



2018

PROFESSIONAL AUTOMOTIVE FILTER CATALOG

CATALOGUE DE FILTRES PROFESSIONNELS POUR AUTOMOBILES
CATÁLOGO PROFESIONAL DE FILTROS PARA AUTOMÓVILES

1999 TO NEW APPLICATIONS | POUR LES FILTRES DE 1999, AUX NOUVEAUX FILTRES
APLICACIONES DESDE 1999 HASTA LA ACTUALIDAD





QUALITY FILTRATION FOR PROFESSIONALS

Today's driving conditions can be tough on an engine. That's why our PurolatorTECH™ filters incorporate the latest technology to better protect your customers' vehicles against damaging dirt and debris. Made to meet OE manufacturers' requirements, PurolatorTECH oil, air and cabin air filters also feature broad coverage and speed to market.



Anti-Drainback Valve*

- Protects against dry starts and oil leaks

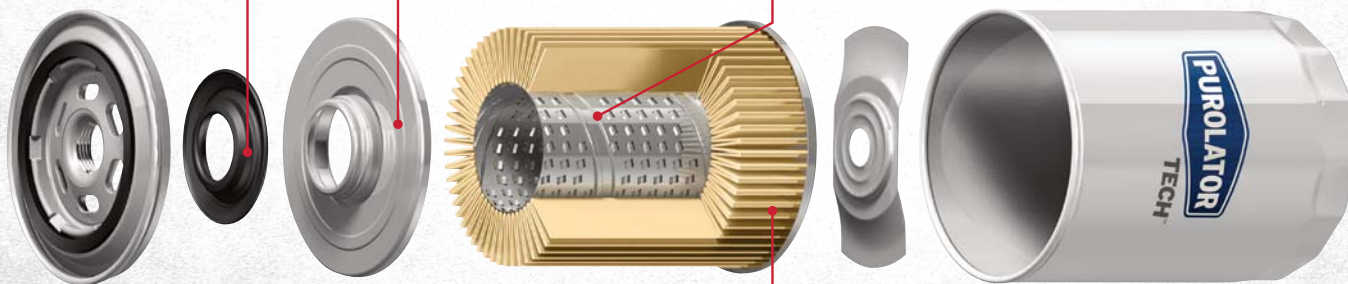
*As specified by OE manufacturers

Metal End Caps

- Provide stability and integrity
- Wear resistant

Bypass Valve and Metal Center Tube

- Allow for optimum oil flow



Multi-Fiber, High Density Media

- 96.5% Dirt Removal Power™
- Proven performance for all oil types and viscosities



HOW TO USE THIS CATALOG

IF YOU KNOW ENGINE MAKE, MODEL OR YEAR

AUTOMOTIVE/LIGHT TRUCK

This combined section is listed by manufacturer of the vehicle first. Secondly, vehicles are arranged alphabetically by year and then model. Engines for that vehicle are then sorted by smallest to largest in order. VINs are listed when needed to help with identification of the engines.

IF YOU KNOW MANUFACTURERS' OR COMPETITORS' NUMBER

All numbers are listed alphabetically by manufacturer. Numbers are then sorted numerically from the smallest one digit number to the largest multi-digit number in count sequence.

At the end of the numerical listing, numbers are sorted alphabetically by prefix followed by a numerical sequence as explained above. All dashes, slashes, commas, decimals are ignored.

OTHER INFORMATION

	PAGE
2018-1999 Filter Applications	21-567
Catalog Abbreviations.....	20
Catalog Footnotes English/French/Spanish	6-7, 8-9, 10-11
Cross Reference Tables	568-646
Hotline Phone Numbers and Hours	13, 683
Loss Of Oil Pump Prime	686
Manufacturer's Warranty.....	700
New Products Guide.....	4-5
Oil Filter Data (Full Flow)	696
Over-Pressure Warning Light Problems.....	685
Over-Pressurized Lube Oil Filters	684
Standard vs. Metric Threads.....	687
TECH Warranty Statement English / French/ Spanish.....	697, 698, 699
Technical Bulletins French Language	688-691
Technical Bulletins Spanish Language	692-695
Vehicle Engine Identification	
English / French / Spanish.....	6-7, 8-9, 10-11
Vehicle Year Identification	12

COMMENT UTILISER CE CATALOGUE

SI VOUS CONNAISSEZ LA MARQUE DU MOTEUR, LE MODELE ET L' ANNEE

AUTOMOBILE/PETIT CAMION

Cette section combinée est dressée par ordre alphabétique de fabricant de véhicule d'abord. Les véhicules sont en suite classés par ordre alphabétique par année et ensuite par modèle. Les moteurs de ce véhicule particulier sont ensuite classés du plus petit au plus grand dans cet ordre. Les VIN (Numéros d'identification du Véhicule) sont énumérés lorsque nécessaire afin de vous aider à identifier les moteurs.

SI VOUS CONNAISSEZ LE NUMERO DU CONSTRUCTEUR OU DE SON COMPETITEUR

Tous les numéros sont catalogués par ordre alphabétique par le constructeur. Les numéros sont ensuite classés par ordre numérique à partir du plus petit numéro à un chiffre au plus grand numéro à chiffres multiples par ordre de calcul.

A la fin de la liste numérique, les nombres sont classés par ordre alphabétique par un préfixe suivi d'un ordre numérique comme expliqué auparavant. Sont ignorés tous les tirets, barres, virgules et décimales.

AUTRES INFORMATIONS

	PAGE
2018-1999 filter Applications	21-567
Abréviations de catalogue	20
Catalogue réservé aux notes : Anglais/Français/Espagnol	6-7, 8-9, 10-11
Tableaux de renvois	568-646
Heures et numéros de téléphone ligne directe	13, 683
Désamorçage pompe huile	694
Garantie du fabricant	700
Nouveau Guide de produits	4-5
Données de filtre à huile (plein débit)	696
Trop de pression des problèmes légers	689
Filtres à huile de graissage trop sous pression	685
Déclaration de garantie de TECH Anglais / Français / Espagnol	697, 698, 699
Filetage standard vs métrique	691
Bulletins techniques Français langue	688-691
Bulletins techniques de langue espagnole	692-695
Identification du véhicule moteur	
Anglais / Français / Espagnol	6-7, 8-9, 10-11
An Identification du véhicule	12

COMO USAR ESTE CATALOGO

SI USTED SASE EL MODELO, EL AÑO O LA MARCA DEL MOTOR AUTOMOVIL/CAMIONETA

En esta sección combinada, aparece en primer lugar el nombre del fabricante. Luego, los vehículos están organizados alfabéticamente por año y luego por nombre del modelo. Los motores para ese vehículo están ordenados desde el más pequeño hasta el más grande. Los Números de Identificación del Vehículo (VIN) están listados cuando es necesario para ayudar.

SI USTED SASE EL NUMERO DEL FABRICANTE O DE LA COMPETENCIA

Los números están ordenados bajo el nombre de cada fabricante y estos nombres de fabricante aparecen en orden alfabético. Luego los números son organizados numéricamente desde el número más pequeño de un dígito hasta el número multidígito más grande.

Al final de la lista numérica, los números son organizados alfabéticamente por el prefijo, seguidos por la secuencia numérica según lo explicado anteriormente. Los guiones, rayas, comas y decimales no se toman en cuenta.

OTRA INFORMACION

	PAGINA
2018-1999 filtro aplicaciones.....	21-567
Catálogo de abreviaturas.....	20
Catálogo de notas al pie Inglés/Francés/Español	6-7, 8-9, 10-11
Tablas de referencia cruzada	568-646
Horas y números de teléfono de línea directa	13, 683
Pérdida de cebado de bomba de aceite	694
Garantía del fabricante.....	700
Nueva guía de productos.....	4-5
Datos de filtro de aceite (flujo total)	696
Sobrepresión ADVERTENCIA luz problemas.....	693
Filtros de aceite lubricante demasiado a presión	692
Declaración de garantía de Purolator Inglés / Francés / Español.....	697, 698, 699
Roscas estándar y métrico	695
Boletines técnicos de lengua francesa	688-691
Boletines técnicos en Español.....	692-695
Identificación del vehículo de motor	
Inglés / Francés / Español	6-7, 8-9, 10-11
Identificación del vehículo año	12

NEW PRODUCTS GUIDE / GUIDE DES NOUVEAUX PRODUITS / GUIA DE PRODUCTOS NUEVOS

The Following New Products Have Been Included in the 2018 Purolator TECH Catalog

New Part No.	Application
TA19154	Panel Air filter used on 2011-14 Mercedes-Benz CL63 AMG, 2011-14 CL550, 2011-14 CLS63 AMG, 2014-17 CLS63 AMG S, 2011-14 CL550, 2012-18 CLS550, 2012-16 E63 AMG, 2014-16 E63 AMG S, 2013-17 E550, 2013-17 G63 AMG, 2013-16 GL63 AMG, 2013-16 GL450, 2013-16 GL550, 2016-17 GLE63 AMG, 2016-17 GLE63 AMG S, 2017-18 GLS63 AMG, 2017-18 GLS550, 2012-15 ML63 AMG, 2012-14 ML550, 2011-17 S63 AMG, 2012-17 S550, 2013-17 SL63 AMG, 2013-18 SL550. (Replaces: Mercedes-Benz 278 094 00 04)
TA29151	Panel Air filter used on 2016-18 Honda Civic. (Replaces: Honda 17220-5BA-A00)
TA29152	Panel Air filter used on 2016-18 Acura MDX; 2018 Honda Odyssey, 2016-18 Pilot, 2017-18 Ridgeline. (Replaces: Honda 17220-5J6-A10)
TA29167	Panel Air filter used on 2015-18 Land Rover Discovery Sport, 2013-15 LR2, 2012-18 Range Rover Evoque. (Replaces: Land Rover LRO 29078)
TA39150	Panel Air filter used on 2016-18 Honda HR-V. (Replaces: Honda 17220-51B-H00)
TA39155	Panel Air filter used on 2017-18 Hyundai Santa Fe; 2015-18 Kia Sedona, 2016-18 Sorento. (Replaces: Hyundai/Kia 28113-A9100)
TA39156	Panel Air filter used on 2016-18 Hyundai Tucson; 2017-18 Kia Sportage. (Replaces: Hyundai/Kia 28113-D3300)
TA39164	Radial Seal Air filter used on 2012-18 Audi A6 Quattro, 2016-17 A7, 2012-18 A7 Quattro, 2016 A8 Quattro, 2014-15 RS7, 2013-18 S6, 2013-18 S7. (Replaces: Audi 4G0 133 843)
TA39178	Panel Air filter used on 2014-18 Mitsubishi Mirage, 2017-18 Mirage G4. (Replaces: Mitsubishi 1500A617)
TA39183	Panel Air filter used on 2016-18 Honda Civic, 2017-18 CR-V. (Replaces: Honda 17220-5AA-A00)
TA49179	Panel Air filter used on 2017-18 Hyundai Elantra, 2018 Elantra GT. (Replaces: Hyundai 28113-F2000)
TA59148	Panel Air filter used on 2011-13 Infiniti QX56, 2014-18 QX80; 2017-18 Nissan Armada. (Replaces: Nissan 16546-1LA0A)
TA59181	Panel Air filter used on 2015-18 Hyundai Sonata; 2016-18 Kia Optima. (Replaces: Hyundai/Kia 28113-C1500)
TC35667C	Cabin Air filter element used on 2017-18 Jaguar F-Pace, 2017-18 XE, 2017-18 XF; 2017-18 Land Rover Discovery, 2014-18 Range Rover, 2016-18 Range Rover Sport, 2018 Range Rover Velar; 2011-17 Lexus CT200h, 2013-18 ES300h, 2007-18 ES350, 2006 GS300, 2007-11 GS350, 2006-07 GS430, 2007-11 GS450h, 2008-11 GS460, 2017-18 GX460, 2010-12 HS250h, 2006-13 Is250, 2010-15 IS350, 2008-14 IS F, 2008-18 LX570, 2015-17 NX200t, 2018 NX300, 2015-15 Nx300h, 2010-15 RX350, 2010-15 RX450h. (Replaces: Jaguar C2S 52338; Land Rover LRO 36369; Toyota 87139-50100)

NEW PRODUCTS GUIDE / GUIDE DES NOUVEAUX PRODUITS / GUIA DE PRODUCTOS NUEVOS

The Following New Products Have Been Included in the 2018 Purolator TECH Catalog

New Part No.	Application
TC38224C	Cabin Air filter element used on 2018 Buick Enclave, 2016-18 Envision, 2017-18 LaCrosse, 2018 Regal Sportback, 2018 Regal TourX; 2013-18 Cadillac ATS, 2016-18 CT6, 2015-18 CTS, 2013-18 XTS; 2016-18 Chevrolet Camaro, 2016-18 Cruze, 2018 Equinox, 2017-18 Impala, 2016-18 Malibu, 2018 Traverse, 2016-18 Volt, 2017-18 GMC Acadia, 2018 Terrain. (Replaces: GM 13356914, 13508023)
TC49187C	Cabin Air filter element used on 2017-18 Chrysler Pacifica. (Replaces: Chrysler 68308950AB)
TC59186	Cabin Air filter element used on 2014-18 Fiat 500L, 2016-18 500X; 2015-18 Jeep Renegade. (Replaces: Fiat/Chrysler 68212070AA)
TL11403	Spin-on Oil filter used on 2016-18 Buick Encore, 2016-18 Envision, 2018 LaCrosse, 2014-17 Regal, 2018 Regal Sportback, 2018 Regal TourX; 2013-18 Cadillac ATS, 2016-18 CT6, 2014-18 CTS; 2016-18 Chevrolet Camaro, 2012 Captiva Sport, 2015-18 Colorado, 2012-18 Corvette, 2016-18 Cruze, 2018 Equinox, 2014-18 Impala, 2013-18 Malibu, 2016 Malibu Limited, 2016-18 Spark, 2016-18 Volt; 2017-18 GMC Acadia, 2015-18 Canyon, 2018 Terrain. (Replaces: GM 12640445; AC-Delco PF64)
TL19168	Spin-on Oil filter used on 2016-18 Audi A3, 2016-18 A3 Sportback e-tron; 2015-18 Volkswagen Jetta, 2013-16 Jetta Hybrid. (Replaces: Audi/Volkswagen 04E 115 561H)
TL19174	Cartridge Oil filter element used on 2017-18 Genesis G80, 2017-18 G90; 2015-16 Hyundai Genesis. (Replaces: Hyundai 26320-3F500)
TL39170	Cartridge Oil filter element used on 2017-18 BMW 230i, 2014-18 328d, 2016-18 330e, 2017-18 330i, 2017-18 430i, 2018 530e, 2017-18 530i, 2014-16 535d, 2015 740Ld, 2016-18 X3, 2014-18 X5. (Replaces: BMW 11 42 8 507 683)
TL39175	Cartridge Oil filter element used on 2018 Genesis G80, 2017-18 G90. (Replaces: Hyundai 26320-3LTA0)

VEHICLE ENGINE IDENTIFICATION

BE SURE TO CHECK CATALOG BEFORE EVERY FILTER CHANGE

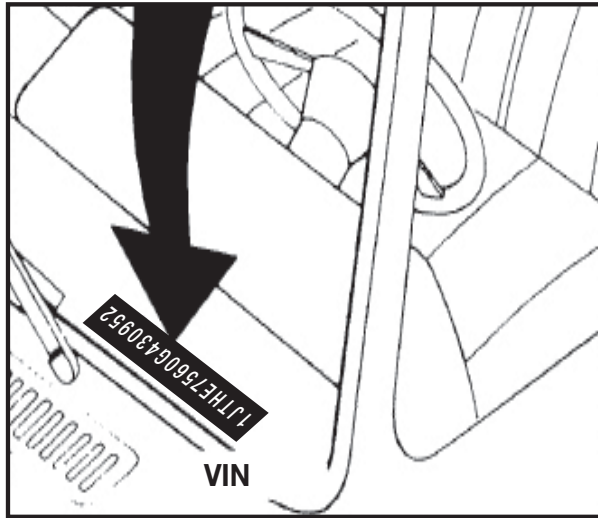
To properly identify the product for your vehicle, you must match the engine code from your Vehicle Identification Number (VIN) with the character listed in the Application section.

For vehicles manufactured by Chrysler, Ford or GM from 1970 to 1980, use the fifth character, and for the years 1981 to 2018 use the eighth character.

For vehicles manufactured by AMC/EAGLE (except Jeep) from 1970 to 1980, use the seventh character, from 1981 to 1988 use the fourth character, from 1989 to 1998 use the eighth character.

For vehicles manufactured by Jeep from 1972 to 1974 (up to Serial Number 100000), use the eighth character, from 1974 to 1980 use the seventh character, from 1981 to 1988 use the fourth character, and from 1989 to 2018 use the eighth character.

The VIN plate is located on the top dash panel - driver side of the vehicle. (See Illustration).



CHRYSLER, FORD & GENERAL MOTORS

1970-80

1H35LR100001

↑ (Fifth Character)

1981-18

1G3AL69N6CM100001

↑ (Eighth Character)

AM GENERAL (also See HUMMER)

1995-10

137XE82H4ME013212

↑ (Fourth Character)

AMC/EAGLE (Exc. Jeep)

1970-80

A3M798Z700001

↑ (Seventh Character)

1981-88

2CEUN3870GB529063

↑ (Fourth Character)

1989-98

2E3B66U9LH038364

↑ (Eighth Character)

JEEP

1972-74

(from SN #100000)

J4A154CN00001

↑ (Eighth Character)

1974-80

(up to SN #100000)

J4A154N100000

↑ (Seventh Character)

1981-88

1JTHE7560G430952

↑ (Fourth Character)

1989-18

1J4ET37L5LT438789

↑ (Eighth Character)

CHEVROLET/GMC TRUCK

1981-18

1GTDC14N4GF100001

↑ (Eighth Character)

1970-80

CCD13AF100007

↑ (Third Character)

DAIHATSU

1988-92

JD1FG1202J42000020

↑ (Eighth Character)

FORD TRUCK

1981-18

1FDHE01F7BLA00001

↑ (Eighth Character)

1970-80

F25FLGA0000

↑ (Fourth Character)

HYUNDAI

1986-18

KMHBF31S3MU000001

↑ (Eighth Character)

INFINITI

1990-18

JNKNG01COM1100001

↑ (Fourth Character)

ISUZU

1981-09

JABRT6973FU015643

↑ (Eighth Character)

VEHICLE ENGINE IDENTIFICATION

BE SURE TO CHECK CATALOG BEFORE EVERY FILTER CHANGE

JAGUAR

1981-99

SAJAV13N-GC000001

↑ (Seventh Character)

1979-80

JAVLN49C000001

↑ (Fifth Character)

1989-98

SAJDA24C3YLF11571

↑ (Eighth Character)

KIA

1994-18

KNARA121XR0000001

↑ (Eighth Character)

LAND ROVER

1987-18

SALHV124*MA123456

↑ (Seventh Character)

LINCOLN

1970-80

1H35LR100001

↑ (Fifth Character)

1981-18

1G3AL69N6CM100001

↑ (Eighth Character)

MERKUR

1985-90

WF1BT81V1JE100001

↑ (Eighth Character)

MG

1980

GVADJ1AG000001

↑ (Fifth Character)

1970-79

GHN5UH000001G

↑ (Second Character)

MINI

1983-18

JA4FJ43E1FJ400001

↑ (Eighth Character)

NISSAN (Exc. Quest)

1981-18

JN1PS245*GW000001

↑ (Fourth Character)

PEUGEOT

1981-91

VF3BA5162FS368001

↑ (Sixth Character)

SAAB

1984-18

YS3CT55LXFY000001

↑ (Eighth Character)

1981-83

YS3CT55LXFY000001

↑ (Seventh Character)

SATURN

1991-10

1G8ZG1470MZ100001

↑ (Eighth Character)

STERLING

1987-91

SAXXS4LGKMM000950

↑ (Eighth Character)

SUBARU

1981-18

JF1AC43BXGB200001

↑ (Sixth Character)

1980 (Exc. Brat)

JF1CAF21FAG000001

↑ (Seventh Character)

1975-79 & 80 Brat

A26L-000001

↑ (Three Character)

SUZUKI

1986-13

JS3TA01CCK4100001

↑ (Sixth Character)

IDENTIFICATION DU MOTEUR DU VÉHICULE

VÉRIFIEZ TOUJOURS LE CATALOGUE AVANT DE CHANGER UN FILTRE

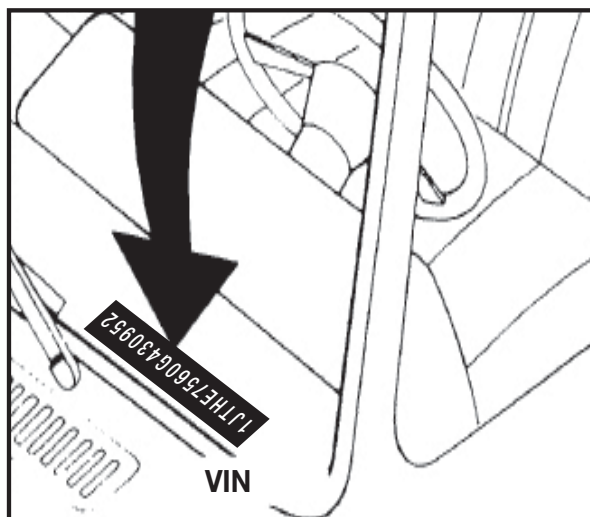
Afin de repérer l'article convenant au véhicule, vous devez assortir le code du moteur dans le numéro d'identification du véhicule (NIV) au caractère figurant dans la section des utilisations.

Pour les véhicules Chrysler, Ford ou GM construits entre 1970 et 1980, utilisez le cinquième caractère. Pour les années 1981 à 2018, utilisez le huitième caractère.

Pour les véhicules AMC/EAGLE (sauf Jeep) construits entre 1970 et 1980, utilisez le septième caractère; entre 1981 et 1988, utilisez le quatrième caractère; entre 1989 et 1998, utilisez le huitième caractère,

Pour les véhicules Jeep construits entre 1972 à 1974 (jusqu'au numéro de série 100000), utilisez le huitième caractère; entre 1974 le quatrième caractère; et entre 1989 et 2018, utilisez le huitième caractère.

La plaque du NIV se trouve à l'avant du tableau de bord du côté du conducteur. (Voir l'illustration)



CHRYSLER, FORD & GENERAL MOTORS

1970-80

1H35LR100001

↑ (Cinquième Caractère)

1981-18

1G3AL69N6CM100001

↑ (Huitième Caractère)

AM GENERAL

1995-10

137XE82H4ME013212

↑ (Quatrième Caractère)

AMC/EAGLE (Exc. Jeep)

1970-80

A3M798Z700001

↑ (Septième Caractère)

1981-88

2CEUN3870GB529063

↑ (Quatrième Caractère)

1989-98

2E3B66U9LH038364

↑ (Huitième Caractère)

JEEP

1972-74

(from SN #100000)

J4A154CN00001

↑ (Huitième Caractère)

1974-80

(up to SN #100000)

J4A154N100000

↑ (Septième Caractère)

1981-88

1JTHE7560G430952

↑ (Quatrième Caractère)

1989-18

1J4ET37L5LT438789

↑ (Huitième Caractère)

CHEVROLET/GMC TRUCK

1981-18

1GTDC14N4GF100001

↑ (Huitième Caractère)

1970-80

CCD13AF100007

↑ (Troisième Caractère)

DAIHATSU

1988-92

JD1FG1202J42000020

↑ (Huitième Caractère)

FORD TRUCK

1981-18

1FDHE01F7BLA00001

↑ (Huitième Caractère)

1970-80

F25FLGA0000

↑ (Quatrième Caractère)

HYUNDAI

1986-18

KMHBF31S3MU000001

↑ (Huitième Caractère)

INFINITI

1990-18

JNKNG01COM1100001

↑ (Quatrième Caractère)

ISUZU (Exc. Oasis)

1981-09

JABRT6973FU015643

↑ (Huitième Caractère)

IDENTIFICATION DU MOTEUR DU VÉHICULE

VÉRIFIEZ TOUJOURS LE CATALOGUE AVANT DE CHANGER UN FILTRE

JAGUAR

1981-99

SAJAV13N-GC000001

↑ (Septième Caractère)

1979-80

JAVLN49C000001

↑ (Cinquième Caractère)

1989-98

SAJDA24C3YLF11571

↑ (Huitième Caractère)

KIA

1994-18

KNARA121XR0000001

↑ (Huitième Caractère)

LAND ROVER

1987-18

SALHV124*MA123456

↑ (Septième Caractère)

LINCOLN

1970-80

1H35LR100001

↑ (Cinquième Caractère)

1981-18

1G3AL69N6CM100001

↑ (Huitième Caractère)

MERKUR

1985-90

WF1BT81V1JE100001

↑ (Huitième Caractère)

MG

1980

GVADJ1AG000001

↑ (Cinquième Caractère)

1970-79

GHN5UH000001G

↑ (Deuxième Caractère)

MITSUBISHI

1983-18

JA4FJ43E1FJ400001

↑ (Huitième Caractère)

NISSAN (Exc. Quest)

1981-18

JN1PS245*GW000001

↑ (Quatrième Caractère)

PEUGEOT

1981-91

VF3BA5162FS368001

↑ (Sixième Caractère)

SAAB

1984-18

YS3CT55LXFY000001

↑ (Huitième Caractère)

1981-83

YS3CT55LXFY000001

↑ (Septième Caractère)

SATURN

1991-10

1G8ZG1470MZ100001

↑ (Huitième Caractère)

STERLING

1987-91

SAXXS4LGKMM000950

↑ (Huitième Caractère)

SUBARU

1981-18

JF1AC43BXGB200001

↑ (Sixième Caractère)

1980 (Exc. Brat)

JF1CAF21FAG000001

↑ (Septième Caractère)

1975-79 & 80 Brat

A26L-000001

↑ (Troisième Caractère)

SUZUKI

1986-13

JS3TA01C1K4100001

↑ (Sixième Caractère)

IDENTIFICACIÓN DEL MOTOR DEL VEHÍCULO

CERCIÓRESE DE REVISAR EL CATÁLOGO ANTES DE REALIZAR CADA CAMBIO DE FILTRO

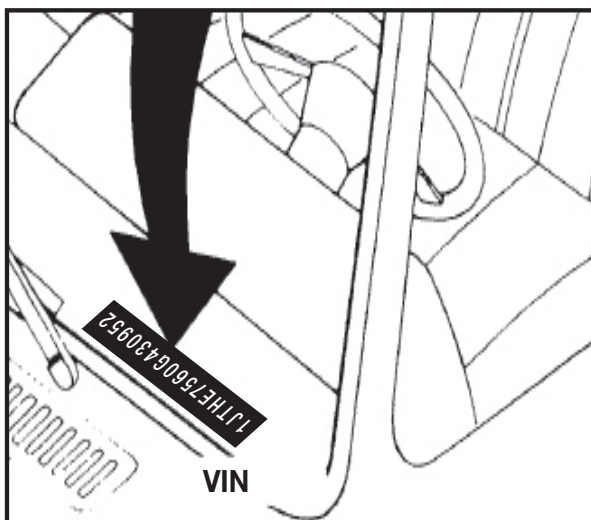
Para identificar el producto correcto para su vehículo, debe hacer coincidir el código de motor del número de identificación (VIN) del vehículo con el carácter listado en la sección Aplicaciones.

Para los vehículos fabricados por Chrysler, Ford o GM desde 1970 a 1980, use el quinto carácter, y desde 1981 al 2018 use el octavo carácter.

Para los vehículos fabricados por AMC/EAGLE (excepto Jeep) desde 1970 a 1980, use el séptimo carácter, desde 1981 a 1988 use el cuarto carácter, y desde 1989 a 1998 use el octavo carácter.

Para los vehículos fabricados por Jeep desde 1972 a 1974 (hasta el número de serie 100000), use el octavo carácter, desde 1974 a 1980 use el séptimo carácter, desde 1981 a 1988 use el cuarto carácter, y desde 1989 a 2018 use el octavo carácter

La placa del número de identificación (VIN) se encuentra en la parte superior del tablero de instrumentos, en el lado del conductor. (Vea la ilustración)



CHRYSLER, FORD & GENERAL MOTORS

1970-80

1H35LR100001

↑ (Quinto Carácter)

1981-18

1G3AL69N6CM100001

↑ (Octavo Carácter)

AM GENERAL

1995-10

137XE82H4ME013212

↑ (Cuarto Carácter)

AMC/EAGLE (Exc. Jeep)

1970-80

A3M798Z700001

↑ (Séptimo Carácter)

1981-88

2CEUN3870GB529063

↑ (Cuarto Carácter)

1989-98

2E3B66U9LH038364

↑ (Octavo Carácter)

JEEP

1972-74

(from SN #100000)

J4A154CN00001

↑ (Octavo Carácter)

1974-80

(up to SN #100000)

J4A154N100000

↑ (Séptimo Carácter)

1981-88

1JTHE7560G430952

↑ (Cuarto Carácter)

1989-18

1J4ET37L5LT438789

↑ (Octavo Carácter)

CHEVROLET/GMC TRUCK

1981-18

1GTDC14N4GF100001

↑ (Octavo Carácter)

1970-80

CCD13AF100007

↑ (Tercer Carácter)

DAIHATSU

1988-92

JD1FG1202J42000020

↑ (Octavo Carácter)

FORD TRUCK

1981-18

1FDHE01F7BLA00001

↑ (Octavo Carácter)

1970-80

F25FLGA0000

↑ (Cuarto Carácter)

HYUNDAI

1986-18

KMHBF31S3MU000001

↑ (Octavo Carácter)

INFINITI

1990-18

JNKNG01COM1100001

↑ (Cuarto Carácter)

ISUZU (Exc. Oasis)

1981-09

JABRT6973FU015643

↑ (Octavo Carácter)

IDENTIFICACIÓN DEL MOTOR DEL VEHÍCULO (Cont'd)

CERCIÓRESE DE REVISAR EL CATÁLOGO ANTES DE REALIZAR CADA CAMBIO DE FILTRO

JAGUAR

1981-99

SAJAV13N-GC000001

↑ (Séptimo Carácter)

1979-80

JAVLN49C000001

↑ (Quinto Carácter)

1989-98

SAJDA24C3YLF11571

↑ (Octavo Carácter)

KIA

1994-18

KNARA121XR0000001

↑ (Octavo Carácter)

LAND ROVER

1987-18

SALHV124*MA123456

↑ (Séptimo Carácter)

LINCOLN

1970-80

1H35LR100001

↑ (Quinto Carácter)

1981-18

1G3AL69N6CM100001

↑ (Octavo Carácter)

MERKUR

1985-90

WF1BT81V1JE100001

↑ (Octavo Carácter)

MG

1980

GVADJ1AG000001

↑ (Quinto Carácter)

1970-79

GHN5UH000001G

↑ (Segundo Carácter)

MITSUBISHI

1983-18

JA4FJ43E1FJ400001

↑ (Octavo Carácter)

NISSAN (Exc. Quest)

1981-18

JN1PS245*GW000001

↑ (Cuarto Carácter)

PEUGEOT

1981-91

VF3BA5162FS368001

↑ (Sexto Carácter)

SAAB

1984-18

YS3CT55LXFY000001

↑ (Octavo Carácter)

1981-83

YS3CT55LXFY000001

↑ (Séptimo Carácter)

SATURN

1991-10

1G8ZG1470MZ100001

↑ (Octavo Carácter)

STERLING

1987-91

SAXXS4LGKMM000950

↑ (Octavo Carácter)

SUBARU

1981-18

JF1AC43BXGB200001

↑ (Sexto Carácter)

1980 (Exc. Brat)

JF1AF21FAG000001

↑ (Séptimo Carácter)

1975-79 & 80 Brat

A26L-000001

↑ (Tercer Carácter)

SUZUKI

1986-13

JS3TA01C□K4100001

↑ (Sexto Carácter)

VEHICLE YEAR IDENTIFICATION / IDENTIFICATION DE L'ANNÉE DU VÉHICULE / IDENTIFICACIÓN DEL AÑO DEL VEHÍCULO

BE SURE TO CHECK CATALOG BEFORE EVERY FILTER CHANGE / VÉRIFIEZ TOUJOURS LE CATALOGUE AVANT DE
CHANGER UN FILTRE / CERCÍÓRESE DE REVISAR EL CATÁLOGO ANTES DE REALIZAR CADA CANIBIO DE FILTRO

To properly identify the correct year of your vehicle, you must match the year code from your Vehicle Identification Number (VIN) with the character listed in the chart below. The VIN plate is located on the top dash panel - driver side of the vehicle.

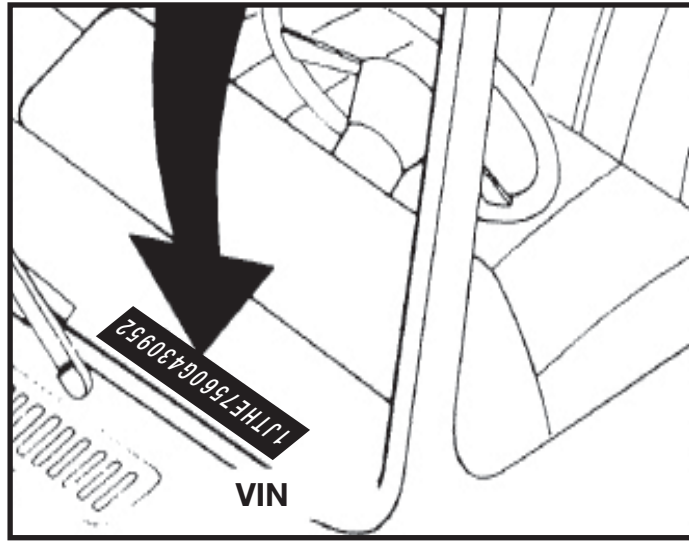
(See Illustration)

Afin de correctement identifier l'année du véhicule, vous devez assortir le code de l'année du numéro d'identification du véhicule (NIV) au caractère figurant dans le tableau ci-dessous. La plaque du NIV se trouve à l'avant du tableau de bord du côté du conducteur.

(Voir l'illustration)

Para identificar el año de su vehículo, debe hacer coincidir el código de año del número de identificación (VIN) del vehículo con el carácter listado en la tabla siguiente. La placa del número de identificación (VIN) se encuentra en la parte superior del tablero de instrumentos, en el lado del conductor.

(Vea la ilustración)



MODEL YEAR INDICATOR / INDICATEUR DE L'ANNÉE MODÈLE / INDICADOR DEL AÑO DEL MODELO

(10th VIN POSITION) / (10e POSITION DU NIV) /
(POSICION 10 DEL NÚMERO DE IDENTIFICACIÓN DEL VEHÍCULO)

Code	Year	Code	Year	Code	Year	Code	Year
A	1980	L	1990	Y	2000	A	2010
B	1981	M	1991	1	2001	B	2011
C	1982	N	1992	2	2002	C	2012
D	1983	P	1993	3	2003	D	2013
E	1984	R	1994	4	2004	E	2014
F	1985	S	1995	5	2005	F	2015
G	1986	T	1996	6	2006	G	2016
H	1987	V	1997	7	2007	H	2017
J	1988	W	1998	8	2008	J	2018
K	1989	X	1999	9	2009	K	2019

HOTLINE

● **1-800-526-4250** ●

Monday-Friday — 7:00 a.m. - 6:30 p.m.

Saturday — 8:00 a.m. - 4:30 p.m.

(Central Time Zone)

**HOTLINE FOR CATALOG INFORMATION, CROSS REFERENCES
AND PRODUCT APPLICATIONS**

**LIGNE D'URGENCE POUR CATALOGUE, RÉFÉRENCES,
ET INFORMATION SUR LE PRODUIT**

**“LINEA ROJA” PARA INFORMACION DEL CATALOGO, REFERENCIAS CRUZADAS
Y APLICACIONES DE PRODUCTOS.**

Minimum Information Required:

Year, Make, Model, Engine

L'Information Minimum A Exigé:

L'Année, Marque, Modèle, Moteur

Información Mínima Requerida:

El Año, Fabricante, Modelo, Motor

CATALOG FOOTNOTES

- ¹⁰ Discontinued, availability limited to existing inventory.
- ¹⁴ Except California Models.
- ¹⁷ California Models.
- ²⁴ Vertical mounted air filter housing.
- ²⁵ Models with spin-on oil filter.
- ²⁶ Models with cartridge oil filter.
- ³¹ Horizontal mounted air filter housing.
- ³⁴ Optional filter, If installed by local dealership using a Ford Kit # F65Z-18D477-AA.
- ⁴⁰ Models Mfg. before 12/07/98.
- ⁴¹ Models Mfg. after 12/07/98.
- ⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps.
- ⁴⁷ Models with Police package option.
- ⁴⁹ Models with 18 In. high air filter element.
- ⁵⁰ Approved Ford replacement oil filter cap.
- ⁵³ To chassis serial # 83268.
- ⁵⁴ From chassis serial # 83269.
- ⁷⁶ Models with 22mm threaded engine stud.
- ⁷⁷ To chassis serial # 16634.
- ⁷⁸ From chassis serial # 16635.
- ⁷⁹ Models with 3/4 In. threaded engine stud.
- ⁹² Models with automatic climate control.
- ⁹⁵ Optional filter, if installed by local dealership.
- ⁹⁷ Models with Panel Air filter.
- ¹⁰⁹ 1st design.
- ¹¹⁰ Not Available - Availability To Be Announced.
- ¹¹¹ Models equipped with a Hengst filter housing cap, using ACDelco # PF2257G.
- ¹¹² Models equipped with a UFI filter housing cap, using ACDelco # PF2263G.
- ¹¹⁸ 2nd design.
- ¹²¹ Standard air filter option.
- ¹²² Heavy Duty air filter option.
- ¹²⁵ Dust filter used in conjunction with activated charcoal filter.
- ¹²⁶ Activated charcoal filter used in conjunction with dust filter.
- ¹³¹ Models with automatic transmission.
- ¹³² Models with manual transmission.
- ¹³⁵ Models with John Cooper Works Air filter option.
- ¹⁵¹ Models Mfg. after 05/99.
- ¹⁵² Models Mfg. before 05/99.
- ¹⁹¹ Models with 2 inch pleated air filter.
- ¹⁹² Models with 4 inch pleated air filter.
- ¹⁹³ Models with engine oil cooler.
- ¹⁹⁴ Models without engine oil cooler.
- ¹⁹⁵ WARNING - Metric threads - Only use on VIN G - Coupe models.
- ¹⁹⁶ WARNING - Standard threads - Only use on VIN X - Sedan models.
- ¹⁹⁷ Models with Fuel filter threaded on both ends.
- ¹⁹⁸ Models with Fuel filter threaded on one end.
- ²¹² Models Mfg. before 05/14/01.
- ²¹³ Models Mfg. after 05/14/01.
- ²¹⁴ Postal service vehicles.
- ²¹⁷ High voltage battery pack filter located in the rear cargo area on driver's side trim panel.
- ²¹⁸ Regular Cab models only.
- ²¹⁹ Crew Cab models only.
- ²²⁰ Optional filter, not installed on all models.
- ²²¹ Cold weather option.
- ²²² To chassis serial # 18764.
- ²²³ From chassis serial # 18765.
- ²²⁸ Models Mfg. before VIN # M45255.
- ²²⁹ Models Mfg. after VIN # M45255.
- ²³⁰ Models with dealer installed Severe Duty oval PowerCore air filter.
- ²³¹ Models Mfg. before 12/5/05.
- ²³² Models Mfg. after 12/5/05.
- ²³³ Models Mfg. from 01/31/00 to 04/21/01.
- ²³⁴ Models Mfg. from 04/21/01 to 03/04/02.
- ²³⁵ Models Mfg. after 03/04/02.
- ²³⁶ Fuel element without the housing cap attached.
- ²³⁷ Fuel element with the housing cap attached.
- ²³⁸ Fuel filter without water-sensor connection.
- ²³⁹ Optional Fuel filter with water-sensor connection.
- ²⁴⁰ Models with old style BE/BR body code.
- ²⁴¹ Models with new style DR body code.
- ²⁴² Dust filter located in engine compartment.
- ²⁴³ Activated Charcoal filter under glove compartment.
- ²⁴⁴ Models with cartridge element height of 5.12 inches.
- ²⁴⁵ Models with cartridge element height of 4.19 inches.
- ²⁴⁸ Models Mfg. before 05/01.
- ²⁴⁹ Models Mfg. after 06/01.
- ²⁵² Models Mfg. before 10/19/07.
- ²⁵³ Models Mfg. after 10/19/07.
- ²⁵⁴ Left side.
- ²⁵⁵ Right side.
- ²⁵⁶ Contains both left and right side air filter elements.
- ²⁵⁸ Activated charcoal version.
- ²⁵⁹ Models Mfg. before 01/15/09.
- ²⁶⁰ Models Mfg. after 01/16/09.
- ²⁶⁵ Models Mfg. before 04/27/09.
- ²⁶⁶ Models Mfg. after 04/27/09.

CATALOG FOOTNOTES

- 268 Models Mfg. after 08/07/08.
- 269 Models Mfg. before 08/07/08.
- 270 Models Mfg. before 04/16/09.
- 271 Models Mfg. after 04/16/09.
- 273 Models with Doowon mfg. cooling system.
- 274 Models Mfg. before 02/12/00.
- 275 Models Mfg. after 02/12/00.
- 281 Original equipment filter PF48 is replaced by PF63 for service at GM dealership.
- 282 Models Mfg. before 02/10.
- 283 Models Mfg. after 02/10.
- 284 Models Mfg. before 06/08.
- 285 Models Mfg. after 06/08.
- 286 Models Mfg. before 11/25/01.
- 287 Models Mfg. after 11/25/01.
- 288 Recommendation based on original equipment part number PF63.
- 289 If space is restricted, based on original equipment part number PF64.
- 290 Models with 1 inlet and outlet connection.
- 291 Models with 2 inlet and outlet connections.
- 292 Models with 3 inch O.D. Fuel filter.
- 293 Models with 2 inch O.D. Fuel filter.
- 294 Models with 2 inch O.D. Fuel filter with mounting bracket.
- 295 Models Mfg. before 10/15/09.
- 296 Models Mfg. after 10/15/09.
- 297 CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2017 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs.
- 298 Models with Aluminum oil filter module.
- 303 Models with cartridge element overall height of 6.57 inches.
- 304 Models with cartridge element overall height of 5.57 inches.
- 305 Fuel/Water Separator.
- 306 In-Line fuel filter, w/o Pressure Regulator.
- 308 Dust filter.
- 312 Models without plastic center tube.
- 316 Models with plastic center tube.
- 489 Cold weather option, Availability limited to existing inventory, Supersedes to A14622.
- 512 Cartridge Fuel filter. Availability To Be Announced.
- 513 Spin-on Fuel/Water Separator filter. Availability To Be Announced.
- 514 Models Mfg. before 08/06.
- 533 Availability limited to existing inventory. When depleted use A45314.
- 536 Substitute Fitment.
- 540 Availability limited to existing inventory. When depleted use A34879.
- 542 Availability limited to existing inventory. When depleted use A35470.
- 545 Availability limited to existing inventory. When depleted use C25246C.
- 546 Availability limited to existing inventory. When depleted use C25760C.
- 547 Availability limited to existing inventory. When depleted use C26078.
- 548 Availability limited to existing inventory. When depleted use C35409.
- 551 Availability limited to existing inventory. When depleted use C35479C.
- 552 Availability limited to existing inventory. When depleted use C36154C.
- 554 Availability limited to existing inventory. When depleted use C36179.
- 555 Availability limited to existing inventory. When depleted use C38222.
- 556 Availability limited to existing inventory. When depleted use C38908.
- 557 Availability limited to existing inventory. When depleted use C45772C.

FRENCH FOOTNOTE TRANSLATIONS

- ¹⁰ Discontinued, la disponibilité limitée à l'inventaire existant.
- ¹⁴ Sauf modèles Californie.
- ¹⁷ Modèles Californie.
- ²⁴ Vertical monté boîtier de filtre à air.
- ²⁵ Modèles avec filtre à huile spin-on.
- ²⁶ Modèles avec filtre à huile de la cartouche.
- ³¹ Horizontal monté le boîtier du filtre à air.
- ³⁴ Filtre optionnel, Si installé par concessionnaire local en utilisant un Ford Kit # F65Z-18D477-AA.
- ⁴⁰ Modèles Mfg. Avant 07/12/98.
- ⁴¹ Modèles Mfg. Après 07/12/98.
- ⁴³ ATTENTION: Ce filtre ne peut être utilisé avec les bouchons Ford Original Equipment, ne convient pas à tous les capots de rechange.
- ⁴⁷ Modèles avec option de package de police.
- ⁴⁹ Modèles avec 18 In. haut élément de filtre à air.
- ⁵⁰ Approuvé Ford remplacement bouchon du filtre à huile.
- ⁵³ Pour châssis de série # 83268.
- ⁵⁴ De châssis série # 83269.
- ⁷⁶ Modèles avec goujon moteur 22mm fileté.
- ⁷⁷ Pour châssis de série # 16634.
- ⁷⁸ De châssis série # 16635.
- ⁷⁹ Modèles avec 3/4. stud moteur fileté.
- ⁹² Les modèles avec contrôle automatique de la température.
- ⁹⁵ Filtre optionnel, si installé par concessionnaire local.
- ⁹⁷ Modèles avec filtre Panneau Air.
- ¹⁰⁹ 1er design.
- ¹¹⁰ Non disponible - Disponibilité To Be Announced.
- ¹¹¹ Les modèles équipés d'un couvercle de boîtier de filtre Hengst, en utilisant ACDelco # PF2257G.
- ¹¹² Les modèles équipés d'un couvercle de boîtier de filtre UFI, en utilisant ACDelco # PF2263G.
- ¹¹⁸ 2ème conception.
- ¹²¹ option Filtre à air standard.
- ¹²² option de filtre à air Heavy Duty.
- ¹²⁵ Filtre à poussière utilisé en conjonction avec un filtre à charbon actif.
- ¹²⁶ Filtre à charbon actif est utilisé en conjonction avec un filtre à poussière.
- ¹³¹ Les modèles avec transmission automatique.
- ¹³² Les modèles avec transmission manuelle.
- ¹³⁵ Modèles avec John Cooper Works option de filtre d'air.
- ¹⁵¹ Modèles Mfg. Après 05/99.
- ¹⁵² Modèles Mfg. Avant 05/99.
- ¹⁹¹ Modèles avec filtre à air plissé de 2 pouces.
- ¹⁹² Modèles avec filtre à air plissé 4 pouces.
- ¹⁹³ Modèles avec refroidisseur d'huile moteur.
- ¹⁹⁴ Modèles sans refroidisseur d'huile moteur.
- ¹⁹⁵ AVERTISSEMENT - fils métriques - Utiliser uniquement sur VIN G - modèles Coupé.
- ¹⁹⁶ AVERTISSEMENT - fils standard - Utiliser uniquement sur VIN X - modèles Berline.
- ¹⁹⁷ Modèles avec filtre à carburant enfilés sur les deux extrémités.
- ¹⁹⁸ Modèles avec filtre à carburant enfilés sur une extrémité.
- ²¹² Modèles Mfg. Avant 14/05/01.
- ²¹³ Modèles Mfg. Après 14/05/01.
- ²¹⁴ véhicules de services postaux.
- ²¹⁷ Haute tension filtre batterie située dans la zone de chargement arrière sur panneau de garnissage côté conducteur.
- ²¹⁸ modèles à cabine régulière seulement.
- ²¹⁹ modèles à cabine multiplace seulement.
- ²²⁰ Filtre optionnel, pas installé sur tous les modèles.
- ²²¹ option de temps froid.
- ²²² Vers châssis série # 18764.
- ²²³ A partir du châssis n ° de série 18765.
- ²²⁸ Modèles Mfg. Avant VIN # M45255.
- ²²⁹ Modèles Mfg. Après VIN # M45255.
- ²³⁰ Modèles avec distributeur installés filtre à air PowerCore ovale sévère Duty.
- ²³¹ Modèles Mfg. Avant 05/12/05.
- ²³² Modèles Mfg. Après 05/12/05.
- ²³³ Modèles Mfg. Du 31/01/00 au 21/04/01.
- ²³⁴ Les modèles MFG. depuis 21/04/01 au 04/03/02.
- ²³⁵ Modèles Mfg. Après 03/04/02.
- ²³⁶ Élément combustible sans le bouchon de boîtier fixé.
- ²³⁷ Élément combustible avec le bouchon de boîtier fixé.
- ²³⁸ Filtre à carburant sans raccordement eau-capteur.
- ²³⁹ Filtre à carburant en option avec connexion eau-capteur.
- ²⁴⁰ Modèles avec style ancien BE / BR code du corps.
- ²⁴¹ Les modèles avec un nouveau style code du corps DR.
- ²⁴² Filtre à poussière situé dans le compartiment moteur.
- ²⁴³ filtre à charbon actif sous la boîte à gants.
- ²⁴⁴ Les modèles avec la hauteur de l'élément de cartouche de 5,12 pouces.
- ²⁴⁵ Les modèles avec la hauteur de l'élément de cartouche de 4,19 pouces.
- ²⁴⁸ Modèles Mfg. Avant 05/01.
- ²⁴⁹ Modèles Mfg. Après 06/01.
- ²⁵² Modèles Mfg. Avant 19/10/07.
- ²⁵³ Modèles Mfg. Après 19/10/07.
- ²⁵⁴ Côté gauche.
- ²⁵⁵ Côté droit.

FRENCH FOOTNOTE TRANSLATIONS

- 256 Contient les deux éléments de gauche et de droite filtre à air latéraux.
- 258 Version à charbon actif.
- 259 Modèles Mfg. Avant 15/01/09.
- 260 Modèles Mfg. Après 01/16/09.
- 265 Modèles Mfg. Avant 04/27/09.
- 266 Modèles Mfg. Après 04/27/09.
- 268 Modèles Mfg. Après 08/07/08.
- 269 Modèles Mfg. Avant 08/07/08.
- 270 Modèles Mfg. Avant 16/04/09.
- 271 Modèles Mfg. Après 16/04/09.
- 273 Modèles avec Doowon mfg. système de refroidissement.
- 274 Modèles Mfg. Avant 12/02/00.
- 275 Modèles Mfg. Après 12/02/00.
- 281 Origine PF48 filtre d'équipement est remplacé par PF63 pour le service chez le concessionnaire GM.
- 282 Modèles Mfg. Avant 02/10.
- 283 Modèles Mfg. Après 02/10.
- 284 Modèles Mfg. Avant 06/08.
- 285 Modèles Mfg. Après 06/08.
- 286 Modèles Mfg. Avant 25/11/01.
- 287 Modèles Mfg. Après 25/11/01.
- 288 Recommandation sur la base de l'équipement d'origine numéro de pièce PF63.
- 289 Si l'espace est restreint, basé sur le numéro de pièce de matériel original PF64.
- 290 Modèles avec 1 raccordement d'entrée et de sortie.
- 291 Modèles avec 2 connexions d'entrée et de sortie.
- 292 Modèles avec 3 pouces filtre OD de carburant.
- 293 Modèles avec 2 pouces filtre OD de carburant.
- 294 Modèles avec filtre OD de carburant 2 pouces avec support de montage.
- 295 Modèles Mfg. Avant 10/15/09.
- 296 Modèles Mfg. Après 10/15/09.
- 297 ATTENTION: Version de rechange fourni GM joint torique # 12577653 ne correspond 2004-2017 Cadillac, Chevrolet, GMC V6 officiers du GSM. NE PAS remplacer GM joint torique # 12560846 sur 1999-2002 Oldsmobile ou 2006-2011 Saab V6 officiers du GSM.
- 298 Modèles avec module de filtre à huile en aluminium.
- 303 Modèles avec élément de cartouche hauteur hors-tout de 6,57 pouces.
- 304 Modèles avec élément de cartouche hauteur hors-tout de 5,57 pouces.
- 305 Carburant / Séparateur d'eau.
- 306 Filtre In-Line carburant, w/o régulateur de pression.
- 308 Filtre à poussière.
- 312 Modèles sans tube central en plastique.
- 316 Modèles avec tube central en plastique.
- 489 option de temps froid, la disponibilité limitée à l'inventaire existant, Remplace à A14622.
- 512 Filtre de cartouche de combustible. Disponibilité à être annoncé.
- 513 Visser le filtre séparateur carburant/eau. Disponibilité à être annoncé.
- 514 Les modèles MFG avant le 08/06.
- 533 Disponibilité limitée à l'inventaire existant. Lorsque appauvri utilisation A45314.
- 536 Équipement de substitution.
- 540 Disponibilité limitée à l'inventaire existant. Lorsque appauvri utilisation A34879.
- 542 Disponibilité limitée à l'inventaire existant. Lorsque appauvri utilisation A35470.
- 545 Disponibilité limitée à l'inventaire existant. Lorsque appauvri utilisation C25246C.
- 546 Disponibilité limitée à l'inventaire existant. Lorsque appauvri utilisation C25760C.
- 547 Disponibilité limitée à l'inventaire existant. Lorsque appauvri utilisation C26078.
- 548 Disponibilité limitée à l'inventaire existant. Lorsque appauvri utilisation C35409.
- 551 Disponibilité limitée à l'inventaire existant. Lorsque appauvri utilisation C35479C.
- 552 Disponibilité limitée à l'inventaire existant. Lorsque appauvri utilisation C36154C.
- 554 Disponibilité limitée à l'inventaire existant. Lorsque appauvri utilisation C36179.
- 555 Disponibilité limitée à l'inventaire existant. Lorsque appauvri utilisation C38222.
- 556 Disponibilité limitée à l'inventaire existant. Lorsque appauvri utilisation C38908.
- 557 Disponibilité limitée à l'inventaire existant. Lorsque appauvri utilisation C45772C.

SPANISH FOOTNOTE TRANSLATIONS

- ¹⁰ Discontinuados, la disponibilidad limitada de inventario existente.
- ¹⁴ Excepto modelos de California.
- ¹⁷ Modelos de California.
- ²⁴ Vertical montado carcasa del filtro de aire.
- ²⁵ Los modelos con filtro de aceite spin-on.
- ²⁶ Los modelos con filtro de aceite cartucho.
- ³¹ Horizontal montado carcasa del filtro de aire.
- ³⁴ filtro opcional, si está instalado por concesionario local utilizando un kit de Ford # F65Z-18D477-AA.
- ⁴⁰ Modelos Mfg. Antes de 12/07/98.
- ⁴¹ Modelos Mfg. Después del 12/07/98.
- ⁴³ PRECAUCIÓN: Este filtro sólo se puede utilizar con los tapones de Ford de equipos originales, no se ajusta a todas las tapas del mercado de accesorios.
- ⁴⁷ Modelos opción de paquete con la Policía.
- ⁴⁹ En los modelos con 18. elemento de filtro de aire de alto.
- ⁵⁰ Aprobado el reemplazo tapa del filtro de aceite Ford.
- ⁵³ Al chasis de serie # 83268.
- ⁵⁴ Desde el chasis de serie # 83269.
- ⁷⁶ Los modelos con 22mm perno roscado del motor.
- ⁷⁷ Al chasis de serie # 16634.
- ⁷⁸ Desde el chasis de serie # 16635.
- ⁷⁹ En los modelos con 3/4. espárrago roscado del motor.
- ⁹² Los modelos con control de clima automático.
- ⁹⁵ Filtro opcional, si se instala de representación local.
- ⁹⁷ Los modelos con filtro de aire del panel.
- ¹⁰⁹ 1r diseño.
- ¹¹⁰ No Disponible - disponibilidad se ha anunciado.
- ¹¹¹ Los modelos equipados con una tapa Hengst carcasa del filtro, utilizando ACDelco # PF2257G.
- ¹¹² Los modelos equipados con una tapa de la carcasa del filtro UFI, utilizando ACDelco # PF2263G.
- ¹¹⁸ 2do diseño.
- ¹²¹ opción de filtro de aire estándar.
- ¹²² opción de filtro de aire de servicio pesado.
- ¹²⁵ Filtro de polvo usado en conjunción con el filtro de carbón activado.
- ¹²⁶ filtro de carbón activado utilizado en conjunción con el filtro de polvo.
- ¹³¹ Los modelos con transmisión automática.
- ¹³² Los modelos con transmisión manual.
- ¹³⁵ Los modelos con John Cooper Works opción del filtro de aire.
- ¹⁵¹ Modelos Mfg. Después del 05/99.
- ¹⁵² Modelos Mfg. Antes de 05/99.
- ¹⁹¹ Los modelos con filtro de aire plisado de 2 pulgadas.
- ¹⁹² Los modelos con filtro de aire plisado de 4 pulgadas.
- ¹⁹³ Modelos con enfriador de aceite del motor.
- ¹⁹⁴ Modelos sin enfriador de aceite del motor.
- ¹⁹⁵ ADVERTENCIA - roscas métricas - Uso únicamente con VIN G - modelos Coupe.
- ¹⁹⁶ ADVERTENCIA - Rosca estándar - Uso únicamente con VIN X - modelos SUV.
- ¹⁹⁷ Los modelos con filtro de combustible roscados en ambos extremos.
- ¹⁹⁸ Los modelos con filtro de combustible roscado en un extremo.
- ²¹² Modelos Mfg. Antes de 14/05/01.
- ²¹³ Modelos Mfg. Después del 14/05/01.
- ²¹⁴ vehículos de servicio postal.
- ²¹⁷ Filtro de alta tensión batería situada en el área de carga trasera de revestimiento lateral del conductor.
- ²¹⁸ Sólo los modelos de cabina regular.
- ²¹⁹ sólo en los modelos de cabina doble.
- ²²⁰ filtro opcional, no se instala en todos los modelos.
- ²²¹ opción de clima frío.
- ²²² Al chasis serie # 18764.
- ²²³ Desde el chasis serie # 18765.
- ²²⁸ Modelos Mfg. Antes de VIN # M45255.
- ²²⁹ Modelos Mfg. Después de VIN # M45255.
- ²³⁰ Los modelos con distribuidor instalado el filtro de aire PowerCore ovalada de trabajo severo.
- ²³¹ Modelos Mfg. Antes de 12/05/05.
- ²³² Modelos Mfg. Después del 12/05/05.
- ²³³ Modelos Mfg. De 01/31/00 a 04/21/01.
- ²³⁴ Modelos Mfg. del 21/04/01 a 04/03/02.
- ²³⁵ Modelos Mfg. Después del 03/04/02.
- ²³⁶ Élément combustible sans le bouchon de boîtier fixé.
- ²³⁷ elemento de combustible con la tapa de la caja adjunta.
- ²³⁸ filtro de combustible sin conexión de sensor de agua.
- ²³⁹ El filtro de combustible opcional con conexión de sensor de agua.
- ²⁴⁰ Los modelos con estilo antiguo BE / BR código del cuerpo.
- ²⁴¹ Los modelos con código del cuerpo DR nuevo estilo.
- ²⁴² filtro de polvo situado en el compartimiento del motor.
- ²⁴³ Filtro de carbón activado en la guantera.
- ²⁴⁴ Los modelos con altura del elemento de cartucho de 5,12 pulgadas.
- ²⁴⁵ Los modelos con altura del elemento de cartucho de 4.19 pulgadas.
- ²⁴⁸ Modelos Mfg. Antes de 05/01.
- ²⁴⁹ Modelos Mfg. Después del 06/01.
- ²⁵² Modelos Mfg. Antes de 10/19/07.

SPANISH FOOTNOTE TRANSLATIONS





- 253 Modelos Mfg. Después del 10/19/07.
- 254 Lado izquierdo.
- 255 Lado derecho.
- 256 Contiene dos elementos del filtro de aire laterales izquierdo y derecho.
- 258 Versión carbón activado.
- 259 Modelos Mfg. Antes de 01/15/09.
- 260 Modelos Mfg. Después del 16/01/09.
- 265 Modelos Mfg. Antes de 27/04/09.
- 266 Modelos Mfg. Después del 27/04/09.
- 268 Modelos Mfg. Después del 08/07/08.
- 269 Modelos Mfg. Antes de 08/07/08.
- 270 Modelos Mfg. Antes de 16/04/09.
- 271 Modelos Mfg. Después del 16/04/09.
- 273 Los modelos con Doowon MFG. sistema de refrigeración.
- 274 Modelos Mfg. Antes de 12/02/00.
- 275 Modelos Mfg. Después del 12/02/00.
- 281 PF48 equipo filtro original se sustituye por PF63 para el servicio en el concesionario GM.
- 282 Modelos Mfg. Antes de 02/10.
- 283 Modelos Mfg. Después del 02/10.
- 284 Modelos Mfg. Antes de 06/08.
- 285 Modelos Mfg. Después del 06/08.
- 286 Modelos Mfg. Antes de 11/25/01.
- 287 Modelos Mfg. Después del 11/25/01.
- 288 Recomendación sobre la base de equipos originales número de pieza PF63.
- 289 Si el espacio es limitado, basan en el número de parte equipo original PF64.
- 290 Modelos con 1 conexión de entrada y salida.
- 291 Modelos con 2 conexiones de entrada y salida.
- 292 Los modelos con filtro de combustible OD de 3 pulgadas.
- 293 Los modelos con filtro de combustible OD 2 pulgadas.
- 294 Los modelos con 2 pulgadas de diámetro exterior del filtro de combustible con el soporte de montaje.
- 295 Modelos Mfg. Antes de 10/15/09.
- 296 Modelos Mfg. Después del 10/15/09.
- 297 PRECAUCIÓN: Versión proveídas GM junta tórica # 12577653 sólo encaja 2004-2017 Cadillac, Chevrolet, GMC Engs V6. NO reemplace GM junta tórica # 12560846 en 1999-2002 Oldsmobile 2006-2011 o Engs Saab V6.
- 298 Los modelos con módulo de filtro de aceite de aluminio.
- 303 Modelos con cartucho de elemento altura total de 6,57 pulgadas.
- 304 Modelos con cartucho de elemento altura total de 5,57 pulgadas.
- 305 De combustible / separador de agua.
- 306 filtro de combustible en línea, w/o regulador de presión.
- 308 Filtro de polvo.
- 312 Modelos sin tubo plástico central.
- 316 Modelos con tubo de plástico del centro.
- 489 opción de clima frío, la limitada disponibilidad de inventario existente, reemplaza a A14622.
- 512 Cartucho filtro de combustible. Disponibilidad se anunciarán.
- 513 El filtro de combustible/separador de agua. Disponibilidad se anunciarán.
- 514 Modelos Mfg antes del 08/06.
- 533 Disponibilidad limitada al inventario existente. Cuando empobrecido uso A45314.
- 536 Sustituir el mobiliario.
- 540 Disponibilidad limitada al inventario existente. Cuando empobrecido uso A34879.
- 542 Disponibilidad limitada al inventario existente. Cuando empobrecido uso A35470.
- 545 Disponibilidad limitada al inventario existente. Cuando empobrecido uso C25246C.
- 546 Disponibilidad limitada al inventario existente. Cuando empobrecido uso C25760C.
- 547 Disponibilidad limitada al inventario existente. Cuando empobrecido uso C26078.
- 548 Disponibilidad limitada al inventario existente. Cuando empobrecido uso C35409.
- 551 Disponibilidad limitada al inventario existente. Cuando empobrecido uso C35479C.
- 552 Disponibilidad limitada al inventario existente. Cuando empobrecido uso C36154C.
- 554 Disponibilidad limitada al inventario existente. Cuando empobrecido uso C36179.
- 555 Disponibilidad limitada al inventario existente. Cuando empobrecido uso C38222.
- 556 Disponibilidad limitada al inventario existente. Cuando empobrecido uso C38908.
- 557 Disponibilidad limitada al inventario existente. Cuando empobrecido uso C45772C.

(2) Two Required
2WD Two Wheel Drive
4WD Four Wheel Drive
A.T. Automatic Transmission
ABS Anti-Lock Brakes
A.C. Air Conditioner
ADV Anti-Drain Valve
AMC American Motors
APV All-Purpose Vehicle
Att. Attached
Attach. Attachment
Aux. Auxiliary
AWD All Wheel Drive
B Bottom
bbl. Barrel
BLMC British Leyland Manufacturing Co.
B-P By Pass
BREATH Breather
BRIT. British
Cabin Cabin Air Filter
Calif. California
Can. Canister
Carb. Carburetor
Carbs. Carburetor
cc Cubic Centimeters
CFI Cross-Fire Injection
CH Chassis
Chev. Chevrolet
Chrys. Chrysler
CID Cubic Inch Displacement
CNG Compressed Natural Gas
Comp. Compressor
Cont'd Continued
Corp. Corporation
CT Closed Top
Cu. Yd. Cubic Yard
Cyl. Cylinder
D.I. Direct Injection
Disc. Discontinued
Div. Diverter
DOHC Double Overhead Cam
DP Deep Pan
DSM Diamond Star Motor Corp.
E.F.I. Electronic Fuel Injection
Ele. Element
Elec. Electric Control Trans.
Eng. Engine
Equip. Equipment
Exc. Except
Ext. Extended

F.E.C.S. Fuel Evaporation Control System
F-F Full Flow
F.I. Fuel Injection
FIG. Figure
Flex. Flexible
Fit. Filter
FWD Front Wheel Drive
G.P.M. Gallons Per Minute
GAL. Gallon
Gskt. Gasket
GMC General Motors
G.S. Gran Sport
GVW Gross Vehicle Weight
H.D. Heavy Duty
H.O. High Output
Hi-Alt. High Altitude
Hi-Perf. High Performance
Hi. High
HP Horse Power
HSC High Swirl Combustion
Hsg. Housing
Ht. Height
Hyd. Hydraulic
I.D. Inside Diameter
In. Inches
Incl. Include
Inj. Injection
Int. Intake
L. Liters
L.D. Light Duty
L/F Life-time Filter
L.P. Light Pressure
Lgth. Length
LTD. Limited
LPG Liquid Propane Gas
M.D. Medium Duty
M.T. Manual Transmission
Maj. Major
Max. Maximum
Med. Medium
Mfg. Manufactured
MFI Multi Port Fuel Injection
Mfr's Manufacturer's
Min. Minor
MM Millimeter
MMC Mitsubishi Motor Corp.
Mtd. Mounted
Nat. Gas Natural Gas
NGV Natural Gas Vehicle
No. Number

N/S Not Serviceable w/o disassembly
NPT National Pipe Thread
N/R Not Required
O.D. Outside Diameter
OHV Overhead Valve
Opt. Optional
Perf. Performance
Pkg. Package
P.S.I. Pounds Per Square Inch
PCV Positive Crankcase Ventilation
Pri. Primary
Puro. Purolator
PZEV Partial Zero - Emissions Vehicle
Qt. Quart
Req. Required
RWD Rear Wheel Drive
SAE Standard American Engineering
SC. Supercharged
Sec. Secondary
Sep. Separator
Ser. Serial
Serv. Service
SHO Super High Output
SOHC Single Overhead Cam
SP Shallow Pan
Spd. Speed
Std. Standard
Syst. System
T Top
Turbo. Turbo Charger
TBI Throttle Body Injection
TH Turbo Hydramatic
Thd. Thread
Thk Thickness
TorqConv. Torque Converter
Trans. Transmission
U.L. Underwriters Lab
ULEV Ultra Low Emissions Vehicle
UNF Unified Thread-Fine
UPC Universal Product Code
V Valve
VIN Vehicle Identification Number
VTEC Variable Value Timing
 & Electronic Control
VVT-i Variable Intake Value Timing
 & Induction
w/ With
w/o Without
Yd. Yard

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
ACURA							
2018							
ILX							
4 cyl. 2.4L F.I. (K24V7) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	A51358 ¹¹⁰	A51358 ¹¹⁰	TC35519	C35519P	N/S
MDX							
V6 3.0L F.I. (JNA2) (Electric/Gas) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA29152	A29152	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Y5) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA29152	A29152	TC35519	C35519P	N/S
NSX							
V6 3.5L F.I. Twin-Turbo (JNC1) (Electric/Gas) 24V			TA26197 (2)	A26197 (2)			N/S
RDX							
V6 3.5L F.I. (J35Z2) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A36276	A36276	TC35519	C35519P	N/S
RLX							
V6 3.5L F.I. (J35Y4) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A38169	A38169	TC35519	C35519P	N/S
V6 3.5L F.I. (JNB1) (Electric/Gas) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A38169	A38169	TC35519	C35519P	N/S
TLX							
4 cyl. 2.4L F.I. (K24W7) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26282	A26282	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Y6) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A28174	A28174	TC35519	C35519P	
2017							
ILX							
4 cyl. 2.4L F.I. (K24V7) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	A51358 ¹¹⁰	A51358 ¹¹⁰	TC35519	C35519P	N/S
MDX							
V6 3.0L F.I. (JNA2) (Electric/Gas) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA29152	A29152	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Y5) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA29152	A29152	TC35519	C35519P	N/S
NSX							
V6 3.5L F.I. Twin-Turbo (JNC1) (Electric/Gas) 24V			TA26197 (2)	A26197 (2)			N/S
RDX							
V6 3.5L F.I. (J35Z2) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A36276	A36276	TC35519	C35519P	N/S
RLX							
V6 3.5L F.I. (J35Y4) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A38169	A38169	TC35519	C35519P	N/S
V6 3.5L F.I. (JNB1) (Electric/Gas) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A38169	A38169	TC35519	C35519P	N/S
TLX							
4 cyl. 2.4L F.I. (K24W7) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26282	A26282	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Y6) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A28174	A28174	TC35519	C35519P	
2016							
ILX							
4 cyl. 2.4L F.I. (K24V7) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	A51358 ¹¹⁰	A51358 ¹¹⁰	TC35519	C35519P	N/S
MDX							
V6 3.5L F.I. (J35Y5) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA29152 ¹¹⁰	A29152 ¹¹⁰	TC35519	C35519P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
ACURA (cont'd)							
2016 (cont'd)							
RDX							
V6 3.5L F.I. (J35Z2) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A36276	A36276	TC35519	C35519P	N/S
RLX							
V6 3.5L F.I. (J35Y4) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A38169	A38169	TC35519	C35519P	N/S
V6 3.5L F.I. (JNB1) (Electric/Gas) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A38169	A38169	TC35519	C35519P	N/S
TLX							
4 cyl. 2.4L F.I. (K24W7) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26282	A26282	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Y6) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A28174	A28174	TC35519	C35519P	N/S
2015							
ILX							
4 cyl. 1.5L F.I. (LEA2) (Electric/Gas) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26196	A26196	TC35519	C35519P	N/S
4 cyl. 2.0L F.I. (R20A5) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26171	A26171	TC35519	C35519P	N/S
4 cyl. 2.4L F.I. (K24Z7) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26197	A26197	TC35519	C35519P	N/S
MDX							
V6 3.5L F.I. (J35Y5) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A28168	A28168	TC35519	C35519P	N/S
RDX							
V6 3.5L F.I. (J35Z2) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A36276	A36276	TC35519	C35519P	N/S
RLX							
V6 3.5L F.I. (J35Y4) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A38169	A38169	TC35519	C35519P	N/S
V6 3.5L F.I. (JNB1) (Electric/Gas) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A38169	A38169	TC35519	C35519P	N/S
TLX							
4 cyl. 2.4L F.I. (K24W7) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26282	A26282	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Y6) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A28174	A28174	TC35519	C35519P	N/S
2014							
ILX							
4 cyl. 1.5L F.I. (LEA2) (Electric/Gas) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26196	A26196	TC35519	C35519P	N/S
4 cyl. 2.0L F.I. (R20A5) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA26171	A26171	TC35519	C35519P	N/S
4 cyl. 2.4L F.I. (K24Z7) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA26197	A26197	TC35519	C35519P	N/S
MDX							
V6 3.5L F.I. (J35Y5) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A28168	A28168	TC35519	C35519P	N/S
RDX							
V6 3.5L F.I. (J35Z2) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A36276	A36276	TC35519	C35519P	N/S
RLX							
V6 3.5L F.I. (J35Y4) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A38169	A38169	TC35519	C35519P	N/S
V6 3.5L F.I. (JNB1) (Electric/Gas) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A38169	A38169	TC35519	C35519P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.
⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
ACURA (cont'd)							
2014 (cont'd)							
TL							
V6 3.5L F.I. (J35Z6) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
V6 3.7L F.I. (J37A4) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
TSX							
4 cyl. 2.4L F.I. (K24Z3) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36061	VA6061	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Z6) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
2013							
ILX							
4 cyl. 1.5L F.I. (LEA2) (Electric/Gas) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26196	A26196	TC35519	C35519P	N/S
4 cyl. 2.0L F.I. (R20A5) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA26171	A26171	TC35519	C35519P	N/S
4 cyl. 2.4L F.I. (K24Z7) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA26197	A26197	TC35519	C35519P	N/S
MDX							
V6 3.7L F.I. (J37A1) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26172	A26172	TC35519	C35519P	N/S
RDX							
V6 3.5L F.I. (J35Z2) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	A36276	A36276	TC35519	C35519P	N/S
TL							
V6 3.5L F.I. (J35Z6) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
V6 3.7L F.I. (J37A4) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
TSX							
4 cyl. 2.4L F.I. (K24Z3) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36061	VA6061	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Z6) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
ZDX							
V6 3.7L F.I. (J37A5) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26172	A26172	TC35519	C35519P	N/S
2012							
MDX							
V6 3.7L F.I. (J37A1) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26172	A26172	TC35519	C35519P	N/S
RDX							
4 cyl. 2.3L F.I. Turbo (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA26312	A26312	TC35519	C35519P	N/S
RL							
V6 3.7L F.I. (J37A2) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26053	A26053	TC35519	C35519P	N/S
TL							
V6 3.5L F.I. (J35Z6) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
V6 3.7L F.I. (J37A4) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
TSX							
4 cyl. 2.4L F.I. (K24Z3) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36061	VA6061	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Z6) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
ACURA (cont'd)							
2012 (cont'd)							
ZDX							
V6 3.7L F.I. (J37A5) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26172	A26172	TC35519	C35519P	N/S
2011							
CSX							
4 cyl. 2.0L F.I. (K20Z2) (VTEC) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC35519	C35519P	N/S
MDX							
V6 3.7L F.I. (J37A1) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26172	A26172	TC35519	C35519P	N/S
RDX							
4 cyl. 2.3L F.I. Turbo (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA26312	A26312	TC35519	C35519P	N/S
RL							
V6 3.7L F.I. (J37A2) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26053	A26053	TC35519	C35519P	N/S
TL							
V6 3.5L F.I. (J35Z6) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
V6 3.7L F.I. (J37A4) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
TSX							
4 cyl. 2.4L F.I. (K24Z3) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36061	VA6061	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Z6) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
ZDX							
V6 3.7L F.I. (J37A5) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26172	A26172	TC35519	C35519P	N/S
2010							
CSX							
4 cyl. 2.0L F.I. (K20Z2) (VTEC) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC35519	C35519P	N/S
4 cyl. 2.0L F.I. (K20Z3) (VTEC) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC35519	C35519P	N/S
MDX							
V6 3.7L F.I. (J37A1) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26172	A26172	TC35519	C35519P	N/S
RDX							
4 cyl. 2.3L F.I. Turbo (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA26312	A26312	TC35519	C35519P	N/S
RL							
V6 3.7L F.I. (J37A2) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26053	A26053	TC35519	C35519P	N/S
TL							
V6 3.5L F.I. (J35Z6) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
V6 3.7L F.I. (J37A4) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
TSX							
4 cyl. 2.4L F.I. (K24Z3) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36061	VA6061	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Z6) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
ACURA (cont'd)							
2010 (cont'd)							
ZDX							
V6 3.7L F.I. (J37A5) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26172	A26172	TC35519	C35519P	N/S
2009							
CSX							
4 cyl. 2.0L F.I. (K20Z2) (VTEC) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC35519	C35519P	N/S
4 cyl. 2.0L F.I. (K20Z3) (VTEC) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC35519	C35519P	N/S
MDX							
V6 3.7L F.I. (J37A1) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25651	VA5781	TC35519	C35519P	N/S
RDX							
4 cyl. 2.3L F.I. Turbo (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA26312	A26312	TC35519	C35519P	N/S
RL							
V6 3.7L F.I. (J37A2) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26053	A26053	TC35519	C35519P	N/S
TL							
V6 3.5L F.I. (J35Z6) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
V6 3.7L F.I. (J37A4) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
TSX							
4 cyl. 2.4L F.I. (K24Z3) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA36061	VA6061	TC35519	C35519P	N/S
2008							
CSX							
4 cyl. 2.0L F.I. (K20Z3) (VTEC) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC35519	C35519P	N/S
4 cyl. 2.0L F.I. (K20Z2) (VTEC) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC35519	C35519P	N/S
MDX							
V6 3.7L F.I. (J37A1) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25651	VA5781	TC35519	C35519P	N/S
RDX							
4 cyl. 2.3L F.I. Turbo (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA26312	A26312	TC35519	C35519P	N/S
RL							
V6 3.5L F.I. (J35A8) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25585	VA5585	TC35519	C35519P	N/S
TL							
V6 3.2L F.I. (J32A3) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A25787	A25787	TC35519	C35519P	N/S
V6 3.5L F.I. (J35A8) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A25787	A25787	TC35519	C35519P	N/S
TSX							
4 cyl. 2.4L F.I. (K24A2) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25503	VA5503	TC35519	C35519P	N/S
2007							
CSX							
4 cyl. 2.0L F.I. (K20Z2) (VTEC) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC35519	C35519P	N/S
4 cyl. 2.0L F.I. (K20Z3) (VTEC) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC35519	C35519P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
ACURA (cont'd)							
2007 (cont'd)							
MDX							
V6 3.7L F.I. (J37A1) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25651	VA5781	TC35519	C35519P	N/S
RDX							
4 cyl. 2.3L F.I. Turbo (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA26312	A26312	TC35519	C35519P	N/S
RL							
V6 3.5L F.I. (J35A8) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25585	VA5585	TC35519	C35519P	N/S
TL							
V6 3.2L F.I. (J32A3) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A25787	A25787	TC35519	C35519P	N/S
V6 3.5L F.I. (J35A8) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A25787	A25787	TC35519	C35519P	N/S
TSX							
4 cyl. 2.4L F.I. (K24A2) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25503	VA5503	TC35519	C35519P	N/S
2006							
CSX							
4 cyl. 2.0L F.I. (K20Z2) (VTEC) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
MDX							
V6 3.5L F.I. (J35A5) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA35403	VA5403	TC45459	C45459P	N/S
RL							
V6 3.5L F.I. (J35A8) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25585	VA5585	TC35519	C35519P	N/S
RSX							
4 cyl. 2.0L F.I. (K20A3) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
4 cyl. 2.0L F.I. (K20Z1) (VTEC) Type-S	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
TL							
V6 3.2L F.I. (J32A3) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25585	VA5585	TC35519	C35519P	N/S
TSX							
4 cyl. 2.4L F.I. (K24A2) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25503	VA5503	TC35519	C35519P	N/S
2005							
EL							
4 cyl. 1.7L F.I. (SOHC) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
MDX							
V6 3.5L F.I. (J35A5) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA35403	VA5403	TC45459	C45459P	N/S
NSX							
V6 3.0L F.I. (C30A1) (VTEC)	L24484	V4484	A35407 ¹⁰	A35407 ¹⁰	N/R	N/R	
V6 3.2L F.I. (C32B1) (VTEC)	L24484	V4484	A35407 ¹⁰	A35407 ¹⁰	N/R	N/R	
RL							
V6 3.5L F.I. (J35A8) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25585	VA5585	TC35519	C35519P	N/S
RSX							
4 cyl. 2.0L F.I. (K20A3) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
4 cyl. 2.0L F.I. (K20Z1) (VTEC) Type-S	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
¹⁰ Discontinued, availability limited to existing inventory. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
ACURA (cont'd)							
2005 (cont'd)							
TL							
V6 3.2L F.I. (J32A3) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25585	VA5585	TC35519	C35519P	N/S
TSX							
4 cyl. 2.4L F.I. (K24A2) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25503	VA5503	TC35519	C35519P	N/S
2004							
1.7EL							
4 cyl. 1.7L F.I. (SOHC) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
3.5RL							
V6 3.5L F.I. (SOHC) (C35A1)	TL14459 TL14612 ⁵³⁶	V4612	TA45206	A45206	C35425	C35425P	N/S
MDX							
V6 3.5L F.I. (J35A5) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA35403	VA5403	TC45459	C45459P	N/S
NSX							
V6 3.0L F.I. (C30A1) (VTEC)	L24484	V4484	A35407 ¹⁰	A35407 ¹⁰	N/R	N/R	
V6 3.2L F.I. (C32B1) (VTEC)	L24484	V4484	A35407 ¹⁰	A35407 ¹⁰	N/R	N/R	
RSX							
4 cyl. 2.0L F.I. (K20A3) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
4 cyl. 2.0L F.I. (K20A2) (VTEC) Type-S	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
TL							
V6 3.2L F.I. (J32A3) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25585	VA5585	TC35519	C35519P	N/S
TSX							
4 cyl. 2.4L F.I. (K24A2) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25503	VA5503	TC35519	C35519P	N/S
2003							
1.7EL							
4 cyl. 1.7L F.I. (SOHC) (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
3.2CL							
V6 3.2L F.I. (J32A1) (VTEC)	TL14459 TL14612 ⁵³⁶	V4612	TA25249	VA5249	TC15390	C15390P	N/S
V6 3.2L F.I. (J32A2) (VTEC) Type-S	TL14459 TL14612 ⁵³⁶	V4612	TA25451	VA5451	TC15390	C15390P	N/S
3.2TL							
V6 3.2L F.I. (J32A1) (VTEC)	TL14459 TL14612 ⁵³⁶	V4612	TA25249	VA5249	TC15390	C15390P	N/S
V6 3.2L F.I. (J32A2) (VTEC) Type-S	TL14459 TL14612 ⁵³⁶	V4612	TA25451	VA5451	TC15390	C15390P	N/S
3.5RL							
V6 3.5L F.I. (SOHC) (C35A1)	TL14459 TL14612 ⁵³⁶	V4612	TA45206	A45206	C35425	C35425P	N/S
MDX							
V6 3.5L F.I. (J35A5) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA35403	VA5403	TC45459	C45459P	N/S
NSX							
V6 3.0L F.I. (C30A1) (VTEC)	L24484	V4484	A35407 ¹⁰	A35407 ¹⁰	N/R	N/R	
V6 3.2L F.I. (C32B1) (VTEC)	L24484	V4484	A35407 ¹⁰	A35407 ¹⁰	N/R	N/R	

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
ACURA (cont'd)							
2003 (cont'd)							
RSX							
4 cyl. 2.0L F.I. (K20A3) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
4 cyl. 2.0L F.I. (K20A2) (VTEC) Type-S	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
2002							
1.7EL							
4 cyl. 1.7L F.I. (SOHC) (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
3.2CL							
V6 3.2L F.I. (J32A1) (VTEC)	TL14459 TL14612 ⁵³⁶	V4612	TA25249	VA5249	TC15390	C15390P	N/S
V6 3.2L F.I. (J32A2) (VTEC) Type-S	TL14459 TL14612 ⁵³⁶	V4612	TA25451	VA5451	TC15390	C15390P	N/S
3.2TL							
V6 3.2L F.I. (J32A1) (VTEC)	TL14459 TL14612 ⁵³⁶	V4612	TA25249	VA5249	TC15390	C15390P	N/S
V6 3.2L F.I. (J32A2) (VTEC) Type-S	TL14459 TL14612 ⁵³⁶	V4612	TA25451	VA5451	TC15390	C15390P	N/S
3.5RL							
V6 3.5L F.I. (SOHC) (C35A1)	TL14459 TL14612 ⁵³⁶	V4612	TA45206	A45206	C35425	C35425P	N/S
MDX							
V6 3.5L F.I. (J35A3)	TL14459 TL14612 ⁵³⁶	V4612	TA35403	VA5403	TC45459	C45459P	N/S
NSX							
V6 3.0L F.I. (C30A1) (VTEC)	L24484	V4484	A35407 ¹⁰	A35407 ¹⁰	N/R	N/R	
V6 3.2L F.I. (C32B1) (VTEC)	L24484	V4484	A35407 ¹⁰	A35407 ¹⁰	N/R	N/R	
RSX							
4 cyl. 2.0L F.I. (K20A3) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
4 cyl. 2.0L F.I. (K20A2) (VTEC) Type-S	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
2001							
1.7EL							
4 cyl. 1.7L F.I. (SOHC) (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA35150	VA5150			F44870
3.2CL							
V6 3.2L F.I. (J32A1) (VTEC)	TL14459 TL14612 ⁵³⁶	V4612	TA25249	VA5249	TC15390	C15390P	N/S
V6 3.2L F.I. (J32A2) (VTEC) Type-S	TL14459 TL14612 ⁵³⁶	V4612	TA25451	VA5451	TC15390	C15390P	N/S
3.2TL							
V6 3.2L F.I. (VTEC)	TL14459 TL14612 ⁵³⁶	V4612	TA25249	VA5249	TC15390	C15390P	N/S
3.5RL							
V6 3.5L F.I. (SOHC) (C35A1)	TL14459 TL14612 ⁵³⁶	V4612	TA45206	A45206	C35425	C35425P	N/S
Integra							
4 cyl. 1.8L F.I. (DOHC)	TL14459 TL14612 ⁵³⁶	V4612	TA54855	VA4855	N/R	N/R	F44870
4 cyl. 1.8L F.I. (VTEC)	TL14459 TL14612 ⁵³⁶	V4612	TA54855	VA4855	N/R	N/R	F44870
MDX							
V6 3.5L F.I. (J35A3)	TL14459 TL14612 ⁵³⁶	V4612	TA35403	VA5403	TC45459	C45459P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
ACURA (cont'd)							
2001 (cont'd)							
NSX							
V6 3.0L F.I. (C30A1) (VTEC)	L24484	V4484	A35407 ¹⁰	A35407 ¹⁰	N/R	N/R	
V6 3.2L F.I. (C32B1) (VTEC)	L24484	V4484	A35407 ¹⁰	A35407 ¹⁰	N/R	N/R	
2000							
1.6EL							
4 cyl. 1.6L F.I. (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA35150	VA5150			F44870
3.2TL							
V6 3.2L F.I. (VTEC)	TL14459 TL14612 ⁵³⁶	V4612	TA25249	VA5249	TC15390	C15390P	N/S
3.5RL							
V6 3.5L F.I. (SOHC) (C35A1)	TL14459 TL14612 ⁵³⁶	V4612	TA45206	A45206	C35425	C35425P	N/S
Integra							
4 cyl. 1.8L F.I. (DOHC)	TL14459 TL14612 ⁵³⁶	V4612	TA54855	VA4855	N/R	N/R	F44870
4 cyl. 1.8L F.I. (VTEC)	TL14459 TL14612 ⁵³⁶	V4612	TA54855	VA4855	N/R	N/R	F44870
NSX							
V6 3.0L F.I. (C30A1) (VTEC)	L24484	V4484	A35407 ¹⁰	A35407 ¹⁰	N/R	N/R	
V6 3.2L F.I. (C32B1) (VTEC)	L24484	V4484	A35407 ¹⁰	A35407 ¹⁰	N/R	N/R	
1999							
1.6EL							
4 cyl. 1.6L F.I. (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA35150	VA5150			F44870
2.3CL							
4 cyl. 2.3L F.I. (F23A1) (VTEC)	TL14459 TL14612 ⁵³⁶	V4612	TA24873	VA4873	N/R	N/R	F44870
3.0CL							
V6 3.0L F.I. (J30A1) (VTEC)	TL14459 TL14612 ⁵³⁶	V4612	TA25065	VA5065	N/R	N/R	F44870
3.2TL							
V6 3.2L F.I. (VTEC)	TL14459 TL14612 ⁵³⁶	V4612	TA25249	VA5249	TC15390	C15390P	N/S
3.5RL							
V6 3.5L F.I. (SOHC) (C35A1)	TL14459 TL14612 ⁵³⁶	V4612	TA45206	A45206	C35425	C35425P	N/S
Integra							
4 cyl. 1.8L F.I. (DOHC)	TL14459 TL14612 ⁵³⁶	V4612	TA54855	VA4855	N/R	N/R	F44870
4 cyl. 1.8L F.I. (VTEC)	TL14459 TL14612 ⁵³⁶	V4612	TA54855	VA4855	N/R	N/R	F44870
NSX							
V6 3.0L F.I. (C30A1) (VTEC)	L24484	V4484	A35407 ¹⁰	A35407 ¹⁰	N/R	N/R	
V6 3.2L F.I. (C32B1) (VTEC)	L24484	V4484	A35407 ¹⁰	A35407 ¹⁰	N/R	N/R	
SLX							
V6 3.5L F.I. (DOHC)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
ALFA ROMEO							
2018							
Giulia							
4 cyl. 2.0L F.I. Turbo (VIN N) 16V	TL12222	V2222					N/S
Stelvio							
4 cyl. 2.0L F.I. Turbo (VIN N) 16V	TL12222	V2222					N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
ALFA ROMEO (cont'd)							
2017							
Giulia							
4 cyl. 2.0L F.I. Turbo (VIN N) 16V	TL12222	V2222					N/S
2007							
147							
4 cyl. 2.0L F.I. (Mexico)	TL14610 TL14612 ⁵³⁶	V4612					
2006							
147							
4 cyl. 2.0L F.I. (Mexico)	TL14610 TL14612 ⁵³⁶	V4612					
2005							
147							
4 cyl. 2.0L F.I. (Mexico)	TL14610 TL14612 ⁵³⁶	V4612					
2004							
147							
4 cyl. 2.0L F.I. (Mexico)	TL14610 TL14612 ⁵³⁶	V4612					
156							
4 cyl. 2.0L F.I. 16V (Mexico)	TL14612	V4612					
AUDI							
2018							
A3							
4 cyl. 1.4L F.I. Turbo 16V (Mexico)	TL19168	L19168					
4 cyl. 2.0L F.I. Turbo (CZRA) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
A3 Quattro							
4 cyl. 2.0L F.I. Turbo (CNTC) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
A3 Sportback e-tron							
4 cyl. 1.4L F.I. Turbo (CXUA) (Electric/Gas) 16V	TL19168	L19168	A39147	A39147	C38196C ²⁵⁸ C38216		
A4							
4 cyl. 2.0L F.I. Turbo 16V	TL28161	L28161	A16093	A16093	TC35845	C35845P	L/F
A4 allroad							
4 cyl. 2.0L F.I. Turbo (CYMC) 16V	TL28161	L28161					L/F
A4 Quattro							
4 cyl. 2.0L F.I. Turbo 16V	TL28161	L28161					L/F
A5							
4 cyl. 2.0L F.I. Turbo (CYMC) 16V	TL28161	L28161					L/F
A5 Quattro							
4 cyl. 2.0L F.I. Turbo (CYRB) 16V	TL28161	L28161					L/F
A5 Sportback							
4 cyl. 2.0L F.I. Turbo (CYRB) 16V	TL28161	L28161					L/F
A6							
4 cyl. 2.0L F.I. Turbo (CYNB) 16V	TL28161	L28161	A39184 ¹¹⁰	A39184 ¹¹⁰	C59189C ¹¹⁰		
V6 3.0L F.I. Supercharged (CREC) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰	TA39164	A39164	C59189C ¹¹⁰		
A6 Quattro							
4 cyl. 2.0L F.I. Turbo (CYNB) 16V	TL28161	L28161	A39184 ¹¹⁰	A39184 ¹¹⁰	C59189C ¹¹⁰		L/F
V6 3.0L F.I. Supercharged (CREH) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰	TA39164	A39164	C59189C ¹¹⁰		L/F
V6 3.0L F.I. Supercharged (CREC) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰	TA39164	A39164	C59189C ¹¹⁰		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹²¹ Standard air filter option. ²²¹ Cold weather option. ²⁵⁸ Activated charcoal version. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2018 (cont'd)							
A7 Quattro							
V6 3.0L F.I. Supercharged (CREC) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰	TA39164	A39164	C59189C ¹¹⁰		L/F
A8 Quattro							
V6 3.0L F.I. Supercharged (CREC) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰			C59189C ¹¹⁰		L/F
V8 4.0L F.I. Turbo (CTGF) 32V					C59189C ¹¹⁰		L/F
Q3							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622	C35586C		
Q3 Quattro							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895			C35586C		
Q5							
4 cyl. 2.0L F.I. Turbo (DAYB) 16V	TL28161	L28161					L/F
Q7							
4 cyl. 2.0L F.I. Turbo (CYMC) 16V	TL28161	L28161					
V6 3.0L F.I. Supercharged (CREC) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰					L/F
R8							
V10 5.2L F.I. 40V	L35843	L35843					
RS3							
5 cyl. 2.5L F.I. Turbo (DAZA)	TL35581	V5581			C38196C ²⁵⁸ C38216		
RS7							
V8 4.0L F.I. Twin-Turbo (CWUB) 32V					C59189C ¹¹⁰		
V8 4.0L F.I. Twin-Turbo (CWUC) 32V					C59189C ¹¹⁰		
S3							
4 cyl. 2.0L F.I. Turbo (CYFB) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
S5							
V6 3.0L F.I. Twin-Turbo (CWGD) 24V					C36071C		L/F
S5 Sportback							
V6 3.0L F.I. Twin-Turbo (CWGD) 24V					C36071C		L/F
S6							
V8 4.0L F.I. Twin-Turbo (CTGE) 32V			TA39164	A39164	C59189C ¹¹⁰		L/F
S7							
V8 4.0L F.I. Twin-Turbo (CTGE) 32V			TA39164	A39164	C59189C ¹¹⁰		L/F
S8							
V8 4.0L F.I. Twin-Turbo (DDTA) 32V					C59189C ¹¹⁰		L/F
SQ5							
V6 3.0L F.I. Supercharged (CTUD) 24V (Mexico)	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
TT Quattro							
4 cyl. 2.0L F.I. Turbo (CNTC) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
TT Quattro S							
4 cyl. 2.0L F.I. Turbo (CYFB) 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		
TT RS							
5 cyl. 2.5L F.I. Turbo (DAZA)	TL35581	V5581			C38196C ²⁵⁸ C38216		
2017							
A3							
4 cyl. 1.4L F.I. Turbo 16V (Mexico)	TL19168	L19168					
4 cyl. 2.0L F.I. Turbo (CZRA) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹²¹ Standard air filter option. ²²¹ Cold weather option. ²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2017 (cont'd)							
A3 Quattro							
4 cyl. 2.0L F.I. Turbo (CNTC) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
A3 Sportback e-tron							
4 cyl. 1.4L F.I. Turbo (CXUA) (Electric/Gas) 16V	TL19168	L19168	A39147	A39147	C38196C ²⁵⁸ C38216		
A4							
4 cyl. 2.0L F.I. Turbo 16V	TL28161	L28161	A16093	A16093	TC35845	C35845P	L/F
A4 allroad							
4 cyl. 2.0L F.I. Turbo (CYMC) 16V	TL28161	L28161					L/F
A4 Quattro							
4 cyl. 2.0L F.I. Turbo 16V	TL28161	L28161	A16093	A16093	TC35845	C35845P	L/F
A5 Quattro							
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (CAED) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A6							
4 cyl. 2.0L F.I. Turbo (CYNB) 16V	TL28161	L28161	A39184 ¹¹⁰	A39184 ¹¹⁰	C59189C ¹¹⁰		
A6 Quattro							
4 cyl. 2.0L F.I. Turbo (CYNB) 16V	TL28161	L28161	A39184 ¹¹⁰	A39184 ¹¹⁰	C59189C ¹¹⁰		L/F
V6 3.0L F.I. Supercharged (CREC) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰	TA39164	A39164	C59189C ¹¹⁰		L/F
V6 3.0L F.I. Supercharged (CREH) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰	TA39164	A39164	C59189C ¹¹⁰		L/F
A7							
V6 3.0L F.I. Supercharged (CREC) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰	TA39164	A39164	C59189C ¹¹⁰		
A7 Quattro							
V6 3.0L F.I. Supercharged (CREC) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰	TA39164	A39164	C59189C ¹¹⁰		L/F
A8 Quattro							
V6 3.0L F.I. Supercharged (CREC) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰			C59189C ¹¹⁰		L/F
V8 4.0L F.I. Turbo (CTGF) 24V					C59189C ¹¹⁰		
Q3							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622	C35586C		
Q3 Quattro							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622	C35586C		
Q5							
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
V6 3.0L F.I. Supercharged 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
Q7							
4 cyl. 2.0L F.I. Turbo (CYMC) 16V	TL28161	L28161					
V6 3.0L F.I. Supercharged (CREC) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰					L/F
R8							
V10 5.2L F.I. 40V	L35843	L35843					
RS7							
V8 4.0L F.I. Twin-Turbo (CWUB) 32V					C59189C ¹¹⁰		
S3							
4 cyl. 2.0L F.I. Turbo (CYFB) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
S5							
V6 3.0L F.I. Supercharged (CTUB) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
S6							
V8 4.0L F.I. Twin-Turbo (CTGE) 32V	L29169 ¹¹⁰	L29169 ¹¹⁰	TA39164	A39164	C59189C ¹¹⁰		L/F
S7							
V8 4.0L F.I. Twin-Turbo (CTGE) 32V			TA39164	A39164	C59189C ¹¹⁰		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹²¹ Standard air filter option. ²²¹ Cold weather option. ²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2017 (cont'd)							
S8							
V8 4.0L F.I. Twin-Turbo (DDTA) 32V					C59189C ¹¹⁰		L/F
SQ5							
V6 3.0L F.I. Supercharged (CTUD) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
TT Quattro							
4 cyl. 2.0L F.I. Turbo (CNTC) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
TT Quattro S							
4 cyl. 2.0L F.I. Turbo (CYFB) 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		
2016							
A3							
4 cyl. 1.4L F.I. Turbo 16V (Mexico)	TL19168	L19168					
4 cyl. 1.8L F.I. Turbo (CNSB) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		L/F
4 cyl. 2.0L F.I. Turbo (DEJA) (Diesel) 16V	L28176	L28176	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
A3 Quattro							
4 cyl. 2.0L F.I. Turbo (CNTC) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
A3 Sportback e-tron							
4 cyl. 1.4L F.I. Turbo (CXUA) (Electric/Gas) 16V	TL19168	L19168	A39147	A39147	C38196C ²⁵⁸ C38216		
A4							
4 cyl. 2.0L F.I. Turbo (CAED) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A4 allroad							
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A4 Quattro							
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (CAED) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A5							
4 cyl. 2.0L F.I. Turbo (CDNC) 16V	TL28161	L28161	A16093	A16093	TC35845	C35845P	L/F
A5 Quattro							
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (CAED) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A6							
4 cyl. 2.0L F.I. Turbo (CYNB) 16V	TL28161	L28161	A39184 ¹¹⁰	A39184 ¹¹⁰	C59189C ¹¹⁰		
V6 3.0L F.I. Supercharged (CGWD) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰	TA39164	A39164	C59189C ¹¹⁰		L/F
A6 Quattro							
4 cyl. 2.0L F.I. Turbo (CYNB) 16V	TL28161	L28161	A39184 ¹¹⁰	A39184 ¹¹⁰	C59189C ¹¹⁰		L/F
V6 3.0L F.I. Supercharged (CREC) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰	TA39164	A39164	C59189C ¹¹⁰		L/F
V6 3.0L F.I. Turbo (CPNB) (Diesel) 24V			TA39164	A39164	C59189C ¹¹⁰		
A7							
V6 3.0L F.I. Supercharged (CGWD) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰	TA39164	A39164	C59189C ¹¹⁰		
A7 Quattro							
V6 3.0L F.I. Supercharged (CREC) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰	TA39164	A39164	C59189C ¹¹⁰		L/F
V6 3.0L F.I. Turbo (CPNB) (Diesel) 24V			TA39164	A39164	C59189C ¹¹⁰		
A8							
V6 3.0L F.I. Supercharged (CGWA) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰			C59189C ¹¹⁰		L/F
V8 4.0L F.I. Turbo (CEUA) 32V					C59189C ¹¹⁰		L/F
W12 6.3L F.I. (CEJA) 48V	L35890 ¹⁰	L35890 ¹⁰			C59189C ¹¹⁰		L/F
A8 Quattro							
V6 3.0L F.I. Supercharged (CREC) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰			C59189C ¹¹⁰		L/F





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced. ¹²¹ Standard air filter option. ²²¹ Cold weather option.

²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2016 (cont'd)							
A8 Quattro (cont'd)							
V6 3.0L F.I. Turbo (CPNB) (Diesel) 24V			TA39164	A39164	C59189C ¹¹⁰		
V8 4.0L F.I. Turbo (CTGF) 24V					C59189C ¹¹⁰		
W12 6.3L F.I. (CTNA) 48V	L35890 ¹⁰	L35890 ¹⁰			C59189C ¹¹⁰		L/F
allroad							
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
Q3							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622	C35586C		
Q3 Quattro							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622	C35586C		
Q5							
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (CNCB) 16V	TL28161	L28161	A16093	A16093	TC35845	C35845P	L/F
V6 3.0L F.I. Turbo (CPNB) (Diesel) 24V			A35813	A35813	TC35845	C35845P	
V6 3.0L F.I. Turbo (CDUD) (Diesel) 24V			A35813	A35813	TC35845	C35845P	
V6 3.0L F.I. Supercharged (CTUC) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V6 3.0L F.I. Supercharged (CTVA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
Q5 Hybrid							
4 cyl. 2.0L F.I. Turbo (CHJA) (Electric/Gas)	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
Q7							
V6 3.0L F.I. Turbo (Diesel) (Mexico)			TA35546	A35546			
V6 3.0L F.I. Supercharged 24V (Mexico)	L45598	L45598					L/F
R8							
V8 4.2L F.I. (CNDA) 32V	L35843	L35843			C25760C		
V10 5.2L F.I. (CTYA) 40V	L35843	L35843			C25760C		
V10 5.2L F.I. (CTPA) 40V	L35843	L35843			C25760C		
RS5							
V8 4.2L F.I. (CFSA) 32V (Mexico)	L35843	L35843			TC35845	C35845P	L/F
RS7							
V8 4.0L F.I. Twin-Turbo (CWUB) 32V					C59189C ¹¹⁰		
S3							
4 cyl. 2.0L F.I. Turbo (CYFB) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
4 cyl. 2.0L F.I. Turbo (CJXC) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
S4							
V6 3.0L F.I. Supercharged (CTUB) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
S5							
V6 3.0L F.I. Supercharged (CTUB) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V6 3.0L F.I. Supercharged (CGWC) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
S6							
V8 4.0L F.I. Twin-Turbo (CTGE) 32V			TA39164	A39164	C59189C ¹¹⁰		L/F
S7							
V8 4.0L F.I. Twin-Turbo (CTGE) 32V			TA39164	A39164	C59189C ¹¹⁰		L/F
S8							
V8 4.0L F.I. Twin-Turbo (CGTA) 32V					C59189C ¹¹⁰		L/F
V8 4.0L F.I. Twin-Turbo (CTFA) 32V					C59189C ¹¹⁰		L/F
SQ5							
V6 3.0L F.I. Supercharged (CTUD) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V6 3.0L F.I. Supercharged (CGQB) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced. ¹²¹ Standard air filter option.

²²¹ Cold weather option. ²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
AUDI (cont'd)							
2016 (cont'd)							
TT Quattro							
4 cyl. 2.0L F.I. Turbo (CNTC) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C38196C ²⁵⁸ C38216		
TT Quattro S							
4 cyl. 2.0L F.I. Turbo (CYFB) 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		
2015							
A3							
4 cyl. 1.8L F.I. Turbo (CNSB) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
4 cyl. 2.0L F.I. Turbo (CRUA) (Diesel) 16V	L28176	L28176	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
A3 Quattro							
4 cyl. 2.0L F.I. Turbo (CNTC) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
A4							
4 cyl. 2.0L F.I. Turbo (CAED) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A4 allroad							
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A4 Quattro							
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (CAED) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A5							
4 cyl. 2.0L F.I. Turbo (CAED) 16V	TL35895	L35895			TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (CDNC) 16V	TL28161	L28161	A16093	A16093	TC35845	C35845P	L/F
A5 Quattro							
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (CDNC) 16V	TL28161	L28161	A16093	A16093	TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (CAED) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A6							
4 cyl. 2.0L F.I. Turbo (CAED) 16V	TL35895	L35895	A39184 ¹¹⁰	A39184 ¹¹⁰	C59189C ¹¹⁰		L/F
A6 Quattro							
4 cyl. 2.0L F.I. Turbo (CAED) 16V	TL35895	L35895	A39184 ¹¹⁰	A39184 ¹¹⁰	C59189C ¹¹⁰		L/F
V6 3.0L F.I. Supercharged (CTUA) 24V	L45598	L45598	TA39164	A39164	C59189C ¹¹⁰		L/F
V6 3.0L F.I. Turbo (CPNB) (Diesel) 24V			TA39164	A39164	C59189C ¹¹⁰		
A7 Quattro							
V6 3.0L F.I. Supercharged (CTUA) 24V	L45598	L45598	TA39164	A39164	C59189C ¹¹⁰		L/F
V6 3.0L F.I. Turbo (CPNB) (Diesel) 24V			TA39164	A39164	C59189C ¹¹⁰		
A8							
V6 3.0L F.I. Supercharged (CGWA) 24V	L45598	L45598			C59189C ¹¹⁰		L/F
W12 6.3L F.I. (CEJA) 48V	L35890 ¹⁰	L35890 ¹⁰			C59189C ¹¹⁰		L/F
A8 Quattro							
V6 3.0L F.I. Supercharged (CREC) 24V	L29169 ¹¹⁰	L29169 ¹¹⁰			C59189C ¹¹⁰		L/F
V6 3.0L F.I. Turbo (CPNB) (Diesel) 24V					C59189C ¹¹⁰		
V8 4.0L F.I. Turbo (CEUA) 32V					C59189C ¹¹⁰		L/F
V8 4.0L F.I. Turbo (CTGA) 32V					C59189C ¹¹⁰		L/F
W12 6.3L F.I. (CTNA) 48V	L35890 ¹⁰	L35890 ¹⁰			C59189C ¹¹⁰		L/F
allroad							
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
Q3							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622	C35586C		
Q3 Quattro							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622	C35586C		





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced. ¹²¹ Standard air filter option. ²²¹ Cold weather option.

²⁵⁸ Activated charcoal version. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2015 (cont'd)							
Q5							
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (CNCB) 16V	TL28161	L28161	A16093	A16093	TC35845	C35845P	L/F
V6 3.0L F.I. Supercharged (CTUC) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V6 3.0L F.I. Turbo (CPNB) (Diesel) 24V			A35813	A35813	TC35845	C35845P	
V6 3.0L F.I. Turbo (CDUD) (Diesel) 24V			A35813	A35813	TC35845	C35845P	
V6 3.0L F.I. Supercharged (CTVA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
Q5 Hybrid							
4 cyl. 2.0L F.I. Turbo (CHJA) (Electric/Gas)	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
Q7							
V6 3.0L F.I. Turbo (CNRB) (Diesel)			TA35546	A35546			
V6 3.0L F.I. Supercharged (CTWA) 24V	L45598	L45598	TA35546	A35546			L/F
V6 3.0L F.I. Supercharged (CTWB) 24V	L45598	L45598	TA35546	A35546			L/F
R8							
V8 4.2L F.I. (CNDA) 32V	L35843	L35843			C25760C		
V10 5.2L F.I. (CTYA) 40V	L35843	L35843			C25760C		
V10 5.2L F.I. (CTPA) 40V	L35843	L35843			C25760C		
RS5							
V8 4.2L F.I. (CFSA) 32V	L35843	L35843			TC35845	C35845P	L/F
RS7							
V8 4.0L F.I. Twin-Turbo (CRDB) 32V			TA39164	A39164	C59189C ¹¹⁰		
S3							
4 cyl. 2.0L F.I. Turbo (CJXC) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
4 cyl. 2.0L F.I. Turbo (CYFB) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
S4							
V6 3.0L F.I. Supercharged (CTUB) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
S5							
V6 3.0L F.I. Supercharged (CGWC) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V6 3.0L F.I. Supercharged (CTUB) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
S6							
V8 4.0L F.I. Twin-Turbo (CEUC) 32V			TA39164	A39164	C59189C ¹¹⁰		L/F
S7							
V8 4.0L F.I. Twin-Turbo (CEUC) 32V			TA39164	A39164	C59189C ¹¹⁰		L/F
S8							
V8 4.0L F.I. Twin-Turbo (CGTA) 32V					C59189C ¹¹⁰		L/F
V8 4.0L F.I. Twin-Turbo (CTFA) 32V					C59189C ¹¹⁰		L/F
SQ5							
V6 3.0L F.I. Supercharged (CTUD) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V6 3.0L F.I. Supercharged (CGQB) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
TT Quattro							
4 cyl. 2.0L F.I. Turbo (CETA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
TT Quattro S							
4 cyl. 2.0L F.I. Turbo (CDMA) 16V	TL35581	V5581	TA35626	VA5626	C35586C		
2014							
A4							
4 cyl. 2.0L F.I. Turbo (CAED) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A4 allroad							
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹²¹ Standard air filter option. ²²¹ Cold weather option. ²⁵⁸ Activated charcoal version.
⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2014 (cont'd)							
A4 Quattro							
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (CAED) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A5							
4 cyl. 2.0L F.I. Turbo (CAED) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (CDNC) 16V	TL28161	L28161	A16093	A16093	TC35845	C35845P	L/F
A5 Quattro							
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (CAED) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (CDNC) 16V	TL28161	L28161	A16093	A16093	TC35845	C35845P	L/F
A6							
4 cyl. 2.0L F.I. Turbo (CAED) 16V	TL35895	L35895	A39184 ¹¹⁰	A39184 ¹¹⁰	C59189C ¹¹⁰		L/F
4 cyl. 2.0L F.I. Turbo (CDNB) 16V	TL35895	L35895	A39184 ¹¹⁰	A39184 ¹¹⁰	C59189C ¹¹⁰		L/F
A6 Quattro							
4 cyl. 2.0L F.I. Turbo (CAED) 16V	TL35895	L35895	A39184 ¹¹⁰	A39184 ¹¹⁰	C59189C ¹¹⁰		L/F
V6 3.0L F.I. Supercharged (CTUA) 24V	L45598	L45598	TA39164	A39164	C59189C ¹¹⁰		L/F
V6 3.0L F.I. Turbo (CPNB) (Diesel) 24V			TA39164	A39164	C59189C ¹¹⁰		
A7 Quattro							
V6 3.0L F.I. Supercharged (CTUA) 24V	L45598	L45598	TA39164	A39164	C59189C ¹¹⁰		L/F
V6 3.0L F.I. Turbo (CPNB) (Diesel) 24V			TA39164	A39164	C59189C ¹¹⁰		
A8 Quattro							
V6 3.0L F.I. Supercharged (CTUB) 24V	L45598	L45598			C59189C ¹¹⁰		L/F
V6 3.0L F.I. Turbo (CPNA) (Diesel) 24V					C59189C ¹¹⁰		
V6 3.0L F.I. Supercharged (CGWA) 24V	L45598	L45598			C59189C ¹¹⁰		L/F
V8 4.0L F.I. Turbo (CEUA) 32V					C59189C ¹¹⁰		L/F
W12 6.3L F.I. (CEJA) 48V	L35890 ¹⁰	L35890 ¹⁰			C59189C ¹¹⁰		L/F
allroad							
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
Q5							
4 cyl. 2.0L F.I. Turbo (CNCB) 16V	TL28161	L28161	A16093	A16093	TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (CPMB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
V6 3.0L F.I. Supercharged (CTVA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V6 3.0L F.I. Turbo (CPNB) (Diesel) 24V			A35813	A35813	TC35845	C35845P	
V6 3.0L F.I. Turbo (CDUD) (Diesel) 24V			A35813	A35813	TC35845	C35845P	
V6 3.0L F.I. Supercharged (CTUC) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
Q5 Hybrid							
4 cyl. 2.0L F.I. Turbo (CHJA) (Electric/Gas)	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
Q7							
V6 3.0L F.I. Turbo (CNRB) (Diesel)			TA35546	A35546			
V6 3.0L F.I. Supercharged (CTWB) 24V	L45598	L45598	TA35546	A35546			L/F
V6 3.0L F.I. Supercharged (CTWA) 24V	L45598	L45598	TA35546	A35546			L/F
R8							
V8 4.2L F.I. (CNDA) 32V	L35843	L35843			C25760C		
V10 5.2L F.I. (CTYA) 40V	L35843	L35843			C25760C		
V10 5.2L F.I. (CTPA) 40V	L35843	L35843			C25760C		
RS5							
V8 4.2L F.I. (CFSA) 32V	L35843	L35843			TC35845	C35845P	L/F
RS7							
V8 4.0L F.I. Twin-Turbo (CRDB) 32V			TA39164	A39164	C59189C ¹¹⁰		
S4							
V6 3.0L F.I. Supercharged (CTUB) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
AUDI (cont'd)							
2014 (cont'd)							
S5							
V6 3.0L F.I. Supercharged (CGWC) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V6 3.0L F.I. Supercharged (CTUB) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
S6							
V8 4.0L F.I. Twin-Turbo (CEUC) 32V			TA39164	A39164	C59189C ¹¹⁰		L/F
S7							
V8 4.0L F.I. Twin-Turbo (CEUC) 32V			TA39164	A39164	C59189C ¹¹⁰		L/F
S8							
V8 4.0L F.I. Twin-Turbo (CGTA) 32V					C59189C ¹¹⁰		L/F
SQ5							
V6 3.0L F.I. Supercharged (CTUD) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V6 3.0L F.I. Supercharged (CGQB) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
TT							
4 cyl. 2.0L F.I. Turbo 16V	TL35895	L35895	TA14622	A14622	C35586C		
TT Quattro							
4 cyl. 2.0L F.I. Turbo (CETA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
TT Quattro S							
4 cyl. 2.0L F.I. Turbo (CDMA) 16V	TL35581	V5581	TA35626	VA5626	C35586C		
2013							
A3							
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBEA) (Diesel) 16V	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
A3 Quattro							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
A4							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A4 allroad							
4 cyl. 2.0L F.I. Turbo 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A4 Quattro							
4 cyl. 2.0L F.I. Turbo (CPMA) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A5							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A5 Quattro							
4 cyl. 2.0L F.I. Turbo 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A6							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A39184 ¹¹⁰	A39184 ¹¹⁰	C59189C ¹¹⁰		L/F
A6 Quattro							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A39184 ¹¹⁰	A39184 ¹¹⁰	C59189C ¹¹⁰		L/F
V6 3.0L F.I. Supercharged (CTUA) 24V	L45598	L45598	TA39164	A39164	C59189C ¹¹⁰		L/F
A7 Quattro							
V6 3.0L F.I. Supercharged (CTUA) 24V	L45598	L45598	TA39164	A39164	C59189C ¹¹⁰		L/F
A8 Quattro							
V6 3.0L F.I. Supercharged (CTUB) 24V	L45598	L45598			C59189C ¹¹⁰		L/F
V8 4.0L F.I. Turbo (CEUA) 32V					C59189C ¹¹⁰		L/F
W12 6.3L F.I. (CEJA) 48V	L35890 ¹⁰	L35890 ¹⁰			C59189C ¹¹⁰		L/F

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced.

⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2013 (cont'd)							
allroad							
4 cyl. 2.0L F.I. Turbo (CPMA) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
Q5							
4 cyl. 2.0L F.I. Turbo (CNCB) 16V	TL28161	L28161	A16093	A16093	TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (CPMA) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
V6 3.0L F.I. Supercharged (CTVA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V6 3.0L F.I. Turbo (CDUD) (Diesel) 24V			A35813	A35813	TC35845	C35845P	
V6 3.0L F.I. Supercharged (CTUC) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
Q5 Hybrid							
4 cyl. 2.0L F.I. Turbo (CHJA) (Electric/Gas)	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
Q7							
V6 3.0L F.I. Turbo (CNRB) (Diesel)			TA35546	A35546			
V6 3.0L F.I. Supercharged (CTWB) 24V	L45598	L45598	TA35546	A35546			L/F
V6 3.0L F.I. Supercharged (CTWA) 24V	L45598	L45598	TA35546	A35546			L/F
RS5							
V8 4.2L F.I. (CFSA) 32V	L35843	L35843			TC35845	C35845P	L/F
S4							
V6 3.0L F.I. Supercharged (CGXC) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
S5							
V6 3.0L F.I. Supercharged (CGXC) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
S6							
V8 4.0L F.I. Twin-Turbo (CEUC) 32V			TA39164	A39164	C59189C ¹¹⁰		L/F
S7							
V8 4.0L F.I. Twin-Turbo (CEUC) 32V			TA39164	A39164	C59189C ¹¹⁰		L/F
S8							
V8 4.0L F.I. Twin-Turbo (CGTA) 32V					C59189C ¹¹⁰		
TT							
4 cyl. 2.0L F.I. Turbo 16V	TL35895	L35895	TA14622	A14622	C35586C		
TT Quattro							
4 cyl. 2.0L F.I. Turbo (CETA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
TT Quattro S							
4 cyl. 2.0L F.I. Turbo (CDMA) 16V	TL35581	V5581	TA35626	VA5626	C35586C		
TT RS							
5 cyl. 2.5L F.I. Turbo (CEPB)	TL35581	V5581	TA35626	VA5626	C35586C		
2012							
A3							
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBEA) (Diesel) 16V	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
A3 Quattro							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
A4							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A4 Quattro							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A5							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
AUDI (cont'd)							
2012 (cont'd)							
A5 Quattro							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A6							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A39184 ¹¹⁰	A39184 ¹¹⁰	C59189C ¹¹⁰		L/F
A6 Quattro							
V6 3.0L F.I. Supercharged (CGXB) 24V	L45598	L45598	TA39164	A39164	C59189C ¹¹⁰		L/F
A7 Quattro							
V6 3.0L F.I. Supercharged (CGXB) 24V	L45598	L45598	TA39164	A39164	C59189C ¹¹⁰		L/F
A8 Quattro							
V8 4.2L F.I. (CDRA) 32V	L35843	L35843			C59189C ¹¹⁰		L/F
W12 6.3L F.I. (CEJA) 48V	L35890 ¹⁰	L35890 ¹⁰			C59189C ¹¹⁰		L/F
Q5							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
V6 3.2L F.I. (CALB) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
Q7							
V6 3.0L F.I. Turbo (CATA) (Diesel)			TA35546	A35546			
V6 3.0L F.I. Supercharged (CJWB) 24V	L45598	L45598	TA35546	A35546			L/F
V6 3.0L F.I. Supercharged (CJWE) 24V	L45598	L45598	TA35546	A35546			L/F
R8							
V8 4.2L F.I. (CNDA) 32V	L35843	L35843			C25760C		
V10 5.2L F.I. (BUJ) 40V	L35843	L35843			C25760C		
V10 5.2L F.I. (CMPA) 40V	L35843	L35843			C25760C		
R8 Spyder							
V8 4.2L F.I. (CNDA) 32V	L35843	L35843			C25760C		
V10 5.2L F.I. (BUJ) 40V	L35843	L35843			C25760C		
V10 5.2L F.I. (CMPA) 40V	L35843	L35843			C25760C		
S3							
4 cyl. 2.0L F.I. Turbo 16V (Mexico)	TL35895	L35895			C35586C		
S4							
V6 3.0L F.I. Supercharged (CCBA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
S5							
V6 3.0L F.I. Supercharged (CAKA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V6 3.0L F.I. Supercharged (CCBA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V8 4.2L F.I. (CAUA) 32V	L35843	L35843	A35813	A35813	TC35845	C35845P	L/F
TT							
4 cyl. 2.0L F.I. Turbo 16V	TL35895	L35895	TA14622	A14622	C35586C		
TT Quattro							
4 cyl. 2.0L F.I. Turbo (CETA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
TT Quattro S							
4 cyl. 2.0L F.I. Turbo (CDMA) 16V	TL35581	V5581	TA35626	VA5626	C35586C		
TT RS							
5 cyl. 2.5L F.I. Turbo (CEPB)	TL35581	V5581	TA35626	VA5626	C35586C		
2011							
A3							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBEA) (Diesel) 16V	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced.

⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2011 (cont'd)							
A3 Quattro							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
A4							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A4 Quattro							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A5							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A5 Quattro							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A6							
V6 3.2L F.I. (CALA) 24V	L45598	L45598	A25785	A25785	C25760 ⁵⁴⁶ C25760C		
A6 Quattro							
V6 3.0L F.I. Supercharged (CCAA) 24V	L45598	L45598	A25785	A25785	C25760 ⁵⁴⁶ C25760C		
V8 4.2L F.I. (BVJ) 32V	L35843	L35843	A25785	A25785	C25760 ⁵⁴⁶ C25760C		F65614
A8 Quattro							
V8 4.2L F.I. (CDRA) 32V	L35843	L35843			C59189C ¹¹⁰		L/F
Q5							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	
V6 3.2L F.I. (CALB) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
Q7							
V6 3.0L F.I. Turbo (CATA) (Diesel)			TA35546	A35546			
V6 3.0L F.I. Supercharged (CJWB) 24V	L45598	L45598	TA35546	A35546			L/F
V6 3.0L F.I. Supercharged (CJWC) 24V	L45598	L45598	TA35546	A35546			L/F
R8							
V8 4.2L F.I. (CNDA) 32V	L35843	L35843			C25760C		
V10 5.2L F.I. (BUJ) 40V	L35843	L35843			C25760C		
R8 Spyder							
V10 5.2L F.I. (BUJ) 40V	L35843	L35843			C25760C		
S3							
4 cyl. 2.0L F.I. Turbo 16V (Mexico)	TL35895	L35895			C35586C		
S4							
V6 3.0L F.I. Supercharged (CCBA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
S5							
V6 3.0L F.I. Supercharged (CAKA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V6 3.0L F.I. Supercharged (CCBA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V8 4.2L F.I. (CAUA) 32V	L35843	L35843	A35813	A35813	TC35845	C35845P	L/F
S6							
V10 5.2L F.I. (BXA) 40V	L35843	L35843			C25760 ⁵⁴⁶ C25760C		
TT							
4 cyl. 2.0L F.I. Turbo 16V	TL35895	L35895	TA14622	A14622	C35586C		
TT Quattro							
4 cyl. 2.0L F.I. Turbo (CETA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
TT Quattro S							
4 cyl. 2.0L F.I. Turbo (CDMA) 16V	TL35581	V5581	TA35626	VA5626	C35586C		





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

⁵⁴⁶ Availability limited to existing inventory. When depleted use C25760C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2010							
A3							
4 cyl. 2.0L F.I. Turbo (CBEA) (Diesel) 16V	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
A3 Quattro							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
A4							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A4 Quattro							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A5							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A5 Quattro							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
V6 3.2L F.I. (CALA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
A6							
V6 3.2L F.I. (CALA) 24V	L45598	L45598	A25785	A25785	C25760 ⁵⁴⁶ C25760C		
A6 Quattro							
V6 3.0L F.I. Supercharged (CCAA) 24V	L45598	L45598	A25785	A25785	C25760 ⁵⁴⁶ C25760C		
V8 4.2L F.I. (BVJ) 32V	L35843	L35843	A25785	A25785	C25760 ⁵⁴⁶ C25760C		F65614
A8 Quattro							
V8 4.2L F.I. (BVJ) 32V	L35843	L35843	A35629	A35629	C36076C		
W12 6.0L F.I. 48V	L35890 ¹⁰	L35890 ¹⁰	A35630 (2)	A35630 (2)	C36076C		
Q5							
V6 3.2L F.I. (CALB) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
Q7							
V6 3.0L F.I. Turbo (CATA) (Diesel)			TA35546	A35546			
V6 3.6L F.I. (BHK) 24V	TL25545	V5545	TA35546	A35546			L/F
V8 4.2L F.I. (BAR) 32V	L35843	L35843	TA35546 (2)	A35546 (2)			L/F
R8							
V8 4.2L F.I. (BYH) 32V	L35843	L35843			C25760C		
V10 5.2L F.I. (BUJ) 40V	L35843	L35843			C25760C		
S3							
4 cyl. 2.0L F.I. Turbo 16V (Mexico)	TL20252	V252			C35586C		
S4							
V6 3.0L F.I. Supercharged (CCBA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
S5							
V6 3.0L F.I. Supercharged (CAKA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V6 3.0L F.I. Supercharged (CCBA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V8 4.2L F.I. (CAUA) 32V	L35843	L35843	A35813	A35813	TC35845	C35845P	L/F
S6							
V10 5.2L F.I. (BXA) 40V	L35843	L35843			C25760 ⁵⁴⁶ C25760C		
TT							
4 cyl. 2.0L F.I. Turbo 16V	TL35895	L35895	TA14622	A14622	C35586C		

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

⁵⁴⁶ Availability limited to existing inventory. When depleted use C25760C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2010 (cont'd)							
TT Quattro							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
TT Quattro S							
4 cyl. 2.0L F.I. Turbo (CDMA) 16V	TL35581	V5581	TA35626	VA5626	C35586C		
2009							
A3							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
A3 Quattro							
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
V6 3.2L (CBRA) 24V	L38113	L38113	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		
A4							
4 cyl. 2.0L F.I. Turbo (BWT) 16V	TL35581	V5581	TA45457	VA5457	C35484C	C35484P	
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
A4 Quattro							
4 cyl. 2.0L F.I. Turbo (CAEB) 16V	TL35895	L35895	A16093	A16093	TC35845	C35845P	L/F
4 cyl. 2.0L F.I. Turbo (BWT) 16V	TL35581	V5581	TA45457	VA5457	C35484C	C35484P	
V6 3.2L F.I. (CALA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
V6 3.2L F.I. (BKH) 24V	L45598	L45598	TA45457	VA5457	C35484C	C35484P	
A5 Quattro							
V6 3.2L F.I. (CALA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
A6							
V6 3.2L F.I. (BKH) 24V	L45598	L45598	A25785	A25785	C25760 ⁵⁴⁶ C25760C		
A6 Quattro							
V6 3.0L F.I. Supercharged (CCAA) 24V	L45598	L45598	A25785	A25785	C25760 ⁵⁴⁶ C25760C		
V6 3.0L F.I. Supercharged (CAJA) 24V	L45598	L45598	A25785	A25785	C25760 ⁵⁴⁶ C25760C		
V8 4.2L F.I. (BVJ) 32V	L35843	L35843	A25785	A25785	C25760 ⁵⁴⁶ C25760C		F65614
A8 Quattro							
V8 4.2L F.I. (BVJ) 32V	L35843	L35843	A35629	A35629	C36076C		
W12 6.0L F.I. (BSB) 48V	L35890 ¹⁰	L35890 ¹⁰	A35630 (2)	A35630 (2)	C36076C		F65285
Q5							
V6 3.2L F.I. (CALB) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
Q7							
V6 3.0L F.I. Turbo (CATA) (Diesel)			TA35546	A35546			
V6 3.6L F.I. (BHK) 24V	TL25545	V5545	TA35546	A35546			L/F
V8 4.2L F.I. (BAR) 32V	L35843	L35843	TA35546 (2)	A35546 (2)			L/F
R8							
V8 4.2L F.I. (BYH) 32V	L35843	L35843			C25760C		
S3							
4 cyl. 2.0L F.I. Turbo 16V (Mexico)	TL20252	V252			C35586C		
S4							
V8 4.2L F.I. (BHF) 40V	L45579	L45579	A45827	A45827	C35484C	C35484P	F65285
S5							
V8 4.2L F.I. (CAUA) 32V	L35843	L35843	A35813	A35813	TC35845	C35845P	L/F





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹²¹ Standard air filter option. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

⁵⁴⁶ Availability limited to existing inventory. When depleted use C25760C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2009 (cont'd)							
S6							
V10 5.2L F.I. (BXA) 40V	L35843	L35843			C25760 ⁵⁴⁶ C25760C		
S8							
V10 5.2L F.I. (BSM) 40V	L35843	L35843	A35630	A35630	C36076C		
TT							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622	C35586C		
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		
TT Quattro							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
V6 3.2L F.I. (CBRA) 24V	L38113	L38113	TA35626	VA5626	C35586C		
TT Quattro S							
4 cyl. 2.0L F.I. Turbo (CDMA) 16V	TL35895	L35895	TA14622	A14622	C35586C		
2008							
A3							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		
A3 Quattro							
V6 3.2L F.I. (CBRA) 24V	L38113	L38113	TA35626	VA5626	C35586C		
A4							
4 cyl. 2.0L F.I. Turbo (BWT) 16V	TL35581	V5581	TA45457	VA5457	C35484C	C35484P	
V6 3.2L F.I. (BKH) 24V	L45598	L45598	TA45457	VA5457	C35484C	C35484P	
A4 Quattro							
4 cyl. 2.0L F.I. Turbo (BWT) 16V	TL35581	V5581	TA45457	VA5457	C35484C	C35484P	
V6 3.2L F.I. (BKH) 24V	L45598	L45598	TA45457	VA5457	C35484C	C35484P	
A5 Quattro							
V6 3.2L F.I. (CALA) 24V	L45598	L45598	A35813	A35813	TC35845	C35845P	L/F
A6							
V6 3.2L F.I. (BKH) 24V	L45598	L45598	A25785	A25785	C25760 ⁵⁴⁶ C25760C		
A6 Quattro							
V6 3.2L F.I. (BKH) 24V	L45598	L45598	A25785	A25785	C25760 ⁵⁴⁶ C25760C		
V8 4.2L F.I. (BVJ) 32V	L35843	L35843	A25785	A25785	C25760 ⁵⁴⁶ C25760C		F65614
A8 Quattro							
V8 4.2L F.I. (BVJ) 32V	L35843	L35843	A35629	A35629	C36076C		
W12 6.0L F.I. (BSB) 48V	L35890 ¹⁰	L35890 ¹⁰	A35630 (2)	A35630 (2)	C36076C		F65285
Q7							
V6 3.6L F.I. (BHK) 24V	TL25545	V5545	TA35546	A35546			L/F
V8 4.2L F.I. (BAR) 32V	L35843	L35843	TA35546 (2)	A35546 (2)			L/F
R8							
V8 4.2L F.I. (BYH) 32V	L35843	L35843			C25760C		
RS4							
V8 4.2L F.I. (BNS) 32V	L35843	L35843	A45827	A45827	C35484C	C35484P	
S3							
4 cyl. 2.0L F.I. Turbo 16V (Mexico)	TL20252	V252			C35586C		
S4							
V8 4.2L F.I. (BHF) 40V	L45579	L45579	A45827	A45827	C35484C	C35484P	F65285





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

⁵⁴⁶ Availability limited to existing inventory. When depleted use C25760C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2008 (cont'd)							
S5							
V8 4.2L F.I. (CAUA) 32V	L35843	L35843	A35813	A35813	TC35845	C35845P	L/F
S6							
V10 5.2L F.I. (BXA) 40V	L35843	L35843			C25760 ⁵⁴⁶ C25760C		F65614
S8							
V10 5.2L F.I. (BSM) 40V	L35843	L35843	A35630	A35630	C36076C		
TT							
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		
TT Quattro							
V6 3.2L F.I. (CBRA) 24V	L38113	L38113	TA35626	VA5626	C35586C		
2007							
A3							
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		
A3 Quattro							
V6 3.2L F.I. (BUB) 24V	L38113	L38113	TA35626	VA5626	C35586C		
A4							
4 cyl. 2.0L F.I. Turbo (BWT) 16V	TL35581	V5581	TA45457	VA5457	C35484C	C35484P	
V6 3.2L F.I. (BKH) 24V	L45598	L45598	TA45457	VA5457	C35484C	C35484P	
A4 Quattro							
4 cyl. 2.0L F.I. Turbo (BWT) 16V	TL35581	V5581	TA45457	VA5457	C35484C	C35484P	
V6 3.2L F.I. (BKH) 24V	L45598	L45598	TA45457	VA5457	C35484C	C35484P	
A6							
V6 3.2L F.I. (BKH) 24V	L45598	L45598	A25785	A25785	C25760 ⁵⁴⁶ C25760C		F65614
A6 Quattro							
V6 3.2L F.I. (BKH) 24V	L45598	L45598	A25785	A25785	C25760 ⁵⁴⁶ C25760C		F65614
V8 4.2L F.I. (BVJ) 32V	L35843	L35843	A25785	A25785	C25760 ⁵⁴⁶ C25760C		F65614
A8 Quattro							
V8 4.2L F.I. (BVJ) 32V	L35843	L35843	A35629	A35629	C36076C		
W12 6.0L F.I. (BSB) 48V	L35890 ¹⁰	L35890 ¹⁰	A35630 (2)	A35630 (2)	C36076C		F65285
Q7							
V6 3.6L F.I. (BHK) 24V	TL25545	V5545	TA35546	A35546			L/F
V8 4.2L F.I. (BAR) 32V	L35843	L35843	TA35546 (2)	A35546 (2)			L/F
RS4							
V8 4.2L F.I. (BNS) 32V	L35843	L35843	A45827	A45827	C35484C	C35484P	
S4							
V8 4.2L F.I. (BHF) 40V	L45579	L45579	A45827	A45827	C35484C	C35484P	F65285
S6							
V10 5.2L F.I. (BXA) 40V	L35843	L35843			C25760 ⁵⁴⁶ C25760C		
S8							
V10 5.2L F.I. (BSM) 40V	L35843	L35843	A35630	A35630	C25760 ⁵⁴⁶ C25760C		
TT Quattro							
V6 3.2L F.I. 24V	L38113	L38113	TA35626	VA5626	C35586C		
2006							
A3							
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁵⁴⁶ Availability limited to existing inventory. When depleted use C25760C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2006 (cont'd)							
A3 Quattro							
V6 3.2L F.I. (BUB) 24V	L38113	L38113	TA35626	VA5626	C35586C		
A4							
4 cyl. 1.8L F.I. Turbo (AMB) 20V	L30257	L30257	TA45457	VA5457	C35484C	C35484P	F65614
4 cyl. 2.0L F.I. Turbo (BPG) 16V	TL35581	V5581	TA45457	VA5457	C35484C	C35484P	F65614
V6 3.2L F.I. (BKH) 24V	L45598	L45598	TA45457	VA5457	C35484C	C35484P	F65614
A4 Quattro							
4 cyl. 2.0L F.I. Turbo (BPG) 16V	TL35581	V5581	TA45457	VA5457	C35484C	C35484P	F65614
V6 3.0L F.I. (BGN) 30V	TL25401	V5401	TA45457	VA5457	C35484C	C35484P	F65285
V6 3.2L F.I. (BKH) 24V	L45598	L45598	TA45457	VA5457	C35484C	C35484P	F65614
A6							
V6 3.2L F.I. (BKH) 24V	L45598	L45598	A25785	A25785	C25760 ⁵⁴⁶ C25760C		F65614
A6 Quattro							
V6 3.2L F.I. (BKH) 24V	L45598	L45598	A25785	A25785	C25760 ⁵⁴⁶ C25760C		F65614
V8 4.2L F.I. (BNK) 40V	L45579	L45579	A25785	A25785	C25760 ⁵⁴⁶ C25760C		F65614
A8 Quattro							
V8 4.2L F.I. (BGK) 40V	L45579	L45579	A35629	A35629	C36076C		F65285
W12 6.0L F.I. (BSB) 48V	L35890 ¹⁰	L35890 ¹⁰	A35630 (2)	A35630 (2)	C36076C		F65285
S4							
V8 4.2L F.I. (BHF) 40V	L45579	L45579	A45827	A45827	C35484C	C35484P	F65285
TT							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
TT Quattro							
4 cyl. 1.8L F.I. Turbo (BEA) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
V6 3.2L F.I. (BHE) 24V	L38113	L38113	TA35267	VA5267	TC45383	C45383P	F65285
2005							
A3							
4 cyl. 2.0L F.I. (Mexico)	TL20252	V252	TA35267	VA5267			F65285
A3 Quattro							
V6 3.2L F.I. (Mexico)	L38113	L38113	TA35626	VA5626			
A4							
4 cyl. 1.8L F.I. Turbo (AMB) 20V	L30257	L30257	TA45457	VA5457	C35484C	C35484P	
4 cyl. 2.0L F.I. Turbo (BPG) 16V	TL35581	V5581	TA45457	VA5457	C35484C	C35484P	F65614
V6 3.0L F.I. (BGN) 30V	TL25401	V5401	TA45457	VA5457	C35484C	C35484P	F65285
A4 Quattro							
4 cyl. 1.8L F.I. Turbo (AMB) 20V	L30257	L30257	TA45457	VA5457	C35484C	C35484P	
4 cyl. 2.0L F.I. Turbo (BPG) 16V	TL35581	V5581	TA45457	VA5457	C35484C	C35484P	F65614
V6 3.0L F.I. (BGN) 30V	TL25401	V5401	TA45457	VA5457	C35484C	C35484P	F65285
V6 3.2L F.I. (BKH) 24V	L45598	L45598	TA45457	VA5457	C35484C	C35484P	F65614
A6							
V6 3.0L F.I. 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F60146
A6 Quattro							
V6 3.0L F.I. (Mexico)	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F53191
V6 3.2L F.I. (BKH) 24V	L45598	L45598	A25785	A25785	C25760 ⁵⁴⁶ C25760C		F65614
V8 4.2L F.I. (BNK) 40V	L45579	L45579	A25785	A25785	C25760 ⁵⁴⁶ C25760C		F65614
A8 Quattro							
V8 4.2L F.I. (BFM) 40V	L45579	L45579	A35629	A35629	C36076C		F65285
W12 6.0L F.I. (BSB) 48V	L35890 ¹⁰	L35890 ¹⁰	A35630 (2)	A35630 (2)	C36076C		F65285

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁵⁴⁶ Availability limited to existing inventory. When depleted use C25760C.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2005 (cont'd)							
allroad Quattro							
V6 2.7L F.I. Turbo (BEL) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F53191
V8 4.2L F.I. (BAS) 40V	L45579	L45579	TA47039	VA7039	C35484C	C35484P	F53191
S4							
V8 4.2L F.I. (BHF) 40V	L45579	L45579	A45827	A45827	C35484C	C35484P	F65285
TT							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
TT Quattro							
4 cyl. 1.8L F.I. Turbo (BEA) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
V6 3.2L F.I. (BHE) 24V	L38113	L38113	TA35267	VA5267	TC45383	C45383P	F65285
2004							
A3							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252	TA35267	VA5267			F65285
A4							
4 cyl. 1.8L F.I. Turbo (AMB) 20V	L30257	L30257	TA45457	VA5457	C35484C	C35484P	
V6 3.0L F.I. (AVK) 30V	TL25401	V5401	TA45457	VA5457	C35484C	C35484P	F65285
A4 Quattro							
4 cyl. 1.8L F.I. Turbo (AMB) 20V	L30257	L30257	TA45457	VA5457	C35484C	C35484P	
V6 3.0L F.I. (AVK) 30V	TL25401	V5401	TA45457	VA5457	C35484C	C35484P	F65285
A6							
V6 3.0L F.I. (AVK) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F60146
A6 Quattro							
V6 2.7L F.I. Bi-Turbo (BEL) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F53191
V6 3.0L F.I. (AVK) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F53191
V8 4.2L F.I. (AWN) 40V	L44748	L44748	TA47039	VA7039	C35484C	C35484P	F53191
A8 Quattro							
V8 4.2L F.I. (BFM) 40V	L45579	L45579	A35629	A35629	C36076C		F65285
allroad Quattro							
V6 2.7L F.I. Turbo (BEL) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F53191
V8 4.2L F.I. (BAS) 40V	L45579	L45579	TA47039	VA7039	C35484C	C35484P	F53191
RS6							
V8 4.2L F.I. Bi-Turbo (BCY) 40V	TL20252	V252	A35628 (2)	A35628 (2)	C35484C	C35484P	F67221
S3							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252					
S4							
V8 4.2L F.I. (BHF) 40V	L45579	L45579	A45827	A45827	C35484C	C35484P	F65285
S6							
V8 4.2L F.I. 40V (Mexico)	L44748	L44748					
TT							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
TT Quattro							
4 cyl. 1.8L F.I. Turbo (BEA) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
V6 3.2L F.I. (BHE) 24V	L38113	L38113	TA35267	VA5267	TC45383	C45383P	F65285
2003							
A3							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
A4							
4 cyl. 1.8L F.I. Turbo (AMB)	L30257	L30257	TA45457	VA5457	C35484C	C35484P	
V6 3.0L F.I. (AVK) 30V	TL25401	V5401	TA45457	VA5457	C35484C	C35484P	F65285
A4 Quattro							
4 cyl. 1.8L F.I. Turbo (AMB)	L30257	L30257	TA45457	VA5457	C35484C	C35484P	

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2003 (cont'd)							
A4 Quattro (cont'd)							
V6 3.0L F.I. (AVK) 30V	TL25401	V5401	TA45457	VA5457	C35484C	C35484P	F65285
A6							
V6 3.0L F.I. (AVK) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F60146
A6 Quattro							
V6 2.7L F.I. Bi-Turbo (BEL) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F53191
V6 3.0L F.I. (AVK) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F53191
V8 4.2L F.I. (AWN) 40V	L44748	L44748	TA47039	VA7039	C35484C	C35484P	F53191
A8 Quattro							
V8 4.2L F.I. (AUX) 40V	TL25545	V5545	A45453	A45453	C35533C ¹⁰	C35533P	Pri. F53191 Sec. N/A
V8 4.2L F.I. (AKB) 40V	TL25545	V5545	A45453	A45453	C35533C ¹⁰	C35533P	Pri. F53191 Sec. N/A
allroad Quattro							
V6 2.7L F.I. Turbo (BEL) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F53191
V8 4.2L F.I. (BAS) 40V	L45579	L45579	TA47039	VA7039	C35484C	C35484P	F53191
RS6							
V8 4.2L F.I. Bi-Turbo (BCY) 40V	TL20252	V252	A35628 (2)	A35628 (2)	C35484C	C35484P	F67221
S3							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252					
S6							
V8 4.2L F.I. (BBD) 40V	L44748	L44748	TA47039	VA7039	C35484C	C35484P	F53191
V8 4.2L F.I. 40V (Mexico)	L44748	L44748					
S8							
V8 4.2L F.I. (AYS) 40V	TL25545	V5545	A45453	A45453	C35533C ¹⁰	C35533P	Pri. F53191 Sec. N/A
TT							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
TT Quattro							
4 cyl. 1.8L F.I. Turbo (BEA) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
2002							
A3							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
A4							
4 cyl. 1.8L F.I. Turbo (AMB)	L30257	L30257	TA45457	VA5457	C35484C	C35484P	L/F
V6 3.0L F.I. (AVK) 30V	TL25401	V5401	TA45457	VA5457	C35484C	C35484P	F65285
A4 Quattro							
4 cyl. 1.8L F.I. Turbo (AMB)	L30257	L30257	TA45457	VA5457	C35484C	C35484P	
V6 3.0L F.I. (AVK) 30V	TL25401	V5401	TA45457	VA5457	C35484C	C35484P	F65285
A6							
V6 3.0L F.I. (AVK) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F60146
A6 Quattro							
V6 2.7L F.I. Bi-Turbo (APB) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F53191
V6 3.0L F.I. (AVK) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F53191
V8 4.2L F.I. (AWN) 40V	L44748	L44748	TA47039	VA7039	C35484C	C35484P	F53191
A8 Quattro							
V8 4.2L F.I. (AUX) 40V	TL25545	V5545	A45453	A45453	C35533C ¹⁰	C35533P	Pri. F53191 Sec. N/A
V8 4.2L F.I. (AKB) 40V	TL25545	V5545	A45453	A45453	C35533C ¹⁰	C35533P	Pri. F53191 Sec. N/A
allroad Quattro							
V6 2.7L F.I. Turbo (APB) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F53191

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2002 (cont'd)							
S3							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252					
S4							
V6 2.7L F.I. Turbo (APB) 30V	TL25401	V5401	TA47039	VA7039	C28906	C28906P	F53191
S6							
V8 4.2L F.I. (BBD) 40V	L44748	L44748	TA47039	VA7039	C35484C	C35484P	F53191
S8							
V8 4.2L F.I. (AYS) 40V	TL25545	V5545	A45453	A45453	C35533C ¹⁰	C35533P	Pri. F53191 Sec. N/A
TT							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
TT Quattro							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.8L F.I. Turbo (AMU) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
2001							
A3							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
A4							
4 cyl. 1.8L F.I. Turbo (AWM)	L30257	L30257	TA47039	VA7039	C28906	C28906P	F60146
V6 2.8L F.I. (ATQ) 30V	TL25401	V5401	TA47039	VA7039	C28906	C28906P	F60146
A4 Quattro							
4 cyl. 1.8L F.I. Turbo (AWM)	L30257	L30257	TA47039	VA7039	C28906	C28906P	F53191
V6 2.8L F.I. (ATQ) 30V	TL25401	V5401	TA47039	VA7039	C28906	C28906P	F60146
A6							
V6 2.8L F.I. (ATQ) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F60146
A6 Quattro							
V6 2.7L F.I. Bi-Turbo (APB) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F53191
V6 2.8L F.I. (ATQ) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F53191
V8 4.2L F.I. (AWN) 40V	L44748	L44748	TA47039	VA7039	C35484C	C35484P	F53191
A8 Quattro							
V8 4.2L F.I. (AUX) 40V	TL25545	V5545	A45453	A45453	C35533C ¹⁰	C35533P	Pri. F53191 Sec. N/A
V8 4.2L F.I. (AKB) 40V	TL25545	V5545	A45453	A45453	C35533C ¹⁰	C35533P	Pri. F53191 Sec. N/A
allroad Quattro							
V6 2.7L F.I. Turbo (APB) 30V	TL25401	V5401	TA47039	VA7039	C35484C	C35484P	F53191
S3							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252					
S4							
V6 2.7L F.I. Turbo (APB) 30V	TL25401	V5401	TA47039	VA7039	C28906	C28906P	F53191
S8							
V8 4.2L F.I. (AYS) 40V	TL25545	V5545	A45453	A45453	C35533C ¹⁰	C35533P	Pri. F53191 Sec. N/A
TT							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
TT Quattro							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.8L F.I. Turbo (AMU) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
2000							
A3							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
AUDI (cont'd)							
2000 (cont'd)							
A4							
4 cyl. 1.8L F.I. Turbo (ATW)	L30257	L30257	TA47039	VA7039	C28906	C28906P	F60146
V6 2.8L F.I. (ATQ)	TL25401	V5401	TA47039	VA7039	C28906	C28906P	F60146
A4 Quattro							
4 cyl. 1.8L F.I. Turbo (AEB)	L30257	L30257	TA47039	VA7039	C28906	C28906P	F53191
4 cyl. 1.8L F.I. Turbo (ATW)	L30257	L30257	TA47039	VA7039	C28906	C28906P	F53191
V6 2.8L F.I. (ATQ)	TL25401	V5401	TA47039	VA7039	C28906	C28906P	F60146
A6							
V6 2.8L F.I. (ATQ)	TL25401	V5401	TA47039	VA7039	C35473	C35473P	F60146
A6 Quattro							
V6 2.7L F.I. Bi-Turbo (APB) 30V	TL25401	V5401	TA47039	VA7039	C35473	C35473P	F53191
V6 2.8L F.I. (ATQ)	TL25401	V5401	TA47039	VA7039	C35473	C35473P	F53191
V8 4.2L F.I. (ART)	L44748	L44748	TA47039	VA7039	C35473	C35473P	F53191
A8 Quattro							
V8 4.2L F.I. (AKB) 40V	TL25545	V5545	A45453	A45453	C35533C ¹⁰	C35533P	F53191
S3							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252					
S4							
V6 2.7L F.I. Turbo (APB) 30V	TL25401	V5401	TA47039	VA7039	C28906	C28906P	F53191
TT							
4 cyl. 1.8L F.I. Turbo (ATC)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
TT Quattro							
4 cyl. 1.8L F.I. Turbo (ATC)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.8L F.I. Turbo (AMU) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
1999							
A3							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	
A4							
4 cyl. 1.8L F.I. Turbo (AEB)	L30257	L30257	TA47039	VA7039	C28906	C28906P	F60146
V6 2.8L F.I. (AHA)	TL25401	V5401	TA47039	VA7039	C28906	C28906P	F60146
A4 Quattro							
4 cyl. 1.8L F.I. Turbo (AEB)	L30257	L30257	TA47039	VA7039	C28906	C28906P	F53191
V6 2.8L F.I. (AHA)	TL25401	V5401	TA47039	VA7039	C28906	C28906P	F53191
A6							
V6 2.8L F.I. (AHA)	TL25401	V5401	TA47039	VA7039	C35473	C35473P	F60146
A6 Quattro							
V6 2.8L F.I. (AHA)	TL25401	V5401	TA47039	VA7039	C35473	C35473P	F53191
A8							
V8 3.7L F.I. (AEW)	L15438	L15438	A45453	A45453	C35533C ¹⁰	C35533P	F53191
A8 Quattro							
V8 4.2L F.I. (ABZ)	L15438	L15438	A45453	A45453	C35533C ¹⁰	C35533P	F53191
BMW							
2018							
230i							
4 cyl. 2.0L F.I. Turbo (B46B2000) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
230i xDrive							
4 cyl. 2.0L F.I. Turbo (B46B2000) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
BMW (cont'd)							
2018 (cont'd)							
320i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
320i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
328d							
4 cyl. 2.0L F.I. Turbo (N47D20) (Diesel) 16V	TL39170	L39170			C31382 C31382C ¹¹⁰		
328d xDrive							
4 cyl. 2.0L F.I. Turbo (N47D20) (Diesel) 16V	TL39170	L39170			C31382 C31382C ¹¹⁰		
330e							
4 cyl. 2.0L F.I. Turbo (Electric/Gas)	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		N/S
330i							
4 cyl. 2.0L F.I. Turbo (B46B2000) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
330i GT xDrive							
4 cyl. 2.0L F.I. Turbo (B46B2000) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
330i xDrive							
4 cyl. 2.0L F.I. Turbo (B46B2000) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
340i							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		L/F
340i GT xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		L/F
340i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
430i							
4 cyl. 2.0L F.I. Turbo (B46B2000) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
430i Gran Coupe							
4 cyl. 2.0L F.I. Turbo (B46B2000) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
430i xDrive							
4 cyl. 2.0L F.I. Turbo (B46B2000) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
430i xDrive Gran Coupe							
4 cyl. 2.0L F.I. Turbo (B46B2000) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
440i							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		L/F
440i Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		L/F
440i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2018 (cont'd)							
440i xDrive Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		L/F
530e							
4 cyl. 2.0L F.I. Turbo (B48A20BM0) (Electric/Gas) 16V	TL39170	L39170					
530e xDrive							
4 cyl. 2.0L Turbo (B48A20M0) (Electric/Gas) 16V	TL39170	L39170					
530i							
4 cyl. 2.0L F.I. Turbo (B46B20O0) 16V	TL39170	L39170	A45900	A45900			
530i xDrive							
4 cyl. 2.0L F.I. Turbo (B46B20O0) 16V	TL39170	L39170	A45900	A45900			
540i							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰					L/F
540i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰					L/F
550i GT xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904					L/F
640i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
640i Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
640i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
640i xDrive Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
650i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i xDrive Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
740e xDrive							
4 cyl. 2.0L Turbo (B48A20M0) (Electric/Gas) 16V	L25904	L25904					
740i							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰					L/F
740i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰					L/F
750i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904					L/F
750i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904					L/F
Alpina B6 Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63M20A) 32V	L25904	L25904			C36204C		L/F
Alpina B6 xDrive Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63M20A) 32V	L25904	L25904			C36204C		L/F

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2018 (cont'd)							
Alpina B7 xDrive							
V8 4.4L F.I. Twin-Turbo (N63M20A) 32V	L25904	L25904					L/F
M2							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
M240i							
6 cyl. 3.0L F.I. Turbo (B58M3000) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
M240i xDrive							
6 cyl. 3.0L F.I. Turbo (B58M3000) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
M3							
6 cyl. 3.0L F.I. Twin-Turbo (S55B30) 24V	TL15607	V5607	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C31382 C31382C ¹¹⁰		L/F
M4							
6 cyl. 3.0L F.I. Twin-Turbo (S55B30) 24V	TL15607	V5607	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C31382 C31382C ¹¹⁰		L/F
M550i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904					L/F
M6							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C		L/F
M6 Gran Coupe							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C		L/F
M760i xDrive							
V12 6.0L F.I. Twin-Turbo (N74B66B) 48V	L25904	L25904			C36204C		L/F
X1 sDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (B46A20B) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
X1 xDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (B46A20B) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰	C11383C		L/F
X2 xDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (B46A20B) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
X3 M40i							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰					L/F
X3 xDrive30i							
4 cyl. 2.0L F.I. Turbo (B46B2000) 16V	TL39170	L39170					
X4 M40i							
6 cyl. 3.0L F.I. Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C38202C		L/F
X4 xDrive28i							
4 cyl. 2.0L F.I. Turbo (N20B20A) 16V	TL15607	V5607	A49061	A49061	C38202C		L/F
X5 M							
V8 4.4L F.I. Twin-Turbo (S63R) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X5 xDrive35d							
6 cyl. 3.0L F.I. Turbo (N57D30T) (Diesel) 24V	TL39170	L39170			C16072 C16072C ²⁵⁸		
X5 xDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		
X5 xDrive40e							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) (Electric/Gas) 16V	TL15607	V5607			C16072 C16072C ²⁵⁸		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹¹⁰ Not Available - Availability To Be Announced. ²⁵⁴ Left side ²⁵⁵ Right side ²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
BMW (cont'd)							
2018 (cont'd)							
X5 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 M							
V8 4.4L F.I. Twin-Turbo (S63R) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 xDrive35i							
6 cyl. 3.0L Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		L/F
2017							
230i							
4 cyl. 2.0L F.I. Turbo (B46B20O0) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
230i xDrive							
4 cyl. 2.0L F.I. Turbo (B46B20O0) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
320i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
320i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
328d							
4 cyl. 2.0L F.I. Turbo (N47D20) (Diesel) 16V	TL39170	L39170			C31382 C31382C ¹¹⁰		
328d xDrive							
4 cyl. 2.0L F.I. Turbo (N47D20) (Diesel) 16V	TL39170	L39170			C31382 C31382C ¹¹⁰		
330e							
4 cyl. 2.0L F.I. Turbo (Electric/Gas)	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		N/S
330i							
4 cyl. 2.0L F.I. Turbo (B46B20O0) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
330i GT xDrive							
4 cyl. 2.0L F.I. Turbo (B46B20O0) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
330i xDrive							
4 cyl. 2.0L F.I. Turbo (B46B20O0) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
340i							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		L/F
340i GT xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		L/F
340i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		L/F
430i							
4 cyl. 2.0L F.I. Turbo (B46B20O0) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
430i Gran Coupe							
4 cyl. 2.0L F.I. Turbo (B46B20O0) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
¹¹⁰ Not Available - Availability To Be Announced. ²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2017 (cont'd)							
430i xDrive							
4 cyl. 2.0L F.I. Turbo (B46B2000) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
430i xDrive Gran Coupe							
4 cyl. 2.0L F.I. Turbo (B46B2000) 16V	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
440i							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		L/F
440i Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		L/F
440i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		L/F
440i xDrive Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		L/F
530i							
4 cyl. 2.0L F.I. Turbo (B46B2000) 16V	TL39170	L39170					
530i xDrive							
4 cyl. 2.0L F.I. Turbo (B46B2000) 16V	TL39170	L39170	A45900	A45900			
535i GT							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i GT xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
540i							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰					L/F
540i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰					L/F
550i GT xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
640i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
640i Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
640i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
640i xDrive Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
650i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i xDrive Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
740e xDrive							
4 cyl. 2.0L Turbo (B48A20M0) (Electric/Gas) 16V	L25904	L25904					

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
BMW (cont'd)							
2017 (cont'd)							
740i							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰					L/F
740i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰					L/F
750i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904					L/F
750i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904					L/F
Alpina B6 Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63M20A) 32V	L25904	L25904			C36204C		L/F
Alpina B6 xDrive Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63M20A) 32V	L25904	L25904			C36204C		L/F
i8							
3 cyl. 1.5L F.I. Turbo (B38T) (Electric/Gas)	L28209	L28209	A31365 ¹¹⁰	A31365 ¹¹⁰			L/F
M2							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
M240i							
6 cyl. 3.0L F.I. Turbo (B58M30O0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
M240i xDrive							
6 cyl. 3.0L F.I. Turbo (B58M30O0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		
M3							
6 cyl. 3.0L F.I. Twin-Turbo (S55B30) 24V	TL15607	V5607	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C31382 C31382C ¹¹⁰		L/F
M4							
6 cyl. 3.0L F.I. Twin-Turbo (S55B30) 24V	TL15607	V5607	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C31382 C31382C ¹¹⁰		L/F
M6							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C ²⁵⁸		L/F
M6 Gran Coupe							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C		L/F
M760i xDrive							
V12 6.0L F.I. Twin-Turbo (N74B66B) 48V	L25904	L25904					L/F
X1 sDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (B46A20B) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
X1 xDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (B46A20B) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰	C11383C		L/F
X3 sDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607	V5607	A49061	A49061	C38202C ⁹²		L/F
X3 xDrive28d							
4 cyl. 2.0L F.I. Twin-Turbo (N47D20) (Diesel) 16V	TL39170	L39170			C38202C ⁹²		
X3 xDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607	V5607	A49061	A49061	C38202C ⁹²		L/F
X3 xDrive35i							
6 cyl. 3.0L F.I. (N55B30A) 24V	TL15607	V5607	A45900	A45900	C38202C ⁹²		L/F
X4 M Sport							
6 cyl. 3.0L F.I. (N55B30A) 24V	TL15607	V5607	A45900	A45900			L/F

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁹² Models with automatic climate control. ¹¹⁰ Not Available - Availability To Be Announced. ²⁵⁴ Left side ²⁵⁵ Right side ²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
BMW (cont'd)							
2017 (cont'd)							
X4 M40i							
6 cyl. 3.0L F.I. Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C38202C		L/F
X4 xDrive28i							
4 cyl. 2.0L F.I. Turbo (N20B20A) 16V	TL15607	V5607	A49061	A49061	C38202C		L/F
X5 M							
V8 4.4L F.I. Twin-Turbo (S63R) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X5 sDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		
X5 xDrive35d							
6 cyl. 3.0L F.I. Turbo (N57D30T) (Diesel) 24V	TL39170	L39170			C16072 C16072C ²⁵⁸		
X5 xDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		
X5 xDrive40e							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) (Electric/Gas) 16V	TL15607	V5607			C16072 C16072C ²⁵⁸		L/F
X5 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 M							
V8 4.4L F.I. Twin-Turbo (S63R) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 sDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		L/F
X6 xDrive35i							
6 cyl. 3.0L Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		L/F
X6 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
2016							
228i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
228i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
320i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
320i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
328d							
4 cyl. 2.0L F.I. Turbo (N47D20) (Diesel) 16V	TL39170	L39170			C31382 C31382C ¹¹⁰		
328d xDrive							
4 cyl. 2.0L F.I. Turbo (N47D20) (Diesel) 16V	TL39170	L39170			C31382 C31382C ¹¹⁰		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ²⁵⁸ Activated charcoal version.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2016 (cont'd)							
328i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
328i GT xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
328i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
330e							
4 cyl. 2.0L F.I. Turbo (Electric/Gas)	TL39170	L39170	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		N/S
335i GT xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607			C31382 C31382C ¹¹⁰		L/F
340i							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		L/F
340i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰	A41367 ¹¹⁰	A41367 ¹¹⁰	C31382 C31382C ¹¹⁰		L/F
428i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
428i Gran Coupe							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
428i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
428i xDrive Gran Coupe							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
435i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
435i Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
435i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
435i xDrive Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
528i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607 ²⁹⁸	V5607 ²⁹⁸	A46143	A46143	C36204C		L/F
528i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607 ²⁹⁸	V5607 ²⁹⁸	A46143	A46143	C36204C		L/F
535d							
6 cyl. 3.0L F.I. Twin-Turbo (N57D30T) (Diesel) 24V	TL39170	L39170			C36204C		
535d xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N57D30T) (Diesel) 24V	TL39170	L39170			C36204C		

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ²⁹⁸ Models with Aluminum oil filter module.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2016 (cont'd)							
535i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i GT							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i GT xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		
550i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
550i GT xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
550i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
640i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
640i Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
640i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
640i xDrive Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
650i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i xDrive Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
740i							
6 cyl. 3.0L F.I. Twin-Turbo (B58B30M0) 24V	L41404 ¹¹⁰	L41404 ¹¹⁰					L/F
750i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904					L/F
750i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904					L/F
ActiveHybrid 5							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) (Electric/Gas)	TL15607	V5607	A45900	A45900	C36204C		L/F
Alpina B6 Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63M20A) 32V (Canada)	L25904	L25904			C36204C		L/F
Alpina B6 xDrive Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63M20A) 32V	L25904	L25904			C36204C		L/F
i3							
2 cyl. 0.6L Generator & 130 kW Electric Motor					C11383C		N/R
130 kW Electric Motor	N/R	N/R			C11383C		N/R
i8							
3 cyl. 1.5L F.I. Turbo (B38T) (Electric/Gas)	L28209	L28209	A31365 ¹¹⁰	A31365 ¹¹⁰			L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2016 (cont'd)							
M2							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
M235i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
M235i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
M3							
6 cyl. 3.0L F.I. Twin-Turbo (S55B30) 24V	TL15607	V5607	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C31382 C31382C ¹¹⁰		L/F
M4							
6 cyl. 3.0L F.I. Twin-Turbo (S55B30) 24V	TL15607	V5607	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C31382 C31382C ¹¹⁰		L/F
M5							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C		L/F
M6							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C ²⁵⁸		L/F
M6 Gran Coupe							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C		L/F
X1 xDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (B46A20B) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
X3 sDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607	V5607	A49061	A49061	C38202C ⁹²		L/F
X3 xDrive28d							
4 cyl. 2.0L F.I. Twin-Turbo (N47D20) (Diesel) 16V	TL39170	L39170			C38202C ⁹²		
X3 xDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607	V5607	A49061	A49061	C38202C ⁹²		L/F
X3 xDrive35i							
6 cyl. 3.0L F.I. (N55B30A) 24V	TL15607	V5607	A45900	A45900	C38202C ⁹²		L/F
X4 M Sport							
6 cyl. 3.0L F.I. (N55B30A) 24V	TL15607	V5607	A45900	A45900			L/F
X4 M40i							
6 cyl. 3.0L F.I. Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C38202C		L/F
X4 xDrive28i							
4 cyl. 2.0L F.I. Turbo (N20B20A) 16V	TL15607	V5607	A49061	A49061			L/F
X4 xDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900			L/F
X5 M							
V8 4.4L F.I. Twin-Turbo (S63R) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X5 sDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		
X5 xDrive35d							
6 cyl. 3.0L F.I. Turbo (N57D30T) (Diesel) 24V	TL39170	L39170			C16072 C16072C ²⁵⁸		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁹² Models with automatic climate control. ¹¹⁰ Not Available - Availability To Be Announced. ²⁵⁴ Left side ²⁵⁵ Right side ²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2016 (cont'd)							
X5 xDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		
X5 xDrive40e							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) (Electric/Gas) 16V	TL15607	V5607			C16072 C16072C ²⁵⁸		L/F
X5 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 M							
V8 4.4L F.I. Twin-Turbo (S63R) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 sDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		L/F
X6 xDrive35i							
6 cyl. 3.0L Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		L/F
X6 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
Z4 sDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181 ²⁹⁸	L18181 ²⁹⁸	A46143	A46143	C45128		L/F
Z4 sDrive35i							
6 cyl. 3.0L F.I. Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	C45128		L/F
Z4 sDrive35is							
6 cyl. 3.0L F.I. Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	C45128		L/F
2015							
228i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
228i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
320i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
320i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
328d							
4 cyl. 2.0L F.I. Turbo (N47D20) (Diesel) 16V	TL39170	L39170			C31382 C31382C ¹¹⁰		
328d xDrive							
4 cyl. 2.0L F.I. Turbo (N47D20) (Diesel) 16V	TL39170	L39170			C31382 C31382C ¹¹⁰		
328i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
328i GT xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
328i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹¹⁰ Not Available - Availability To Be Announced. ²⁵⁸ Activated charcoal version. ²⁹⁸ Models with Aluminum oil filter module.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
BMW (cont'd)							
2015 (cont'd)							
335i							
6 cyl. 3.0L F.I. Twin-Turbo (N55) 24V			A59182	A59182			
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607			C31382 C31382C ¹¹⁰		L/F
335i GT xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
335i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
428i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
428i Gran Coupe							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
428i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
428i xDrive Gran Coupe							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
435i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
435i Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
435i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
435i xDrive Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
528i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607 ²⁹⁸	V5607 ²⁹⁸	A46143	A46143	C36204C		L/F
528i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607 ²⁹⁸	V5607 ²⁹⁸	A46143	A46143	C36204C		L/F
535d							
6 cyl. 3.0L F.I. Twin-Turbo (N57D30T) (Diesel) 24V	TL39170	L39170			C36204C		
535d xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N57D30T) (Diesel) 24V	TL39170	L39170			C36204C		
535i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i GT							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i GT xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
550i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
¹¹⁰ Not Available - Availability To Be Announced. ²⁹⁸ Models with Aluminum oil filter module.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2015 (cont'd)							
550i GT							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
550i GT xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
550i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
640i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
640i Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
640i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
640i xDrive Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
650i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i xDrive Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
740i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
740Ld xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N57D30T) (Diesel) 24V	TL39170	L39170			C36204C		
740Li							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
740Li xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
750i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
750i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
750Li							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
750Li xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
760Li							
V12 6.0L F.I. Twin-Turbo (N74B60A) 48V	L25904	L25904			C36204C		L/F
ActiveHybrid 3							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) (Electric/Gas)	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
ActiveHybrid 5							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) (Electric/Gas)	TL15607	V5607	A45900	A45900	C36204C		L/F
ActiveHybrid 7							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) (Electric/Gas)	TL15607	V5607	A45900	A45900	C36204C		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2015 (cont'd)							
Alpina B6 xDrive Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63M20A) 32V	L25904	L25904			C36204C		L/F
Alpina B7							
V8 4.4L F.I. Twin-Turbo (N63M20A) 32V	L25904	L25904			C36204C		L/F
Alpina B7 xDrive							
V8 4.4L F.I. Twin-Turbo (N63M20A) 32V	L25904	L25904			C36204C		L/F
Alpina B7L							
V8 4.4L F.I. Twin-Turbo 32V	L25904	L25904			C36204C		L/F
Alpina B7L xDrive							
V8 4.4L F.I. Twin-Turbo 32V	L25904	L25904			C36204C		L/F
i3							
2 cyl. 0.6L Generator & 130 kW Electric Motor					C11383C		N/R
130 kW Electric Motor	N/R	N/R			C11383C		N/R
i8							
3 cyl. 1.5L F.I. Turbo (B38T) (Electric/Gas)	L28209	L28209	A31365 ¹¹⁰	A31365 ¹¹⁰			L/F
M235i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
M235i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
M3							
6 cyl. 3.0L F.I. Twin-Turbo (S55B30) 24V	TL15607	V5607	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C31382 C31382C ¹¹⁰		L/F
M4							
6 cyl. 3.0L F.I. Twin-Turbo (S55B30) 24V	TL15607	V5607	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C31382 C31382C ¹¹⁰		L/F
M5							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C		L/F
M6							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C		L/F
M6 Gran Coupe							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C		L/F
X1 sDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607 ²⁹⁸	V5607 ²⁹⁸	A46143	A46143	TC25835	C25835P	L/F
X1 xDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607	V5607	A46143	A46143	TC25835	C25835P	L/F
X1 xDrive35i							
6 cyl. 3.0L F.I. (N55B30A) 24V	TL15607	V5607	A49062	A49062	TC25835	C25835P	L/F
X3 sDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607	V5607	A49061	A49061	C38202C ⁹²		L/F
X3 xDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607	V5607	A49061	A49061	C38202C ⁹²		L/F
X3 xDrive35i							
6 cyl. 3.0L F.I. (N55B30A) 24V	TL15607	V5607	A45900	A45900	C38202C ⁹²		L/F
X4 M Sport							
6 cyl. 3.0L F.I. 24V	TL15607	V5607	A45900	A45900			L/F
X4 xDrive28i							
4 cyl. 2.0L F.I. Turbo (N20B20A) 16V	TL15607	V5607	A45900	A45900			L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁹² Models with automatic climate control. ¹¹⁰ Not Available - Availability To Be Announced. ²⁵⁴ Left side ²⁵⁵ Right side ²⁹⁸ Models with Aluminum oil filter module.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2015 (cont'd)							
X4 xDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900			L/F
X5 M							
V8 4.4L F.I. Twin-Turbo (S63R) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X5 sDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		
X5 xDrive35d							
6 cyl. 3.0L F.I. Turbo (N57D30T) (Diesel) 24V	TL39170	L39170			C16072 C16072C ²⁵⁸		
X5 xDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		
X5 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 M							
V8 4.4L F.I. Twin-Turbo (S63R) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 sDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		L/F
X6 xDrive35i							
6 cyl. 3.0L Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		L/F
X6 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
Z4 sDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181 ²⁹⁸	L18181 ²⁹⁸	A46143	A46143	C45128		L/F
Z4 sDrive35i							
6 cyl. 3.0L F.I. Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	C45128		L/F
Z4 sDrive35is							
6 cyl. 3.0L F.I. Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	C45128		L/F
2014							
228i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
320i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
320i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
328d							
4 cyl. 2.0L F.I. Turbo (N47D20) (Diesel) 16V	TL39170	L39170			C31382 C31382C ¹¹⁰		
328d xDrive							
4 cyl. 2.0L F.I. Turbo (N47D20) (Diesel) 16V	TL39170	L39170			C31382 C31382C ¹¹⁰		
328i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹¹⁰ Not Available - Availability To Be Announced. ²⁵⁸ Activated charcoal version. ²⁹⁸ Models with Aluminum oil filter module.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2014 (cont'd)							
328i GT xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
328i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
335i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	TC25835	C25835P	L/F
335i GT xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	TC25835	C25835P	L/F
335i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	TC25835	C25835P	L/F
428i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
428i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
435i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
435i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
528i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607 ²⁹⁸	V5607 ²⁹⁸	A46143	A46143	C36204C		L/F
528i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607 ²⁹⁸	V5607 ²⁹⁸	A46143	A46143	C36204C		L/F
535d							
6 cyl. 3.0L F.I. Twin-Turbo (N57D30T) (Diesel) 24V	TL39170	L39170			C36204C		
535d xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N57D30T) (Diesel) 24V	TL39170	L39170			C36204C		
535i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i GT							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i GT xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
550i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
550i GT							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
550i GT xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
550i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
640i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
¹¹⁰ Not Available - Availability To Be Announced. ²⁹⁸ Models with Aluminum oil filter module.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2014 (cont'd)							
640i Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
640i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
640i xDrive Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
650i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i xDrive Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
740i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
740Li							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
740Li xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
750i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
750i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
750Li							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
750Li xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
760Li							
V12 6.0L F.I. Twin-Turbo (N74B60A) 48V	L25904	L25904			C36204C		L/F
ActiveHybrid 3							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) (Electric/Gas)	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
ActiveHybrid 5							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) (Electric/Gas)	TL15607	V5607	A45900	A45900	C36204C		L/F
ActiveHybrid 7							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) (Electric/Gas)	TL15607	V5607	A45900	A45900	C36204C		L/F
Alpina B7							
V8 4.4L F.I. Twin-Turbo (N63M20A) 32V	L25904	L25904			C36204C		L/F
Alpina B7 xDrive							
V8 4.4L F.I. Twin-Turbo (N63M20A) 32V	L25904	L25904			C36204C		L/F
Alpina B7L							
V8 4.4L F.I. Twin-Turbo 32V	L25904	L25904			C36204C		L/F
Alpina B7L xDrive							
V8 4.4L F.I. Twin-Turbo 32V	L25904	L25904			C36204C		L/F
i3							
2 cyl. 0.6L Generator & 130 kW Electric Motor					C11383C		N/R
130 kW Electric Motor	N/R	N/R			C11383C		N/R

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
BMW (cont'd)							
2014 (cont'd)							
i8							
3 cyl. 1.5L F.I. Turbo (B38T) (Electric/Gas)	L28209	L28209	A31365 ¹¹⁰	A31365 ¹¹⁰			L/F
M235i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
M5							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C		L/F
M6							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C		L/F
M6 Gran Coupe							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C		L/F
X1 sDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607 ²⁹⁸	V5607 ²⁹⁸	A46143	A46143	TC25835	C25835P	L/F
X1 xDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607	V5607	A46143	A46143	TC25835	C25835P	L/F
X1 xDrive35i							
6 cyl. 3.0L F.I. (N55B30A) 24V	TL15607	V5607	A49062	A49062	TC25835	C25835P	L/F
X3 xDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607	V5607	A49061	A49061	C38202C ⁹²		L/F
X3 xDrive35i							
6 cyl. 3.0L F.I. (N55B30A) 24V	TL15607	V5607	A45900	A45900	C38202C ⁹²		L/F
X5 M							
V8 4.4L F.I. Twin-Turbo (S63R) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X5 sDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		
X5 xDrive35d							
6 cyl. 3.0L F.I. Turbo (N57D30T) (Diesel) 24V	TL39170	L39170			C16072 C16072C ²⁵⁸		
X5 xDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		
X5 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 M							
V8 4.4L F.I. Twin-Turbo (S63B44A) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 xDrive35i							
6 cyl. 3.0L Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		L/F
X6 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
Z4 sDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181 ²⁹⁸	L18181 ²⁹⁸	A46143	A46143	C45128		L/F
Z4 sDrive35i							
6 cyl. 3.0L F.I. Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	C45128		L/F
Z4 sDrive35is							
6 cyl. 3.0L F.I. Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	C45128		L/F

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁹² Models with automatic climate control. ¹¹⁰ Not Available - Availability To Be Announced. ²⁵⁴ Left side ²⁵⁵ Right side ²⁵⁸ Activated charcoal version.
²⁹⁸ Models with Aluminum oil filter module.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
BMW (cont'd)							
2013							
128i							
6 cyl. 3.0L F.I. (N51B30A) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
135i							
6 cyl. 3.0L F.I. Twin-Turbo (N55) 24V	TL15607	V5607	A49062	A49062	TC25835	C25835P	L/F
135is							
6 cyl. 3.0L F.I. Twin-Turbo (N55) 24V	TL15607	V5607	A49062	A49062	TC25835	C25835P	L/F
320i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
320i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
328i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
4 cyl. 2.0L F.I. Twin-Turbo (N26B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
6 cyl. 3.0L F.I. (N51) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
328i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
4 cyl. 2.0L F.I. Twin-Turbo (N26B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
6 cyl. 3.0L F.I. (N51) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
335i							
6 cyl. 3.0L Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	TC25835	C25835P	L/F
335i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A59182	A59182	TC25835	C25835P	L/F
335iS							
6 cyl. 3.0L F.I. Twin-Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	TC25835	C25835P	L/F
528i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607 ²⁹⁸	V5607 ²⁹⁸	A46143	A46143	C36204C		L/F
528i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607 ²⁹⁸	V5607 ²⁹⁸	A46143	A46143	C36204C		L/F
535i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i GT							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i GT xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
550i							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
550i GT							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
550i GT xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
550i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ²⁹⁸ Models with Aluminum oil filter module.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2013 (cont'd)							
550i xDrive (cont'd)							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
640i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
640i Gran Coupe							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
650i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
650i xDrive Gran Coupe							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
740i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
740Li							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
740Li xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
750i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
750i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
750Li							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
750Li xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C36204C		L/F
760Li							
V12 6.0L F.I. Twin-Turbo (N74B60A) 48V	L25904	L25904			C36204C		L/F
ActiveHybrid 3							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) (Electric/Gas)	TL15607	V5607	A59182	A59182	C31382 C31382C ¹¹⁰		L/F
ActiveHybrid 5							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) (Electric/Gas)	TL15607	V5607	A45900	A45900	C36204C		L/F
ActiveHybrid 7							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) (Electric/Gas)	TL15607	V5607	A45900	A45900	C36204C		L/F
Alpina B7							
V8 4.4L F.I. Twin-Turbo (N63M20A) 32V	L25904	L25904			C36204C		L/F
Alpina B7 xDrive							
V8 4.4L F.I. Twin-Turbo (N63M20A) 32V	L25904	L25904			C36204C		L/F
Alpina B7L							
V8 4.4L F.I. Twin-Turbo 32V	L25904	L25904			C36204C		L/F
Alpina B7L xDrive							
V8 4.4L F.I. Twin-Turbo 32V	L25904	L25904			C36204C		L/F
M3							
V8 4.0L F.I. (S65B40A) 32V			A55893	A55893			L/F

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2013 (cont'd)							
M5							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C		L/F
M6							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C		L/F
X1 sDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607 ²⁹⁸	V5607 ²⁹⁸	A46143	A46143	TC25835	C25835P	L/F
X1 xDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607 ²⁹⁸	V5607 ²⁹⁸	A46143	A46143	TC25835	C25835P	L/F
X1 xDrive35i							
6 cyl. 3.0L F.I. (N55B30A) 24V	TL15607	V5607	A45900	A45900	TC25835	C25835P	L/F
X3 xDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607	V5607	A49061	A49061	C38202C ⁹²		L/F
X3 xDrive35i							
6 cyl. 3.0L F.I. (N55B30A) 24V	TL15607	V5607	A45900	A45900	C38202C ⁹²		L/F
X5 M							
V8 4.4L F.I. Twin-Turbo (S63B44A) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X5 xDrive35d							
6 cyl. 3.0L F.I. Turbo (M57T2D30) (Diesel) 24V	L35909	L35909			C16072 C16072C ²⁵⁸		
X5 xDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		
X5 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 M							
V8 4.4L F.I. Twin-Turbo (S63B44A) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 xDrive35i							
6 cyl. 3.0L Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		L/F
X6 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44B) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
Z4 sDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181 ²⁹⁸	L18181 ²⁹⁸	A46143	A46143	C45128		L/F
Z4 sDrive35i							
6 cyl. 3.0L F.I. Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	C45128		L/F
Z4 sDrive35is							
6 cyl. 3.0L F.I. Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	C45128		L/F
2012							
128i							
6 cyl. 3.0L F.I. (N51B30A) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
135i							
6 cyl. 3.0L F.I. Twin-Turbo (N55) 24V	TL15607	V5607	A49062	A49062	TC25835	C25835P	L/F
320i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181					L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁹² Models with automatic climate control. ²⁵⁴ Left side ²⁵⁵ Right side ²⁵⁸ Activated charcoal version. ²⁹⁸ Models with Aluminum oil filter module.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
BMW (cont'd)							
2012 (cont'd)							
328i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181	L18181	A39060	A39060	C31382 C31382C ¹¹⁰		L/F
4 cyl. 2.0L F.I. Twin-Turbo (N26B20A) 16V			A39060	A39060	C31382 C31382C ¹¹⁰		L/F
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	A49062	A49062	TC25835	C25835P	L/F
6 cyl. 3.0L F.I. (N51) 24V	TL15607	V5607	A49062	A49062	TC25835	C25835P	L/F
328i xDrive							
6 cyl. 3.0L F.I. (N51) 24V	TL15607	V5607	A49062	A49062	TC25835	C25835P	L/F
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	A49062	A49062	TC25835	C25835P	L/F
335i							
6 cyl. 3.0L Twin-Turbo (N55) 24V	TL15607	V5607	A49062	A49062	TC25835	C25835P	L/F
335i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A49062	A49062	TC25835	C25835P	L/F
335iS							
6 cyl. 3.0L F.I. Twin-Turbo (N54B30A) 24V	TL15607	V5607	A49062 ²⁸²	A49062 ²⁸²	TC25835	C25835P	L/F
528i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607 ²⁹⁸	V5607 ²⁹⁸	A46143	A46143	C36204C		L/F
528i xDrive							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	TL15607 ²⁹⁸	V5607 ²⁹⁸	A46143	A46143	C36204C		L/F
535i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i GT							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i GT xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
550i							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
550i GT							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
550i GT xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
550i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
640i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
650i							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
650i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
740i							
6 cyl. 3.0L F.I. Twin-Turbo (N54B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
740Li							
6 cyl. 3.0L F.I. Twin-Turbo (N54B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
750i							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		
750i ActiveHybrid							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ²⁸² Models Mfg. before 02/10. ²⁹⁸ Models with Aluminum oil filter module.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2012 (cont'd)							
750i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
750Li							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		
750Li ActiveHybrid							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
750Li xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
760Li							
V12 6.0L F.I. Twin-Turbo (N74B60A) 48V	L25904	L25904			C36204C		L/F
ActiveHybrid 5							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) (Electric/Gas)	TL15607	V5607	A45900	A45900	C36204C		L/F
Alpina B7							
V8 4.4L F.I. Twin-Turbo (N63M10A) 32V	L25904	L25904			C36204C		L/F
Alpina B7 xDrive							
V8 4.4L F.I. Twin-Turbo (N63M10A) 32V	L25904	L25904			C36204C		L/F
Alpina B7L							
V8 4.4L F.I. Twin-Turbo 32V	L25904	L25904			C36204C		L/F
Alpina B7L xDrive							
V8 4.4L F.I. Twin-Turbo 32V	L25904	L25904			C36204C		L/F
M3							
V8 4.0L F.I. (S65B40A) 32V			A55893	A55893			L/F
M5							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C		L/F
M6							
V8 4.4L F.I. Twin-Turbo (S63B44B) 32V	L25904	L25904	A31375 ²⁵⁴ A31376 ²⁵⁵	A31375 ²⁵⁴ A31376 ²⁵⁵	C36204C		L/F
X1 sDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V			A46143	A46143	TC25835	C25835P	L/F
X1 xDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V (Canada)	TL15607 ²⁹⁸	V5607 ²⁹⁸	A46143	A46143	TC25835	C25835P	L/F
X3 xDrive28i							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A49061	A49061	C38202C		L/F
X3 xDrive35i							
6 cyl. 3.0L F.I. (N55B30A) 24V	TL15607	V5607	A45900	A45900	C38202C		L/F
X5 M							
V8 4.4L F.I. Twin-Turbo (S63) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X5 xDrive35d							
6 cyl. 3.0L F.I. Turbo (M57T2D30) (Diesel) 24V	L35909	L35909			C16072 C16072C ²⁵⁸		
X5 xDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		
X5 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 M							
V8 4.4L F.I. Twin-Turbo (S63B44A) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁴ Left side ²⁵⁵ Right side ²⁵⁸ Activated charcoal version. ²⁹⁸ Models with Aluminum oil filter module.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**



MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
BMW (cont'd)							
2012 (cont'd)							
X6 xDrive35i							
6 cyl. 3.0L Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		L/F
X6 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
Z4 sDrive28i							
4 cyl. 2.0L F.I. Twin-Turbo (N20B20A) 16V	L18181 ²⁹⁸	L18181 ²⁹⁸	A46143	A46143	C45128		L/F
Z4 sDrive35i							
6 cyl. 3.0L F.I. Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	C45128		L/F
Z4 sDrive35is							
6 cyl. 3.0L F.I. Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	C45128		L/F
2011							
128i							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
6 cyl. 3.0L F.I. (N51B30A) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
135i							
6 cyl. 3.0L F.I. Twin-Turbo (N55) 24V	TL15607	V5607	A49062	A49062	TC25835	C25835P	L/F
323i							
6 cyl. 2.5L F.I. (N52N) 24V (Canada)	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
328i							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
6 cyl. 3.0L F.I. (N51) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
328i xDrive							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
6 cyl. 3.0L F.I. (N51) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
335d							
6 cyl. 3.0L F.I. Twin-Turbo (M57) (Diesel) 24V	L35909	L35909	A35897	A35897	TC25835	C25835P	
335i							
6 cyl. 3.0L Twin-Turbo (N55) 24V	TL15607	V5607	A49062 ²⁸³ A65814 ²⁸²	A49062 ²⁸³ A65814 ²⁸²	TC25835	C25835P	L/F
335i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A49062 ²⁸³ A65814 ²⁸²	A49062 ²⁸³ A65814 ²⁸²	TC25835	C25835P	L/F
335is							
6 cyl. 3.0L F.I. Twin-Turbo (N54B30A) 24V	TL15607	V5607	A49062 ²⁸³ A65814 ²⁸²	A49062 ²⁸³ A65814 ²⁸²	TC25835	C25835P	L/F
528i							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A45620	A45620	C36204C		L/F
535i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i GT							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i GT xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
535i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
550i							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
550i GT							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version. ²⁸² Models Mfg. before 02/10. ²⁸³ Models Mfg. after 02/10. ²⁹⁸ Models with Aluminum oil filter module.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
BMW (cont'd)							
2011 (cont'd)							
550i GT xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
550i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
740i							
6 cyl. 3.0L F.I. Twin-Turbo (N54B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
740Li							
6 cyl. 3.0L F.I. Twin-Turbo (N54B30A) 24V	TL15607	V5607	A45900	A45900	C36204C		L/F
750i							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		
750i ActiveHybrid							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
750i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
750Li							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		
750Li ActiveHybrid							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
750Li xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
760Li							
V12 6.0L F.I. Twin-Turbo (N74B60A) 48V	L25904	L25904			C36204C		L/F
Alpina B7							
V8 4.4L F.I. Twin-Turbo (N63M10A) 32V	L25904	L25904			C36204C		L/F
Alpina B7 xDrive							
V8 4.4L F.I. Twin-Turbo (N63M10A) 32V	L25904	L25904			C36204C		L/F
Alpina B7L							
V8 4.4L F.I. Twin-Turbo 32V	L25904	L25904			C36204C		L/F
Alpina B7L xDrive							
V8 4.4L F.I. Twin-Turbo 32V	L25904	L25904			C36204C		L/F
M1							
6 cyl. 3.0L F.I. Twin-Turbo (N5430A) 24V	TL15607	V5607	A65814	A65814	TC25835	C25835P	L/F
M3							
V8 4.0L F.I. (S65B40A) 32V			A55893	A55893			L/F
M6							
V10 5.0L F.I. (S85B50) 40V (Mexico)	L25691	L25691	A45797 ²⁵⁶	A45797 ²⁵⁶	TC26078 (2)	C26078P (2)	L/F
X3 xDrive28i							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A49061	A49061	C38202C		
X3 xDrive35i							
6 cyl. 3.0L F.I. (N55B30A) 24V	TL15607	V5607	A45900	A45900	C38202C		L/F
X5 M							
V8 4.4L F.I. Twin-Turbo (S63) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X5 xDrive35d							
6 cyl. 3.0L F.I. Turbo (M57T2D30) (Diesel) 24V	L35909	L35909			C16072 C16072C ²⁵⁸		
X5 xDrive35i							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		
6 cyl. 3.0L F.I. Twin-Turbo (N52KB30) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁶ Contains both left and right side air filter elements. ²⁵⁸ Activated charcoal version.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2011 (cont'd)							
X5 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 ActiveHybrid							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 M							
V8 4.4L F.I. Twin-Turbo (S63B44A) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 xDrive35i							
6 cyl. 3.0L Twin-Turbo (N55B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		L/F
X6 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
Z4 sDrive30i							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A46143	A46143	C45128		L/F
Z4 sDrive35i							
6 cyl. 3.0L F.I. Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	C45128		L/F
Z4 sDrive35is							
6 cyl. 3.0L F.I. Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	C45128		L/F
2010							
125i							
6 cyl. 3.0L F.I. (N54B30A) 24V (Mexico)	TL15607	V5607			TC25835	C25835P	L/F
128i							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
6 cyl. 3.0L F.I. (N51B30A) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
130i							
6 cyl. 3.0L F.I. (N52KB30) 24V (Mexico)	TL15607	V5607			TC25835	C25835P	L/F
135i							
6 cyl. 3.0L F.I. Twin-Turbo (N54) 24V	TL15607	V5607	A65814	A65814	TC25835	C25835P	L/F
323i							
6 cyl. 2.5L F.I. (N52N) 24V (Canada)	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
325i							
6 cyl. 2.5L F.I. (N52KB25) 24V (Mexico)	TL15607	V5607			TC25835	C25835P	L/F
328i							
6 cyl. 3.0L F.I. 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
6 cyl. 3.0L F.I. (N51) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
328i xDrive							
6 cyl. 3.0L F.I. (N51) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
6 cyl. 3.0L F.I. 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
335d							
6 cyl. 3.0L F.I. Twin-Turbo (M57) (Diesel) 24V	L35909	L35909	A35897	A35897	TC25835	C25835P	
335i							
6 cyl. 3.0L Twin-Turbo (N54) 24V	TL15607	V5607	A65814	A65814	TC25835	C25835P	L/F
335i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	TC25835	C25835P	L/F
528i							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
528i xDrive							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A45620	A45620	TC26078 (2)	C26078P (2)	L/F

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
BMW (cont'd)							
2010 (cont'd)							
535i							
6 cyl. 3.0L F.I. Twin-Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	TC26078 (2)	C26078P (2)	L/F
535i GT							
6 cyl. 3.0L F.I. Twin-Turbo (N55B30A) 24V	TL15607	V5607	A65814	A65814	C36204C		
535i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	TC26078 (2)	C26078P (2)	L/F
550i							
V8 4.8L F.I. (N62B48B) 32V	L25564	L25564	A55706	A55706	TC26078 (2)	C26078P (2)	L/F
550i GT							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904	A55706	A55706	C36204C		L/F
550i GT xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904	A55706	A55706	C36204C		L/F
650Ci							
V8 4.8L F.I. (N62TUB48) 32V (Mexico)	L25564	L25564					
650i							
V8 4.8L F.I. (N62B48B) 32V	L25564	L25564	A55706	A55706	TC26078 (2)	C26078P (2)	L/F
750i							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
750i xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
750Li							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
750Li xDrive							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C36204C		L/F
760Li							
V12 6.0L F.I. Twin-Turbo (N74B60A) 48V	L25904	L25904			C36204C		L/F
M3							
V8 4.0L F.I. (S65B40A) 32V			A55893	A55893			L/F
M5							
V10 5.0L F.I. (S85) 40V	L25691	L25691	A45797 ²⁵⁶	A45797 ²⁵⁶	TC26078 (2)	C26078P (2)	L/F
M6							
V10 5.0L F.I. (S85B50A) 40V	L25691	L25691	A45797 ²⁵⁶	A45797 ²⁵⁶	TC26078 (2)	C26078P (2)	L/F
X3							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	A35704	A35704	C15510C	C15510P	L/F
X3 xDrive28i							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A35704	A35704	C15510C	C15510P	
X3 xDrive30i							
6 cyl. 3.0L F.I. 24V	TL15607	V5607	A35704	A35704	C15510C	C15510P	
X5 M							
V8 4.4L F.I. Twin-Turbo (S63) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X5 xDrive30i							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A65716	A65716	C16072 C16072C ²⁵⁸		L/F
X5 xDrive35d							
6 cyl. 3.0L F.I. Turbo (M57T2D30) (Diesel) 24V	L35909	L35909			C16072 C16072C ²⁵⁸		
X5 xDrive48i							
V8 4.8L F.I. (N62B48B) 32V	L25564	L25564	A45715 ²⁵⁶	A45715 ²⁵⁶	C16072 C16072C ²⁵⁸		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁶ Contains both left and right side air filter elements. ²⁵⁸ Activated charcoal version.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2010 (cont'd)							
X6 ActiveHybrid							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 M							
V8 4.4L F.I. Twin-Turbo (S63B44A) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
X6 xDrive35i							
6 cyl. 3.0L Twin-Turbo (N54B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		L/F
X6 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
Z4 sDrive30i							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A46143	A46143	C45128		L/F
Z4 sDrive35i							
6 cyl. 3.0L F.I. Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	C45128		L/F
2009							
125i							
6 cyl. 3.0L F.I. (N54B30A) 24V (Mexico)	TL15607	V5607			TC25835	C25835P	L/F
128i							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
6 cyl. 3.0L F.I. (N51B30A) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
130i							
6 cyl. 3.0L F.I. (N52KB30) 24V (Mexico)	TL15607	V5607			TC25835	C25835P	L/F
135i							
6 cyl. 3.0L F.I. Twin-Turbo (N54) 24V	TL15607	V5607	A65814	A65814	TC25835	C25835P	L/F
323i							
6 cyl. 2.5L F.I. (N52N) 24V (Canada)	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
325i							
6 cyl. 2.5L F.I. (N52KB25) 24V (Mexico)	TL15607	V5607			TC25835	C25835P	L/F
328i							
6 cyl. 3.0L F.I. 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
328i xDrive							
6 cyl. 3.0L F.I. 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
335d							
6 cyl. 3.0L F.I. Twin-Turbo (M57) (Diesel) 24V	L35909	L35909	A35897	A35897	TC25835	C25835P	
335i							
6 cyl. 3.0L Twin-Turbo (N54) 24V	TL15607	V5607	A65814	A65814	TC25835	C25835P	L/F
335i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	TC25835	C25835P	L/F
525i							
6 cyl. 2.5L F.I. (N52KB25) 24V (Mexico)	TL25247	V5247					
528i							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
528i xDrive							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
535i							
6 cyl. 3.0L F.I. Twin-Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	TC26078 (2)	C26078P (2)	L/F
535i xDrive							
6 cyl. 3.0L F.I. Twin-Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	TC26078 (2)	C26078P (2)	L/F

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2009 (cont'd)							
550i							
V8 4.8L F.I. (N62B48B) 32V	L25564	L25564	A55706	A55706	TC26078 (2)	C26078P (2)	L/F
650Ci							
V8 4.8L F.I. (N62TUB48) 32V (Mexico)	L25564	L25564					
650i							
V8 4.8L F.I. (N62B48B) 32V	L25564	L25564	A55706	A55706	TC26078 (2)	C26078P (2)	L/F
750i							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904	A25558 (2)	A25558 (2)	C36204C		L/F
750Li							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904	A25558 (2)	A25558 (2)	C36204C		L/F
760Li							
V12 6.0L F.I. 48V (Mexico)	L25564	L25564					
M3							
V8 4.0L F.I. (S65B40A) 32V			A16058	A16058			L/F
M5							
V10 5.0L F.I. (S85) 40V	L25691	L25691	A45797 ²⁵⁶	A45797 ²⁵⁶	TC26078 (2)	C26078P (2)	L/F
M6							
V10 5.0L F.I. (S85B50A) 40V	L25691	L25691	A45797 ²⁵⁶	A45797 ²⁵⁶	TC26078 (2)	C26078P (2)	L/F
X3							
6 cyl. 3.0L F.I. 24V	TL15607	V5607	A35704	A35704	C15510C	C15510P	L/F
X5 xDrive30i							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A65716	A65716	C16072 C16072C ²⁵⁸		L/F
X5 xDrive35d							
6 cyl. 3.0L F.I. Turbo (M57T2D30) (Diesel) 24V	L35909	L35909	A25899	A25899	C16072 C16072C ²⁵⁸		
X5 xDrive48i							
V8 4.8L F.I. (N62B48B) 32V	L25564	L25564	A45715 ²⁵⁶	A45715 ²⁵⁶	C16072 C16072C ²⁵⁸		L/F
X6 xDrive35i							
6 cyl. 3.0L Twin-Turbo (N54B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		L/F
X6 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
Z4							
6 cyl. 3.0L F.I. Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	C45128		L/F
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A35704	A35704	C45128		L/F
2008							
128i							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
6 cyl. 3.0L F.I. (N51B30A) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
130i							
6 cyl. 3.0L F.I. (N52KB30) 24V (Mexico)	TL15607	V5607			TC25835	C25835P	L/F
135i							
6 cyl. 3.0L F.I. Twin-Turbo (N54) 24V	TL15607	V5607	A65814	A65814	TC25835	C25835P	L/F
323i							
6 cyl. 2.5L F.I. (N52N) 24V (Canada)	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
325i							
6 cyl. 2.5L F.I. (N52KB25) 24V (Mexico)	TL15607	V5607			TC25835	C25835P	L/F
328i							
6 cyl. 3.0L F.I. 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





²⁵⁶ Contains both left and right side air filter elements. ²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
BMW (cont'd)							
2008 (cont'd)							
328xi							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
335i							
6 cyl. 3.0L Twin-Turbo (N54) 24V	TL15607	V5607	A65814	A65814	TC25835	C25835P	L/F
335xi							
6 cyl. 3.0L F.I. Twin-Turbo (N54) 24V	TL15607	V5607	A65814	A65814	TC25835	C25835P	L/F
525i							
6 cyl. 2.5L F.I. (N52KB25) 24V (Mexico)	TL25247	V5247					
528i							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
528xi							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
535i							
6 cyl. 3.0L F.I. Twin-Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	TC26078 (2)	C26078P (2)	L/F
535xi							
6 cyl. 3.0L F.I. Twin-Turbo (N54B30A) 24V	TL15607	V5607	A65814	A65814	TC26078 (2)	C26078P (2)	L/F
550i							
V8 4.8L F.I. (N62B48B) 32V	L25564	L25564	A55706	A55706	TC26078 (2)	C26078P (2)	L/F
650Ci							
V8 4.8L F.I. (N62TUB48) 32V (Mexico)	L25564	L25564					
650i							
V8 4.8L F.I. (N62B48B) 32V	L25564	L25564	A55706	A55706	TC26078 (2)	C26078P (2)	L/F
750i							
V8 4.8L F.I. (N62B48) 32V	L25564	L25564	A25558 (2)	A25558 (2)	C25532C		
750Li							
V8 4.8L F.I. (N62B48) 32V	L25564	L25564	A25558 (2)	A25558 (2)	C25532C		
760Li							
V12 6.0L F.I. (N73) 48V	L25564	L25564	A25558 (2)	A25558 (2)	C25532C		
Alpina B7							
V8 4.4L F.I. Supercharged (N62B44) 32V	L25511	V5511	A25558	A25558			
M3							
V8 4.0L F.I. (S65B40A) 32V			A16058	A16058			L/F
M5							
V10 5.0L F.I. (S85) 40V	L25691	L25691	A45797 ²⁵⁶	A45797 ²⁵⁶	TC26078 (2)	C26078P (2)	L/F
M6							
V10 5.0L F.I. (S85B50A) 40V	L25691	L25691	A45797 ²⁵⁶	A45797 ²⁵⁶	TC26078 (2)	C26078P (2)	L/F
X3							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	A35704	A35704	C15510C	C15510P	L/F
X5							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A65716	A65716	C16072 C16072C ²⁵⁸		L/F
V8 4.8L F.I. (N62B48B) 32V	L25564	L25564	A45715 ²⁵⁶	A45715 ²⁵⁶	C16072 C16072C ²⁵⁸		L/F
X6 xDrive35i							
6 cyl. 3.0L Twin-Turbo (N54B30A) 24V	TL15607	V5607	A45900	A45900	C16072 C16072C ²⁵⁸		L/F
X6 xDrive50i							
V8 4.4L F.I. Twin-Turbo (N63B44A) 32V	L25904	L25904			C16072 C16072C ²⁵⁸		L/F
Z4							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	A35704	A35704	C45128		L/F

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
²⁵⁶ Contains both left and right side air filter elements. ²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2008 (cont'd)							
Z4 (cont'd)							
6 cyl. 3.2L F.I. (S54) 24V	L25690 ¹⁰	L25690 ¹⁰	A45620	A45620	C45128		L/F
2007							
130i							
6 cyl. 3.0L F.I. (N52KB30) 24V (Mexico)	TL15607	V5607			TC25835	C25835P	L/F
323i							
6 cyl. 2.5L F.I. (N52N) 24V (Canada)	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
325i							
6 cyl. 2.5L F.I. (N52KB25) 24V (Mexico)	TL15607	V5607			TC25835	C25835P	L/F
328i							
6 cyl. 3.0L F.I. 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
328xi							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
335i							
6 cyl. 3.0L Twin-Turbo (N54) 24V	TL15607	V5607	A65814	A65814	TC25835	C25835P	L/F
335xi							
6 cyl. 3.0L F.I. Twin-Turbo (N54) 24V	TL15607	V5607	A65814	A65814	TC25835	C25835P	L/F
525i							
6 cyl. 2.5L F.I. (N52KB25) 24V (Mexico)	TL25247	V5247					
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
525xi							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
530i							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
530xi							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
550i							
V8 4.8L F.I. (N62B48B) 32V	L25564	L25564	A55706	A55706	TC26078 (2)	C26078P (2)	L/F
650Ci							
V8 4.8L F.I. (N62TUB48) 32V (Mexico)	L25564	L25564					
650i							
V8 4.8L F.I. (N62B48B) 32V	L25564	L25564	A55706	A55706	TC26078 (2)	C26078P (2)	L/F
750i							
V8 4.8L F.I. (N62B48) 32V	L25564	L25564	A25558 (2) ⁵¹⁴	A25558 (2) ⁵¹⁴	C25532C		
750Li							
V8 4.8L F.I. (N62B48) 32V	L25564	L25564	A25558 (2) ⁵¹⁴	A25558 (2) ⁵¹⁴	C25532C		
760Li							
V12 6.0L F.I. (N73) 48V	L25564	L25564	A25558 (2)	A25558 (2)	C25532C		
Alpina B7							
V8 4.4L F.I. Supercharged (N62B44) 32V	L25511	V5511	A25558	A25558			
M5							
V10 5.0L F.I. (S85) 40V	L25691	L25691	A45797 ²⁵⁶	A45797 ²⁵⁶	TC26078 (2)	C26078P (2)	L/F
M6							
V10 5.0L F.I. (S85B50A) 40V	L25691	L25691	A45797 ²⁵⁶	A45797 ²⁵⁶	TC26078 (2)	C26078P (2)	L/F
X3							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	A35704	A35704	C15510C	C15510P	L/F
X5							
6 cyl. 3.0L F.I. (N52B30A) 24V	TL15607	V5607	A65716	A65716	C16072 C16072C ²⁵⁸		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ²⁵⁶ Contains both left and right side air filter elements. ²⁵⁸ Activated charcoal version. ⁵¹⁴ Models Mfg. before 08/06.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
BMW (cont'd)							
2007 (cont'd)							
X5 (cont'd)							
V8 4.8L F.I. (N62B48B) 32V	L25564	L25564	A45715 ²⁵⁶	A45715 ²⁵⁶	C16072 C16072C ²⁵⁸		L/F
Z4							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	A35704	A35704	C45128		L/F
6 cyl. 3.2L F.I. (S54) 24V	L25690 ¹⁰	L25690 ¹⁰	A45620	A45620	C45128		L/F
2006							
130i							
6 cyl. 3.0L F.I. (N52KB30) 24V (Mexico)	TL15607	V5607			TC25835	C25835P	L/F
323i							
6 cyl. 2.5L F.I. (N52) 24V (Canada)	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
325Ci							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
325i							
6 cyl. 2.5L F.I. 24V (Mexico)	TL15607	V5607			TC25835	C25835P	L/F
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
325xi							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
330Ci							
6 cyl. 3.0L F.I. (M54) 24V	TL25247	V5247	TA45796	VA5796	TC25835	C25835P	L/F
330i							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
330xi							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	TA45796	VA5796	TC25835	C25835P	L/F
525i							
6 cyl. 2.5L F.I. (N52KB25) 24V (Mexico)	TL25247	V5247					
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
525xi							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
530i							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
530xi							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
545i							
V8 4.4L F.I. 32V	L25511	V5511					
550i							
V8 4.8L F.I. (N62B48B) 32V	L25564	L25564	A55706	A55706	TC26078 (2)	C26078P (2)	L/F
650Ci							
V8 4.8L F.I. (N62TUB48) 32V (Mexico)	L25564	L25564					
650i							
V8 4.8L F.I. (N62B48B) 32V	L25564	L25564	A55706	A55706	TC26078 (2)	C26078P (2)	L/F
750i							
V8 4.8L F.I. (N62B48) 32V	L25564	L25564	A25558 (2)	A25558 (2)	C25532C		
750Li							
V8 4.8L F.I. (N62B48) 32V	L25564	L25564	A25558 (2)	A25558 (2)	C25532C		
760i							
V12 6.0L F.I. (N73) 48V	L25564	L25564	A25558	A25558	C25532C		
760Li							
V12 6.0L F.I. (N73) 48V	L25564	L25564	A25558 (2)	A25558 (2)	C25532C		
M3							
6 cyl. 3.2L F.I. (S54) 24V	L25690 ¹⁰	L25690 ¹⁰	TA45105	VA5105	C15510C	C15510P	

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ²⁵⁶ Contains both left and right side air filter elements. ²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2006 (cont'd)							
M5							
V10 5.0L F.I. (S85) 40V	L25691	L25691	A45797 ²⁵⁶	A45797 ²⁵⁶	TC26078 (2)	C26078P (2)	L/F
M6							
V10 5.0L F.I. (S85B50A) 40V	L25691	L25691	A45797 ²⁵⁶	A45797 ²⁵⁶	TC26078 (2)	C26078P (2)	L/F
X3							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
6 cyl. 3.0L F.I. (M54) 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	L/F
X5							
6 cyl. 3.0L F.I. (M54) 24V	TL25247	V5247	A27765	A27765	C15637C		
V8 4.4L F.I. (N62) 32V	L25511	V5511	TA47039	VA7039	C15637C		
V8 4.8L F.I. 32V	L25511	V5511	TA47039	VA7039	C15637C		
Z4							
6 cyl. 3.0L F.I. (N52) 24V	TL15607	V5607	A35704	A35704	C45128		L/F
6 cyl. 3.2L F.I. (S54) 24V	L25690 ¹⁰	L25690 ¹⁰	A45620	A45620	C45128		L/F
2005							
320i							
6 cyl. 2.2L F.I. (M54) 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
325Ci							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
325i							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
325xi							
6 cyl. 2.5L F.I. (M54) 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
330Ci							
6 cyl. 3.0L F.I. (M54) 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
330i							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
330xi							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
525i							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
530i							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
545i							
V8 4.4L F.I. 32V	L25511	V5511	A55616	A55616	TC26078 (2)	C26078P (2)	L/F
645Ci							
V8 4.4L F.I. (N62) 32V	L25511	V5511	A55616	A55616	TC26078 (2)	C26078P (2)	L/F
745i							
V8 4.4L F.I. 32V	L25511	V5511	A25558	A25558	C25532C		
745Li							
V8 4.4L F.I. 32V	L25511	V5511	A25558	A25558	C25532C		
760i							
V12 6.0L F.I. 48V	L25564	L25564	A25558	A25558	C25532C		
760Li							
V12 6.0L F.I. (N73) 48V	L25564	L25564	A25558 (2)	A25558 (2)	C25532C		
M3							
6 cyl. 3.2L F.I. 24V	L25690 ¹⁰	L25690 ¹⁰	TA45105	VA5105	C15510C	C15510P	L/F
X3							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	L/F
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ²⁵⁶ Contains both left and right side air filter elements.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2005 (cont'd)							
X5							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	A27765	A27765	C15637C		
V8 4.4L F.I. 32V	L25511	V5511	TA47039	VA7039	C15637C		
V8 4.8L F.I. 32V	L25511	V5511	TA47039	VA7039	C15637C		
Z4							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C45128		L/F
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C45128		L/F
2004							
320i							
6 cyl. 2.2L F.I. (M54)	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
6 cyl. 2.2L F.I. (Mexico)	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
325Ci							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
325i							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
325xi							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
330Ci							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
330i							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
330xi							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
525i							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
530i							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	A45620	A45620	TC26078 (2)	C26078P (2)	L/F
545i							
V8 4.4L F.I. 32V	L25511	V5511	A55616	A55616	TC26078 (2)	C26078P (2)	L/F
645Ci							
V8 4.4L F.I. (N62) 32V	L25511	V5511	A55616	A55616	TC26078 (2)	C26078P (2)	
745i							
V8 4.4L F.I. 32V	L25511	V5511	A25558	A25558	C25532C		
745Li							
V8 4.4L F.I. 32V	L25511	V5511	A25558	A25558	C25532C		
760i							
V12 6.0L F.I. 48V	L25564	L25564	A25558	A25558	C25532C		
760Li							
V12 6.0L F.I. (N73) 48V	L25564	L25564	A25558 (2)	A25558 (2)	C25532C		
M3							
6 cyl. 3.2L F.I. 24V	L25690 ¹⁰	L25690 ¹⁰	TA45105	VA5105	C15510C	C15510P	L/F
X3							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	L/F
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	L/F
X5							
6 cyl. 3.0L F.I. (M54) 24V	TL25247	V5247	A27765	A27765	C15637C		
V8 4.4L F.I. (N62) 32V	L25511	V5511	TA47039	VA7039	C15637C		
V8 4.8L F.I. (N62B48) 32V	L25511	V5511	TA47039	VA7039	C15637C		
Z4							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C45128		L/F
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C45128		L/F

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2003							
320i							
6 cyl. 2.2L F.I. (M54)	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
6 cyl. 2.2L F.I. (Mexico)	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
325Ci							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
325i							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
325xi							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
330Ci							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
330i							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
330xi							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
525i							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C35509C		
530i							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C35509C		
540i							
V8 4.4L F.I. 32V	TL35280	V5280	TA47039	VA7039	C35509C		
745i							
V8 4.4L F.I. 32V	L25511	V5511	A25558	A25558	C25532C		
745Li							
V8 4.4L F.I. 32V	L25511	V5511	A25558	A25558	C25532C		
760Li							
V12 6.0L F.I. (N73) 48V	L25564	L25564	A25558 (2)	A25558 (2)	C25532C		
M3							
6 cyl. 3.2L F.I. 24V	L25690 ¹⁰	L25690 ¹⁰	TA45105	VA5105	C15510C	C15510P	
M5							
V8 5.0L F.I. 32V	TL35280	V5280	TA47039 (2)	VA7039 (2)	C35509C		
X5							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	A27765	A27765	C15637C		
V8 4.4L F.I. 32V	TL35280	V5280	TA47039	VA7039	C15637C		
V8 4.6L F.I. 32V	TL35280	V5280	TA47039	VA7039	C15637C		
Z4							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C45128		L/F
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C45128		L/F
Z8							
V8 4.8L F.I. 32V	TL35280	V5280	TA47039	VA7039	C15543 ¹⁰		
V8 5.0L F.I. 32V	TL35280	V5280	TA47039	VA7039	C15543 ¹⁰		
2002							
320i							
6 cyl. 2.2L F.I. (M54)	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
6 cyl. 2.2L F.I. (Mexico)	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
325Ci							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
325i							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
325xi							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2002 (cont'd)							
330Ci							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
330i							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
330xi							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
525i							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C35509C		F55275 ²⁹⁰ N/A ²⁹¹
530i							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C35509C		
540i							
V8 4.4L F.I. 32V	TL35280	V5280	TA47039	VA7039	C35509C		
745i							
V8 4.4L F.I. 32V	L25511	V5511	A25558	A25558	C25532C		
745Li							
V8 4.4L F.I. 32V	L25511	V5511	A25558	A25558	C25532C		
M Coupe							
6 cyl. 3.2L F.I. 24V	L28812	V8812	TA45105	VA5105	N/R	N/R	
M Roadster							
6 cyl. 3.2L F.I. 24V	L28812	V8812	TA45105	VA5105	N/R	N/R	
M3							
6 cyl. 3.2L F.I. 24V	L28812	V8812	TA45105	VA5105	C15510C	C15510P	
M5							
V8 5.0L F.I. 32V	TL35280	V5280	TA47039 (2)	VA7039 (2)	C35509C		
X5							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	A27765	A27765	C15637C		
V8 4.4L F.I. 32V	TL35280	V5280	TA47039	VA7039	C15637C		
V8 4.6L F.I. 32V	TL35280	V5280	TA47039	VA7039	C15637C		
Z3							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	N/R	N/R	
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	N/R	N/R	
6 cyl. 3.2L F.I. 24V	L28812	V8812	TA45105	VA5105	C15510C	C15510P	
Z8							
V8 5.0L F.I. 32V	TL35280	V5280	TA47039	VA7039	C15543 ¹⁰		
2001							
320i							
6 cyl. 2.2L F.I. (M54)	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
6 cyl. 2.2L F.I. (Mexico)	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
323i							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
325Ci							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275 ²⁴⁸ N/A ²⁴⁹
325i							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275 ²⁴⁸ N/A ²⁴⁹
325xi							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275 ²⁴⁸ N/A ²⁴⁹
330Ci							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ²⁴⁸ Models Mfg. before 05/01. ²⁴⁹ Models Mfg. after 06/01.
²⁹⁰ Models with 1 inlet and outlet connection. ²⁹¹ Models with 2 inlet and outlet connections.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2001 (cont'd)							
330i							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
330xi							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	
525i							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C35509C		F55275
530i							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	C35509C		
540i							
V8 4.4L F.I. 32V	TL35280	V5280	TA47039	VA7039	C35509C		
740i							
V8 4.4L F.I. (M62) 32V	TL35280	V5280	TA47039	VA7039	C25769C		
740iL							
V8 4.4L F.I. 32V	TL35280	V5280	TA47039	VA7039	C25769C		
750iL							
V12 5.4L F.I. 24V	TL35280	V5280	A27765	A27765	C25769C		F55275
M Coupe							
6 cyl. 3.2L F.I. 24V	L28812	V8812	TA45105	VA5105	N/R	N/R	F55275
M Roadster							
6 cyl. 3.2L F.I. 24V	L28812	V8812	TA45105	VA5105	N/R	N/R	F55275
M3							
6 cyl. 3.2L F.I. 24V	L28812	V8812	TA45105	VA5105	C15510C	C15510P	
M5							
V8 5.0L F.I. 32V	TL35280	V5280	TA47039 (2)	VA7039 (2)	C35509C		
X5							
6 cyl. 3.0L F.I. 24V	TL25247	V5247	A27765	A27765	C15637C		
V8 4.4L F.I. 32V	TL35280	V5280	TA47039	VA7039	C15637C		
Z3							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	N/R	N/R	F55275
6 cyl. 3.0L F.I. 24V	TL25247	V5247	TA45105	VA5105	N/R	N/R	F55275
Z8							
V8 5.0L F.I. 32V	TL35280	V5280	TA47039	VA7039	C15543 ¹⁰		
2000							
323Ci							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
323i							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
328Ci							
6 cyl. 2.8L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
328i							
6 cyl. 2.8L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
528i							
6 cyl. 2.8L F.I. 24V	TL25247	V5247	TA45105	VA5105	C35509C		F55275
528iT							
6 cyl. 2.8L F.I. 24V	TL25247	V5247	TA45105	VA5105	C35509C		F55275
540i							
V8 4.4L F.I. 32V	TL35280	V5280	TA47039	VA7039	C35509C		F55275
540iT							
V8 4.4L F.I. 32V	TL35280	V5280	TA47039	VA7039	C35509C		F55275

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BMW (cont'd)							
2000 (cont'd)							
740i							
V8 4.4L F.I. (M62) 32V	TL35280	V5280	TA47039	VA7039	C25769C		F55275
740iL							
V8 4.4L F.I. 32V	TL35280	V5280	TA47039	VA7039	C25769C		F55275
750iL							
V12 5.4L F.I. 24V	TL35280	V5280	A27765	A27765	C25769C		F55275
M Coupe							
6 cyl. 3.2L F.I. 24V	L28812	V8812	TA45105	VA5105	N/R	N/R	F55275
M Roadster							
6 cyl. 3.2L F.I. 24V	L28812	V8812	TA45105	VA5105	N/R	N/R	F55275
M5							
V8 5.0L F.I. 32V	TL35280	V5280	TA47039	VA7039	C35509C		
X5							
V8 4.4L F.I. 32V	TL35280	V5280	TA47039	VA7039	C15637C		
Z3							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	N/R	N/R	F55275
6 cyl. 2.8L F.I. 24V	TL25247	V5247	TA45105	VA5105	N/R	N/R	F55275
Z8							
V8 5.0L F.I. 32V	TL35280	V5280	TA47039	VA7039	C15543 ¹⁰		
1999							
318i							
4 cyl. 1.9L F.I. 16V (Canada)	L25251	L25251	A35106	A35106	C25664		F55275
318is							
4 cyl. 1.9L F.I. 16V (Canada)	L25251	L25251	A35106	A35106	C25664		F55275
318ti							
4 cyl. 1.9L F.I. 16V	L25251	L25251	A35106	A35106			F55275
323i							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
323is							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
328i							
6 cyl. 2.8L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
328is							
6 cyl. 2.8L F.I. 24V	TL25247	V5247	TA45105	VA5105	C15510C	C15510P	F55275
528i							
6 cyl. 2.8L F.I. 24V	TL25247	V5247	TA45105	VA5105	C35509C		F55275
528iT							
6 cyl. 2.8L F.I. 24V	TL25247	V5247	TA45105	VA5105	C35509C		F55275
540i							
V8 4.4L F.I. 32V	TL35280	V5280	TA47039	VA7039	C35509C		F55275
540iT							
V8 4.4L F.I. 32V	TL35280	V5280	TA47039	VA7039	C35509C		F55275
740i							
V8 4.4L F.I. (M62) 32V	TL35280	V5280	TA47039	VA7039	C25769C		F55275
740iL							
V8 4.4L F.I. 32V	TL35280	V5280	TA47039	VA7039	C25769C		F55275
750iL							
V12 5.4L F.I. 24V	TL35280	V5280	A27765	A27765	C25769C		F55275
M3							
6 cyl. 3.2L F.I. 24V	L28812	V8812	TA45105	VA5105	C25664		F55275

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
BMW (cont'd)							
1999 (cont'd)							
Z3							
6 cyl. 2.5L F.I. 24V	TL25247	V5247	TA45105	VA5105	N/R	N/R	F55275
6 cyl. 2.8L F.I. 24V	TL25247	V5247	TA45105	VA5105	N/R	N/R	F55275
6 cyl. 3.2L F.I. 24V	L28812	V8812	TA45105	VA5105	N/R	N/R	F55275
BUICK							
2018							
Cascada							
4 cyl. 98 1.6L F.I. Turbo (VIN 5)	TL15839	V5839	TA46152	A46152	C36154C		N/S
Enclave							
V6 217 3.6L F.I. (VIN W)	TL22500 2500 ⁵³⁶	V2500	A41392	A41392	TC38224C		N/S
Encore							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26319	A26319	C36154C		N/S
4 cyl. 85 1.4L F.I. Turbo (VIN M)	TL12222	L11403 ¹¹⁰	A26319	A26319	C36154C		N/S
Envision							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL12222	L11403 ¹¹⁰	A41378 ¹¹⁰	A41378 ¹¹⁰	TC38224C		N/S
4 cyl. 153 2.5L F.I. (VIN A)	TL12222	L11403 ¹¹⁰	A41378 ¹¹⁰	A41378 ¹¹⁰	TC38224C		N/S
LaCrosse							
4 cyl. 150 2.5L F.I. (VIN Z) (Electric/Gas)	TL12222	L11403 ¹¹⁰	A49146 ¹¹⁰	A49146 ¹¹⁰	TC38224C		N/S
V6 217 3.6L F.I. (VIN S)	TL22500 2500 ⁵³⁶	V2500			TC38224C		N/S
Regal Sportback							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL12222	L11403 ¹¹⁰			TC38224C		N/S
Regal TourX							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL12222	L11403 ¹¹⁰			TC38224C		N/S
2017							
Cascada							
4 cyl. 98 1.6L F.I. Turbo (VIN 5)	TL15839	V5839	TA46152	A46152	C36154C		N/S
Enclave							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Encore							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26319	A26319	C36154C		N/S
4 cyl. 85 1.4L F.I. Turbo (VIN M)	TL12222	L11403 ¹¹⁰	A26319	A26319	C36154C		N/S
Envision							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL12222	L11403 ¹¹⁰	A41378 ¹¹⁰	A41378 ¹¹⁰	TC38224C		N/S
4 cyl. 153 2.5L F.I. (VIN A)	TL12222	L11403 ¹¹⁰	A41378 ¹¹⁰	A41378 ¹¹⁰	TC38224C		N/S
LaCrosse							
V6 217 3.6L F.I. (VIN S)	TL22500 2500 ⁵³⁶	V2500			TC38224C		N/S
Regal							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL12222	L11403 ¹¹⁰	TA46279	A46279	C36154C		N/S
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
Verano							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA46152	A46152	C36154C		N/S
2016							
Cascada							
4 cyl. 98 1.6L F.I. Turbo (VIN 5)	TL15839	V5839	TA46152	A46152	C36154C		N/S





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹¹¹ Models equipped with a Hengst filter housing cap, using ACDelco # PF2257G.

¹¹² Models equipped with a UFI filter housing cap, using ACDelco #PF2263G. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
BUICK (cont'd)							
2016 (cont'd)							
Enclave							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Encore							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26319	A26319	C36154C		N/S
4 cyl. 85 1.4L F.I. Turbo (VIN M)	TL12222	L11403 ¹¹⁰	A26319	A26319	C36154C		N/S
Envision							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL12222	L11403 ¹¹⁰	A41378 ¹¹⁰	A41378 ¹¹⁰	TC38224C		N/S
LaCrosse							
4 cyl. 145 2.4L (& eAssist) F.I. (VIN R)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA46130	VA6130	C36154C		N/S
Regal							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL12222	L11403 ¹¹⁰	TA46279	A46279	C36154C		N/S
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
4 cyl. 145 2.4L F.I. (VIN R) (Electric/Gas)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
Verano							
4 cyl. 122 2.0L F.I. Turbo (VIN V)	TL15436	V5436	TA36163	A36163	C36154C		N/S
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA46152	A46152	C36154C		N/S
2015							
Enclave							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Encore							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26319	A26319	C36154C		N/S
LaCrosse							
4 cyl. 145 2.4L (& eAssist) F.I. (VIN R)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA46130	VA6130	C36154C		N/S
Regal							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL12222	L11403 ¹¹⁰	TA46279	A46279	C36154C		N/S
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
4 cyl. 145 2.4L F.I. (VIN R) (Electric/Gas)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
Verano							
4 cyl. 122 2.0L F.I. Turbo (VIN V)	TL15436	V5436	TA36163	A36163	C36154C		N/S
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA46152	A46152	C36154C		N/S
2014							
Enclave							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Encore							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26319	A26319	C36154C		N/S
LaCrosse							
4 cyl. 145 2.4L (& eAssist) F.I. (VIN R)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA46130	VA6130	C36154C		N/S
Regal							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL12222	L11403 ¹¹⁰	TA46279	A46279	C36154C		N/S
4 cyl. 145 2.4L F.I. (VIN R) (Electric/Gas)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
Verano							
4 cyl. 122 2.0L F.I. Turbo (VIN V)	TL15436	V5436	TA36163	A36163	C36154C		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹¹¹ Models equipped with a Hengst filter housing cap, using ACDelco # PF2257G.

¹¹² Models equipped with a UFI filter housing cap, using ACDelco # PF2263G. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BUICK (cont'd)							
2014 (cont'd)							
Verano (cont'd)							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA46152	A46152	C36154C		N/S
2013							
Enclave							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Encore							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26319	A26319	C36154C		N/S
LaCrosse							
4 cyl. 145 2.4L (& eAssist) F.I. (VIN R)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA46130	VA6130	C36154C		N/S
Regal							
4 cyl. 122 2.0L F.I. Turbo (VIN V)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
4 cyl. 145 2.4L F.I. (VIN R) (Electric/Gas)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
Verano							
4 cyl. 122 2.0L F.I. Turbo (VIN V)	TL15436	V5436	TA36163	A36163	C36154C		N/S
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA46152	A46152	C36154C		N/S
2012							
Enclave							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
LaCrosse							
4 cyl. 145 2.4L (& eAssist) F.I. (VIN R)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA46130	VA6130	C36154C		N/S
Regal							
4 cyl. 122 2.0L F.I. Turbo (VIN V)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
4 cyl. 145 2.4L F.I. (VIN R) (Electric/Gas)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
Verano							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA36163	A36163	C36154C		N/S
2011							
Enclave							
V6 217 3.6L F.I. (VIN D)	TL22500 ²⁸¹ 2500 ⁵³⁶	V2500 ²⁸¹	TA66313	VA6313	C26205C		N/S
LaCrosse							
4 cyl. 145 2.4L F.I. (VIN C)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
V6 217 3.6L F.I. (VIN D)	TL22500 ²⁸¹ 2500 ⁵³⁶	V2500 ²⁸¹	TA46130	VA6130	C36154C		N/S
Lucerne							
V6 238 3.9L F.I. (VIN M)	TL25288	V5288	TA35431	VA5431	TC35448	C35668P	N/S
V8 281 4.6L F.I. (VIN S)	TL25288	V5288	TA35431	VA5431	TC35448	C35668P	N/S
Regal							
4 cyl. 122 2.0L F.I. Turbo (VIN V)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
4 cyl. 145 2.4L F.I. (VIN C)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
2010							
Allure							
4 cyl. 2.4L F.I. (VIN C) 16V (Canada)	TL15436	V5436	TA46130	VA6130	C36154C		
V6 182 3.0L F.I. (VIN G) (Canada)	TL12222	V2222	TA46130	VA6130	C36154C		N/S
V6 217 3.6L F.I. (VIN V) (Canada)	TL12222	V2222	TA46130	VA6130	C36154C		N/S





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹¹ Models equipped with a Hengst filter housing cap, using ACDelco # PF2257G. ¹¹² Models equipped with a UFI filter housing cap, using ACDelco # PF2263G.





²⁸¹ Original equipment filter PF48 is replaced by PF63 for service at GM dealership. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BUICK (cont'd)							
2010 (cont'd)							
Enclave							
V6 217 3.6L F.I. (VIN D)	TL12222	V2222	TA66313	VA6313	C26205C		N/S
LaCrosse							
4 cyl. 145 2.4L F.I. (VIN C)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
V6 182 3.0L F.I. (VIN G)	TL12222	V2222	TA46130	VA6130	C36154C		N/S
V6 217 3.6L F.I. (VIN V)	TL12222	V2222	TA46130	VA6130	C36154C		N/S
Lucerne							
V6 238 3.9L F.I. (VIN M)	TL25288	V5288	TA35431	VA5431	TC35448	C35668P	N/S
V6 238 3.9L F.I. (VIN 1)	TL25288	V5288	TA35431	VA5431	TC35448	C35668P	N/S
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA35431	VA5431	TC35448	C35668P	N/S
2009							
Allure							
V6 231 3.8L F.I. (VIN 2) (Canada)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	N/S
Allure Super							
V8 325 5.3L F.I. (VIN C) (Canada)	TL12222	V2222	TA35603	VA5603	TC25245	C25245P	N/S
Enclave							
V6 217 3.6L F.I. (VIN D)	TL12222	V2222	TA66313	VA6313	C26205C		N/S
LaCrosse							
V6 231 3.8L F.I. (VIN 2)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	N/S
LaCrosse Super							
V8 325 5.3L F.I. (VIN C)	TL12222	V2222	TA35603	VA5603	TC25245	C25245P	N/S
Lucerne							
V6 238 3.9L F.I. (VIN M)	TL25288	V5288	TA35431	VA5431	TC35448	C35668P	N/S
V6 238 3.9L F.I. (VIN 1)	TL25288	V5288	TA35431	VA5431	TC35448	C35668P	N/S
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA35431	VA5431	TC35448	C35668P	N/S
2008							
Allure							
V6 217 3.6L F.I. (VIN 7) (Canada)	TL12222	V2222	TA35330	VA5330	TC25245	C25245P	N/S
V6 231 3.8L F.I. (VIN 2) (Canada)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	N/S
Allure Super							
V8 325 5.3L F.I. (VIN C) (Canada)	TL12222	V2222	TA35603	VA5603	TC25245	C25245P	N/S
Enclave							
V6 217 3.6L F.I. (VIN 7)	TL12222	V2222	TA66313	VA6313	C26205C		N/S
LaCrosse							
V6 217 3.6L F.I. (VIN 7)	TL12222	V2222	TA35330	VA5330	TC25245	C25245P	N/S
V6 231 3.8L F.I. (VIN 2)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	N/S
LaCrosse Super							
V8 325 5.3L F.I. (VIN C)	TL12222	V2222	TA35603	VA5603	TC25245	C25245P	N/S
Lucerne							
V6 231 3.8L F.I. (VIN 2)	TL10111	V111	TA35431	VA5431	TC35448	C35668P	N/S
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA35431	VA5431	TC35448	C35668P	N/S
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA35431	VA5431	TC35448	C35668P	
2007							
Allure							
V6 217 3.6L F.I. (VIN 7) (Canada)	TL25288	V5288	TA35330	VA5330	TC25245	C25245P	N/S
V6 231 3.8L F.I. (VIN 2) (Canada)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	N/S
LaCrosse							
V6 217 3.6L F.I. (VIN 7)	TL25288	V5288	TA35330	VA5330	TC25245	C25245P	N/S
V6 231 3.8L F.I. (VIN 2)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	N/S
Lucerne							
V6 231 3.8L F.I. (VIN 2)	TL10111	V111	TA35431	VA5431	TC35448	C35668P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
BUICK (cont'd)							
2007 (cont'd)							
Lucerne (cont'd)							
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA35431	VA5431	TC35448	C35668P	N/S
Rainier							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN M)	TL12222	V2222	TA35433	VA5433	N/R	N/R	N/S
Rendezvous							
V6 213 3.5L F.I. (VIN L)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
Terraza							
V6 238 3.9L F.I. (VIN W)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
V6 238 3.9L F.I. (VIN 1)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
2006							
Allure							
V6 217 3.6L F.I. (VIN 7) (Canada)	TL25288	V5288	TA35330	VA5330	TC25245	C25245P	N/S
V6 231 3.8L F.I. (VIN 2) (Canada)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	N/S
LaCrosse							
V6 217 3.6L F.I. (VIN 7)	TL25288	V5288	TA35330	VA5330	TC25245	C25245P	N/S
V6 231 3.8L F.I. (VIN 2)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	N/S
Lucerne							
V6 231 3.8L F.I. (VIN 2)	TL10111	V111	TA35431	VA5431	TC35448	C35668P	N/S
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA35431	VA5431	TC35448	C35668P	N/S
Rainier							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN M)	TL14006	V4006	TA35433	VA5433	N/R	N/R	N/S
Rendezvous							
V6 213 3.5L F.I. (VIN L)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
V6 217 3.6L F.I. (VIN 7)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
Terraza							
V6 213 3.5L F.I. (VIN L)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
V6 238 3.9L F.I. (VIN 1)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
2005							
Allure							
V6 217 3.6L F.I. (VIN 7) (Canada)	TL25288	V5288	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN 2) (Canada)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
Century							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
LaCrosse							
V6 217 3.6L F.I. (VIN 7)	TL25288	V5288	TA35330	VA5330	TC25245	C25245P	N/S
V6 231 3.8L F.I. (VIN 2)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	N/S
LeSabre							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	TC35448	C35448P	F54714
Park Avenue							
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA4479	C35409 C35409C ⁵⁴⁸	C35409P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	C35409 C35409C ⁵⁴⁸	C35409P	F54714
Rainier							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C. ⁵⁴⁸ Availability limited to existing inventory. When depleted use C35409.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BUICK (cont'd)							
2005 (cont'd)							
Rainier (cont'd)							
V8 325 5.3L F.I. (VIN M)	TL14006	V4006	TA35433	VA5433	N/R	N/R	F55577
Rendezvous							
V6 204 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F65617
V6 217 3.6L F.I. (VIN 7)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F65617
Terraza							
V6 213 3.5L F.I. (VIN L)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
2004							
Century							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
LeSabre							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	TC35448	C35448P	F54714
Park Avenue							
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA4479	C35409 C35409C ⁵⁴⁸	C35409P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	C35409 C35409C ⁵⁴⁸	C35409P	F54714
Rainier							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
V8 325 5.3L F.I. (VIN P)	TL14006	V4006	TA35433	VA5433	N/R	N/R	F55577
Regal							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
Rendezvous							
V6 204 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412 ¹⁰⁹ F65617 ¹¹⁸
V6 217 3.6L F.I. (VIN 7)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412 ¹⁰⁹ F65617 ¹¹⁸
2003							
Century							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
LeSabre							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	TC35448	C35448P	F54714
Park Avenue							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	C35409 C35409C ⁵⁴⁸	C35409P	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA4479	C35409 C35409C ⁵⁴⁸	C35409P	F54714
Regal							
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
Rendezvous							
V6 204 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412 ¹⁰⁹ F65617 ¹¹⁸
2002							
Century							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
LeSabre							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	TC35448	C35448P	F54714

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰⁹ 1st design. ¹¹⁸ 2nd design. ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C. ⁵⁴⁸ Availability limited to existing inventory. When depleted use C35409.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
BUICK (cont'd)							
2002 (cont'd)							
Park Avenue							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	C35409 C35409C ⁵⁴⁸	C35409P	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA4479	C35409 C35409C ⁵⁴⁸	C35409P	F54714
Regal							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
Rendezvous							
V6 204 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412
2001							
Century							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
LeSabre							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	TC35448	C35448P	F54714
Park Avenue							
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA4479	C35409 C35409C ⁵⁴⁸	C35409P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	C35409 C35409C ⁵⁴⁸	C35409P	F54714
Regal							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
2000							
Century							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
LeSabre							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	TC35448	C35448P	F54714
Park Avenue							
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA4479	C35409 C35409C ⁵⁴⁸	C35409P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	C35409 C35409C ⁵⁴⁸	C35409P	F54714
Regal							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
1999							
Century							
V6 191 3.1L F.I. (VIN M)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
LeSabre							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	N/R	N/R	F54714
Park Avenue							
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA4479	C35409 C35409C ⁵⁴⁸	C35409P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	C35409 C35409C ⁵⁴⁸	C35409P	F54714
Regal							
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
Riviera							
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA4479	N/R	N/R	F54714

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C. ⁵⁴⁸ Availability limited to existing inventory. When depleted use C35409.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CADILLAC							
2018							
ATS							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. (DOHC) (VIN S)	TL22500 2500 ⁵³⁶	V2500	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. Twin-Turbo (VIN Y)	TL22500 2500 ⁵³⁶	V2500			TC38224C		N/S
CT6							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403			TC38224C		N/S
V6 182 3.0L F.I. Twin-Turbo (VIN 6)	TL22500 2500 ⁵³⁶	V2500	A31356 ²⁵⁵ A31357 ²⁵⁴	A31356 ²⁵⁵ A31357 ²⁵⁴	TC38224C		N/S
V6 217 3.6L F.I. (DOHC) (VIN S)	TL22500 2500 ⁵³⁶	V2500	A31364	A31364	TC38224C		N/S
CT6 Plug-In							
4 cyl. 122 2.0L F.I. Turbo (VIN X) (Electric/Gas)	TL11403	L11403			TC38224C		N/S
CTS							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. (DOHC) (VIN S)	TL22500 2500 ⁵³⁶	V2500	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. Twin-Turbo (VIN 8)	TL22500 2500 ⁵³⁶	V2500	A51354 ¹¹⁰	A51354 ¹¹⁰	TC38224C		N/S
V8 376 6.2L F.I. Supercharged (VIN 6)	TL11403	L11403	A41355 ¹¹⁰	A41355 ¹¹⁰	TC38224C		N/S
Escalade							
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Escalade ESV							
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
XT5							
V6 217 3.6L F.I. (DOHC) (VIN S)	TL22500 2500 ⁵³⁶	V2500	A41392	A41392	TC38224C		N/S
XTS							
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	A48201 ¹¹⁰	A48201 ¹¹⁰	TC38224C		
V6 217 3.6L F.I. Twin-Turbo (VIN 8)	TL22500 2500 ⁵³⁶	V2500	A51377 ¹¹⁰	A51377 ¹¹⁰	TC38224C		
2017							
ATS							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	A58153	A58153	TC38224C		N/S
4 cyl. 150 2.5L F.I. (DOHC) (VIN A)	TL11403	L11403	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. (DOHC) (VIN S)	TL22500 2500 ⁵³⁶	V2500	A58153	A58153			N/S
V6 217 3.6L F.I. Twin-Turbo (VIN Y)	TL22500 2500 ⁵³⁶	V2500			TC38224C		N/S
CT6							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403			TC38224C		N/S
V6 182 3.0L F.I. Twin-Turbo (VIN 6)	TL22500 2500 ⁵³⁶	V2500	A31356 ²⁵⁵ A31357 ²⁵⁴	A31356 ²⁵⁵ A31357 ²⁵⁴	TC38224C		N/S
V6 217 3.6L F.I. (DOHC) (VIN S)	TL22500 2500 ⁵³⁶	V2500	A31364	A31364	TC38224C		N/S
CT6 Plug-In							
4 cyl. 122 2.0L F.I. Turbo (VIN X) (Electric/Gas)	TL11403	L11403			TC38224C		N/S
CTS							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. (DOHC) (VIN S)	TL22500 2500 ⁵³⁶	V2500	A58153	A58153	TC38224C		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ²⁵⁴ Left side ²⁵⁵ Right side ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CADILLAC (cont'd)							
2017 (cont'd)							
CTS (cont'd)							
V6 217 3.6L F.I. Twin-Turbo (VIN 8)	TL22500 2500 ⁵³⁶	V2500	A51354 ¹¹⁰	A51354 ¹¹⁰	TC38224C		N/S
V8 376 6.2L F.I. Supercharged (VIN 6)	TL11403	L11403	A41355 ¹¹⁰	A41355 ¹¹⁰	TC38224C		N/S
Escalade							
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Escalade ESV							
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
XT5							
V6 217 3.6L F.I. (DOHC) (VIN S)	TL22500 2500 ⁵³⁶	V2500	A41392	A41392	TC38224C		N/S
XTS							
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	A48201 ¹¹⁰	A48201 ¹¹⁰	TC38224C		
V6 217 3.6L F.I. Twin-Turbo (VIN 8)	TL22500 2500 ⁵³⁶	V2500	A51377 ¹¹⁰	A51377 ¹¹⁰	TC38224C		
2016							
ATS							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	A58153	A58153	TC38224C		N/S
4 cyl. 150 2.5L F.I. (DOHC) (VIN A)	TL11403	L11403	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. (DOHC) (VIN S)	TL22500 2500 ⁵³⁶	V2500	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. Twin-Turbo (VIN Y)	TL22500 2500 ⁵³⁶	V2500			TC38224C		N/S
CT6							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403			TC38224C		N/S
V6 182 3.0L F.I. Twin-Turbo (VIN 6)	TL22500 2500 ⁵³⁶	V2500	A31356 ²⁵⁵ A31357 ²⁵⁴	A31356 ²⁵⁵ A31357 ²⁵⁴	TC38224C		N/S
V6 217 3.6L F.I. (DOHC) (VIN S)	TL22500 2500 ⁵³⁶	V2500	A31364	A31364	TC38224C		N/S
CTS							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. (DOHC) (VIN S)	TL22500 2500 ⁵³⁶	V2500	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. Twin-Turbo (VIN 8)	TL22500 2500 ⁵³⁶	V2500	A51354 ¹¹⁰	A51354 ¹¹⁰			N/S
V8 376 6.2L F.I. Supercharged (VIN 6)	TL11403	L11403	A41355 ¹¹⁰	A41355 ¹¹⁰			N/S
ELR							
4 cyl. 85 1.4L F.I. (Electric/Gas)	L16161	L16161	A26169	A26169	C36154 ⁵⁵² C36154C		N/S
Escalade							
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Escalade ESV							
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
SRX							
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	A46145	A46145	C36154C		F36295
XTS							
V6 217 3.6L F.I. Twin-Turbo (VIN 8)	TL22500 2500 ⁵³⁶	V2500	A51377 ¹¹⁰	A51377 ¹¹⁰	TC38224C		
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	A48201 ¹¹⁰	A48201 ¹¹⁰	TC38224C		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ²⁵⁴ Left side ²⁵⁵ Right side ⁵³⁶ Substitute Fitment ⁵⁵² Availability limited to existing inventory. When depleted use C36154C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CADILLAC (cont'd)							
2015							
ATS							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	A58153	A58153	TC38224C		N/S
4 cyl. 150 2.5L F.I. (VIN A)	TL11403	L11403	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A58153	A58153	TC38224C		N/S
CTS							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. Twin-Turbo (VIN 8)	TL22500 2500 ⁵³⁶	V2500	A51354 ¹¹⁰	A51354 ¹¹⁰	TC38224C		
V8 376 6.2L F.I. Supercharged (VIN P)	TL12222	V2222	TA35880	A35880	TC45654	C45654P	N/S
ELR							
4 cyl. 85 1.4L F.I. (Electric/Gas)	L16161	L16161	A26169	A26169	C36154 ⁵⁵² C36154C		N/S
Escalade							
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314 ¹²¹	VA5314 ¹²¹	C38173 ¹¹⁰		N/S
Escalade ESV							
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314 ¹²¹	VA5314 ¹²¹	C38173 ¹¹⁰		N/S
SRX							
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	A46145	A46145	C36154C		F36295
XTS							
V6 217 3.6L F.I. Twin-Turbo (VIN 8)	TL22500 2500 ⁵³⁶	V2500	A51377 ¹¹⁰	A51377 ¹¹⁰	TC38224C ²⁵⁸		
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	A48201 ¹¹⁰	A48201 ¹¹⁰	TC38224C ²⁵⁸		
2014							
ATS							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	A58153	A58153	TC38224C		N/S
4 cyl. 150 2.5L F.I. (VIN A)	TL11403	L11403	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A58153	A58153	TC38224C		N/S
CTS							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	A58153	A58153	TC45654	C45654P	N/S
V6 182 3.0L F.I. (VIN 5)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA35880	A35880	TC45654	C45654P	N/S
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA35880	A35880	TC45654	C45654P	N/S
V6 217 3.6L F.I. Twin-Turbo (VIN 8)	TL22500 2500 ⁵³⁶	V2500	A51354 ¹¹⁰	A51354 ¹¹⁰	TC45654	C45654P	N/S
V8 376 6.2L F.I. Supercharged (VIN P)	TL12222	V2222	TA35880	A35880	TC45654	C45654P	N/S
ELR							
4 cyl. 85 1.4L F.I. (Electric/Gas)	L16161	L16161	A26169	A26169	C36154 ⁵⁵² C36154C		N/S
Escalade							
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314 ¹²¹	VA5314 ¹²¹	N/R	N/R	N/S
Escalade ESV							
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314 ¹²¹	VA5314 ¹²¹	N/R	N/R	N/S
SRX							
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	A46145	A46145	C36154C		F36295
XTS							
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	A48201 ¹¹⁰	A48201 ¹¹⁰	TC38224C ²⁵⁸		
V6 217 3.6L F.I. Twin-Turbo (VIN 8)	TL22500 2500 ⁵³⁶	V2500	A51377 ¹¹⁰	A51377 ¹¹⁰	TC38224C ²⁵⁸		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹²¹ Standard air filter option. ²⁵⁸ Activated charcoal version. ²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CADILLAC (cont'd)							
2013							
ATS							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	A58153	A58153	TC38224C		N/S
4 cyl. 150 2.5L F.I. (VIN A)	TL11403	L11403	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A58153	A58153	TC38224C		N/S
CTS							
V6 182 3.0L F.I. (VIN 5)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA35880	A35880	TC45654	C45654P	N/S
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA35880	A35880	TC45654	C45654P	N/S
V8 376 6.2L F.I. Supercharged (VIN P)	TL12222	V2222	TA35880	A35880	TC45654	C45654P	N/S
Escalade							
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade ESV							
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade EXT							
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade Hybrid							
V8 364 6.0L F.I. (VIN J) (Electric/Flex)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
SRX							
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	A46145	A46145	C36154C		F36295
XTS							
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	A48201 ¹¹⁰	A48201 ¹¹⁰	TC38224C		
2012							
CTS							
V6 182 3.0L F.I. (VIN 5)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA35880	A35880	TC45654	C45654P	N/S
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA35880	A35880	TC45654	C45654P	N/S
V8 376 6.2L F.I. Supercharged (VIN P)	TL12222	V2222	TA35880	A35880	TC45654	C45654P	N/S
Escalade							
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade ESV							
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade EXT							
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade Hybrid							
V8 364 6.0L F.I. (VIN J) (Electric/Flex)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
SRX							
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	A46145	A46145	C36154C		F36295
2011							
CTS							
V6 182 3.0L (VIN Y)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA35880	A35880	TC45654	C45654P	N/S
V6 217 3.6L F.I. (VIN D)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA35880	A35880	TC45654	C45654P	N/S
V8 376 6.2L F.I. Supercharged (VIN P)	TL12222	V2222	TA35880	A35880	TC45654	C45654P	N/S
DTS							
V8 281 4.6L F.I. (VIN 6)	TL25288	V5288	TA35431	VA5431	TC35448	C35448P	N/S
V8 281 4.6L F.I. (VIN S)	TL25288	V5288	TA35431	VA5431	TC35448	C35448P	N/S
Escalade							
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade ESV							
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade EXT							
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CADILLAC (cont'd)							
2011 (cont'd)							
Escalade Hybrid							
V8 364 6.0L F.I. (VIN J) (Electric/Flex)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
SRX							
V6 173 2.8L F.I. Turbo (VIN 6)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A46145	A46145	C36154C		
V6 182 3.0L F.I. (VIN Y)	TL22500 ²⁸¹ 2500 ⁵³⁶	V2500 ²⁸¹	A46145	A46145	C36154C		F36295
STS							
V6 217 3.6L F.I. (VIN D)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA44690	A44690	TC45654	C45654P	
2010							
CTS							
V6 182 3.0L F.I. (VIN G)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA35880	A35880	TC45654	C45654P	N/S
V6 217 3.6L F.I. (VIN V)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA35880	A35880	TC45654	C45654P	N/S
V8 376 6.2L F.I. Supercharged (VIN P)	TL12222	V2222	TA35880	A35880	TC45654	C45654P	N/S
DTS							
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA35431	VA5431	TC35448	C35448P	N/S
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA35431	VA5431	TC35448	C35448P	N/S
Escalade							
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade ESV							
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade EXT							
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade Hybrid							
V8 364 6.0L F.I. (VIN J) (Electric/Flex)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
SRX							
V6 173 2.8L F.I. Turbo (VIN 4)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A46145	A46145	C36154C		F36295
V6 182 3.0L F.I. (VIN Y)	TL12222	V2222	A46145	A46145	C36154C		F36295
STS							
V6 217 3.6L F.I. (VIN V)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA44690	A44690	TC45654	C45654P	F65618
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA44690	A44690	TC45654	C45654P	F65618
2009							
CTS							
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA35880	A35880	TC45654	C45654P	N/S
V6 217 3.6L F.I. (VIN V)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA35880	A35880	TC45654	C45654P	N/S
V8 376 6.2L F.I. Supercharged (VIN P)	TL12222	V2222	TA35880	A35880	TC45654	C45654P	N/S
DTS							
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA35431	VA5431	TC35448	C35448P	N/S
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA35431	VA5431	TC35448	C35448P	N/S
Escalade							
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade ESV							
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade EXT							
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade Hybrid							
V8 364 6.0L F.I. (VIN 5) (Electric/Gas)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
SRX							
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA44690	A44690	TC45654	C45654P	F65618
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA44690	A44690	TC45654	C45654P	F65618
STS							
V6 217 3.6L F.I. (VIN V)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA44690	A44690	TC45654	C45654P	F65618

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁸¹ Original equipment filter PF48 is replaced by PF63 for service at GM dealership. ²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CADILLAC (cont'd)							
2009 (cont'd)							
STS (cont'd)							
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA44690	A44690	TC45654	C45654P	F65618
STS-V							
V8 267 4.4L F.I. Supercharged (VIN D)	TL24651 2500 ⁵³⁶	V2500	A45605	A45605	TC45654	C45654P	N/S
XLR							
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA24880 (2)	VA4880 (2)	C25623C		N/S
XLR-V							
V8 267 4.4L F.I. Supercharged (VIN D)	TL24651 2500 ⁵³⁶	V2500	A35591 (2)	A35591 (2)	C25623C		N/S
2008							
CTS							
V6 217 3.6L F.I. (VIN V)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA35880	A35880	TC45654	C45654P	N/S
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA35880	A35880	TC45654	C45654P	N/S
DTS							
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA35431	VA5431	TC35448	C35448P	N/S
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA35431	VA5431	TC35448	C35448P	N/S
Escalade							
V8 378 6.2L F.I. (VIN 8)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade ESV							
V8 376 6.2L F.I. (VIN 8)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade EXT							
V8 376 6.2L F.I. (VIN 8)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
SRX							
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA44690	A44690	TC45654	C45654P	F65618
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA44690	A44690	TC45654	C45654P	F65618
STS							
V6 217 3.6L F.I. (VIN V)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA44690	A44690	TC45654	C45654P	F65618
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA44690	A44690	TC45654	C45654P	F65618
STS-V							
V8 267 4.4L F.I. Supercharged (VIN D)	TL24651 2500 ⁵³⁶	V2500	A45605	A45605	TC45654	C45654P	N/S
XLR							
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA24880 (2)	VA4880 (2)	C25623C		N/S
XLR-V							
V8 267 4.4L F.I. Supercharged (VIN D)	TL24651 2500 ⁵³⁶	V2500	A35591 (2)	A35591 (2)	C25623C		N/S
2007							
CTS							
V6 173 2.8L F.I. (VIN T)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA45497	VA5497	TC45654	C45654P	F65618
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA45497	VA5497	TC45654	C45654P	F65618
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	A24691	A24691	TC45654	C45654P	F65618
DTS							
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA35431	VA5431	TC35448	C35448P	N/S
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA35431	VA5431	TC35448	C35448P	N/S
Escalade							
V8 378 6.2L F.I. (VIN 8)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade ESV							
V8 376 6.2L F.I. (VIN 8)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Escalade EXT							
V8 376 6.2L F.I. (VIN 8)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002

Oldsmobile or 2006-2011 Saab V6 engs. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CADILLAC (cont'd)							
2007 (cont'd)							
SRX							
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA44690	A44690	TC45654	C45654P	F65618
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA44690	A44690	TC45654	C45654P	F65618
STS							
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA44690	A44690	TC45654	C45654P	F65618
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA44690	A44690	TC45654	C45654P	F65618
STS-V							
V8 267 4.4L F.I. Supercharged (VIN D)	TL24651 2500 ⁵³⁶	V2500	A45605	A45605	TC45654	C45654P	N/S
XLR							
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA24880 (2)	VA4880 (2)	C25623C		N/S
XLR-V							
V8 267 4.4L F.I. Supercharged (VIN D)	TL24651 2500 ⁵³⁶	V2500	A35591 (2)	A35591 (2)	C25623C		N/S
2006							
CTS							
V6 173 2.8L F.I. (VIN T)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA45497	VA5497	TC45654	C45654P	F65618
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA45497	VA5497	TC45654	C45654P	F65618
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A24691	A24691	TC45654	C45654P	F65618
DTS							
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA35431	VA5431	TC35448	C35448P	N/S
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA35431	VA5431	TC35448	C35448P	N/S
Escalade							
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
Escalade ESV							
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
Escalade EXT							
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
SRX							
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA44690	A44690	TC45654	C45654P	F65618
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA44690	A44690	TC45654	C45654P	F65618
STS							
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA44690	A44690	TC45654	C45654P	F65618
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA44690	A44690	TC45654	C45654P	F65618
STS-V							
V8 267 4.4L F.I. Supercharged (VIN D)	TL24651 2500 ⁵³⁶	V2500	A45605	A45605	TC45654	C45654P	N/S
XLR							
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA24880 (2)	VA4880 (2)	C25623C		N/S
XLR-V							
V8 267 4.4L F.I. Supercharged (VIN D)	TL24651 2500 ⁵³⁶	V2500	A35591 (2)	A35591 (2)	C25623C		N/S
2005							
CTS							
V6 173 2.8L F.I. (VIN T)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA45497	VA5497	TC45654	C45654P	F65618
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA45497	VA5497	TC45654	C45654P	F65618
V8 346 5.7L F.I. (VIN S)	TL14006	V4006	A24691	A24691	TC45654	C45654P	F65618
DeVille							
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
Escalade							
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring # 12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CADILLAC (cont'd)							
2005 (cont'd)							
Escalade (cont'd)							
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
Escalade ESV							
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
Escalade EXT							
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
SRX							
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA44690	A44690	TC45654	C45654P	F65618
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA44690	A44690	TC45654	C45654P	F65618
STS							
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA44690	A44690	TC45654	C45654P	F65618
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA44690	A44690	TC45654	C45654P	F65618
XLR							
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA24880 (2)	VA4880 (2)	C25623C		N/S
2004							
CTS							
V6 197 3.2L F.I. (VIN N)	TL35476	V5476	TA45497	VA5497	TC45654	C45654P	F54714
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA45497	VA5497	TC45654	C45654P	F65618
V8 346 5.7L F.I. (VIN S)	TL14006	V4006	A24691	A24691	TC45654	C45654P	F65618
DeVille							
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
Escalade							
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
Escalade ESV							
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
Escalade EXT							
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
Seville							
V8 281 4.6L F.I.	TL25288	V5288	TA24880	VA4880	C35409 C35409C ⁵⁴⁸	C35409P	F54714
SRX							
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA44690	A44690	TC45654	C45654P	F65618
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA44690	A44690	TC45654	C45654P	F65618
XLR							
V8 281 4.6L F.I. (VIN A)	TL25288	V5288	TA24880 (2)	VA4880 (2)	C25623C		F54714
2003							
CTS							
V6 197 3.2L F.I. (VIN N)	TL35476	V5476	TA45497	VA5497	TC45654	C45654P	F54714
DeVille							
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
Escalade							
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	F33144
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	F33144
Escalade ESV							
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	F33144
Escalade EXT							
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	F33144

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs. ⁵⁴⁸ Availability limited to existing inventory. When depleted use C35409.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CADILLAC (cont'd)							
2003 (cont'd)							
Seville							
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA24880	VA4880	C35409 C35409C ⁵⁴⁸	C35409P	F54714
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA24880	VA4880	C35409 C35409C ⁵⁴⁸	C35409P	F54714
2002							
DeVille							
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
Eldorado							
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA35330	VA4479	N/R	N/R	F35256
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA35330	VA4479	N/R	N/R	F35256
Escalade							
V8 325 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 364 6.0L F.I. (VIN N)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Escalade EXT							
V8 364 6.0L F.I. (VIN N)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Seville							
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA24880	VA4880	C35409 C35409C ⁵⁴⁸	C35409P	F54714
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA24880	VA4880	C35409 C35409C ⁵⁴⁸	C35409P	F54714
2001							
Catera							
V6 181 3.0L F.I. (VIN R)	TL15309	V5309	A45441	A45441	C37615C	C37615P	F50155
DeVille							
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
Eldorado							
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA35330	VA4479			F35256
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA35330	VA4479			F35256
Seville							
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA24880	VA4880	C35409 C35409C ⁵⁴⁸	C35409P	F54714
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA24880	VA4880	C35409 C35409C ⁵⁴⁸	C35409P	F54714
2000							
Catera							
V6 181 3.0L F.I. (VIN R)	TL15309	V5309	A45441	A45441	C37615C	C37615P	F50155
DeVille							
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
Eldorado							
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA35330	VA4479	N/R	N/R	F35256
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA35330	VA4479	N/R	N/R	F35256
Escalade							
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090	VA5090	N/R	N/R	F33144
Seville							
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA24880	VA4880	C35409 C35409C ⁵⁴⁸	C35409P	F54714
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA24880	VA4880	C35409 C35409C ⁵⁴⁸	C35409P	F54714

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
⁵⁴⁸ Availability limited to existing inventory. When depleted use C35409.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CADILLAC (cont'd)							
1999							
Catera							
V6 181 3.0L F.I. (VIN R)	TL15309	V5309	A45441	A45441	C37615C	C37615P	F50155
DeVille							
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA35330	VA4479	N/R	N/R	F35256
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA35330	VA4479	N/R	N/R	F35256
Eldorado							
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA35330	VA4479	N/R	N/R	F35256
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA35330	VA4479	N/R	N/R	F35256
Escalade							
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090	VA5090	N/R	N/R	F33144
Seville							
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA24880	VA4880	C35409 C35409C ⁵⁴⁸	C35409P	F54714
V8 281 4.6L F.I. (VIN 9)	TL25288	V5288	TA24880	VA4880	C35409 C35409C ⁵⁴⁸	C35409P	F54714
CHEVROLET							
2018							
Bolt EV							
60 kW Electric Motor	N/R	N/R	N/R	N/R	TC38224C		
Camaro							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. (DOHC) (VIN S)	TL22500 2500 ⁵³⁶	V2500	A58153	A58153	TC38224C		N/S
V8 376 6.2L F.I. (VIN 7)	TL11403	L11403	A49067	A49067	TC38224C		N/S
V8 376 6.2L F.I. Supercharged (VIN 6)	TL11403	L11403	A49067	A49067	TC38224C		N/S
City Express							
4 cyl. 2.0L F.I. (VIN 3)	TL14612	V4612	TA15669	VA5669	N/R	N/R	N/S
Colorado							
4 cyl. 153 2.5L F.I. (VIN A)	TL11403	L11403	A48171	A48171	C38224		
4 cyl. 171 2.8L F.I. Turbo (VIN 1) (Diesel)	L31385 ¹¹⁰	L31385 ¹¹⁰			C38224		
V6 217 3.6L F.I. (VIN N)	TL15839	V5839	A48171	A48171	C38224		
Corvette							
V8 376 6.2L F.I. Supercharged (VIN 6)	TL11403	L11403	A58206	A58206	C25623C		N/S
V8 376 6.2L F.I. (VIN 7)	TL11403	L11403	A58206	A58206	C25623C		N/S
Cruze							
4 cyl. 85 1.4L F.I. Turbo (VIN M)	TL11403	L11403			TC38224C		N/S
4 cyl. 98 1.6L F.I. Turbo (VIN E) (Diesel)	L21406 ¹¹⁰	L21406 ¹¹⁰			TC38224C		
Equinox							
4 cyl. 91 1.5L F.I. Turbo (VIN V)	TL11403	L11403			TC38224C		
4 cyl. 98 1.6L F.I. Turbo (VIN U) (Diesel)	L21406 ¹¹⁰	L21406 ¹¹⁰			TC38224C		
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403			TC38224C		N/S
Express 2500 Van							
V6 262 4.3L F.I. (VIN P)	TL22500 2500 ⁵³⁶	V2500			N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222			N/R	N/R	
V8 364 6.0L F.I. (VIN G) (Flex-Fuel)	TL12222	V2222			N/R	N/R	N/S
Express 3500 Van							
V6 262 4.3L F.I. (VIN P)	TL22500 2500 ⁵³⁶	V2500			N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222			N/R	N/R	
V8 364 6.0L F.I. (VIN G) (Flex-Fuel)	TL12222	V2222			N/R	N/R	N/S
Impala							
4 cyl. 153 2.5L F.I. (VIN A)	TL11403	L11403	TA46279	A46279	TC38224C		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment ⁵⁴⁸ Availability limited to existing inventory. When depleted use C35409.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CHEVROLET (cont'd)							
2018 (cont'd)							
Impala (cont'd)							
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	A48201 ¹¹⁰	A48201 ¹¹⁰	C38224		N/S
V6 217 3.6L F.I. (VIN N)	TL22500 2500 ⁵³⁶	V2500	A48201 ¹¹⁰	A48201 ¹¹⁰	C38224		N/S
Malibu							
4 cyl. 91 1.5L F.I. Turbo (VIN T)	TL11403	L11403	A49146 ¹¹⁰	A49146 ¹¹⁰	TC38224C		N/S
4 cyl. 110 1.8L F.I. (VIN U) (Electric/Gas)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A49146 ¹¹⁰	A49146 ¹¹⁰	TC38224C		
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403			TC38224C		N/S
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN H)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN Y) (Diesel)	TL35399	V5399			C38173 ¹¹⁰		
Silverado 3500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN Y) (Diesel)	TL35399	V5399			C38173 ¹¹⁰		
Sonic							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26273	A26273	C36154C		N/S
4 cyl. 110 1.8L F.I. (VIN H)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26273	A26273			N/S
4 cyl. 110 1.8L F.I. (VIN G) (Ecotec PZEV)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26273	A26273			N/S
Spark							
4 cyl. 85 1.4L F.I. (VIN A)	TL11403	L11403			C36154 ⁵⁵² C36154C		N/S
Suburban							
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Suburban 3500HD							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
Tahoe							
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Traverse							
4 cyl. 2.0L F.I. Turbo (VIN X)	TL12222	V2222			TC38224C		
V6 217 3.6L F.I. (VIN W)	TL22500 2500 ⁵³⁶	V2500	A41392	A41392			N/S
Trax							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26319	A26319	C36154 ⁵⁵² C36154C		N/S
4 cyl. 110 1.8L F.I. (VIN G) (Mexico)	TL15839 ¹¹¹	V5839 ¹¹¹			C36154 ⁵⁵² C36154C		
Volt							
4 cyl. 91 1.5L F.I. (VIN 5) (Electric/Gas)	TL11403	L11403			TC38224C		N/S
2017							
Bolt EV							
60 kW Electric Motor	N/R	N/R	N/R	N/R	TC38224C		

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹¹¹ Models equipped with a Hengst filter housing cap, using ACDelco # PF2257G.

¹¹² Models equipped with a UFI filter housing cap, using ACDelco # PF2263G. ⁵³⁶ Substitute Fitment ⁵⁵² Availability limited to existing inventory. When depleted use C36154C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CHEVROLET (cont'd)							
2017 (cont'd)							
Camaro							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. (DOHC) (VIN S)	TL22500 2500 ⁵³⁶	V2500	A58153	A58153	TC38224C		N/S
V8 376 6.2L F.I. (VIN 7)	TL11403	L11403	A49067	A49067	TC38224C		N/S
V8 376 6.2L F.I. Supercharged (VIN 6)	TL11403	L11403	A49067	A49067	TC38224C		N/S
Caprice PPV							
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷					N/S
V8 364 6.0L F.I. (VIN 2)	TL12222	V2222					N/S
City Express							
4 cyl. 2.0L F.I. (VIN 3)	TL14612	V4612	TA15669	VA5669	N/R	N/R	N/S
Colorado							
4 cyl. 153 2.5L F.I. (VIN A)	TL11403	L11403	A48171	A48171	C38224		
4 cyl. 171 2.8L F.I. Turbo (VIN 1) (Diesel)	L31385 ¹¹⁰	L31385 ¹¹⁰			C38224		
V6 217 3.6L F.I. (VIN N)	TL15839	V5839	A48171	A48171	C38224		
Corvette							
V8 376 6.2L F.I. (VIN 7)	TL11403	L11403	A58206	A58206	C25623C		N/S
V8 376 6.2L F.I. Supercharged (VIN 6)	TL11403	L11403	A58206	A58206	C25623C		N/S
Cruze							
4 cyl. 85 1.4L F.I. Turbo (VIN M)	TL11403	L11403			TC38224C		N/S
4 cyl. 98 1.6L F.I. Turbo (VIN E) (Diesel)	L21406 ¹¹⁰	L21406 ¹¹⁰			TC38224C		
Equinox							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
Express 2500 Van							
V8 294 4.8L F.I. (VIN F)	TL12222	V2222			N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G) (Flex-Fuel)	TL12222	V2222			N/R	N/R	N/S
Express 3500 Van							
V8 294 4.8L F.I. (VIN F)	TL12222	V2222			N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G) (Flex-Fuel)	TL12222	V2222			N/R	N/R	N/S
Impala							
4 cyl. 153 2.5L F.I. (VIN A)	TL11403	L11403	TA46279	A46279	TC38224C		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	A48201 ¹¹⁰	A48201 ¹¹⁰	C38224		N/S
V6 217 3.6L F.I. (VIN N)	TL22500 2500 ⁵³⁶	V2500	A48201 ¹¹⁰	A48201 ¹¹⁰	C38224		N/S
Malibu							
4 cyl. 91 1.5L F.I. Turbo (VIN T)	TL11403	L11403	A49146 ¹¹⁰	A49146 ¹¹⁰	TC38224C		N/S
4 cyl. 110 1.8L F.I. (VIN U) (Electric/Gas)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A49146 ¹¹⁰	A49146 ¹¹⁰	TC38224C		
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403			TC38224C		N/S
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN H)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN Y) (Diesel)	TL35399	V5399			C38173 ¹¹⁰		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹¹¹ Models equipped with a Hengst filter housing cap, using ACDelco # PF2257G. ¹¹² Models equipped with a UFI filter housing cap, using ACDelco # PF2263G. ²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs. ⁵³⁶ Substitute Fitment ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CHEVROLET (cont'd)							
2017 (cont'd)							
Silverado 3500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN Y) (Diesel)	TL35399	V5399			C38173 ¹¹⁰		
Sonic							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26273	A26273	C36154C		N/S
4 cyl. 110 1.8L F.I. (VIN H)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26273	A26273			N/S
4 cyl. 110 1.8L F.I. (VIN G) (Ecotec PZEV)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26273	A26273			N/S
Spark							
4 cyl. 85 1.4L F.I. (VIN A)	TL11403	L11403			C36154 ⁵⁵² C36154C		N/S
SS							
V8 376 6.2L F.I. (VIN W)	TL12222	V2222	A35891	A35891	C36091		N/S
Suburban							
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Suburban 3500HD							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
Tahoe							
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Traverse							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Trax							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26319	A26319	C36154 ⁵⁵² C36154C		N/S
4 cyl. 110 1.8L F.I. (VIN G) (Mexico)	TL15839 ¹¹¹	V5839 ¹¹¹			C36154 ⁵⁵² C36154C		
Volt							
4 cyl. 91 1.5L F.I. (VIN 5) (Electric/Gas)	TL11403	L11403			TC38224C		N/S
2016							
Camaro							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	A58153	A58153	TC38224C		N/S
V6 217 3.6L F.I. (DOHC) (VIN S)	TL22500 2500 ⁵³⁶	V2500	A58153	A58153	TC38224C		N/S
V8 376 6.2L F.I. (VIN 7)	TL11403	L11403	A49067	A49067	TC38224C		N/S
Caprice PPV							
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A35891	A35891	C36091		N/S
V8 364 6.0L F.I. (VIN 2)	TL12222	V2222	A35891	A35891	C36091		N/S
City Express							
4 cyl. 2.0L F.I. (VIN 3)	TL14612	V4612	TA15669	VA5669	N/R	N/R	N/S
Colorado							
4 cyl. 153 2.5L F.I. (VIN A)	TL11403	L11403	A48171	A48171	C38224		
4 cyl. 171 2.8L F.I. Turbo (VIN 1) (Diesel)	L31385 ¹¹⁰	L31385 ¹¹⁰			C38224		
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A48171	A48171	C38224		
Corvette							
V8 376 6.2L F.I. Supercharged (VIN 6)	TL11403	L11403	A58206	A58206	C25623C		N/S
V8 376 6.2L F.I. (VIN 7)	TL11403	L11403	A58206	A58206	C25623C		N/S
Cruze							
4 cyl. 85 1.4L F.I. Turbo (VIN M)	TL11403	L11403			TC38224C		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹¹¹ Models equipped with a Hengst filter housing cap, using ACDelco # PF2257G. ¹¹² Models equipped with a UFI filter housing cap, using ACDelco # PF2263G. ²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs. ⁵³⁶ Substitute Fitment ⁵⁵² Availability limited to existing inventory. When depleted use C36154C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CHEVROLET (cont'd)							
2016 (cont'd)							
Cruze Limited							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	TA46152	A46152	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
4 cyl. 110 1.8L F.I. (VIN H)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	TA36163	A36163	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
4 cyl. 110 1.8L F.I. (VIN G)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	TA36163	A36163	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
Equinox							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
Express 2500 Van							
V8 294 4.8L F.I. (VIN F)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G) (Flex-Fuel)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 3500 Van							
V8 294 4.8L F.I. (VIN F)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G) (Flex-Fuel)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 4500 Van							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Impala							
4 cyl. 153 2.5L F.I. (VIN A)	TL11403	L11403	TA46279	A46279	C38224		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	A48201 ¹¹⁰	A48201 ¹¹⁰	C38224		N/S
V6 217 3.6L F.I. (VIN N)	TL22500 2500 ⁵³⁶	V2500	A48201 ¹¹⁰	A48201 ¹¹⁰	C38224		N/S
Impala Limited							
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA26201	A26201	TC25245	C25245P	N/S
Impala PPV							
V6 217 3.6L F.I. (VIN 3)	TL12222	V2222	TA26201	A26201	TC25245	C25245P	N/S
Malibu							
4 cyl. 91 1.5L F.I. Turbo (VIN T)	TL11403	L11403	A49146 ¹¹⁰	A49146 ¹¹⁰	TC38224C		N/S
4 cyl. 110 1.8L F.I. (VIN U) (Electric/Gas)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A49146 ¹¹⁰	A49146 ¹¹⁰	TC38224C		
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403			TC38224C		N/S
Malibu Limited							
4 cyl. 153 2.5L F.I. (VIN A)	TL11403	L11403	TA46279	A46279	C36154C		N/S
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN H)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN B)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	C38173 ¹¹⁰		F56117

Voir la page 16 pour explication des notes en bas de la page.





Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹¹¹ Models equipped with a Hengst filter housing cap, using ACDelco # PF2257G.

¹¹² Models equipped with a UFI filter housing cap, using ACDelco # PF2263G. ²⁵⁸ Activated charcoal version. ⁵³⁶ Substitute Fitment

⁵⁵² Availability limited to existing inventory. When depleted use C36154C. ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CHEVROLET (cont'd)							
2016 (cont'd)							
Silverado 3500HD Pickup							
V8 364 6.0L F.I. (VIN B)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	C38173 ¹¹⁰		F56117
Sonic							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26273	A26273	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
4 cyl. 110 1.8L F.I. (VIN H)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26273	A26273	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
4 cyl. 110 1.8L F.I. (VIN G) (Ecotec PZEV)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26273	A26273	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
Spark							
4 cyl. 85 1.4L F.I. (VIN A)	TL11403	L11403			C36154 ⁵⁵² C36154C ²⁵⁸		N/S
Spark EV							
100 kW Electric Motor	N/R	N/R			C36154 ⁵⁵² C36154C ²⁵⁸		N/S
SS							
V8 376 6.2L F.I. (VIN W)	TL12222	V2222	A35891	A35891	C36091		N/S
Suburban							
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 325 5.3L F.I. (Mexico)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Suburban 3500HD							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
Tahoe							
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Traverse							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Trax							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26319	A26319	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
4 cyl. 110 1.8L F.I. (Mexico)	TL15839 ¹¹¹	V5839 ¹¹¹			C36154 ⁵⁵² C36154C ²⁵⁸		
Volt							
4 cyl. 91 1.5L F.I. (VIN 5) (Electric/Gas)	TL11403	L11403			TC38224C		N/S
2015							
Camaro							
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA36102	A36102	C46126		N/S
V8 376 6.2L F.I. Supercharged (VIN P)	TL12222	V2222			C46126		N/S
V8 376 6.2L F.I. (VIN J)	TL12222	V2222	TA36102	A36102	C46126		N/S
V8 376 6.2L F.I. (VIN W)	TL12222	V2222	TA36102	A36102	C46126		N/S
V8 427 7.0L F.I. (VIN E)	TL12222	V2222			C46126		N/S
Caprice PPV							
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A35891	A35891	C36091		N/S
V8 364 6.0L F.I. (VIN 2)	TL12222	V2222	A35891	A35891	C36091		N/S
Captiva Sport							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
City Express							
4 cyl. 2.0L F.I. (VIN 3)	TL14612	V4612	TA15669	VA5669	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹¹¹ Models equipped with a Hengst filter housing cap, using ACDelco # PF2257G. ²⁵⁸ Activated charcoal version. ²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653
¹¹² Models equipped with a UFI filter housing cap, using ACDelco # PF2263G. ⁵³⁶ Substitute Fitment
⁵⁵² Availability limited to existing inventory. When depleted use C36154C. ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CHEVROLET (cont'd)							
2015 (cont'd)							
Colorado							
4 cyl. 153 2.5L F.I. (VIN A)	TL12222	L11403 ¹¹⁰	A48171	A48171	C38224		
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A48171	A48171			
Corvette							
V8 376 6.2L F.I. (VIN 7)	TL12222	L11403 ¹¹⁰	A58206	A58206	C25623C		N/S
V8 376 6.2L F.I. Supercharged (VIN 6)	TL12222	L11403 ¹¹⁰	A58206	A58206	C25623C		
Cruze							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	TA46152	A46152	C36154C		N/S
4 cyl. 110 1.8L F.I. (VIN H)	TL15839	V5839	TA36163	A36163	C36154C		N/S
4 cyl. 110 1.8L F.I. (VIN G)	TL15839	V5839	TA36163	A36163	C36154C		N/S
4 cyl. 119 2.0L F.I. Turbo (VIN Z) (Diesel)	L28180	L28180	TA46152	A46152	C36154C		
Equinox							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
Express 2500 Van							
V8 294 4.8L F.I. (VIN F)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 364 6.0L F.I. (VIN G) (Flex-Fuel)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 3500 Van							
V8 294 4.8L F.I. (VIN F)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 364 6.0L F.I. (VIN G) (Flex-Fuel)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 4500 Van							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Impala							
4 cyl. 153 2.5L F.I. (VIN L)	TL11403	L11403	TA46279	A46279	C38224		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	A48201 ¹¹⁰	A48201 ¹¹⁰	C38224		N/S
V6 217 3.6L F.I. (VIN N)	TL22500 2500 ⁵³⁶	V2500	A48201 ¹¹⁰	A48201 ¹¹⁰	C38224		N/S
Impala Limited							
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA26201	A26201	TC25245	C25245P	N/S
Impala PPV							
V6 217 3.6L F.I. (VIN 3)	TL12222	V2222	TA26201	A26201	TC25245	C25245P	N/S
Malibu							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	TA46279	A46279	C36154C		N/S
4 cyl. 153 2.5L F.I. (VIN L)	TL11403	L11403	TA46279	A46279	C36154C		N/S
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN H)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 364 6.0L F.I. (VIN B)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹¹¹ Models equipped with a Hengst filter housing cap, using ACDelco # PF2257G. ¹¹² Models equipped with a UFI filter housing cap, using ACDelco # PF2263G. ²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs. ⁵³⁶ Substitute Fitment ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CHEVROLET (cont'd)							
2015 (cont'd)							
Silverado 2500HD Pickup (cont'd)							
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	C38173 ¹¹⁰		F56117
Silverado 3500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 364 6.0L F.I. (VIN B)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	C38173 ¹¹⁰		F56117
Sonic							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26273	A26273	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
4 cyl. 110 1.8L F.I. (VIN H)	TL15839	V5839	A26273	A26273	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
4 cyl. 110 1.8L F.I. (VIN G) (Ecotec PZEV)	TL15839	V5839	A26273	A26273	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
Spark							
4 cyl. 76 1.2L F.I. (VIN 9)	L16291	L16291	A26277	A26277	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
Spark EV							
100 kW Electric Motor	N/R	N/R			C36154 ⁵⁵² C36154C ²⁵⁸		N/S
SS							
V8 376 6.2L F.I. (VIN W)	TL12222	V2222	A35891	A35891	C36091		N/S
Suburban							
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 325 5.3L F.I. (Mexico)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Tahoe							
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Traverse							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Trax							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26319	A26319	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
4 cyl. 110 1.8L F.I. (Mexico)	TL15839 ¹¹¹	V5839 ¹¹¹			C36154 ⁵⁵² C36154C ²⁵⁸		
Volt							
4 cyl. 85 1.4L F.I. (VIN 4) (Electric/Gas)	L16161	L16161	A26169	A26169	C36154 ⁵⁵² C36154C		N/S
2014							
Camaro							
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA36102	A36102	C46126		N/S
V8 376 6.2L F.I. (VIN W)	TL12222	V2222	TA36102	A36102	C46126		N/S
V8 376 6.2L F.I. (VIN J)	TL12222	V2222	TA36102	A36102	C46126		N/S
V8 376 6.2L F.I. Supercharged (VIN P)	TL12222	V2222			C46126		N/S
V8 427 7.0L F.I. (VIN E)	TL12222	V2222			C46126		N/S
Caprice PPV							
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A35891	A35891	C36091		N/S
V8 364 6.0L F.I. (VIN 2)	TL12222	V2222	A35891	A35891	C36091		N/S
Captiva Sport							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
Corvette							
V8 376 6.2L F.I. (VIN 7)	TL11403	L11403	A58206	A58206	C25623C		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹¹¹ Models equipped with a Hengst filter housing cap, using ACDelco # PF2257G.
¹¹² Models equipped with a UFI filter housing cap, using ACDelco # PF2263G. ²⁵⁸ Activated charcoal version. ²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CHEVROLET (cont'd)							
2014 (cont'd)							
Cruze							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839	V5839	TA46152	A46152	C36154C		N/S
4 cyl. 110 1.8L F.I. (VIN G)	TL15839	V5839	TA36163	A36163	C36154C		N/S
4 cyl. 110 1.8L F.I. (VIN H)	TL15839	V5839	TA36163	A36163	C36154C		N/S
4 cyl. 119 2.0L F.I. Turbo (VIN Z) (Diesel)	L28180	L28180	TA46152	A46152	C36154C		
Equinox							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
Express 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 4)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
Express 2500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 364 6.0L F.I. (VIN G) (Flex-Fuel)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 3500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G) (Flex-Fuel)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 4500 Van							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Impala							
4 cyl. 145 2.4L F.I. (VIN R) (Electric/Gas)	TL15436	V5436	TA46130	VA6130	TC38224C		N/S
4 cyl. 153 2.5L F.I. (VIN L)	TL11403	L11403	TA46279	A46279	TC38224C		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	A48201 ¹¹⁰	A48201 ¹¹⁰	TC38224C		N/S
Impala Limited							
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA26201	A26201	TC25245	C25245P	N/S
Impala PPV							
V6 217 3.6L F.I. (VIN 3)	TL12222	V2222	TA26201	A26201	TC25245	C25245P	N/S
Malibu							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	TA46279	A46279	C36154C		N/S
4 cyl. 145 2.4L F.I. (VIN R) (Electric/Gas)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
4 cyl. 153 2.5L F.I. (VIN L)	TL11403	L11403	TA46279	A46279	C36154C		N/S
Orlando							
4 cyl. 145 2.4L F.I. (VIN K) (Canada)	TL15436	V5436	TA46152	A46152	C36154C		
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN H)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN B)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	C38173 ¹¹⁰		F56117

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CHEVROLET (cont'd)							
2014 (cont'd)							
Silverado 3500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	C38173 ¹¹⁰		F56117
Sonic							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26273	A26273	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
4 cyl. 110 1.8L F.I. (VIN H)	TL15839	V5839	A26273	A26273	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
4 cyl. 110 1.8L F.I. (VIN G) (Ecotec PZEV)	TL15839	V5839	A26273	A26273	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
Spark							
4 cyl. 76 1.2L F.I. (VIN 9)	L16291	L16291	A26277	A26277	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
Spark EV							
100 kW Electric Motor	N/R	N/R			C36154 ⁵⁵² C36154C ²⁵⁸		N/S
SS							
V8 376 6.2L F.I. (VIN W)	TL12222	V2222	A35891	A35891	C36091		N/S
Suburban 1500							
V8 325 5.3L F.I. (VIN 7)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Tahoe							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Traverse							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Trax							
4 cyl. 83 1.4L F.I. Turbo (VIN B) (Canada)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26319	A26319	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
4 cyl. 110 1.8L F.I. (Mexico)	TL15839 ¹¹¹	V5839 ¹¹¹			C36154 ⁵⁵² C36154C ²⁵⁸		
Volt							
4 cyl. 85 1.4L F.I. (VIN 4) (Electric/Gas)	L16161	L16161	A26169	A26169	C36154 ⁵⁵² C36154C		N/S
2013							
Avalanche							
V8 325 5.3L F.I. (VIN 7)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Camaro							
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA36102	A36102	C46126		N/S
V8 376 6.2L F.I. Supercharged (VIN P)	TL12222	V2222			C46126		N/S
V8 376 6.2L F.I. (VIN W)	TL12222	V2222	TA36102	A36102	C46126		N/S
V8 376 6.2L F.I. (VIN J)	TL12222	V2222	TA36102	A36102	C46126		N/S
Caprice PPV							
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A35891	A35891	C36091		N/S
V8 364 6.0L F.I. (VIN 2)	TL12222	V2222	A35891	A35891	C36091		N/S
Captiva Sport							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
Corvette							
V8 376 6.2L F.I. (VIN W)	TL12222	V2222	A65821	A65821	C25623C		N/S
V8 376 6.2L F.I. Supercharged (VIN T)	TL12222	V2222	A65821	A65821	C25623C		N/S
V8 427 7.0L F.I. (VIN E)	TL11403	L11403	A65821	A65821	C25623C		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹¹¹ Models equipped with a Hengst filter housing cap, using ACDelco # PF2257G. ¹¹² Models equipped with a UFI filter housing cap, using ACDelco # PF2263G. ²⁵⁸ Activated charcoal version. ²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs. ⁵³⁶ Substitute Fitment ⁵⁵² Availability limited to existing inventory. When depleted use C36154C. ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2013 (cont'd)							
Cruze							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839	V5839	TA46152	A46152	C36154C		N/S
4 cyl. 110 1.8L F.I. (VIN H)	TL15839	V5839	TA36163	A36163	C36154C		N/S
4 cyl. 110 1.8L F.I. (VIN G)	TL15839	V5839	TA36163	A36163	C36154C		N/S
Equinox							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
Express 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 4)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
Express 2500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G) (Flex-Fuel)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 3500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G) (Flex-Fuel)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 4500 Van							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Impala							
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA26201	A26201	TC25245	C25245P	N/S
Impala PPV							
V6 217 3.6L F.I. (VIN 3)	TL12222	V2222	TA26201	A26201	TC25245	C25245P	N/S
Malibu							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403	TA46279	A46279	C36154C		N/S
4 cyl. 145 2.4L F.I. (VIN R) (Electric/Gas)	TL15436	V5436	TA46130	VA6130	C36154C		N/S
4 cyl. 153 2.5L F.I. (VIN A)	TL11403	L11403	TA46279	A46279	C36154C		N/S
Orlando							
4 cyl. 145 2.4L F.I. (VIN T) (Canada)	TL15436	V5436	TA46152	A46152	C36154C		
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	N/S
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 7)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN J) (Electric/Flex)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
Silverado 3500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁹ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CHEVROLET (cont'd)							
2013 (cont'd)							
Sonic							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26273	A26273	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
4 cyl. 110 1.8L F.I. (VIN H)	TL15839	V5839	A26273	A26273	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
4 cyl. 110 1.8L F.I. (VIN G)	TL15839	V5839	A26273	A26273	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
Spark							
4 cyl. 76 1.2L F.I. (VIN 9)	L16291	L16291	A26277	A26277	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
Suburban 1500							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 7)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Suburban 2500							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Tahoe							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Tahoe Hybrid							
V8 364 6.0L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Traverse							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Trax							
4 cyl. 83 1.4L F.I. Turbo (VIN B) (Canada)	TL15839 ¹¹¹ TL29177 ¹¹²	V5839 ¹¹¹	A26319	A26319	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
4 cyl. 110 1.8L F.I. (Mexico)	TL15839 ¹¹¹	V5839 ¹¹¹			C36154 ⁵⁵² C36154C ²⁵⁸		
Volt							
4 cyl. 85 1.4L F.I. (VIN 4) (Electric/Gas)	L16161	L16161	A26169	A26169	C36154 ⁵⁵² C36154C		N/S
2012							
Avalanche							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 7)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Camaro							
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA36102	A36102	C46126		N/S
V8 376 6.2L F.I. (VIN W)	TL12222	V2222	TA36102	A36102	C46126		N/S
V8 376 6.2L F.I. (VIN J)	TL12222	V2222	TA36102	A36102	C46126		N/S
V8 376 6.2L F.I. Supercharged (VIN P)	TL12222	V2222			C46126		N/S
Caprice PPV							
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A35891	A35891	C36091		N/S
V8 364 6.0L F.I. (VIN 2)	TL12222	V2222	A35891	A35891	C36091		N/S
Captiva Sport							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
V6 182 3.0L F.I. (VIN 5)	TL12222 ²⁸⁹ TL22500 ²⁸⁸ 2500 ⁵³⁶	V2500 ²⁸⁸	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
Chevy							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Colorado							
4 cyl. 178 2.9L F.I. (VIN 9)	TL14006	V4006	TA55822	VA5822			N/S
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822			N/S
V8 325 5.3L F.I. (VIN P)	TL12222	V2222	TA55822	VA5822			N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹¹¹ Models equipped with a Hengst filter housing cap, using ACDelco # PF2257G. ¹¹² Models equipped with a UFI filter housing cap, using ACDelco # PF2263G.

²⁵⁸ Activated charcoal version. ²⁸⁸ Recommendation based on original equipment part number PF63. ²⁸⁹ If space is restricted, based on original equipment part number PF64.

²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs. ⁵³⁶ Substitute Fitment ⁵⁵² Availability limited to existing inventory. When depleted use C36154C.

116 ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2012 (cont'd)							
Colorado Chassis Cab							
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822			N/S
Corvette							
V8 376 6.2L F.I. (VIN W)	TL12222	V2222	A65821	A65821	C25623C		N/S
V8 376 6.2L F.I. Supercharged (VIN T)	TL12222	V2222	A65821	A65821	C25623C		N/S
V8 427 7.0L F.I. (VIN E)	TL11403	L11403	A65821	A65821	C25623C		N/S
Cruze							
4 cyl. 83 1.4L F.I. Turbo (VIN C)	TL15839	V5839	TA46152	A46152	C36154C		N/S
4 cyl. 110 1.8L F.I. (VIN H)	TL15839	V5839	TA36163	A36163	C36154C		N/S
Equinox							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
V6 182 3.0L F.I. (VIN 5)	TL22500 2500 ⁵³⁶	V2500	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
Express 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 4)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
Express 2500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G) (Flex-Fuel)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 3500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 364 6.0L F.I. (VIN G) (Flex-Fuel)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 4500 Van							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Impala							
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA26201	A26201	TC25245	C25245P	N/S
Malibu							
4 cyl. 145 2.4L F.I. (VIN 0)	TL15436	V5436	TA35431	VA5431	N/R	N/R	N/S
4 cyl. 145 2.4L F.I. (VIN U)	TL15436	V5436	TA35431	VA5431	N/R	N/R	N/S
4 cyl. 145 2.4L F.I. (VIN 1)	TL15436	V5436	TA35431	VA5431	N/R	N/R	N/S
V6 217 3.6L F.I. (VIN 7)	TL12222	V2222	TA35431	VA5431	N/R	N/R	N/S
Orlando							
4 cyl. 145 2.4L F.I. (VIN M) (Canada)	TL15436	V5436	TA46152	A46152	C36154C		
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	N/S
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 7)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN J) (Electric/Flex)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
Silverado 3500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁹ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2012 (cont'd)							
Silverado 3500HD Pickup (cont'd)							
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
Sonic							
4 cyl. 83 1.4L F.I. Turbo (VIN B)	TL15839	V5839	A26273	A26273	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
4 cyl. 110 1.8L F.I. (VIN H)	TL15839	V5839	A26273	A26273	C36154 ⁵⁵² C36154C ²⁵⁸		N/S
Suburban 1500							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 7)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Suburban 2500							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Tahoe							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Tahoe Hybrid							
V8 364 6.0L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Traverse							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Volt							
4 cyl. 85 1.4L F.I. (VIN 4) (Electric/Gas)	L16161	L16161	A26169	A26169	C36154 ⁵⁵² C36154C		N/S
2011							
Avalanche							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Aveo							
4 cyl. 98 1.6L F.I. (VIN E)	TL15839	V5839	TA25588	VA5588	C35898	C35898P	N/S
Aveo5							
4 cyl. 98 1.6L F.I. (VIN E)	TL15839	V5839	TA25588	VA5588	C35898	C35898P	N/S
Camaro							
V6 217 3.6L F.I. (VIN D)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA36102	A36102	C46126		N/S
V8 376 6.2L F.I. (VIN W)	TL12222	V2222	TA36102	A36102	C46126		N/S
V8 376 6.2L F.I. (VIN J)	TL12222	V2222	TA36102	A36102	C46126		N/S
Caprice PPV							
V8 364 6.0L F.I. (VIN 2)	TL12222	V2222	A35891	A35891	C36091		N/S
Chevy							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Colorado							
4 cyl. 178 2.9L F.I. (VIN 9)	TL14006	V4006	TA55822	VA5822			N/S
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822			N/S
V8 325 5.3L F.I. (VIN P)	TL12222	V2222	TA55822	VA5822			N/S
Colorado Chassis Cab							
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822			N/S
Corvette							
V8 376 6.2L F.I. (VIN W)	TL12222	V2222	A65821	A65821	C25623C		N/S
V8 376 6.2L F.I. Supercharged (VIN T)	TL12222	V2222	A65821	A65821	C25623C		N/S
V8 427 7.0L F.I. (VIN E)	TL12222	V2222	A65821	A65821	C25623C		N/S
Cruze							
4 cyl. 83 1.4L F.I. Turbo (VIN 9)	TL15839	V5839	TA46152	A46152	C36154C		N/S
4 cyl. 110 1.8L F.I. (VIN H)	TL15839	V5839	TA36163	A36163	C36154C		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version. ²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM

O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs. ⁵³⁶ Substitute Fitment ⁵⁵² Availability limited to existing inventory. When depleted use C36154C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2011 (cont'd)							
Equinox							
4 cyl. 145 2.4L F.I. (VIN C)	TL15436	V5436	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
V6 182 3.0L F.I. (VIN 5)	TL22500 ²⁸¹ 2500 ⁵³⁶	V2500 ²⁸¹	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
Express 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 4)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
Express 2500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G) (Flex-Fuel)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 3500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 364 6.0L F.I. (VIN G) (Flex-Fuel)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 4500 Van							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
HHR							
4 cyl. 134 2.2L F.I. (VIN W)	TL15436	V5436	TA15604	VA5604	TC35676	C35676P	N/S
4 cyl. 145 2.4L F.I. (VIN U)	TL15436	V5436	TA15604	VA5604	TC35676	C35676P	N/S
Impala							
V6 213 3.5L F.I. (VIN K)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
V6 237 3.9L F.I. (VIN M)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
Malibu							
4 cyl. 145 2.4L F.I. (VIN U)	TL15436	V5436	TA35431	VA5431	N/R	N/R	N/S
4 cyl. 145 2.4L F.I. (VIN 1)	TL15436	V5436	TA35431	VA5431	N/R	N/R	N/S
V6 217 3.6L F.I. (VIN 7)	TL12222	V2222	TA35431	VA5431	N/R	N/R	N/S
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	N/S
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN J) (Electric/Flex)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
Silverado 3500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
Suburban 1500							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Suburban 2500							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Tahoe							
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁸¹ Original equipment filter PF48 is replaced by PF63 for service at GM dealership. ⁵³⁶ Substitute Fitment ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CHEVROLET (cont'd)							
2011 (cont'd)							
Tahoe (cont'd)							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Tahoe Hybrid							
V8 364 6.0L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Traverse							
V6 217 3.6L F.I. (VIN D)	TL22500 ²⁸¹ 2500 ⁵³⁶	V2500 ²⁸¹	TA66313	VA6313	C26205C		N/S
Volt							
4 cyl. 85 1.4L F.I. (VIN 4) (Electric/Gas)	L16161	L16161	A26169	A26169	C36154 ⁵⁵² C36154C		N/S
2010							
Avalanche							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Aveo							
4 cyl. 98 1.6L F.I. (VIN E)	TL15839	V5839	TA25588	VA5588	C35898	C35898P	N/S
Aveo5							
4 cyl. 98 1.6L F.I. (VIN E)	TL15839	V5839	TA25588	VA5588	C35898	C35898P	N/S
Camaro							
V6 217 3.6L F.I. (VIN V)	TL25274 ²⁹⁷	V5274 ²⁹⁷	TA36102	A36102	C46126		N/S
V8 378 6.2L F.I. (VIN W)	TL12222	V2222	TA36102	A36102	C46126		N/S
V8 378 6.2L F.I. (VIN J)	TL12222	V2222	TA36102	A36102	C46126		N/S
Chevy							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Cobalt							
4 cyl. 134 2.2L F.I. (VIN 5)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768 ¹⁴
Cobalt SS							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL15436	V5436	A36050	A36050	TC35676	C35676P	F65768
Colorado							
4 cyl. 178 2.9L F.I. (VIN 9)	TL14006	V4006	TA55822	VA5822			N/S
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822			N/S
V8 325 5.3L F.I. (VIN P)	TL12222	V2222	TA55822	VA5822			N/S
Colorado Chassis Cab							
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822			N/S
Corvette							
V8 376 6.2L F.I. Supercharged (VIN T)	TL12222	V2222			C25623C		N/S
V8 376 6.2L F.I. (VIN W)	TL12222	V2222	A65821	A65821	C25623C		N/S
V8 427 7.0L F.I. (VIN E)	TL12222	V2222	A65821	A65821	C25623C		N/S
Equinox							
4 cyl. 145 2.4L F.I. (VIN W)	TL15436	V5436	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
V6 182 3.0L F.I. (VIN Y)	TL12222	V2222	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
Express 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 4)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
Express 2500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 3500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁴ Except California Models. ¹²¹ Standard air filter option. ²⁸¹ Original equipment filter PF48 is replaced by PF63 for service at GM dealership. ²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs.

⁵³⁶ Substitute Fitment ⁵⁵² Availability limited to existing inventory. When depleted use C36154C. ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2010 (cont'd)							
Express 3500 Van (cont'd)							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 4500 Van							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
HHR							
4 cyl. 134 2.2L F.I. (VIN B)	TL15436	V5436	TA15604	VA5604	TC35676	C35676P	N/S
4 cyl. 145 2.4L F.I. (VIN V)	TL15436	V5436	TA15604	VA5604	TC35676	C35676P	N/S
HHR SS							
4 cyl. 122 2.0L F.I. Turbo (VIN M)	TL15436	V5436	TA16065	VA6065	TC35676	C35676P	N/S
Impala							
V6 213 3.5L F.I. (VIN K)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
V6 213 3.5L F.I. (VIN N)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
V6 237 3.9L F.I. (VIN M)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
Malibu							
4 cyl. 145 2.4L F.I. (VIN B)	TL15436	V5436	TA35431	VA5431	N/R	N/R	N/S
4 cyl. 145 2.4L F.I. (VIN O)	TL15436	V5436	TA35431	VA5431	N/R	N/R	N/S
V6 213 3.5L F.I. (VIN N)	TL25288	V5288	TA35431	VA5431	N/R	N/R	N/S
V6 213 3.5L F.I. (VIN K)	TL25288	V5288	TA35431	VA5431	N/R	N/R	N/S
V6 217 3.6L F.I. (VIN 7)	TL12222	V2222	TA35431	VA5431	N/R	N/R	N/S
Malibu Hybrid							
4 cyl. 145 2.4L F.I. (VIN Z) (Electric/Gas)	TL15436	V5436	TA35431	VA5431	N/R	N/R	N/S
Optra							
4 cyl. 122 2.0L F.I. (Mexico)	TL10111	V111	TA34711	A34711	C35860		
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	N/S
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN O)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN J) (Electric/Flex)	TL12222	V2222	TA45314	VA5314			N/S
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
Silverado 3500HD Pickup							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
Suburban 1500							
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN O)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Suburban 2500							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Tahoe							
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN O)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Tahoe Hybrid							
V8 364 6.0L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2010 (cont'd)							
Traverse							
V6 217 3.6L F.I. (VIN D)	TL12222	V2222	TA66313	VA6313	C26205C		N/S
W4500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	A45639	A45639			N/S
W5500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
2009							
Avalanche							
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN O)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Aveo							
4 cyl. 98 1.6L F.I. (VIN E)	TL15839	V5839	TA25588	VA5588	C35898	C35898P	N/S
Aveo5							
4 cyl. 98 1.6L F.I. (VIN E)	TL15839	V5839	TA25588	VA5588	C35898	C35898P	N/S
Chevy							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Cobalt							
4 cyl. 134 2.2L F.I. (VIN H)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768 ¹⁴
Cobalt SS							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL15436	V5436	A36050	A36050	TC35676	C35676P	F65768
Colorado							
4 cyl. 178 2.9L F.I. (VIN 9)	TL14006	V4006	TA55822	VA5822			N/S
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822			N/S
V8 325 5.3L F.I. (VIN L)	TL12222	V2222	TA55822	VA5822			N/S
Corvette							
V8 376 6.2L F.I. Supercharged (VIN R)	TL12222	V2222	A65821	A65821	C25623C		N/S
V8 376 6.2L F.I. (VIN W)	TL12222	V2222	A65821	A65821	C25623C		N/S
V8 427 7.0L F.I. (VIN E)	TL12222	V2222	A65821	A65821	C25623C		N/S
Equinox							
V6 204 3.4L F.I. (VIN F)	TL10111	V111	TA35431	VA5431	TC25490	C25490P	N/S
V6 217 3.6L F.I. (VIN 7)	TL12222	V2222	TA35431	VA5431	TC25490	C25490P	N/S
Express 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 4)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
Express 2500 Van							
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 3500 Van							
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 4500 Van							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
HHR							
4 cyl. 134 2.2L F.I. (VIN B)	TL15436	V5436	TA15604	VA5604	TC35676	C35676P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁴ Except California Models. ²¹⁸ Regular Cab models only. ²¹⁹ Crew Cab models only.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2009 (cont'd)							
HHR (cont'd)							
4 cyl. 146 2.4L F.I. (VIN V)	TL15436	V5436	TA15604	VA5604	TC35676	C35676P	N/S
HHR SS							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL15436	V5436	TA16065	VA6065	TC35676	C35676P	N/S
Impala							
V6 213 3.5L F.I. (VIN N)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
V6 213 3.5L F.I. (VIN K)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
V6 237 3.9L F.I. (VIN M)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
Impala SS							
V8 325 5.3L F.I. (VIN C)	TL12222	V2222	TA35603	VA5603	TC25245	C25245P	N/S
Kodiak C4500							
V8 403 6.6L F.I. Turbo (VIN 9) (Diesel)	TL35399	V5399	A35903	A35903			F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	A75686	A75686			
Kodiak C5500							
V8 403 6.6L F.I. Turbo (VIN 9) (Diesel)	TL35399	V5399	A35903	A35903			F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	A75686	A75686			
Malibu							
4 cyl. 145 2.4L F.I. (VIN B)	TL15436	V5436	TA35431	VA5431	N/R	N/R	N/S
V6 213 3.5L F.I. (VIN N)	TL25288	V5288	TA35431	VA5431	N/R	N/R	N/S
V6 213 3.5L F.I. (VIN K)	TL25288	V5288	TA35431	VA5431	N/R	N/R	N/S
V6 217 3.6L F.I. (VIN 7)	TL12222	V2222	TA35431	VA5431	N/R	N/R	N/S
Malibu Hybrid							
4 cyl. 145 2.4L F.I. (VIN 5) (Electric/Gas)	TL15436	V5436	TA35431	VA5431	N/R	N/R	N/S
Optra							
4 cyl. 122 2.0L F.I. (Mexico)	TL10111	V111	TA34711	A34711	C35860		
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	N/S
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN M)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN 5) (Electric/Gas)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
Silverado 3500HD Pickup							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
Suburban 1500							
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Suburban 2500							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Tahoe							
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2009 (cont'd)							
Tahoe (cont'd)							
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Tahoe Hybrid							
V8 364 6.0L F.I. (VIN 5)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
TrailBlazer							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433			N/S
TrailBlazer SS							
V8 364 6.0L F.I. (VIN H)	TL12222	V2222	TA35433	VA5433			N/S
Traverse							
V6 217 3.6L F.I. (VIN D)	TL12222	V2222	TA66313	VA6313	C26205C		N/S
Uplander							
V6 238 3.9L F.I. (VIN 1) (Canada)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
V6 238 3.9L F.I. (VIN W) (Canada)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
W3500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	A45639	A45639			N/S
W4500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	A45639	A45639			N/S
W5500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
2008							
Astra							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111					F65217
4 cyl. 2.0L F.I. (Mexico)	TL10111	V111					F65217
Avalanche							
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Aveo							
4 cyl. 98 1.6L F.I. (VIN 6)	TL10111	V111	TA25588	VA5588	C35898	C35898P	N/S
Aveo5							
4 cyl. 98 1.6L F.I. (VIN 6)	TL10111	V111	TA25588	VA5588	C35898	C35898P	N/S
Captiva							
V6 3.6L F.I. (Mexico)	TL12222	V2222					
Chevy							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Cheyenne							
V8 325 5.3L F.I. (Mexico)	TL14006	V4006	TA45314	VA5314			N/S
Cobalt							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768 ¹⁴
4 cyl. 146 2.4L F.I. (VIN B)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768
Cobalt SS							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL15436	V5436	A36050	A36050	TC35676	C35676P	F65768
Colorado							
4 cyl. 178 2.9L F.I. (VIN 9)	TL14006	V4006	TA55822	VA5822			N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁴ Except California Models. ²¹⁸ Regular Cab models only. ²¹⁹ Crew Cab models only. ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2008 (cont'd)							
Colorado (cont'd)							
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822			N/S
Corvette							
V8 376 6.2L F.I. (VIN W)	TL12222	V2222	A65821	A65821	C25623C		N/S
V8 427 7.0L F.I. (VIN E)	TL12222	V2222	A65821	A65821	C25623C		N/S
Equinox							
V6 204 3.4L F.I. (VIN F)	TL10111	V111	TA35431	VA5431	TC25490	C25490P	N/S
V6 217 3.6L F.I. (VIN 7)	TL12222	V2222	TA35431	VA5431	TC25490	C25490P	N/S
Express 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 4)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
Express 2500 Van							
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 3500 Van							
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
HHR							
4 cyl. 134 2.2L F.I. (VIN D)	TL15436	V5436	TA15604	VA5604	TC35676	C35676P	N/S
4 cyl. 146 2.4L F.I. (VIN P)	TL15436	V5436	TA15604	VA5604	TC35676	C35676P	N/S
HHR SS							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL15436	V5436	TA16065	VA6065	TC35676	C35676P	N/S
Impala							
V6 213 3.5L F.I. (VIN N)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
V6 213 3.5L F.I. (VIN K)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
V6 237 3.9L F.I. (VIN 3)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
Impala SS							
V8 325 5.3L F.I. (VIN C)	TL12222	V2222	TA35603	VA5603	TC25245	C25245P	N/S
Kodiak C4500							
V8 403 6.6L F.I. Turbo (VIN 9) (Diesel)	TL35399	V5399	A35903	A35903			F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	A75686	A75686			
Kodiak C5500							
V8 403 6.6L F.I. Turbo (VIN 9) (Diesel)	TL35399	V5399	A35903	A35903			F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	A75686	A75686			
Malibu							
4 cyl. 145 2.4L F.I. (VIN B)	TL15436	V5436	TA35431	VA5431	N/R	N/R	N/S
V6 217 3.6L F.I. (VIN 7)	TL12222	V2222	TA35431	VA5431	N/R	N/R	N/S
Malibu Classic							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA24880	VA4880	N/R	N/R	N/S
V6 213 3.5L F.I. (VIN N)	TL25288	V5288	TA25594	VA5594	N/R	N/R	N/S
Malibu Hybrid							
4 cyl. 145 2.4L F.I. (VIN 5) (Electric/Gas)	TL15436	V5436	TA35431	VA5431	N/R	N/R	N/S
Meriva							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111	A35681	A35681			F65217
Optra							
4 cyl. 122 2.0L F.I. (Mexico)	TL10111	V111	TA34711	A34711	C35860		
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314			N/S
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2008 (cont'd)							
Silverado 1500 Pickup (cont'd)							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN M)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
Silverado 3500HD Pickup							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
Suburban 1500							
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Suburban 2500							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Tahoe							
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 378 6.2L F.I. (VIN 8)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Tahoe Hybrid							
V8 364 6.0L F.I. (VIN 5)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Tornado							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111	A35681	A35681			F65217
Tracker							
4 cyl. 122 2.0L F.I. (Mexico)	TL14476 ⁵³⁶ TL14477	V4476					F55842
TrailBlazer							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433			N/S
V8 325 5.3L F.I. (VIN M)	TL12222	V2222	TA35433	VA5433			N/S
TrailBlazer SS							
V8 364 6.0L F.I. (VIN H)	TL12222	V2222	TA35433	VA5433			N/S
Uplander							
V6 238 3.9L F.I. (VIN 1)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
V6 238 3.9L F.I. (VIN W)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
W3500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	A45639	A45639			N/S
W4500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	A45639	A45639			N/S
W5500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²¹⁸ Regular Cab models only. ²¹⁹ Crew Cab models only. ⁵³⁶ Substitute Fitment ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2007							
Astra							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111					F65217
4 cyl. 2.0L F.I. (Mexico)	TL10111	V111					F65217
Avalanche							
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Aveo							
4 cyl. 98 1.6L F.I. (VIN 6)	TL10111	V111	TA25588	VA5588	C35898	C35898P	N/S
Aveo5							
4 cyl. 98 1.6L F.I. (VIN 6)	TL10111	V111	TA25588	VA5588	C35898	C35898P	N/S
Chevy							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Cheyenne							
V8 325 5.3L F.I. (Mexico)	TL14006	V4006	TA45314	VA5314			N/S
Cobalt							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768 ¹⁴
Cobalt SS							
4 cyl. 122 2.0L F.I. Supercharged (VIN P)	TL15436	V5436	A35648	A35648	TC35676	C35676P	F65768
4 cyl. 146 2.4L F.I. (VIN B)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768
Colorado							
4 cyl. 178 2.9L F.I. (VIN 9)	TL14006	V4006	TA35556	VA5556	N/R	N/R	N/S
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA35556	VA5556	N/R	N/R	N/S
Corvette							
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	A35591 (2)	A35591 (2)	C25623C		N/S
V8 427 7.0L F.I. (VIN E)	TL12222	V2222	A65821	A65821	C25623C		N/S
Equinox							
V6 204 3.4L F.I. (VIN F)	TL10111	V111	TA35431	VA5431	TC25490	C25490P	N/S
Express 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN Z)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN T)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
Express 2500 Van							
V8 294 4.8L F.I. (VIN V)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 3500 Van							
V8 294 4.8L F.I. (VIN V)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
HHR							
4 cyl. 134 2.2L F.I. (VIN D)	TL15436	V5436	TA15604	VA5604	TC35676	C35676P	N/S
4 cyl. 146 2.4L F.I. (VIN P)	TL15436	V5436	TA15604	VA5604	TC35676	C35676P	N/S
Impala							
V6 213 3.5L F.I. (VIN N)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
V6 213 3.5L F.I. (VIN K)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
V6 237 3.9L F.I. (VIN R)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
Impala SS							
V8 325 5.3L F.I. (VIN C)	TL12222	V2222	TA35603	VA5603	TC25245	C25245P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹⁴ Except California Models.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2007 (cont'd)							
Kodiak C4500							
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 403 6.6L F.I. Turbo (VIN 9) (Diesel)	TL35399	V5399	A35903	A35903			F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	A75686	A75686			
Kodiak C5500							
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 403 6.6L F.I. Turbo (VIN 9) (Diesel)	TL35399	V5399	A35903	A35903			F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	A75686	A75686			
Malibu							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA24880	VA4880	N/R	N/R	N/S
V6 213 3.5L F.I. (VIN N)	TL25288	V5288	TA25594	VA5594	N/R	N/R	N/S
Malibu Maxx							
V6 213 3.5L F.I. (VIN N)	TL25288	V5288	TA25594	VA5594	N/R	N/R	N/S
Malibu Maxx SS							
V6 238 3.9L F.I. (VIN 1)	TL25288	V5288	TA25594	VA5594	N/R	N/R	N/S
Malibu SS							
V6 238 3.9L F.I. (VIN 1)	TL25288	V5288	TA25594	VA5594	N/R	N/R	N/S
Meriva							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111	A35681	A35681			F65217
Monte Carlo							
V6 213 3.5L F.I. (VIN N)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
V6 213 3.5L F.I. (VIN K)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
Monte Carlo SS							
V8 325 5.3L F.I. (VIN C)	TL12222	V2222	TA35603	VA5603	TC25245	C25245P	N/S
Optra							
4 cyl. 2.0L F.I. (Canada)	TL10111	V111	TA34711	A34711	C35860		F65563
Silverado 1500 Classic Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	N/S
V8 294 4.8L F.I. (VIN V)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN T)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN Z)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN B)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN N)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	N/S
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN M)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Silverado 1500HD Classic Pickup							
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Silverado 2500HD Classic Pickup							
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN D) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	N/R	N/R	N/S
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
Silverado 3500 Classic Pickup							
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2007 (cont'd)							
Silverado 3500 Classic Pickup (cont'd)							
V8 403 6.6L F.I. Turbo (VIN D) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	N/R	N/R	N/S
Silverado 3500HD Pickup							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
Suburban 1500							
V8 325 5.3L F.I. (VIN O)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Suburban 2500							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Tahoe							
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN O)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Tornado							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111	A35681	A35681			F65217
Tracker							
4 cyl. 122 2.0L F.I. (Mexico)	TL14476 ⁵³⁶ TL14477	V4476					F55842
TrailBlazer							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN M)	TL12222	V2222	TA35433	VA5433	N/R	N/R	N/S
TrailBlazer SS							
V8 364 6.0L F.I. (VIN H)	TL12222	V2222	TA35433	VA5433	N/R	N/R	N/S
Uplander							
V6 238 3.9L F.I. (VIN 1)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
V6 238 3.9L F.I. (VIN W)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
W3500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL12222	V2222					N/S
W4500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL12222	V2222					N/S
W5500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
2006							
Astra							
4 cyl. 2.0L F.I. (Mexico)	TL10111	V111					F65217
Avalanche 1500							
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
Avalanche 2500							
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	C45527C	C45527P	N/S
Aveo							
4 cyl. 98 1.6L F.I. (VIN 6)	TL10111	V111	TA25588	VA5588	C35898	C35898P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





²¹⁸ Regular Cab models only. ²¹⁹ Crew Cab models only. ⁵³⁶ Substitute Fitment ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2006 (cont'd)							
Aveo5							
4 cyl. 98 1.6L F.I. (VIN 6) (Canada)	TL10111	V111	TA25588	VA5588	C35898	C35898P	N/S
Chevy							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Cobalt							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768
Cobalt SS							
4 cyl. 122 2.0L F.I. Supercharged (VIN P)	TL15436	V5436	A35648	A35648	TC35676	C35676P	F65768
4 cyl. 146 2.4L F.I. (VIN B)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768
Colorado							
4 cyl. 169 2.8L F.I. (VIN 8)	TL14006	V4006	TA35556	VA5556	N/R	N/R	N/S
5 cyl. 211 3.5L F.I. (VIN 6)	TL25288	V5288	TA35556	VA5556	N/R	N/R	N/S
Corsa							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111	A35681	A35681			F65217
Corvette							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A35591 (2)	A35591 (2)	C25623C		N/S
V8 427 7.0L F.I. (VIN E)	TL12222	V2222	A65821	A65821	C25623C		N/S
Epica							
6 cyl. 152 2.5L F.I. (VIN L) (Canada)	L17662	V7662	A45555	A45555	C26095		F65563
Equinox							
V6 204 3.4L F.I. (VIN F)	TL10111	V111	TA35431	VA5431	TC25490	C25490P	N/S
Express 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
Express 2500 Van							
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Express 3500 Van							
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
HHR							
4 cyl. 134 2.2L F.I. (VIN D)	TL15436	V5436	TA15604	VA5604	TC35676	C35676P	N/S
4 cyl. 146 2.4L F.I. (VIN P)	TL15436	V5436	TA15604	VA5604	TC35676	C35676P	N/S
Impala							
V6 213 3.5L F.I. (VIN N)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
V6 213 3.5L F.I. (VIN K)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
V6 237 3.9L F.I. (VIN 1)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
Impala SS							
V8 325 5.3L F.I. (VIN C)	TL14006	V4006	TA35603	VA5603	TC25245	C25245P	N/S
Kodiak C4500							
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F50284 F56117 ³⁰⁵
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	A75686	A75686			F33144
Kodiak C5500							
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F50284 F56117 ³⁰⁵
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	A75686	A75686			F33144
Malibu							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA24880	VA4880	N/R	N/R	N/S
V6 213 3.5L F.I. (VIN 8)	TL10111	V111	TA24880	VA4880	N/R	N/R	N/S





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.
³⁰⁵ Fuel/Water Separator.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2006 (cont'd)							
Malibu Maxx							
V6 213 3.5L F.I. (VIN 8)	TL10111	V111	TA24880	VA4880	N/R	N/R	N/S
Malibu Maxx SS							
V6 238 3.9L F.I. (VIN 1)	TL25288	V5288	TA25594	VA5594	N/R	N/R	N/S
Malibu SS							
V6 238 3.9L F.I. (VIN 1)	TL25288	V5288	TA25594	VA5594	N/R	N/R	N/S
Meriva							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111	A35681	A35681			F65217
Monte Carlo							
V6 213 3.5L F.I. (VIN K)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
V6 213 3.5L F.I. (VIN N)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
V6 237 3.9L F.I. (VIN 1)	TL25288	V5288	TA35603	VA5603	TC25245	C25245P	N/S
Monte Carlo SS							
V8 325 5.3L F.I. (VIN C)	TL14006	V4006	TA35603	VA5603	TC25245	C25245P	N/S
Optra							
4 cyl. 2.0L F.I. (Canada)	TL10111	V111	TA34711	A34711	C35860		F65563
Silverado 1500 Hybrid Pickup							
V8 325 5.3L F.I. (VIN T) (Electric/Gas)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	F33144
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN B)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Silverado 1500 SS Pickup							
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Silverado 1500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
V8 403 6.6L F.I. Turbo (VIN D) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	N/R	N/R	N/S
Silverado 3500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
V8 403 6.6L F.I. Turbo (VIN D) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	N/R	N/R	N/S
Sonora							
V8 325 5.3L F.I. (Mexico)	TL14006	V4006	TA45314	VA5314			N/S
SSR							
V8 364 6.0L F.I. (VIN H)	TL14006	V4006	TA34852	VA4852	N/R	N/R	N/S
Suburban 1500							
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (Mexico)	TL14006	V4006	TA45314	VA5314	N/R	N/R	F55215
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Suburban 2500							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2006 (cont'd)							
Tahoe							
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	N/R	N/R	F55215
Tornado							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111	A35681	A35681			F65217
Tracker							
4 cyl. 122 2.0L F.I. (Mexico)	TL14476 ⁵³⁶ TL14477	V4476					F55842
TrailBlazer							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN M)	TL14006	V4006	TA35433	VA5433	N/R	N/R	N/S
TrailBlazer EXT							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN M)	TL14006	V4006	TA35433	VA5433	N/R	N/R	N/S
TrailBlazer SS							
V8 364 6.0L F.I. (VIN H)	TL14006	V4006	TA35433	VA5433	N/R	N/R	N/S
Uplander							
V6 213 3.5L F.I. (VIN L)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
V6 238 3.9L F.I. (VIN 1)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
W3500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL14006	V4006					N/S
W4500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL14006	V4006					N/S
W5500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
Zafira							
4 cyl. 2.2L F.I. (Mexico)	TL15436	V5436	A35678	A35678			F65217
2005							
Astra							
4 cyl. 2.0L F.I. (Mexico)	TL10111	V111					F65217
Astro							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA24731	VA4731	N/R	N/R	F33144
Avalanche 1500							
V8 323 5.3L F.I. (Mexico)	TL14006	V4006					N/S
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
Avalanche 2500							
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	C45527C	C45527P	N/S
Aveo							
4 cyl. 98 1.6L F.I. (VIN 6)	TL10111	V111	TA25588	VA5588	C35898	C35898P	N/S
Blazer							
V6 262 4.3L F.I. (VIN X)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731	N/R	N/R	F55215
Cavalier							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA33590	VA3590	N/R	N/R	F54714

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²¹⁸ Regular Cab models only. ²¹⁹ Crew Cab models only. ⁵³⁶ Substitute Fitment ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2005 (cont'd)							
Chevy							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Classic							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA35227	VA5227	N/R	N/R	F54714
Cobalt							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768
Cobalt SS							
4 cyl. 122 2.0L F.I. Supercharged (VIN P)	TL15436	V5436	A35648	A35648	TC35676	C35676P	F65768
Colorado							
4 cyl. 169 2.8L F.I. (VIN 8)	TL14006	V4006	TA35556	VA5556	N/R	N/R	F64702
5 cyl. 211 3.5L F.I. (VIN 6)	TL25288	V5288	TA35556	VA5556	N/R	N/R	F64702
Corsa							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111	A35681	A35681			F65217
Corvette							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A35591 (2)	A35591 (2)	C25623C		N/S
Epica							
6 cyl. 152 2.5L F.I. (VIN L) (Canada)	L17662	V7662	A45555	A45555	C26095		F65563
Equinox							
V6 204 3.4L F.I. (VIN F)	TL10111	V111	TA35431	VA5431	TC25490	C25490P	N/S
Express 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
Express 2500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U) (CNG)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
Express 3500 Van							
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U) (CNG)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
Impala							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
Kodiak C4500							
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 496 8.1L F.I. (VIN E)	TL15313	V5313	A75686	A75686			F33144
Kodiak C5500							
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 496 8.1L F.I. (VIN E)	TL15313	V5313	A75686	A75686			F33144
LUV Pickup							
4 cyl. 134 2.2L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721			
Malibu							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA24880	VA4880	N/R	N/R	N/S
V6 213 3.5L F.I. (VIN 8)	TL10111	V111	TA24880	VA4880	N/R	N/R	N/S
Malibu Maxx							
V6 213 3.5L F.I. (VIN 8)	TL10111	V111	TA24880	VA4880	N/R	N/R	N/S
Meriva							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111	A35681	A35681			F65217

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2005 (cont'd)							
Monte Carlo							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
Optra							
4 cyl. 122 2.0L F.I. (VIN Z) (Canada)	TL10111	V111	TA34711	A34711	C35860		F65563
Silverado 1500 Hybrid Pickup							
V8 325 5.3L F.I. (VIN T) (Electric/Gas)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	F33144
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 323 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 323 5.3L F.I. (VIN B)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Silverado 1500 SS Pickup							
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Silverado 1500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U) (CNG)	TL14006	V4006	TA45314	VA5314			N/S
V8 403 6.6L F.I. Turbo (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	N/R	N/R	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	N/R	N/R	N/S
Silverado 3500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (CNG)	TL14006	V4006	TA45314	VA5314			N/S
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	N/R	N/R	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	N/R	N/R	N/S
Sonora							
V8 323 5.3L F.I. (Mexico)	TL14006	V4006	TA45314	VA5314			N/S
SSR							
V8 364 6.0L F.I. (VIN H)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F55577
Suburban 1500							
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Suburban 2500							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	N/R	N/R	N/S
Tahoe							
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 323 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	N/R	N/R	F55215
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Tornado							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111	A35681	A35681			F65217
Tracker							
4 cyl. 122 2.0L F.I. (Mexico)	TL14476 ⁵³⁶ TL14477	V4476					F55842
TrailBlazer							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	N/S
TrailBlazer EXT							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN M)	TL14006	V4006	TA35433	VA5433	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³³ Availability limited to existing inventory. When depleted use A45314. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2005 (cont'd)							
Uplander							
V6 213 3.5L F.I. (VIN L)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
Vectra							
4 cyl. 2.2L F.I. (Mexico)	TL15436	V5436	A55683	A55683			F65217
Venture							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F65617
W3500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL14006	V4006					N/S
W4500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL14006	V4006					N/S
W5500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
Zafira							
4 cyl. 2.2L F.I. (Mexico)	TL15436	V5436	A35678	A35678			F65217
2004							
Astra							
4 cyl. 2.0L F.I. (Mexico)	TL10111	V111					F65217
Astro							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA24731	VA4731	N/R	N/R	F33144
Avalanche 1500							
V8 323 5.3L F.I. (Mexico)	TL14006	V4006					
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
Avalanche 2500							
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	C45527C	C45527P	N/S
Aveo							
4 cyl. 98 1.6L F.I. (VIN 6)	TL10111	V111	TA25588	VA5588	C35898	C35898P	N/S
Blazer							
V6 262 4.3L F.I. (VIN X)	^{2WD} TL10111 ^{4WD} TL24011	^{2WD} V111 ^{4WD} V4011	TA24731	VA4731	N/R	N/R	F55215
Cavalier							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA33590	VA3590	N/R	N/R	F54714
4 cyl. 134 2.2L F.I. (VIN 6) (Bi-Fuel CNG)	TL15436	V5436	TA33590	VA3590	N/R	N/R	
Chevy							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Classic							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA35227	VA5227	N/R	N/R	F54714
Colorado							
4 cyl. 169 2.8L F.I. (VIN 8)	TL14006	V4006	TA35556	VA5556	N/R	N/R	F64702
5 cyl. 211 3.5L F.I. (VIN 6)	TL25288	V5288	TA35556	VA5556	N/R	N/R	F64702
Corsa							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111	A35681	A35681			F65217
Corvette							
V8 350 5.7L F.I. (VIN S)	TL14006	V4006	TA34852	VA4852	N/R	N/R	N/S
V8 350 5.7L F.I. (VIN G)	TL14006	V4006	TA34852	VA4852	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²¹⁸ Regular Cab models only. ²¹⁹ Crew Cab models only. ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2004 (cont'd)							
Epica							
6 cyl. 152 2.5L F.I. (VIN L) (Canada)	L17662	V7662	A45555	A45555	C26095		F65563
Express 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	F33144
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
Express 2500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	F33144
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U) (CNG)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
Express 3500 Van							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA55400	VA5400	N/R	N/R	F33144 ¹⁹⁷ F54714 ¹⁹⁸
Impala							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
Impala SS							
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
Kodiak C4500							
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 496 8.1L F.I. (VIN E)	TL15313	V5313	A75686	A75686			F33144
Kodiak C5500							
V8 403 6.6L F.I. Turbo (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 496 8.1L F.I. (VIN E)	TL15313	V5313	A75686	A75686			F33144
LUV Pickup							
4 cyl. 134 2.2L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721			
Malibu							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA24880	VA4880	N/R	N/R	N/S
V6 213 3.5L F.I. (VIN 8)	TL10111	V111	TA24880	VA4880	N/R	N/R	N/S
Malibu Maxx							
V6 213 3.5L F.I. (VIN 8)	TL10111	V111	TA24880	VA4880	N/R	N/R	N/S
Meriva							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111	A35681	A35681			F65217
Monte Carlo							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
Optra							
4 cyl. 122 2.0L F.I. (VIN Z) (Canada)	TL10111	V111	TA34711	A34711	C35860		F65563
S-10 Pickup							
V6 262 4.3L F.I. (VIN X)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F55215
Silverado 1500 Hybrid Pickup							
V8 325 5.3L F.I. (VIN T) (Electric/Gas)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
V8 323 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F55215
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹⁷ Models with Fuel filter threaded on both ends. ¹⁹⁸ Models with Fuel filter threaded on one end. ²²⁰ Optional filter, not installed on all models. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2004 (cont'd)							
Silverado 1500 SS Pickup							
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
Silverado 2500 Pickup							
V8 323 5.3L F.I. (Mexico)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
V8 364 6.0L F.I. (VIN U) (CNG)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	C45527C ²²⁰	C45527P ²²⁰	F56117
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	C45527C ²²⁰	C45527P ²²⁰	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
Silverado 3500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
V8 364 6.0L F.I. (VIN U) (CNG)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	C45527C ²²⁰	C45527P ²²⁰	F56117
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	C45527C ²²⁰	C45527P ²²⁰	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
Sonora							
V8 323 5.3L F.I. (Mexico)	TL14006	V4006	TA45314	VA5314			N/S
SSR							
V8 325 5.3L F.I. (VIN P)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F55577
Suburban 1500							
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314			F55215
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314			N/S
Suburban 2500							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314			N/S
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314			N/S
Tahoe							
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 323 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	N/R	N/R	F55215
Tornado							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111	A35681	A35681			F65217
Tracker							
4 cyl. 122 2.0L F.I. (Mexico)	TL14476 ⁵³⁶ TL14477	V4476					F55842
V6 152 2.5L F.I. (VIN 4)	TL10241	V241	TA35219	VA5219	C15506	C15506P	F55842
TrailBlazer							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
TrailBlazer EXT							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
V8 325 5.3L F.I. (VIN P)	TL14006	V4006	TA35433	VA5433	N/R	N/R	F55577
Vectra							
4 cyl. 2.2L F.I. (Mexico)	TL15436	V5436	A55683	A55683			F65217
Venture							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F65617
W3500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A64506	A64506			N/S
W4500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²²⁰ Optional filter, not installed on all models. ⁵³³ Availability limited to existing inventory. When depleted use A45314. ⁵³⁶ Substitute Fitment

⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2004 (cont'd)							
W4500 Tilt Cab (cont'd)							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A64506	A64506			N/S
W5500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)							F60222
Zafira							
4 cyl. 2.2L F.I. (Mexico)	TL15436	V5436	A35678	A35678			F65217
2003							
Astra							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111					F65217
Astro							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA24731	VA4731	N/R	N/R	F33144
Avalanche 1500							
V8 323 5.3L F.I. (Mexico)	TL14006	V4006					
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	F33144
Avalanche 2500							
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	C45527C	C45527P	F33144
Blazer							
V6 262 4.3L F.I. (VIN X)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731	N/R	N/R	F55215
Cavalier							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA33590	VA3590	N/R	N/R	F54714
4 cyl. 134 2.2L F.I. (VIN 6) (Bi-Fuel CNG)	TL15436	V5436	TA33590	VA3590	N/R	N/R	F54714
Chevy							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Chevy Pickup							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Corsa							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111	A35681	A35681			F65217
Corvette							
V8 350 5.7L F.I. (VIN S)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F55493 ¹⁰
V8 350 5.7L F.I. (VIN G)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F55493 ¹⁰
Express 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	F33144
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA55400	VA5400	N/R	N/R	F33144 ¹⁹⁷ F54714 ¹⁹⁸
Express 2500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	F33144
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA55400	VA5400	N/R	N/R	F33144 ¹⁹⁷ F54714 ¹⁹⁸
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA55400	VA5400	N/R	N/R	F33144 ¹⁹⁷ F54714 ¹⁹⁸
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA55400	VA5400	N/R	N/R	F33144 ¹⁹⁷ F54714 ¹⁹⁸
V8 364 6.0L F.I. (VIN U) (CNG)	TL14006	V4006	TA55400	VA5400	N/R	N/R	
Express 3500 Van							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA55400	VA5400	N/R	N/R	F33144 ¹⁹⁷ F54714 ¹⁹⁸
V8 364 6.0L F.I. (VIN U) (CNG)	TL14006	V4006	TA55400	VA5400	N/R	N/R	
Impala							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹⁹⁷ Models with Fuel filter threaded on both ends. ¹⁹⁸ Models with Fuel filter threaded on one end.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2003 (cont'd)							
Kodiak C4500							
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 496 8.1L F.I. (VIN E)	TL15313	V5313	A75686	A75686			F33144
Kodiak C5500							
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 496 8.1L F.I. (VIN E)	TL15313	V5313	A75686	A75686			F33144
LUV Pickup							
4 cyl. 134 2.2L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721			
Malibu							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Monte Carlo							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
Monza							
4 cyl. 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
S-10 Pickup							
4 cyl. 134 2.2L F.I. (VIN H)	TL10111	V111	TA24731	VA4731	N/R	N/R	F65501
V6 262 4.3L F.I. (VIN X)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731	N/R	N/R	F55215
S-10 Xtreme							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA24731	VA4731	N/R	N/R	F55215
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
V8 323 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F55215
Silverado 1500 SS Pickup							
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
Silverado 1500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
Silverado 2500 Pickup							
V8 323 5.3L F.I. (Mexico)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
V8 364 6.0L F.I. (VIN U) (CNG)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	C45527C ²²⁰	C45527P ²²⁰	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
Silverado 3500 Chassis Cab							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	C45527C ²²⁰	C45527P ²²⁰	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
Silverado 3500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
V8 364 6.0L F.I. (VIN U) (CNG)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	C45527C ²²⁰	C45527P ²²⁰	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
Sonora							
V8 323 5.3L F.I. (Mexico)	TL14006	V4006	TA45314	VA5314			N/S
SSR							
V8 325 5.3L F.I. (VIN P)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F55577

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²²⁰ Optional filter, not installed on all models. ⁵³³ Availability limited to existing inventory. When depleted use A45314. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2003 (cont'd)							
Suburban 1500							
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314			F33144
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314			F55215
Suburban 2500							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314			F33144
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314			F33144
Tahoe							
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA45314	VA5314	N/R	N/R	F33144
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	F33144
V8 323 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	N/R	N/R	F55215
Tracker							
4 cyl. 122 2.0L F.I. (VIN C)	TL14476 ⁵³⁶ TL14477	V4476	TA35219	VA5219	C15506	C15506P	F55842
V6 152 2.5L F.I. (VIN 4)	TL10241	V241	TA35219	VA5219	C15506	C15506P	F55842
TrailBlazer							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
TrailBlazer EXT							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
V8 325 5.3L F.I. (VIN P)	TL14006	V4006	TA35433	VA5433	N/R	N/R	F55577
Vectra							
4 cyl. 2.2L F.I. (Mexico)	TL15436	V5436	A55683	A55683			F65217
V6 3.2L F.I. (Mexico)	TL15309	V5309	A55683	A55683			F65217
Venture							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412 ¹⁰⁹ F65617 ¹¹⁸
W3500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A64506	A64506			F33144
W4500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A64506	A64506			F33144
W5500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
Zafira							
4 cyl. 2.2L F.I. (Mexico)	TL15436	V5436	A35678	A35678			F65217
2002							
Astra							
4 cyl. 1.8L F.I. (Mexico)	TL10111	V111					F65217
4 cyl. 2.2L F.I. (Mexico)	TL15436	V5436	A35678	A35678			F65217
Astro							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA24731	VA4731	N/R	N/R	F33144
Avalanche 1500							
V8 323 5.3L F.I. (Mexico)	TL25288	V5288					
V8 325 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Avalanche 2500							
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
Blazer							
V6 262 4.3L F.I. (VIN W)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731	N/R	N/R	F55215
C3500HD Chassis Cab							
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45091	VA5091	N/R	N/R	F54719

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰⁹ 1st design. ¹¹⁸ 2nd design. ⁵³⁶ Substitute Fitment ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2002 (cont'd)							
C3500HD Chassis Cab (cont'd)							
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45091	VA5091	N/R	N/R	F33144
Camaro							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA34852	VA4852	N/R	N/R	F54714
V8 346 5.7L F.I. (VIN G)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F54714
Cavalier							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA33590	VA3590	N/R	N/R	F54714
4 cyl. 134 2.2L F.I. (VIN 4)	TL10111	V111	TA33590	VA3590	N/R	N/R	F54714
4 cyl. 146 2.4L F.I. (VIN T)	TL14006	V4006	TA33590	VA3590	N/R	N/R	F54714
Chevy							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Chevy Pickup							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Corsa							
4 cyl. 1.4L F.I. (Mexico)	TL10111	V111	A35681	A35681			F65217
Corvette							
V8 350 5.7L F.I. (VIN S)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F55493 ¹⁰
V8 350 5.7L F.I. (VIN G)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F55493 ¹⁰
Express 1500 Van							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA55400	VA5400	N/R	N/R	F64702
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
Express 2500 Van							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA55400	VA5400	N/R	N/R	F64702
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34852 ¹²¹ TA34883 ¹²²	VA4852 ¹²¹ VA4883 ¹²²	N/R	N/R	F65299
Express 3500 Van							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34852 ¹²¹ TA34883 ¹²²	VA4852 ¹²¹ VA4883 ¹²²	N/R	N/R	F65299
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA55400	VA5400	N/R	N/R	F64702
Impala							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
LUV Pickup							
4 cyl. 134 2.2L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721			
Malibu							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Monte Carlo							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
Prizm							
4 cyl. 109 1.8L F.I. (VIN 8)	TL14476	V4476	TA24722	VA4722	N/R	N/R	N/S
S-10 Pickup							
4 cyl. 134 2.2L F.I. (VIN 5)	TL10111	V111	TA24731	VA4731	N/R	N/R	F65501
V6 262 4.3L F.I. (VIN W)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731	N/R	N/R	F55215
S-10 Xtreme							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA24731	VA4731			F55215

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹²¹ Standard air filter option. ¹²² Heavy Duty air filter option. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CHEVROLET (cont'd)							
2002 (cont'd)							
Silverado 1500 Pickup							
V6 262 4.3L (Calif.) F.I. (VIN X)	TL10111	V111	TA45314	VA5314	TC15388	C15388P	F33144
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA45314	VA5314	TC15388	C15388P	F33144
V8 294 4.8L F.I. (VIN V)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 323 5.3L F.I. (VIN Z)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F55215
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Silverado 1500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Silverado 2500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 364 6.0L F.I. (VIN U) (Bi-Fuel CNG)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 364 6.0L F.I. (VIN U) (CNG)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	
V8 364 6.0L F.I. (VIN U) (Bi-Fuel CNG)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	TC15388	C15388P	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
Silverado 3500 Chassis Cab							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	TC15388	C15388P	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
Silverado 3500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	TC15388	C15388P	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
Suburban 1500							
V8 325 5.3L F.I. (VIN Z)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F55215
V8 325 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Suburban 2500							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
Tahoe							
V8 294 4.8L F.I. (VIN V)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 323 5.3L F.I. (VIN Z)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F55215
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Tracker							
4 cyl. 98 1.6L F.I. (VIN 6) (Canada)	TL14476	V4476	TA35219	VA5219	C15506	C15506P	F55842
4 cyl. 121 2.0L F.I. (VIN C)	TL14476 ⁵³⁶ TL14477	V4476	TA35219	VA5219	C15506	C15506P	F55842
V6 152 2.5L F.I. (VIN 4)	TL10241	V241	TA35219	VA5219	C15506	C15506P	F55842
TrailBlazer							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
TrailBlazer EXT							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
Venture							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412
W3500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
W4500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144

Voir la page 16 pour explication des notes en bas de la page.





Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³³ Availability limited to existing inventory. When depleted use A45314.

⁵³⁶ Substitute Fitment

⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2002 (cont'd)							
W5500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
Zafira							
4 cyl. 2.2L F.I. (Mexico)	TL15436	V5436	A35678	A35678			F65217
2001							
Astra							
4 cyl. 1.8L F.I. (Mexico)	TL15309	V5309					F65217
4 cyl. 2.2L F.I. (Mexico)	TL15436	V5436	A35678	A35678			F65217
Astro							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA24731	VA4731	N/R	N/R	F33144
Blazer							
V6 262 4.3L F.I. (VIN W)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731	N/R	N/R	F55215
C3500HD Chassis Cab							
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45091	VA5091	N/R	N/R	F54719
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45091	VA5091	N/R	N/R	F33144
Camaro							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA34852	VA4852	N/R	N/R	F54714
V8 346 5.7L F.I. (VIN G)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F54714
Cavalier							
4 cyl. 134 2.2L F.I. (VIN 4)	TL10111	V111	TA33590	VA3590	N/R	N/R	F54714
4 cyl. 146 2.4L F.I. (VIN T)	TL14006	V4006	TA33590	VA3590	N/R	N/R	F54714
Chevy							
4 cyl. 85 1.4L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Chevy Pickup							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Corvette							
V8 350 5.7L F.I. (VIN G)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F55493 ¹⁰
V8 350 5.7L F.I. (VIN S)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F55493 ¹⁰
Express 1500 Van							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA55400	VA5400	N/R	N/R	F64702
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
Express 2500 Van							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA55400	VA5400	N/R	N/R	F64702
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34852 ¹²¹ TA34883 ¹²²	VA4852 ¹²¹ VA4883 ¹²²	N/R	N/R	F65299
Express 3500 Van							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34852 ¹²¹ TA34883 ¹²²	VA4852 ¹²¹ VA4883 ¹²²	N/R	N/R	F65299
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA55400	VA5400	N/R	N/R	F64702
Impala							
V6 205 3.4L F.I. (VIN E)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
Lumina							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA24880	VA4880	N/R	N/R	F54714

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹²¹ Standard air filter option. ¹²² Heavy Duty air filter option.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2001 (cont'd)							
LUV Pickup							
4 cyl. 134 2.2L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721			
Malibu							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Metro							
4 cyl. 79 1.3L F.I. (VIN 2)	TL10241	V241	A24614	A24614	N/R	N/R	N/S
Monte Carlo							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
Prizm							
4 cyl. 109 1.8L F.I. (VIN 8)	TL14476	V4476	TA24722	VA4722	N/R	N/R	N/S
S-10 Pickup							
4 cyl. 134 2.2L F.I. (VIN 5)	TL10111	V111	TA24731	VA4731	N/R	N/R	F65501
V6 262 4.3L F.I. (VIN W)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731	N/R	N/R	F55215
S-10 Xtreme							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA24731	VA4731			F55215
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA45314	VA5314	TC15388	C15388P	F33144
V8 294 4.8L F.I. (VIN V)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Silverado 1500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Silverado 2500 Pickup							
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Silverado 2500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	TC15388	C15388P	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
Silverado 3500 Chassis Cab							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	TC15388	C15388P	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
Silverado 3500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	TC15388	C15388P	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
Sonora							
V8 350 5.7L F.I. (Mexico)	TL34631	V4631	TA45314	VA5314			N/S
Suburban 1500							
V8 325 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Suburban 2500							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
Tahoe							
V8 294 4.8L F.I. (VIN V)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Tracker							
4 cyl. 98 1.6L F.I. (VIN 6) (Canada)	TL14476	V4476	TA35219	VA5219	C15506	C15506P	F55842

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³³ Availability limited to existing inventory. When depleted use A45314. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2001 (cont'd)							
Tracker (cont'd)							
4 cyl. 121 2.0L F.I. (VIN C)	TL14476 ⁵³⁶ TL14477	V4476	TA35219	VA5219	C15506	C15506P	F55842
V6 152 2.5L F.I. (VIN 4)	TL10241	V241	TA35219	VA5219	C15506	C15506P	F55842
Venture							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412
W3500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
W4500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
W5500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
2000							
Astra							
4 cyl. 1.8L F.I. (Mexico)	TL15309	V5309					F65217
Astro							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA24731	VA4731	N/R	N/R	F33144
Blazer							
V6 262 4.3L F.I. (VIN W)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731	N/R	N/R	F55215
C2500 Pickup							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313	V5313	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
C3500 Pickup							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313	V5313	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
C3500HD Chassis Cab							
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313	V5313	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
Camaro							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA34852	VA4852	N/R	N/R	F54714
V8 346 5.7L F.I. (VIN G)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F54714
Cavalier							
4 cyl. 134 2.2L F.I. (VIN 4)	TL10111	V111	TA33590	VA3590	N/R	N/R	F54714
4 cyl. 134 2.2L F.I. (VIN 4) (Bi-Fuel CNG)	TL10111	V111	TA33590	VA3590	N/R	N/R	F54714
4 cyl. 146 2.4L F.I. (VIN T)	TL14006	V4006	TA33590	VA3590	N/R	N/R	F54714
Chevy							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Chevy Pickup							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ¹²² Heavy Duty air filter option. ⁵³⁶ Substitute Fitment ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2000 (cont'd)							
Corvette							
V8 350 5.7L F.I. (VIN G)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F55493 ¹⁰
Express 1500 Van							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA34852	VA4852	N/R	N/R	F64702
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
Express 2500 Van							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA34852	VA4852	N/R	N/R	F64702
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34852 ¹²¹ TA34883 ¹²²	VA4852 ¹²¹ VA4883 ¹²²	N/R	N/R	F65299
Express 3500 Van							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34852 ¹²¹ TA34883 ¹²²	VA4852 ¹²¹ VA4883 ¹²²	N/R	N/R	F65299
V8 454 7.4L F.I. (VIN J)	TL15313	V5313	TA34852	VA4852	N/R	N/R	F64702
Impala							
V6 205 3.4L F.I. (VIN E)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
K2500 Pickup							
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313	V5313	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
K3500 Pickup							
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313	V5313	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
Lumina							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA24880	VA4880	N/R	N/R	F54714
LUV Pickup							
4 cyl. 134 2.2L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721			
Malibu							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Metro							
3 cyl. 61 1.0L F.I. (VIN 6)	TL10241	V241	TA34613	VA4613	N/R	N/R	N/S
4 cyl. 79 1.3L F.I. (VIN 2)	TL10241	V241	A24614	A24614	N/R	N/R	N/S
Monte Carlo							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F54714
Prizm							
4 cyl. 109 1.8L F.I. (VIN 8)	TL14476	V4476	TA24722	VA4722	N/R	N/R	N/S
S-10 Pickup							
4 cyl. 134 2.2L F.I. (VIN 4)	TL10111	V111	TA24731	VA4731	N/R	N/R	F55215
4 cyl. 134 2.2L F.I. (VIN 5)	TL10111	V111	TA24731	VA4731	N/R	N/R	F65501
V6 262 4.3L F.I. (VIN W)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731	N/R	N/R	F55215

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹²¹ Standard air filter option. ¹²² Heavy Duty air filter option. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
2000 (cont'd)							
S-10 Xtreme							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA24731	VA4731			F55215
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA45314	VA5314	TC15388	C15388P	F33144
V8 294 4.8L F.I. (VIN V)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Silverado 2500 Pickup							
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Sonora							
V8 350 5.7L F.I. (Mexico)	TL34631	V4631	TA45314	VA5314			N/S
Suburban 1500							
V8 325 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Suburban 2500							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Tahoe							
V8 294 4.8L F.I. (VIN V)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 350 5.7L F.I. (VIN R)	2WD TL34631 4WD TL24011	2WD V4631 4WD V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
Tracker							
4 cyl. 97 1.6L F.I. (VIN 6)	TL10241	V241	TA35219	VA5219	C15506	C15506P	F55842
4 cyl. 121 2.0L F.I. (VIN C)	TL14476 ⁵³⁶ TL14477	V4476	TA35219	VA5219	C15506	C15506P	F55842
Venture							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412
W3500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
W4500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
W5500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
1999							
Astro							
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F33144
Blazer							
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F55215
C1500 Pickup							
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
C1500 Suburban							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090	VA5090	N/R	N/R	F54719
C2500 Pickup							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090	VA5090	N/R	N/R	F54719

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ¹²² Heavy Duty air filter option. ⁵³⁶ Substitute Fitment ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CHEVROLET (cont'd)							
1999 (cont'd)							
C2500 Pickup (cont'd)							
V8 454 7.4L F.I. (VIN J)	TL15313 ¹⁵¹ TL34631 ¹⁵²	V5313 ¹⁵¹ V4631 ¹⁵²	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
C2500 Suburban							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090	VA5090	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313 ¹⁵¹ TL34631 ¹⁵²	V5313 ¹⁵¹ V4631 ¹⁵²	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
C3500 Pickup							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090	VA5090	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313 ¹⁵¹ TL34631 ¹⁵²	V5313 ¹⁵¹ V4631 ¹⁵²	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
C3500HD Chassis Cab							
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091	VA5090 ¹²¹ VA5091	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313 ¹⁵¹ TL34631 ¹⁵²	V5313 ¹⁵¹ V4631 ¹⁵²	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
Camaro							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA34852	VA4852	N/R	N/R	F54714
V8 350 5.7L F.I. (VIN G)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F54714
Cavalier							
4 cyl. 134 2.2L F.I. (VIN 4)	TL10111	V111	TA33590	VA3590	N/R	N/R	F54714
4 cyl. 134 2.2L F.I. (VIN 4) (Bi-Fuel CNG)	TL10111	V111	TA33590	VA3590	N/R	N/R	F54714
4 cyl. 146 2.4L F.I. (VIN T)	TL14006	V4006	TA33590	VA3590	N/R	N/R	F54714
Chevy							
4 cyl. 85 1.4L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Chevy Pickup							
4 cyl. 97 1.6L F.I. (Mexico)	TL10111	V111	A25688	A25688			F65217
Corvette							
V8 350 5.7L F.I. (VIN G)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F55493 ¹⁰
Express 1500 Van							
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA34852	VA4852	N/R	N/R	F64702
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
Express 2500 Van							
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA34852	VA4852	N/R	N/R	F64702
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34852 ¹²¹ TA34883 ¹²²	VA4852 ¹²¹ VA4883 ¹²²	N/R	N/R	F65299
Express 3500 Van							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34852 ¹²¹ TA34883 ¹²²	VA4852 ¹²¹ VA4883 ¹²²	N/R	N/R	F65299
V8 454 7.4L F.I. (VIN J)	TL15313 ¹⁵¹ TL34631 ¹⁵²	V5313 ¹⁵¹ V4631 ¹⁵²	TA34852	VA4852	N/R	N/R	F64702
K1500 Pickup							
V8 305 5.0L F.I. (VIN M)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹²¹ Standard air filter option. ¹²² Heavy Duty air filter option. ¹⁵¹ Models Mfg. after 05/99. ¹⁵² Models Mfg. before 05/99.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHEVROLET (cont'd)							
1999 (cont'd)							
K1500 Suburban							
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090	VA5090	N/R	N/R	F54719
K2500 Pickup							
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹	VA5090 ¹²¹	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313 ¹⁵¹ TL34631 ¹⁵²	V5313 ¹⁵¹ V4631 ¹⁵²	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
K2500 Suburban							
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090	VA5090	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313 ¹⁵¹ TL34631 ¹⁵²	V5313 ¹⁵¹ V4631 ¹⁵²	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
K3500 Pickup							
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090	VA5090	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313 ¹⁵¹ TL34631 ¹⁵²	V5313 ¹⁵¹ V4631 ¹⁵²	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
Lumina							
V6 191 3.1L F.I. (VIN M)	TL10111	V111	TA24880	VA4880	N/R	N/R	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA24880	VA4880	N/R	N/R	F54714
LUV Pickup							
4 cyl. 134 2.2L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721			
Malibu							
4 cyl. 146 2.4L F.I. (VIN T)	TL14006	V4006	TA35227	VA5227	N/R	N/R	F54714
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
V6 191 3.1L F.I. (VIN M)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Metro							
3 cyl. 61 1.0L F.I. (VIN 6)	TL10241	V241	TA34613	VA4613	N/R	N/R	N/S
4 cyl. 79 1.3L F.I. (VIN 2)	TL10241	V241	A24614	A24614	N/R	N/R	F55073
Monte Carlo							
V6 191 3.1L F.I. (VIN M)	TL10111	V111	TA24880	VA4880	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA24880	VA4880	TC25245	C25245P	F54714
P30 Van							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA34883	VA4883	N/R	N/R	F33144
V8 350 5.7L F.I. (VIN R)	TL10111	V111	TA34883	VA4883	N/R	N/R	F33144
V8 395 6.5L F.I. (VIN Y) (Diesel)	TL34631	V4631	A63180	A63180	N/R	N/R	F54719
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34883	VA4883	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL34631	V4631	TA34883	VA4883	N/R	N/R	F33144
V8 454 7.4L F.I. (VIN B)	TL15313	V5313	TA45091	VA5091	N/R	N/R	F33144
Prizm							
4 cyl. 109 1.8L F.I. (VIN 8)	TL14476	V4476	TA24722	VA4722	N/R	N/R	N/S
S-10 Pickup							
4 cyl. 134 2.2L F.I. (VIN 4)	TL10111	V111	TA24731	VA4731	N/R	N/R	F55215
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F55215
V6 262 4.3L F.I. (VIN X)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F55215
S-10 Xtreme							
V6 262 4.3L F.I. (VIN W)	TL10111	V111					

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ¹²² Heavy Duty air filter option. ¹⁵¹ Models Mfg. after 05/99. ¹⁵² Models Mfg. before 05/99. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CHEVROLET (cont'd)							
1999 (cont'd)							
Silverado 1500 Pickup							
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA45314	VA5314	TC15388	C15388P	F33144
V8 294 4.8L F.I. (VIN V)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Silverado 2500 Pickup							
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Tahoe							
V8 350 5.7L F.I. (VIN R)	2WD TL34631 4WD TL24011	2WD V4631 4WD V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN S) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F54719
Tigra							
4 cyl. 1.6L F.I. (Mexico)	TL10111	V111					F65217
Tracker							
4 cyl. 97 1.6L F.I. (VIN 6)	TL10241	V241	TA35219	VA5219	C15506	C15506P	F55842
4 cyl. 121 2.0L F.I. (VIN C)	TL14476 ⁵³⁶ TL14477	V4476	TA35219	VA5219	C15506	C15506P	F55842
Venture							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412
W3500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
W4500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
W5500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
CHRYSLER							
2018							
300							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T)	TL12222	V2222	TA36167	A36167	C26176		N/S
Pacifica							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296			TC49187C		N/S
V6 220 3.6L F.I. (VIN 7) (Electric/Gas)	TL36296	V6296			TC49187C		N/S
2017							
200							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	A28164	A28164	C38185 ¹¹⁰		N/S
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A28164	A28164	C38185 ¹¹⁰		N/S
300							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T)	TL12222	V2222	TA36167	A36167	C26176		N/S
Pacifica							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296			TC49187C		N/S
V6 220 3.6L F.I. (VIN 7) (Electric/Gas)	TL36296	V6296			TC49187C		N/S
2016							
200							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	A28164	A28164	C38185 ¹¹⁰		N/S
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A28164	A28164	C38185 ¹¹⁰		N/S





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹²¹ Standard air filter option. ¹²² Heavy Duty air filter option. ⁵³⁶ Substitute Fitment

⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHRYSLER (cont'd)							
2016 (cont'd)							
300							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T)	TL12222	V2222	TA36167	A36167	C26176		N/S
Town & Country							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36165	VA6165	TC25870	C25870P	N/S
2015							
200							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	A28164	A28164	C38185 ¹¹⁰		N/S
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A28164	A28164	C38185 ¹¹⁰		N/S
300							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T)	TL12222	V2222	TA36167	A36167	C26176		N/S
Town & Country							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36165	VA6165	TC25870	C25870P	N/S
2014							
200							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36151	A36151	TC25869	C25869P	N/S
300							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) SRT8	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Town & Country							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36165	VA6165	TC25870	C25870P	N/S
2013							
200							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36151	A36151	TC25869	C25869P	N/S
300							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Town & Country							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36165	VA6165	TC25870	C25870P	N/S
2012							
200							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36151	A36151	TC25869	C25869P	N/S
300							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) SRT8	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Town & Country							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36165	VA6165	TC25870	C25870P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHRYSLER (cont'd)							
2011							
200							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36151	A36151	TC25869	C25869P	N/S
300							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Town & Country							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36165	VA6165	TC25870	C25870P	N/S
2010							
300							
V6 167 2.7L F.I. (VIN D)	TL12222	V2222	TA35560	VA5560	C35677C		N/S
V6 215 3.5L F.I. (VIN V)	TL12222	V2222	TA35560	VA5560	C35677C		N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V8 370 6.1L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
PT Cruiser							
4 cyl. 148 2.4L F.I. (VIN 9)	TL10241	V241	TA25634	VA5634	TC15857	C15857P	N/S
Sebring							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
V6 167 2.7L F.I. (VIN D)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
V6 215 3.5L F.I. (VIN V)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
Town & Country							
V6 201 3.3L F.I. (VIN E)	TL10241	V241	TA35672	VA5672	TC25870	C25870P	N/S
V6 231 3.8L F.I. (VIN 1)	TL10241	V241	TA35672	VA5672	TC25870	C25870P	N/S
V6 241 4.0L F.I. (VIN X)	TL10241 ⁷⁹ TL12222 ⁷⁶	V241 ⁷⁹ V2222 ⁷⁶	TA35672	VA5672	TC25870	C25870P	N/S
2009							
300							
V6 167 2.7L F.I. (VIN D)	TL12222	V2222	TA35560	VA5560	C35677C		N/S
V6 215 3.5L F.I. (VIN V)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V8 370 6.1L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
Aspen							
V8 285 4.7L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA35553	VA5553			N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA35553	VA5553			N/S
Aspen Hybrid							
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500					N/S
Cirrus							
4 cyl. 144 2.4L F.I. (Mexico)	TL12222	V2222	TA35672	VA5396	TC25869	C25869P	N/S
PT Cruiser							
4 cyl. 148 2.4L F.I. (VIN 9)	TL10241	V241	TA25634	VA5634	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN 8)	TL20195 195 ⁵³⁶	V195	TA25634	VA5634	TC15857	C15857P	N/S
Sebring							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
V6 167 2.7L F.I. (VIN D)	TL24651 2500 ⁵³⁶	V2500	TA35672	VA5672	TC25869	C25869P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁷⁶ Models with 22mm threaded engine stud. ⁷⁹ Models with 3/4 In. threaded engine stud. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHRYSLER (cont'd)							
2009 (cont'd)							
Sebring (cont'd)							
V6 215 3.5L F.I. (VIN V)	TL24651 2500 ⁵³⁶	V2500	TA35672	VA5672	TC25869	C25869P	N/S
Town & Country							
V6 201 3.3L F.I. (VIN E)	TL10241	V241	TA35672	VA5672	TC25870	C25870P	N/S
V6 231 3.8L F.I. (VIN 1)	TL10241	V241	TA35672	VA5672	TC25870	C25870P	N/S
V6 241 4.0L F.I. (VIN X)	TL12222	V2222	TA35672	VA5672	TC25870	C25870P	N/S
2008							
300							
V6 167 2.7L F.I. (VIN R)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V6 215 3.5L F.I. (VIN G)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V8 345 5.7L F.I. (VIN H)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V8 370 6.1L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
Aspen							
V8 285 4.7L F.I. (VIN N)	TL14670 ⁷⁹ 195 ^{536, 79} TL24651 ⁷⁶ 2500 ^{536, 76}	V195 ⁷⁹ V2500 ⁷⁶	TA35553	VA5553			N/S
V8 345 5.7L F.I. (VIN 2)	TL14670 ⁷⁹ 195 ^{536, 79} TL24651 ⁷⁶ 2500 ^{536, 76}	V195 ⁷⁹ V2500 ⁷⁶	TA35553	VA5553			N/S
Cirrus							
4 cyl. 144 2.4L F.I. (Mexico)	TL12222	V2222	TA35672	VA5396	TC25869	C25869P	N/S
V6 3.5L F.I. (Mexico)	TL14670 ⁷⁹ 195 ^{536, 79} TL24651 ⁷⁶ 2500 ^{536, 76}	V195 ⁷⁹ V2500 ⁷⁶	TA35672	VA5396	TC25869	C25869P	N/S
Crossfire							
V6 195 3.2L F.I. (VIN L)	TL25276	V5276	A45443 (2)	A45443 (2)	C38908 C38908C ⁵⁵⁶		F65416
Pacifica							
V6 230 3.8L F.I. (VIN L)	TL10241	V241	TA55521	VA5521	C35494C	C35494P	N/S
V6 241 4.0L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA55521	VA5521	C35494C	C35494P	N/S
PT Cruiser							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA25634	VA5634	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN 8)	TL20195 195 ⁵³⁶	V195	TA25634	VA5634	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN E)	TL20195 195 ⁵³⁶	V195	TA25634	VA5634	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. (VIN X)	TL10241	V241	TA25634	VA5634	TC15857	C15857P	N/S
Sebring							
4 cyl. 144 2.4L F.I. (VIN K)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN J)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 ⁷⁹ 195 ^{536, 79} TL24651 ⁷⁶ 2500 ^{536, 76}	V195 ⁷⁹ V2500 ⁷⁶	TA35672	VA5672	TC25869	C25869P	N/S
V6 215 3.5L F.I. (VIN M)	TL14670 ⁷⁹ 195 ^{536, 79} TL24651 ⁷⁶ 2500 ^{536, 76}	V195 ⁷⁹ V2500 ⁷⁶	TA35672	VA5672	TC25869	C25869P	N/S





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁷⁶ Models with 22mm threaded engine stud. ⁷⁹ Models with 3/4 In. threaded engine stud. ⁵³⁶ Substitute Fitment





⁵⁵⁶ Availability limited to existing inventory. When depleted use C38908.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHRYSLER (cont'd)							
2008 (cont'd)							
Town & Country							
V6 201 3.3L F.I. (VIN H)	TL10241	V241	TA35672	VA5672	TC25870	C25870P	N/S
V6 230 3.8L F.I. (VIN P)	TL10241	V241	TA35672	VA5672	TC25870	C25870P	N/S
V6 241 4.0L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA35672	VA5672	TC25870	C25870P	N/S
2007							
300							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V8 345 5.7L F.I. (VIN H)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V8 370 6.1L F.I. (VIN W)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
Aspen							
V8 285 4.7L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN 2)	TL14670 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
Cirrus							
4 cyl. 144 2.4L F.I. (Mexico)	TL12222	V2222	TA35672	VA5396	TC25869	C25869P	N/S
V6 3.5L F.I. (Mexico)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	TC25869	C25869P	N/S
Crossfire							
V6 195 3.2L F.I. (VIN L)	TL25276	V5276	A45443 (2)	A45443 (2)	C38908 C38908C ⁵⁵⁶		F65416
Pacifica							
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA55521	VA5521	C35494C	C35494P	N/S
V6 241 4.0L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA55521	VA5521	C35494C	C35494P	N/S
PT Cruiser							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA25634	VA5634	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN E)	TL20195 195 ⁵³⁶	V195	TA25634	VA5634	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. (VIN X)	TL10241	V241	TA25634	VA5634	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN S)	TL20195 195 ⁵³⁶	V195	TA25634	VA5634	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN G)	TL20195 195 ⁵³⁶	V195	TA25634	VA5634	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN 8)	TL20195 195 ⁵³⁶	V195	TA25634	VA5634	TC15857	C15857P	N/S
Sebring							
4 cyl. 144 2.4L F.I. (VIN K)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5672	TC25869	C25869P	N/S
V6 215 3.5L F.I. (VIN M)	TL14670 195 ⁵³⁶	V195	TA35672	VA5672	TC25869	C25869P	N/S
Town & Country							
V6 201 3.3L F.I. (VIN R)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	N/S
V6 231 3.8L F.I. (VIN L)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	N/S

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
⁵³⁶ Substitute Fitment ⁵⁵⁶ Availability limited to existing inventory. When depleted use C38908.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHRYSLER (cont'd)							
2006							
300							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V8 345 5.7L F.I. (VIN H)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V8 370 6.1L F.I. (VIN W)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
Cirrus							
4 cyl. 148 2.4L F.I. Turbo (Mexico)	TL20195 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (Mexico)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Crossfire							
V6 195 3.2L F.I. Supercharged (VIN N)	TL25276	V5276	A55444 (2)	A55444 (2)	C38908 C38908C ⁵⁵⁶		F65416
V6 195 3.2L F.I. (VIN L)	TL25276	V5276	A45443 (2)	A45443 (2)	C38908 C38908C ⁵⁵⁶		F65416
Pacifica							
V6 215 3.5L F.I. (VIN 4)	TL14670 195 ⁵³⁶	V195	TA55521	VA5521	C35494C	C35494P	N/S
V6 231 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA55521	VA5521	C35494C	C35494P	N/S
PT Cruiser							
4 cyl. 148 2.4L F.I. Turbo (VIN G)	TL20195 195 ⁵³⁶	V195	TA25634	VA5634	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN 8)	TL20195 195 ⁵³⁶	V195	TA25634	VA5634	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. (VIN X)	TL10241	V241	TA25634	VA5634	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN E)	TL20195 195 ⁵³⁶	V195	TA25634	VA5634	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA25634	VA5634	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN S)	TL20195 195 ⁵³⁶	V195	TA25634	VA5634	TC15857	C15857P	N/S
Sebring							
4 cyl. 148 2.4L F.I. (VIN X)	TL10241	V241	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN T)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Sebring Convertible							
V6 167 2.7L F.I. (VIN T)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Town & Country							
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S
2005							
300							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment ⁵⁵⁶ Availability limited to existing inventory. When depleted use C38908.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHRYSLER (cont'd)							
2005 (cont'd)							
300 (cont'd)							
V8 345 5.7L F.I. (VIN H)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V8 370 6.1L F.I. (VIN W)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
Cirrus							
4 cyl. 148 2.4L F.I. Turbo (Mexico)	TL20195 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (Mexico)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Crossfire							
V6 195 3.2L F.I. Supercharged (VIN N)	TL25276	V5276	A55444 (2)	A55444 (2)	C38908 C38908C ⁵⁵⁶		F65416
V6 195 3.2L F.I. (VIN L)	TL25276	V5276	A45443 (2)	A45443 (2)	C38908 C38908C ⁵⁵⁶		F65416
Pacifica							
V6 215 3.5L F.I. (VIN 4)	TL14670 195 ⁵³⁶	V195	TA55521	VA5521	C35494C	C35494P	N/S
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA55521	VA5521	C35494C	C35494P	N/S
PT Cruiser							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA25372	VA5372	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN G)	TL20195 195 ⁵³⁶	V195	TA25372	VA5372	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN S)	TL20195 195 ⁵³⁶	V195	TA25372	VA5372	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. (VIN X)	TL10241	V241	TA25372	VA5372	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN 8)	TL20195 195 ⁵³⁶	V195	TA25372	VA5372	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN E)	TL20195 195 ⁵³⁶	V195	TA25634	VA5634	TC15857	C15857P	N/S
Sebring Convertible							
4 cyl. 148 2.4L F.I. (VIN X)	TL10241	V241	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN T)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Sebring Coupe							
4 cyl. 143 2.4L F.I. (VIN G)	TL14610 ¹⁹⁵ TL14612 ⁵³⁶	V4612 ¹⁹⁵	TA24720	VA4720	N/R	N/R	N/S
V6 181 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	N/R	N/R	N/S
Sebring Sedan							
4 cyl. 148 2.4L F.I. (VIN J)	TL10241	V241	TA25405	VA5405	N/R	N/R	N/S
4 cyl. 148 2.4L F.I. (VIN X)	TL10241 ¹⁹⁶	V241 ¹⁹⁶	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN T)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Town & Country							
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S
2004							
300M							
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹⁵ WARNING - Metric threads - Only use on VIN G - Coupe models. ¹⁹⁶ WARNING - Standard threads - Only use on VIN X - Sedan models.

⁵³⁶ Substitute Fitment ⁵⁵⁶ Availability limited to existing inventory. When depleted use C38908.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHRYSLER (cont'd)							
2004 (cont'd)							
300M (cont'd)							
V6 215 3.5L F.I. (VIN K)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Cirrus							
4 cyl. 148 2.4L F.I. Turbo (Mexico)	TL20195 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (Mexico)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Concorde							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN M)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Crossfire							
V6 195 3.2L F.I. (VIN L)	TL25276	V5276	A45443 (2)	A45443 (2)	C38908 C38908C ⁵⁵⁶		F65416
Intrepid (Canada)							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Pacifica							
V6 215 3.5L F.I. (VIN 4)	TL14670 195 ⁵³⁶	V195	TA55521	VA5521	C35494C	C35494P	N/S
PT Cruiser							
4 cyl. 148 2.4L F.I. Turbo (VIN G)	TL20195 195 ⁵³⁶	V195	TA25372	VA5372	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA25372	VA5372	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN 8)	TL20195 195 ⁵³⁶	V195	TA25372	VA5372	TC15857	C15857P	N/S
Sebring Convertible							
4 cyl. 148 2.4L F.I. (VIN X)	TL10241	V241	TA25405	VA5405	N/R	N/R	N/S
4 cyl. 148 2.4L F.I. (VIN J)	TL10241	V241	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN T)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Sebring Coupe							
4 cyl. 143 2.4L F.I. (VIN G)	TL14610 ¹⁹⁵ TL14612 ⁵³⁶	V4612 ¹⁹⁵	TA24720	VA4720	N/R	N/R	N/S
V6 181 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	N/R	N/R	N/S
Sebring Sedan							
4 cyl. 148 2.4L F.I. (VIN X)	TL10241 ¹⁹⁶	V241 ¹⁹⁶	TA25405	VA5405	N/R	N/R	N/S
4 cyl. 148 2.4L F.I. (VIN J)	TL10241	V241	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN T)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Town & Country							
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹⁵ WARNING - Metric threads - Only use on VIN G - Coupe models. ¹⁹⁶ WARNING - Standard threads - Only use on VIN X - Sedan models.

⁵³⁶ Substitute Fitment ⁵⁵⁶ Availability limited to existing inventory. When depleted use C38908.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHRYSLER (cont'd)							
2003							
300M							
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN K)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Cirrus							
4 cyl. 148 2.4L F.I. Turbo (Mexico)	TL20195 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (Mexico)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Concorde							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN M)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Intrepid (Canada)							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
PT Cruiser							
4 cyl. 148 2.4L F.I. Turbo (VIN G)	TL20195 195 ⁵³⁶	V195	TA25372	VA5372	TC15857	C15857P	N/S
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA25372	VA5372	TC15857	C15857P	N/S
Sebring Convertible							
4 cyl. 148 2.4L F.I. (VIN X)	TL10241	V241	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN T)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Sebring Coupe							
4 cyl. 143 2.4L F.I. (VIN G)	TL14610 ¹⁹⁵ TL14612 ⁵³⁶	V4612 ¹⁹⁵	TA24720	VA4720	N/R	N/R	N/S
V6 181 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	N/R	N/R	N/S
Sebring Sedan							
4 cyl. 148 2.4L F.I. (VIN X)	TL10241 ¹⁹⁶	V241 ¹⁹⁶	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN T)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Town & Country							
V6 201 3.3L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
Voyager							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹⁵ WARNING - Metric threads - Only use on VIN G - Coupe models. ¹⁹⁶ WARNING - Standard threads - Only use on VIN X - Sedan models. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
CHRYSLER (cont'd)							
2002							
300M							
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN K)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Cirrus							
4 cyl. 148 2.4L F.I. Turbo (Mexico)	TL20195 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (Mexico)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Concorde							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN M)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Intrepid (Canada)							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Neon							
4 cyl. 122 2.0L F.I. (VIN C) (Canada)	TL10241	V241	TA25306	VA5306	N/R	N/R	N/S
Prowler							
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	N/S
PT Cruiser							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA25372	VA5372	TC15857	C15857P	N/S
Sebring Convertible							
4 cyl. 148 2.4L F.I. (VIN X)	TL10241	V241	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Sebring Coupe							
4 cyl. 143 2.4L F.I. (VIN G)	TL14610 ¹⁹⁵ TL14612 ⁵³⁶	V4612 ¹⁹⁵	TA24720	VA4720	N/R	N/R	N/S
V6 181 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	N/R	N/R	N/S
Sebring Sedan							
4 cyl. 148 2.4L F.I. (VIN X)	TL10241 ¹⁹⁶	V241 ¹⁹⁶	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Town & Country							
V6 201 3.3L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
Voyager							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹⁵ WARNING - Metric threads - Only use on VIN G - Coupe models. ¹⁹⁶ WARNING - Standard threads - Only use on VIN X - Sedan models. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHRYSLER (cont'd)							
2001							
300M							
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Cirrus							
4 cyl. 148 2.4L F.I. Turbo (Mexico)	TL20195 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (Mexico)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Concorde							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 197 3.2L F.I. (VIN J)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Intrepid (Canada)							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 197 3.2L F.I. (VIN J)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
LHS							
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Neon							
4 cyl. 122 2.0L F.I. (VIN C) (Canada)	TL10241	V241	TA25306	VA5306	N/R	N/R	N/S
Prowler							
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	N/S
PT Cruiser							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA25372	VA5372	TC15857	C15857P	N/S
Sebring Convertible							
V6 167 2.7L F.I. (VIN U)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Sebring Coupe							
4 cyl. 143 2.4L F.I. (VIN G)	TL14610 ¹⁹⁵ TL14612 ⁵³⁶	V4612 ¹⁹⁵	TA24720	VA4720	N/R	N/R	N/S
V6 181 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	N/R	N/R	N/S
Sebring Sedan							
4 cyl. 148 2.4L F.I. (VIN X)	TL10241 ¹⁹⁶	V241 ¹⁹⁶	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN U)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Town & Country							
V6 201 3.3L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
Voyager							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹⁵ WARNING - Metric threads - Only use on VIN G - Coupe models. ¹⁹⁶ WARNING - Standard threads - Only use on VIN X - Sedan models. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHRYSLER (cont'd)							
2000							
300M							
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Cirrus							
4 cyl. 122 2.0L F.I. (VIN C)	TL10241	V241	TA25048	VA5048	N/R	N/R	F55302
4 cyl. 148 2.4L F.I. (VIN X)	TL10241	V241	TA25048	VA5048	N/R	N/R	F55302
4 cyl. 148 2.4L F.I. Turbo (Mexico)	TL10241	V241	TA25048	VA5048	N/R	N/R	F65070
V6 152 2.5L F.I. (VIN H)	TL14670 195 ⁵³⁶	V195	TA25048	VA5048	N/R	N/R	F55302
Concorde							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 197 3.2L F.I. (VIN J)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Grand Voyager							
V6 181 3.0L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 201 3.3L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
Intrepid (Canada)							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 197 3.2L F.I. (VIN J)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN V)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
LHS							
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Neon							
4 cyl. 122 2.0L F.I. (VIN C) (Canada)	TL10241	V241	TA25306	VA5306	N/R	N/R	N/S
Sebring							
V6 152 2.5L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24720	VA4720	N/R	N/R	F45115
Sebring Convertible							
V6 152 2.5L F.I. (VIN H)	TL14670 195 ⁵³⁶	V195	TA25048	VA5048	N/R	N/R	F55302
Town & Country							
V6 201 3.3L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
Voyager							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA23465	VA3465	N/R	N/R	F65239
V6 181 3.0L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239
V6 201 3.3L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
CHRYSLER (cont'd)							
1999							
300M							
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Cirrus							
4 cyl. 148 2.4L F.I. (VIN X)	TL10241	V241	TA25048	VA5048	N/R	N/R	F55302
4 cyl. 148 2.4L F.I. Turbo (Mexico)	TL10241	V241	TA25048	VA5048	N/R	N/R	F65070
V6 152 2.5L F.I. (VIN H)	TL14670 195 ⁵³⁶	V195	TA25048	VA5048	N/R	N/R	F55302
Concorde							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 197 3.2L F.I. (VIN J)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Intrepid (Canada)							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 197 3.2L F.I. (VIN J)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
LHS							
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Sebring							
4 cyl. 122 2.0L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA24720	VA4720	N/R	N/R	F45115
V6 152 2.5L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24720	VA4720	N/R	N/R	F45115
Sebring Convertible							
V6 152 2.5L F.I. (VIN H)	TL14670 195 ⁵³⁶	V195	TA25048	VA5048	N/R	N/R	F55302
Town & Country							
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 201 3.3L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
DAEWOO							
2002							
Lanos							
4 cyl. 1.5L F.I. (Canada)	TL10111	V111	A35368	A35368	N/R	N/R	F65217
4 cyl. 1.6L F.I. (VIN 6) 16V	TL10111	V111	A35368	A35368	N/R	N/R	F65217
Leganza							
4 cyl. 2.2L F.I. (VIN 2) 16V	TL10111	V111	A35367	A35367	N/R	N/R	F65217
Nubira							
4 cyl. 2.0L F.I. (VIN Z) 16V	TL10111	V111	A35369	A35369	N/R	N/R	F65217
2001							
Lanos							
4 cyl. 1.5L F.I. (Canada)	TL10111	V111	A35368	A35368	N/R	N/R	F65217
4 cyl. 1.6L F.I. (VIN 6) 16V	TL10111	V111	A35368	A35368	N/R	N/R	F65217
Leganza							
4 cyl. 2.2L F.I. (VIN 2) 16V	TL10111	V111	A35367	A35367	N/R	N/R	F65217
Nubira							
4 cyl. 2.0L F.I. (VIN Z) 16V	TL10111	V111	A35369	A35369	N/R	N/R	F65217

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DAEWOO (cont'd)							
2000							
Lanos							
4 cyl. 1.5L F.I. (Canada)	TL10111	V111	A35368	A35368	N/R	N/R	F65217
4 cyl. 1.6L F.I. (VIN 6) 16V	TL10111	V111	A35368	A35368	N/R	N/R	F65217
Leganza							
4 cyl. 2.2L F.I. 16V	TL10111	V111	A35367	A35367	N/R	N/R	F65217
Nubira							
4 cyl. 2.0L F.I. (VIN Z) 16V	TL10111	V111	A35369	A35369	N/R	N/R	F65217
1999							
Lanos							
4 cyl. 1.5L F.I. (Canada)	TL10111	V111	A35368	A35368	N/R	N/R	F65217
4 cyl. 1.6L F.I. (VIN 6) 16V	TL10111	V111	A35368	A35368	N/R	N/R	F65217
Leganza							
4 cyl. 2.2L F.I. 16V	TL10111	V111	A35367	A35367	N/R	N/R	F65217
Nubira							
4 cyl. 2.0L F.I. (VIN Z) 16V	TL10111	V111	A35369	A35369	N/R	N/R	F65217
DODGE (Also See RAM)							
2018							
Challenger							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA36167	A36167	C26176		N/S
V8 376 6.2L F.I. Supercharged (VIN 9) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Charger							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA36167	A36167	C26176		N/S
V8 376 6.2L F.I. Supercharged (VIN 9) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Durango							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36116	A36116	TC36156	C36156P	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA36116	A36116	TC36156	C36156P	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36116	A36116	TC36156	C36156P	N/S
Grand Caravan							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36165	VA6165	TC25870	C25870P	N/S
Journey							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA36121	VA6121	TC25869	C25869P	N/S
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36151	A36151	TC25869	C25869P	N/S
2017							
Challenger							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA36167	A36167	C26176		N/S
V8 376 6.2L F.I. Supercharged (VIN 9) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Charger							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA36167	A36167	C26176		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (Also See RAM) (cont'd)							
2017 (cont'd)							
Charger (cont'd)							
V8 376 6.2L F.I. Supercharged (VIN 9) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Durango							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36116	A36116	TC36156	C36156P	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA36116	A36116	TC36156	C36156P	N/S
Grand Caravan							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36165	VA6165	TC25870	C25870P	N/S
Journey							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA36121	VA6121	TC25869	C25869P	N/S
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36151	A36151	TC25869	C25869P	N/S
Viper							
V10 515 8.4L F.I. (VIN Z)	TL24651 2500 ⁵³⁶	V2500	TA45557	VA5557	N/R	N/R	N/S
2016							
Challenger							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA36167	A36167	C26176		N/S
V8 376 6.2L F.I. Supercharged (VIN 9) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Charger							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA36167	A36167	C26176		N/S
V8 376 6.2L F.I. Supercharged (VIN 9) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Dart							
4 cyl. 83 1.4L F.I. Turbo (VIN H)	L16162	L16162	TA26281	A26281	TC35644	C35644P	N/S
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA26281	A26281	TC35644	C35644P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA26281	A26281	TC35644	C35644P	N/S
Durango							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36116	A36116	TC36156	C36156P	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA36116	A36116	TC36156	C36156P	N/S
Grand Caravan							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36165	VA6165	TC25870	C25870P	N/S
Journey							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA36121	VA6121	TC25869	C25869P	N/S
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36151	A36151	TC25869	C25869P	N/S
Viper							
V10 515 8.4L F.I. (VIN Z)	TL24651 2500 ⁵³⁶	V2500	TA45557	VA5557	N/R	N/R	N/S
2015							
Challenger							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA36167	A36167	C26176		N/S
V8 376 6.2L F.I. Supercharged (VIN 9) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (Also See RAM) (cont'd)							
2015 (cont'd)							
Charger							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA36167	A36167	C26176		N/S
V8 376 6.2L F.I. Supercharged (VIN 9) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Dart							
4 cyl. 83 1.4L F.I. Turbo (VIN H)	L16162	L16162	TA26281	A26281	TC35644	C35644P	N/S
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA26281	A26281	TC35644	C35644P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA26281	A26281	TC35644	C35644P	N/S
Durango							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36116	A36116	TC36156	C36156P	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA36116	A36116	TC36156	C36156P	N/S
Grand Caravan							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36165	VA6165	TC25870	C25870P	N/S
Journey							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA36121	VA6121	TC25869	C25869P	N/S
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36151	A36151	TC25869	C25869P	N/S
Viper							
V10 515 8.4L F.I. (VIN Z)	TL24651 2500 ⁵³⁶	V2500	TA45557	VA5557	N/R	N/R	N/S
2014							
Avenger							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36151	A36151	TC25869	C25869P	N/S
Challenger							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) (HEMI) SRT8	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Charger							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) (HEMI) SRT8	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Dart							
4 cyl. 83 1.4L F.I. Turbo (VIN H)	L16162	L16162	TA26281	A26281	TC35644	C35644P	N/S
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA26281	A26281	TC35644	C35644P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA26281	A26281	TC35644	C35644P	N/S
Durango							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36116	A36116	TC36156	C36156P	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36116	A36116	TC36156	C36156P	N/S
Grand Caravan							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36165	VA6165	TC25870	C25870P	N/S
Journey							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA36121	VA6121	TC25869	C25869P	N/S
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36151	A36151	TC25869	C25869P	N/S
2013							
Avenger							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (Also See RAM) (cont'd)							
2013 (cont'd)							
Avenger (cont'd)							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36151	A36151	TC25869	C25869P	N/S
Challenger							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) (HEMI) SRT8	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Charger							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) (HEMI) SRT8	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Dart							
4 cyl. 83 1.4L F.I. Turbo (VIN H)	L16162	L16162	TA26281	A26281	TC35644	C35644P	N/S
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA26281	A26281	TC35644	C35644P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA26281	A26281	TC35644	C35644P	N/S
Durango							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36116	A36116	TC36156	C36156P	N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA36116	A36116	TC36156	C36156P	N/S
Grand Caravan							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36165	VA6165	TC25870	C25870P	N/S
Journey							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA36121	VA6121	TC25869	C25869P	N/S
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36151	A36151	TC25869	C25869P	N/S
2012							
Avenger							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36151	A36151	TC25869	C25869P	N/S
Caliber							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Challenger							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) (HEMI) SRT8	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Charger							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) (HEMI) SRT8	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Durango							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36116	A36116	TC36156	C36156P	N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA36116	A36116	TC36156	C36156P	N/S
Grand Caravan							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36165	VA6165	TC25870	C25870P	N/S
Journey							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA36121	VA6121	TC25869	C25869P	N/S
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36151	A36151	TC25869	C25869P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (Also See RAM) (cont'd)							
2011							
Avenger							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36151	A36151	TC25869	C25869P	N/S
Caliber							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Challenger							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
V8 392 6.4L F.I. (VIN J) (HEMI) SRT8	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Charger							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36167	A36167	C26176		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36167	A36167	C26176		N/S
Durango							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36116	A36116	TC36156	C36156P	N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA36116	A36116	TC36156	C36156P	N/S
Grand Caravan							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36165	VA6165	TC25870	C25870P	N/S
Journey							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA36121	VA6121	TC25869	C25869P	N/S
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36151	A36151	TC25869	C25869P	N/S
Nitro							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA35670	VA5670	C16079		N/S
V6 241 4.0L F.I. (VIN X)	TL12222	V2222	TA35670	VA5670	C16079		N/S
2010							
Attitude							
4 cyl. 98 1.6L F.I. (Mexico)	TL14612	V4612	TA25647	VA5647	C35674	C35674P	N/S
Avenger							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
V6 167 2.7L F.I. (VIN D)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
V6 215 3.5L F.I. (VIN V)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
Caliber							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
Challenger							
V6 215 3.5L F.I. (VIN V)	TL12222	V2222	TA35560	VA5560	C35677C		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V8 370 6.1L F.I. (VIN W) (HEMI) SRT8	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
Charger							
V6 167 2.7L F.I. (VIN D)	TL12222	V2222	TA35560	VA5560	C35677C		N/S
V6 215 3.5L F.I. (VIN V)	TL12222	V2222	TA35560	VA5560	C35677C		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V8 370 6.1L F.I. (VIN W) (HEMI) SRT8	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (cont'd)							
2010 (cont'd)							
Dakota							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA24372	VA4372	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA24372	VA4372	N/R	N/R	N/S
Grand Caravan							
V6 201 3.3L F.I. (VIN E)	TL10241	V241	TA35672	VA5672	TC25870	C25870P	N/S
V6 230 3.8L F.I. (VIN 1)	TL10241	V241	TA35672	VA5672	TC25870	C25870P	N/S
V6 241 4.0L F.I. (VIN X)	TL10241 ⁷⁹ TL12222 ⁷⁶	V241 ⁷⁹ V2222 ⁷⁶	TA35672	VA5672	TC25870	C25870P	N/S
Journey							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA36121	VA6121	TC25869	C25869P	N/S
V6 215 3.5L F.I. (VIN V)	TL12222	V2222	TA36121	VA6121	TC25869	C25869P	N/S
Nitro							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA35670	VA5670	C16079		N/S
V6 241 4.0L F.I. (VIN X)	TL12222	V2222	TA35670	VA5670	C16079		N/S
Ram 1500 Pickup							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
Ram 2500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F36294
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
Ram 3500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F36294
Ram 3500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F36294
Ram 4500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F36294
Ram 5500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F36294
Viper							
V10 515 8.4L F.I. (VIN Z)	TL24651 2500 ⁵³⁶	V2500	TA45557	VA5557			N/S
2009							
Attitude							
4 cyl. 98 1.6L F.I. (Mexico)	TL14612	V4612	TA25647	VA5647	C35674	C35674P	N/S
Avenger							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
V6 167 2.7L F.I. (VIN D)	TL24651 2500 ⁵³⁶	V2500	TA35672	VA5672	TC25869	C25869P	N/S
V6 215 3.5L F.I. (VIN V)	TL24651 2500 ⁵³⁶	V2500	TA35672	VA5672	TC25869	C25869P	N/S
Caliber							
4 cyl. 110 1.8L F.I. (VIN C)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. Turbo (VIN F)	TL24651 2500 ⁵³⁶	V2500	A26057	A26057	TC25869	C25869P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁷⁶ Models with 22mm threaded engine stud. ⁷⁹ Models with 3/4 In. threaded engine stud. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (cont'd)							
2009 (cont'd)							
Challenger							
V6 215 3.5L F.I. (VIN V)	TL12222	V2222	TA35560	VA5560	C35677C		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V8 370 6.1L F.I. (VIN W) (HEMI) SRT8	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560			N/S
V8 370 6.1L F.I. (VIN W) SRT8					C35677C		
Charger							
V6 167 2.7L F.I. (VIN D)	TL12222	V2222	TA35560	VA5560	C35677C		N/S
V6 215 3.5L F.I. (VIN V)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V8 370 6.1L F.I. (VIN W) (HEMI) SRT8	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
Dakota							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA24372	VA4372	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA24372	VA4372	N/R	N/R	N/S
Durango							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA35553	VA5553	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA35553	VA5553	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA35553	VA5553	N/R	N/R	N/S
Durango Hybrid							
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500			N/R	N/R	N/S
Grand Caravan							
V6 201 3.3L F.I. (VIN E)	TL10241	V241	TA35672	VA5672	TC25870	C25870P	N/S
V6 230 3.8L F.I. (VIN 1)	TL10241	V241	TA35672	VA5672	TC25870	C25870P	N/S
V6 241 4.0L F.I. (VIN X)	TL12222	V2222	TA35672	VA5672	TC25870	C25870P	N/S
Journey							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA36121	VA6121	TC25869	C25869P	N/S
V6 215 3.5L F.I. (VIN V)	TL12222 ¹⁹³ TL24651 ¹⁹⁴ 2500 ^{536, 194}	V2222 ¹⁹³ V2500 ¹⁹⁴	TA36121	VA6121	TC25869	C25869P	N/S
Nitro							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA35670	VA5670	C16079		N/S
V6 241 4.0L F.I. (VIN X)	TL12222	V2222	TA35670	VA5670	C16079		N/S
Ram 1500 Pickup							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
Ram 2500 Pickup							
6 cyl. 359 5.9L Turbo (VIN 7) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F66159
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹¹ Models with 2 inch pleated air filter. ¹⁹² Models with 4 inch pleated air filter. ¹⁹³ Models with engine oil cooler. ¹⁹⁴ Models without engine oil cooler. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (cont'd)							
2009 (cont'd)							
Ram 3500 Pickup							
6 cyl. 359 5.9L Turbo (VIN 7) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F66159
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
Ram 3500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F66159
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
Ram 4500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F66159
Ram 5500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F66159
Sprinter 2500							
V6 182 3.0L F.I. Turbo (VIN 5) (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	F56303 ²³⁸ F56305 ²³⁹
Sprinter 3500							
V6 182 3.0L F.I. Turbo (VIN 5) (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	F56303 ²³⁸ F56305 ²³⁹
Viper							
V10 515 8.4L F.I. (VIN Z)	TL24651 2500 ⁵³⁶	V2500	TA45557	VA5557			N/S
2008							
Attitude							
4 cyl. 98 1.6L F.I. (Mexico)	TL14612	V4612	TA25647	VA5647	C35674	C35674P	N/S
Avenger							
4 cyl. 144 2.4L F.I. (VIN K)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN J)	TL12222	V2222	TA35672	VA5672	TC25869	C25869P	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 ⁷⁹ 195 ^{536, 79} TL24651 ⁷⁶ 2500 ^{536, 76}	V195 ⁷⁹ V2500 ⁷⁶	TA35672	VA5672	TC25869	C25869P	N/S
V6 215 3.5L F.I. (VIN M)	TL14670 ⁷⁹ 195 ^{536, 79} TL24651 ⁷⁶ 2500 ^{536, 76}	V195 ⁷⁹ V2500 ⁷⁶	TA35672	VA5672	TC25869	C25869P	N/S
Caliber							
4 cyl. 110 1.8L F.I. (VIN C)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 122 2.0L F.I. (VIN B)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN K)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. Turbo (VIN F)	TL24651 2500 ⁵³⁶	V2500	A26057	A26057	TC25869	C25869P	N/S
Challenger							
V8 370 6.1L F.I. (VIN W) SRT8	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
Charger							
V6 167 2.7L F.I. (VIN R)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V6 215 3.5L F.I. (VIN G)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V8 345 5.7L F.I. (VIN H) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V8 370 6.1L F.I. (VIN W) (HEMI) SRT8	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁷⁶ Models with 22mm threaded engine stud. ⁷⁹ Models with 3/4 In. threaded engine stud. ¹⁹¹ Models with 2 inch pleated air filter. ¹⁹² Models with 4 inch pleated air filter.
²³⁸ Fuel filter without water-sensor connection. ²³⁹ Optional Fuel filter with water-sensor connection. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (cont'd)							
2008 (cont'd)							
Dakota							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN N)	TL24651 2500 ⁵³⁶	V2500	TA24372	VA4372			N/S
Durango							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN N)	TL24651 2500 ⁵³⁶	V2500	TA35553	VA5553	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN 2)	TL24651 2500 ⁵³⁶	V2500	TA35553	VA5553	N/R	N/R	N/S
Grand Caravan							
V6 201 3.3L F.I. (VIN H)	TL10241	V241	TA35672	VA5672	TC25870	C25870P	N/S
V6 230 3.8L F.I. (VIN P)	TL10241	V241	TA35672	VA5672	TC25870	C25870P	N/S
V6 241 4.0L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA35672	VA5672	TC25870	C25870P	N/S
Magnum							
V6 167 2.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V6 215 3.5L F.I. (VIN V)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V8 345 5.7L F.I. (VIN 2)	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
V8 370 6.1L F.I. (VIN 3) SRT8	TL24651 2500 ⁵³⁶	V2500	TA35560	VA5560	C35677C		N/S
Nitro							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35670	VA5670	C16079		N/S
V6 241 4.0L F.I. (VIN 6)	TL14670 195 ⁵³⁶	V195	TA35670	VA5670	C16079		N/S
Ram 1500 Pickup							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN N)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN D)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN 2)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
Ram 2500 Pickup							
6 cyl. 359 5.9L Turbo (VIN C) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097
6 cyl. 408 6.7L F.I. Turbo (VIN A) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F66159
V8 345 5.7L F.I. (VIN D)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
Ram 3500 Pickup							
6 cyl. 359 5.9L Turbo (VIN C) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097
6 cyl. 408 6.7L F.I. Turbo (VIN A) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F66159
V8 345 5.7L F.I. (VIN D)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
Ram 3500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN A) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F66159
V8 345 5.7L F.I. (VIN D)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
Ram 4500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN A) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F66159

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹¹ Models with 2 inch pleated air filter. ¹⁹² Models with 4 inch pleated air filter. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (cont'd)							
2008 (cont'd)							
Ram 5500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN A) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F66159
Sprinter 2500							
V6 182 3.0L F.I. Turbo (VIN 5) (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	F56303 ²³⁸ F56305 ²³⁹
V6 215 3.5L F.I. (VIN 6)	TL25277	L25277	A65823	A65823	TC35834	C35834P	N/S
Sprinter 3500							
V6 182 3.0L F.I. Turbo (VIN 5) (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	F56303 ²³⁸ F56305 ²³⁹
V6 215 3.5L F.I. (VIN 6)	TL25277	L25277	A65823	A65823	TC35834	C35834P	N/S
Viper							
V10 515 8.4L F.I. (VIN Z)	TL24651 2500 ⁵³⁶	V2500	TA45557	VA5557			N/S
2007							
Attitude							
4 cyl. 98 1.6L F.I. (Mexico)	TL14612	V4612	TA25647	VA5647	C35674	C35674P	N/S
Caliber							
4 cyl. 110 1.8L F.I. (VIN C)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 122 2.0L F.I. (VIN B)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN K)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
Caravan							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	N/S
V6 201 3.3L F.I. (VIN R)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	N/S
V6 201 3.3L F.I. (VIN E)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	N/S
Charger							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V8 345 5.7L F.I. (VIN H)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V8 370 6.1L F.I. (VIN W) SRT8	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
Dakota							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN J)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Durango							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN 2)	TL14670 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
Grand Caravan							
V6 201 3.3L F.I. (VIN R)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	N/S
V6 201 3.3L F.I. (VIN E)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	N/S
V6 230 3.8L F.I. (VIN L)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²³⁸ Fuel filter without water-sensor connection. ²³⁹ Optional Fuel filter with water-sensor connection. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (cont'd)							
2007 (cont'd)							
Magnum							
V6 167 2.7L F.I. (VIN T)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V6 215 3.5L F.I. (VIN V)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V8 345 5.7L F.I. (VIN 2)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V8 370 6.1L F.I. (VIN 3) SRT8	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
Nitro							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35670	VA5670	C16079		N/S
V6 241 4.0L F.I. (VIN 6)	TL14670 195 ⁵³⁶	V195	TA35670	VA5670	N/R	N/R	N/S
Ram 1500 Pickup							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN 2)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
Ram 2500 Pickup							
6 cyl. 359 5.9L Turbo (VIN C) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097
6 cyl. 408 6.7L F.I. Turbo (VIN A) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F66159
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
Ram 3500 Pickup							
6 cyl. 359 5.9L Turbo (VIN C) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097
6 cyl. 408 6.7L F.I. Turbo (VIN A) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F66159
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
Ram 3500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN A) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F66159
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
Sprinter 2500							
V6 182 3.0L F.I. Turbo (VIN 5) (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	F56303 ²³⁸ F56305 ²³⁹
V6 215 3.5L F.I. (VIN 6)	TL25277	L25277	A65823	A65823	TC35834	C35834P	N/S
Sprinter 3500							
V6 182 3.0L F.I. Turbo (VIN 5) (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	F56303 ²³⁸ F56305 ²³⁹
V6 215 3.5L F.I. (VIN 6)	TL25277	L25277	A65823	A65823	TC35834	C35834P	N/S
2006							
Attitude							
4 cyl. 98 1.6L F.I. (Mexico)	TL14612	V4612	TA25647	VA5647	C35674	C35674P	N/S
Caravan							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	N/S
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹¹ Models with 2 inch pleated air filter. ¹⁹² Models with 4 inch pleated air filter. ²³⁸ Fuel filter without water-sensor connection. ²³⁹ Optional Fuel filter with water-sensor connection.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
DODGE (cont'd)							
2006 (cont'd)							
Caravan (cont'd)							
V6 201 3.3L F.I. (VIN E)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S
Charger							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V8 345 5.7L F.I. (VIN H)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V8 370 6.1L F.I. (VIN W) SRT8	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
Dakota							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN J)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Durango							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN 2)	TL14670 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
Grand Caravan							
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S
V6 201 3.3L F.I. (VIN E)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S
Magnum							
V6 167 2.7L F.I. (VIN T)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V6 215 3.5L F.I. (VIN V)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V8 345 5.7L F.I. (VIN 2)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V8 370 6.1L F.I. (VIN 3) SRT8	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
Ram 1500 Pickup							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN 2)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
Ram 2500 Pickup							
6 cyl. 359 5.9L Turbo (VIN C) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹¹ Models with 2 inch pleated air filter. ¹⁹² Models with 4 inch pleated air filter. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
DODGE (cont'd)							
2006 (cont'd)							
Ram 2500 Pickup (cont'd)							
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
Ram 3500 Pickup							
6 cyl. 359 5.9L Turbo (VIN C) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
Ram SRT10 Pickup							
V10 505 8.3L F.I. (VIN H)	TL14670 195 ⁵³⁶	V195	TA45512	VA5512	N/R	N/R	N/S
Sprinter 2500							
5 cyl. 165 2.7L Turbo (VIN 4) (Diesel)	TL25536	V5536	TA55539	VA5539			F56305 ²³⁹
Sprinter 3500							
5 cyl. 165 2.7L Turbo (VIN 4) (Diesel)	TL25536	V5536	TA55539	VA5539			F56305 ²³⁹
Stratus Sedan							
4 cyl. 148 2.4L F.I. (VIN X)	TL10241	V241	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN T)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Verna							
4 cyl. 1.5L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA35420	VA5420			F59030
4 cyl. 98 1.6L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA35420	VA5420			F59030
Viper							
V10 505 8.3L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	A35818 (2)	A35818 (2)	N/R	N/R	N/S
2005							
Caravan							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	N/S
V6 201 3.3L F.I. (VIN E)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S
Dakota							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN J)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Durango							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
Grand Caravan							
V6 201 3.3L F.I. (VIN E)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹¹ Models with 2 inch pleated air filter. ¹⁹² Models with 4 inch pleated air filter. ²³⁹ Optional Fuel filter with water-sensor connection. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (cont'd)							
2005 (cont'd)							
Magnum							
V6 167 2.7L F.I. (VIN T)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V6 215 3.5L F.I. (VIN V)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
V8 345 5.7L F.I. (VIN 2)	TL14670 195 ⁵³⁶	V195	TA35560	VA5560	C35677C		N/S
Neon							
4 cyl. 122 2.0L F.I. (VIN C)	TL10241	V241	TA25306	VA5306	N/R	N/R	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN S)	TL20195 195 ⁵³⁶	V195	TA25306	VA5306	N/R	N/R	N/S
Ram 1500 Pickup							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
Ram 2500 Pickup							
6 cyl. 359 5.9L Turbo (VIN C) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
Ram 3500 Pickup							
6 cyl. 359 5.9L Turbo (VIN C) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
Ram SRT10 Pickup							
V10 505 8.3L F.I. (VIN H)	TL14670 195 ⁵³⁶	V195	TA45512	VA5512	N/R	N/R	N/S
Sprinter 2500							
5 cyl. 165 2.7L Turbo (VIN 4) (Diesel)	TL25536	V5536	TA55539	VA5539			F56305 ²³⁹
Sprinter 3500							
5 cyl. 165 2.7L Turbo (VIN 4) (Diesel)	TL25536	V5536	TA55539	VA5539			F56305 ²³⁹
Stratus Coupe							
4 cyl. 143 2.4L F.I. (VIN G)	TL14610 ¹⁹⁵ TL14612 ^{536, 195}	V4612 ¹⁹⁵	TA24720	VA4720	N/R	N/R	N/S
V6 181 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	N/R	N/R	N/S
Stratus Sedan							
4 cyl. 148 2.4L F.I. (VIN X)	TL10241 ¹⁹⁶	V241 ¹⁹⁶	TA25405	VA5405	N/R	N/R	N/S
4 cyl. 148 2.4L F.I. (VIN J)	TL10241	V241	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN T)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
SX							
4 cyl. 122 2.0L F.I. (VIN C) (Canada)	TL10241	V241	TA25306	VA5306			N/S
Verna							
4 cyl. 1.5L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA35420	VA5420			F59030
4 cyl. 98 1.6L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA35420	VA5420			F59030

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹¹ Models with 2 inch pleated air filter. ¹⁹² Models with 4 inch pleated air filter. ¹⁹⁵ WARNING - Metric threads - Only use on VIN G - Coupe models.
¹⁹⁶ WARNING - Standard threads - Only use on VIN X - Sedan models. ²³⁹ Optional Fuel filter with water-sensor connection. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (cont'd)							
2005 (cont'd)							
Viper							
V10 505 8.3L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	A35818 (2)	A35818 (2)	N/R	N/R	N/S
2004							
Caravan							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	N/S
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S
Dakota							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Durango							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35553	VA5553	N/R	N/R	N/S
Grand Caravan							
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	N/S
Intrepid							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN M)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN V) Police	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Neon							
4 cyl. 122 2.0L F.I. (VIN F)	TL10241	V241	TA25306	VA5306	N/R	N/R	N/S
4 cyl. 122 2.0L F.I. (VIN C)	TL10241	V241	TA25306	VA5306	N/R	N/R	N/S
4 cyl. 148 2.4L F.I. Turbo (VIN S)	TL20195 195 ⁵³⁶	V195	TA25306	VA5306	N/R	N/R	N/S
Ram 1500 Pickup							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
Ram 2500 Pickup							
6 cyl. 359 5.9L Turbo (VIN 6) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097
6 cyl. 359 5.9L Turbo (VIN C) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
Ram 3500 Pickup							
6 cyl. 359 5.9L Turbo (VIN C) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹¹ Models with 2 inch pleated air filter. ¹⁹² Models with 4 inch pleated air filter. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
DODGE (cont'd)							
2004 (cont'd)							
Ram 3500 Pickup (cont'd)							
6 cyl. 359 5.9L Turbo (VIN 6) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
Ram SRT10 Pickup							
V10 505 8.3L F.I. (VIN H)	TL14670 195 ⁵³⁶	V195	TA45512	VA5512	N/R	N/R	N/S
Sprinter 2500							
5 cyl. 165 2.7L Turbo (VIN 4) (Diesel)	TL25536	V5536	TA55539	VA5539			F56305 ²³⁹
Sprinter 3500							
5 cyl. 165 2.7L Turbo (VIN 4) (Diesel)	TL25536	V5536	TA55539	VA5539			F56305 ²³⁹
Stratus Coupe							
4 cyl. 143 2.4L F.I. (VIN G)	TL14610 ¹⁹⁵ TL14612 ^{536, 195}	V4612 ¹⁹⁵	TA24720	VA4720	N/R	N/R	N/S
V6 181 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	N/R	N/R	N/S
Stratus Sedan							
4 cyl. 148 2.4L F.I. (VIN J)	TL10241	V241	TA25405	VA5405	N/R	N/R	N/S
4 cyl. 148 2.4L F.I. (VIN X)	TL10241 ¹⁹⁶	V241 ¹⁹⁶	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN T)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
SX							
4 cyl. 122 2.0L F.I. (VIN C) (Canada)	TL10241	V241	TA25306	VA5306			N/S
Verna							
4 cyl. 1.5L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA35420	VA5420			F59030
4 cyl. 98 1.6L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA35420	VA5420			F59030
Viper							
V10 505 8.3L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	A35818 (2)	A35818 (2)	N/R	N/R	N/S
2003							
Caravan							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
Dakota							
V6 239 3.9L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Durango							
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Grand Caravan							
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹¹ Models with 2 inch pleated air filter. ¹⁹² Models with 4 inch pleated air filter. ¹⁹⁵ WARNING - Metric threads - Only use on VIN G - Coupe models.
¹⁹⁶ WARNING - Standard threads - Only use on VIN X - Sedan models. ²³⁹ Optional Fuel filter with water-sensor connection. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (cont'd)							
2003 (cont'd)							
Grand Caravan (cont'd)							
V6 201 3.3L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
Intrepid							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN M)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN V)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Neon							
4 cyl. 122 2.0L F.I. (VIN F)	TL10241	V241	TA25306	VA5306	N/R	N/R	N/S
4 cyl. 122 2.0L F.I. (VIN C)	TL10241	V241	TA25306	VA5306	N/R	N/R	N/S
4 cyl. 148 2.4L F.I. Turbo	TL20195 195 ⁵³⁶	V195	TA25306	VA5306	N/R	N/R	N/S
Ram 1500 Pickup							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
Ram 1500 Van							
V6 239 3.9L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
Ram 2500 Pickup							
6 cyl. 359 5.9L Turbo (VIN 6) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097
6 cyl. 359 5.9L Turbo (VIN C) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V10 488 8.0L F.I. (VIN W)	TL14670	V195	TA35462	VA5462	N/R	N/R	N/S
Ram 2500 Van							
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN T) (CNG)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
Ram 3500 Pickup							
6 cyl. 359 5.9L Turbo (VIN C) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097
6 cyl. 359 5.9L Turbo (VIN 6) (Diesel)	TL45335	V5335	TA45512 ¹⁹¹ TA56164 ¹⁹²	VA5512 ¹⁹¹	N/R	N/R	F56097
V8 345 5.7L F.I. (VIN D)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V10 488 8.0L F.I. (VIN W)	TL14670	V195	TA35462	VA5462	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹¹ Models with 2 inch pleated air filter. ¹⁹² Models with 4 inch pleated air filter. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (cont'd)							
2003 (cont'd)							
Ram 3500 Van							
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN T) (CNG)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
Sprinter 2500							
5 cyl. 165 2.7L Turbo (VIN 2) (Diesel)	TL25536	V5536	TA55539	VA5539			F55580 ²³⁹
Sprinter 3500							
5 cyl. 165 2.7L Turbo (VIN 2) (Diesel)	TL25536	V5536	TA55539	VA5539			F55580 ²³⁹
Stratus Coupe							
4 cyl. 143 2.4L F.I. (VIN G)	TL14610 ¹⁹⁵ TL14612 ⁵³⁶	V4612 ¹⁹⁵	TA24720	VA4720	N/R	N/R	N/S
V6 181 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	N/R	N/R	N/S
Stratus Sedan							
4 cyl. 148 2.4L F.I. (VIN X)	TL10241 ¹⁹⁶	V241 ¹⁹⁶	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN T)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
SX							
4 cyl. 122 2.0L F.I. (VIN C) (Canada)	TL10241	V241	TA25306	VA5306			N/S
Viper							
V10 505 8.3L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	A35818 (2)	A35818 (2)	N/R	N/R	N/S
2002							
Caravan							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
Dakota							
4 cyl. 150 2.5L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V6 239 3.9L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Durango							
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Grand Caravan							
V6 201 3.3L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹⁵ WARNING - Metric threads - Only use on VIN G - Coupe models. ¹⁹⁶ WARNING - Standard threads - Only use on VIN X - Sedan models.
²³⁹ Optional Fuel filter with water-sensor connection. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (cont'd)							
2002 (cont'd)							
Intrepid							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN M)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN V)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Neon							
4 cyl. 122 2.0L F.I. (VIN F)	TL10241	V241	TA25306	VA5306	N/R	N/R	N/S
4 cyl. 122 2.0L F.I. (VIN C)	TL10241	V241	TA25306	VA5306	N/R	N/R	N/S
Ram 1500 Pickup							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA35462	VA5462	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372 ²⁴⁰ TA35462 ²⁴¹	VA4372 ²⁴⁰ VA5462 ²⁴¹	N/R	N/R	N/S
Ram 1500 Van							
V6 239 3.9L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
Ram 2500 Pickup							
6 cyl. 359 5.9L Turbo (VIN 6) (Diesel)	TL45335	V5335	TA55378	VA5378	N/R	N/R	F55360
6 cyl. 359 5.9L Turbo (VIN C) (Diesel)	TL45335	V5335	TA55378	VA5378	N/R	N/R	F55360
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V10 488 8.0L F.I. (VIN W)	TL14670	V195	TA34838	VA4838	N/R	N/R	N/S
Ram 2500 Van							
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN T) (CNG)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
Ram 3500 Pickup							
6 cyl. 359 5.9L Turbo (VIN 6) (Diesel)	TL45335	V5335	TA55378	VA5378	N/R	N/R	F55360
6 cyl. 359 5.9L Turbo (VIN C) (Diesel)	TL45335	V5335	TA55378	VA5378	N/R	N/R	F55360
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN 5)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V10 488 8.0L F.I. (VIN W)	TL14670	V195	TA34838	VA4838	N/R	N/R	N/S
Ram 3500 Van							
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN T) (CNG)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
Stratus Coupe							
4 cyl. 143 2.4L F.I. (VIN G)	TL14610 ¹⁹⁵ TL14612 ⁵³⁶	V4612 ¹⁹⁵	TA24720	VA4720	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹⁵ WARNING - Metric threads - Only use on VIN G - Coupe models. ²⁴⁰ Models with old style BE/BR body code. ²⁴¹ Models with new style DR body code. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
DODGE (cont'd)							
2002 (cont'd)							
Stratus Coupe (cont'd)							
V6 181 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	N/R	N/R	N/S
Stratus Sedan							
4 cyl. 148 2.4L F.I. (VIN X)	TL10241 ¹⁹⁶	V241 ¹⁹⁶	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Viper							
V10 488 8.0L F.I. (VIN E)	TL14670 195 ⁵³⁶	V195	A14837 ¹⁰	A14837 ¹⁰	N/R	N/R	N/S
2001							
Caravan							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
Dakota							
4 cyl. 150 2.5L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V6 239 3.9L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Durango							
V8 287 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Grand Caravan							
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 201 3.3L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA35672	VA5396	C35494C	C35494P	F55529
Intrepid							
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN U)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 197 3.2L F.I. (VIN J)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN V)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Neon							
4 cyl. 122 2.0L F.I. (VIN C)	TL10241	V241	TA25306	VA5306	N/R	N/R	N/S
4 cyl. 122 2.0L F.I. (VIN F)	TL10241	V241	TA25306	VA5306	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹⁹⁶ WARNING - Standard threads - Only use on VIN X - Sedan models. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (cont'd)							
2001 (cont'd)							
Ram 1500 Pickup							
V6 239 3.9L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Ram 1500 Van							
V6 239 3.9L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
Ram 2500 Pickup							
6 cyl. 359 5.9L Turbo (VIN 7) (Diesel)	TL45335	V5335	TA55378	VA5378	N/R	N/R	F55360
6 cyl. 359 5.9L Turbo (VIN 6) (Diesel)	TL45335	V5335	TA55378	VA5378	N/R	N/R	F55360
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V10 488 8.0L F.I. (VIN W)	TL14670	V195	TA34838	VA4838	N/R	N/R	N/S
Ram 2500 Van							
V6 239 3.9L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN T) (CNG)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
Ram 3500 Pickup							
6 cyl. 359 5.9L Turbo (VIN 6) (Diesel)	TL45335	V5335	TA55378	VA5378	N/R	N/R	F55360
6 cyl. 359 5.9L Turbo (VIN 7) (Diesel)	TL45335	V5335	TA55378	VA5378	N/R	N/R	F55360
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN 5)			TA24372	VA4372	N/R	N/R	N/S
V10 488 8.0L F.I. (VIN W)	TL14670	V195	TA34838	VA4838	N/R	N/R	N/S
Ram 3500 Van							
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN T) (CNG)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
Stratus Coupe							
4 cyl. 143 2.4L F.I. (VIN G)	TL14610 ¹⁹⁵ TL14612 ^{536,195}	V4612 ¹⁹⁵	TA24720	VA4720	N/R	N/R	N/S
V6 181 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	N/R	N/R	N/S
Stratus Sedan							
4 cyl. 148 2.4L F.I. (VIN X)	TL10241 ¹⁹⁶	V241 ¹⁹⁶	TA25405	VA5405	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN U)	TL14670 195 ⁵³⁶	V195	TA25405	VA5405	N/R	N/R	N/S
Viper							
V10 488 8.0L F.I. (VIN E)	TL14670 195 ⁵³⁶	V195	A14837 ¹⁰	A14837 ¹⁰	N/R	N/R	F64707





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹⁹⁵ WARNING - Metric threads - Only use on VIN G - Coupe models.

¹⁹⁶ WARNING - Standard threads - Only use on VIN X - Sedan models. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (cont'd)							
2000							
Avenger							
V6 152 2.5L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24720	VA4720	N/R	N/R	F45115
Caravan							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA23465	VA3465	N/R	N/R	F65239
V6 181 3.0L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239
V6 201 3.3L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239
Dakota							
4 cyl. 150 2.5L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V6 239 3.9L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Durango							
V8 287 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Grand Caravan							
V6 181 3.0L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 201 3.3L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
Intrepid							
V6 167 2.7L F.I. (VIN U)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 167 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 197 3.2L F.I. (VIN J)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 215 3.5L F.I. (VIN V)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Neon							
4 cyl. 122 2.0L F.I. (VIN C)	TL10241	V241	TA25306	VA5306	N/R	N/R	N/S
Ram 1500 Pickup							
V6 239 3.9L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Ram 1500 Van							
V6 239 3.9L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (cont'd)							
2000 (cont'd)							
Ram 1500 Van (cont'd)							
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
Ram 2500 Pickup							
6 cyl. 359 5.9L Turbo (VIN 6) (Diesel)	TL45335	V5335	TA55378	VA5378	N/R	N/R	F55360
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V10 488 8.0L F.I. (VIN W)	TL14670	V195	TA34838	VA4838	N/R	N/R	N/S
Ram 2500 Van							
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN T) (CNG)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
Ram 3500 Pickup							
6 cyl. 359 5.9L Turbo (VIN 6) (Diesel)	TL45335	V5335	TA55378	VA5378	N/R	N/R	F55360
V8 360 5.9L F.I. (VIN 5)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V10 488 8.0L F.I. (VIN W)	TL14670	V195	TA34838	VA4838	N/R	N/R	N/S
Ram 3500 Van							
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN T) (CNG)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
Stratus							
4 cyl. 122 2.0L F.I. (VIN C)	TL10241	V241	TA25048	VA5048	N/R	N/R	F55302
4 cyl. 148 2.4L F.I. (VIN X)	TL10241	V241	TA25048	VA5048	N/R	N/R	F55302
V6 152 2.5L F.I. (VIN H)	TL14670 195 ⁵³⁶	V195	TA25048	VA5048	N/R	N/R	F55302
Viper							
V10 488 8.0L F.I. (VIN E)	TL14670 195 ⁵³⁶	V195	A14837 ¹⁰	A14837 ¹⁰	N/R	N/R	F64707
1999							
Avenger							
4 cyl. 122 2.0L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA24720	VA4720	N/R	N/R	F45115
V6 152 2.5L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24720	VA4720	N/R	N/R	F45115
Caravan							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA23465	VA3465	N/R	N/R	F65239
V6 181 3.0L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239
V6 201 3.3L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239
Dakota							
4 cyl. 153 2.5L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (cont'd)							
1999 (cont'd)							
Dakota (cont'd)							
V6 239 3.9L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Durango							
V6 239 3.9L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Grand Caravan							
V6 181 3.0L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 201 3.3L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
Intrepid							
V6 165 2.7L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
V6 197 3.2L F.I. (VIN J)	TL14670 195 ⁵³⁶	V195	TA35265	VA5265	N/R	N/R	N/S
Neon							
4 cyl. 122 2.0L F.I. (VIN C)	TL10241	V241	TA23465	VA3465	N/R	N/R	N/S
4 cyl. 122 2.0L F.I. (VIN Y)	TL10241	V241	TA23465	VA3465	N/R	N/R	N/S
Ram 1500 Pickup							
V6 239 3.9L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Ram 1500 Van							
V6 239 3.9L F.I. (VIN X)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
Ram 2500 Pickup							
6 cyl. 360 5.9L Turbo (VIN 6) (Diesel) 24V	TL45335	V5335	TA55378	VA5378	N/R	N/R	F59201
V8 360 5.9L F.I. (VIN 5)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V10 488 8.0L F.I. (VIN W)	TL14670	V195	TA34838	VA4838	N/R	N/R	N/S
Ram 2500 Van							
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN T) (CNG)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN 2) (LPG)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
DODGE (cont'd)							
1999 (cont'd)							
Ram 2500 Van (cont'd)							
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
Ram 3500 Pickup							
6 cyl. 360 5.9L Turbo (VIN 6) (Diesel) 24V	TL45335	V5335	TA55378	VA5378	N/R	N/R	F59201
V8 360 5.9L F.I. (VIN 5)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V10 488 8.0L F.I. (VIN W)	TL14670	V195	TA34838	VA4838	N/R	N/R	N/S
Ram 3500 Van							
V8 318 5.2L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN T) (CNG)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 318 5.2L F.I. (VIN 2) (LPG)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
V8 360 5.9L F.I. (VIN Z)	TL14670 195 ⁵³⁶	V195	TA40004	VA4	N/R	N/R	N/S
Stratus							
4 cyl. 122 2.0L F.I. (VIN C)	TL10241	V241	TA25048	VA5048	N/R	N/R	F55302
4 cyl. 148 2.4L F.I. (VIN X)	TL10241	V241	TA25048	VA5048	N/R	N/R	F55302
V6 152 2.5L F.I. (VIN H)	TL14670 195 ⁵³⁶	V195	TA25048	VA5048	N/R	N/R	F55302
Viper							
V10 488 8.0L F.I. (VIN E)	TL14670 195 ⁵³⁶	V195	A14837 ¹⁰	A14837 ¹⁰	N/R	N/R	F64707
FIAT							
2018							
124 Spider							
4 cyl. 83 1.4L F.I. Turbo 16V	L16162	L16162	A21361 ¹¹⁰	A21361 ¹¹⁰			
500							
4 cyl. 83 1.4L F.I. Turbo 16V	L16162	L16162	A16184	A16184	C26185		
4 cyl. 83 1.4L F.I. 16V	L16162	L16162	TA16183	A16183			
500L							
4 cyl. 83 1.4L F.I. Turbo (SOHC) (VIN H) 16V	L16162	L16162	A21351 ¹¹⁰	A21351 ¹¹⁰	TC59186		
500X							
4 cyl. 83 1.4L F.I. Turbo (SOHC) (VIN H) 16V	L16162	L16162	A39166 ¹¹⁰	A39166 ¹¹⁰	TC59186		
4 cyl. 144 2.4L F.I. (SOHC) (VIN T) 16V	TL12222	V2222	A39166 ¹¹⁰	A39166 ¹¹⁰	TC59186		
2017							
124 Spider							
4 cyl. 83 1.4L F.I. Turbo 16V	L16162	L16162	A21361 ¹¹⁰	A21361 ¹¹⁰			
500							
4 cyl. 83 1.4L F.I. 16V	L16162	L16162	TA16183	A16183			
4 cyl. 83 1.4L F.I. Turbo 16V	L16162	L16162	A16184	A16184	C26185		
500E							
83 kW Electric Motor	N/R	N/R			C26185		N/R
500L							
4 cyl. 83 1.4L F.I. Turbo (SOHC) (VIN H) 16V	L16162	L16162	A21351 ¹¹⁰	A21351 ¹¹⁰	TC59186		
500X							
4 cyl. 83 1.4L F.I. Turbo (SOHC) (VIN H) 16V	L16162	L16162	A39166 ¹¹⁰	A39166 ¹¹⁰	TC59186		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FIAT (cont'd)							
2017 (cont'd)							
500X (cont'd)							
4 cyl. 144 2.4L F.I. (SOHC) (VIN T) 16V	TL12222	V2222	A39166 ¹¹⁰	A39166 ¹¹⁰	TC59186		
2016							
500							
4 cyl. 83 1.4L F.I. 16V	L16162	L16162	TA16183	A16183	C26185		
4 cyl. 83 1.4L F.I. Turbo 16V	L16162	L16162	A16184	A16184	C26185		
500 Abarth							
4 cyl. 83 1.4L F.I. Turbo 16V	L16162	L16162	A16184	A16184	C26185		
500E							
83 kW Electric Motor	N/R	N/R			C26185		N/R
500L							
4 cyl. 83 1.4L F.I. Turbo (SOHC) (VIN H) 16V	L16162	L16162	A21351 ¹¹⁰	A21351 ¹¹⁰	TC59186		
500X							
4 cyl. 83 1.4L F.I. Turbo (SOHC) (VIN H) 16V	L16162	L16162	A39166 ¹¹⁰	A39166 ¹¹⁰	TC59186		
4 cyl. 144 2.4L F.I. (SOHC) (VIN T) 16V	TL12222	V2222	A39166 ¹¹⁰	A39166 ¹¹⁰	TC59186		
2015							
500							
4 cyl. 83 1.4L F.I. 16V	L16162	L16162	TA16183	A16183	C26185		
4 cyl. 83 1.4L F.I. Turbo 16V	L16162	L16162	A16184	A16184	C26185		
500 Abarth							
4 cyl. 83 1.4L F.I. Turbo 16V	L16162	L16162	A16184	A16184	C26185		
500E							
83 kW Electric Motor	N/R	N/R			C26185		N/R
500L							
4 cyl. 83 1.4L F.I. Turbo (SOHC) (VIN H) 16V	L16162	L16162	A21351 ¹¹⁰	A21351 ¹¹⁰	TC59186		
2014							
500							
4 cyl. 83 1.4L F.I. 16V	L16162	L16162	TA16183	A16183	C26185		
4 cyl. 83 1.4L F.I. Turbo 16V	L16162	L16162	A16184	A16184	C26185		
500 Abarth							
4 cyl. 83 1.4L F.I. Turbo 16V	L16162	L16162	A16184	A16184	C26185		
500E							
83 kW Electric Motor	N/R	N/R			C26185		N/R
500L							
4 cyl. 83 1.4L F.I. Turbo (SOHC) (VIN H) 16V	L16162	L16162	A21351 ¹¹⁰	A21351 ¹¹⁰	TC59186		
2013							
500							
4 cyl. 83 1.4L F.I. 16V	L16162	L16162	TA16183	A16183	C26185		
4 cyl. 83 1.4L F.I. Turbo 16V	L16162	L16162	A16184	A16184	C26185		
500 Abarth							
4 cyl. 83 1.4L F.I. Turbo 16V	L16162	L16162	A16184	A16184	C26185		
500E							
83 kW Electric Motor	N/R	N/R			C26185		N/R
2012							
500							
4 cyl. 83 1.4L F.I. 16V	L16162	L16162	TA16183	A16183	C26185		
4 cyl. 83 1.4L F.I. Turbo 16V	L16162	L16162	A16184	A16184	C26185		

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FIAT (cont'd)							
2012 (cont'd)							
500 Abarth							
4 cyl. 83 1.4L F.I. Turbo 16V	L16162	L16162	A16184	A16184	C26185		
2011							
500							
4 cyl. 83 1.4L F.I. 16V (Mexico)	TL14610 TL14612 ⁵³⁶	V4612					
2010							
500							
4 cyl. 83 1.4L F.I. 16V (Mexico)	TL14610 TL14612 ⁵³⁶	V4612					
2009							
500							
4 cyl. 83 1.4L F.I. 16V (Mexico)	TL14610 TL14612 ⁵³⁶	V4612					
2007							
Stilo							
5 cyl. 149 2.4L F.I. (Mexico)	TL14610 TL14612 ⁵³⁶	V4612					
FORD							
2018							
C-Max Energi							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36174		N/S
C-Max Hybrid							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36174		N/S
E-350 Super Duty Econoline							
V8 379 6.2L F.I. (VIN 6) (Flex-Fuel)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	N/S
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
EcoSport							
3 cyl. 61 1.0L F.I. Turbo (VIN E)	TL10241	V241	A21413 ¹¹⁰	A21413 ¹¹⁰	C26175		
4 cyl. 122 2.0L F.I. (VIN L)	TL10241	V241	A21413 ¹¹⁰	A21413 ¹¹⁰	C26175		
Edge							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36272	A36272	C36286		N/S
V6 164 2.7L F.I. Twin-Turbo (VIN P)	TL38154	L38154	TA36272	A36272	C36286		N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA36272	A36272	C36286		
Escape							
4 cyl. 91 1.5L F.I. Turbo (VIN D)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA26199	A26199	C36174		N/S
Expedition							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	C38214		
Explorer							
4 cyl. 140 2.3L F.I. Turbo (VIN H)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
F-150 Pickup							
V6 164 2.7L F.I. Twin-Turbo (VIN P)	TL38154	L38154	TA35642	VA5642	C38214		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2018 (cont'd)							
F-150 Pickup (cont'd)							
V6 204 3.3L F.I. (VIN B)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	C38214		
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	C38214		
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	C38214		
V8 302 5.0L F.I. (VIN 5)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	C38214		
F-250 Super Duty Pickup							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	A48220	A48220	C38214		N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	A48219	A48219	C38214		
F-350 Super Duty Pickup							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	A48220	A48220	C38214		N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	A48219	A48219	C38214		
F-450 Super Duty Chassis Cab							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	A48220	A48220	C38214		N/S
V8 406 6.7L F.I. Turbo (Diesel)	TL46128	V6128	A48219	A48219	C38214		
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	A48220	A48220	C38214		F65574
F-450 Super Duty Pickup							
V8 406 6.7L F.I. Turbo (Diesel)	TL46128	V6128	A48219	A48219	C38214		
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	A45569	A45569			
F-550 Super Duty Chassis Cab							
V8 406 6.7L F.I. Turbo (Diesel)	TL46128	V6128	A48219	A48219	C38214		
V10 415 6.8L F.I. (VIN Y)	TL24651	V2500	A48220	A48220	C38214		
F59 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642			
Fiesta							
3 cyl. 61 1.0L F.I. Turbo (VIN E)	TL10241	V241	A38190	A38190	C26175		N/S
4 cyl. 97 1.6L F.I. (VIN J)	TL10241	V241	A38190	A38190	C26175		N/S
4 cyl. 97 1.6L F.I. Turbo (VIN X)	TL10241	V241	A38190	A38190	C26175		N/S
Flex							
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Focus							
3 cyl. 61 1.0L F.I. Turbo (VIN E)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. (VIN 2) (Duratec)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 140 2.3L F.I. Turbo (DOHC) (VIN H)	TL10241	V241	TA36149	VA6149	C36174		F65574
Focus Electric							
(23 kWh Lithium-ion Battery System) (VIN 4)	N/R	N/R			C36174		N/R
Fusion							
4 cyl. 91 1.5L F.I. Turbo (VIN D)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA36272	A36272	C36286		N/S
V6 164 2.7L F.I. Twin-Turbo (VIN P)	TL38154	L38154	TA36272	A36272	C36286		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2018 (cont'd)							
Fusion Energi							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
Fusion Hybrid							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
Mustang							
4 cyl. 140 2.3L F.I. Turbo (VIN H)	TL10241	V241	A48156	A48156	TC38155		
V8 302 5.0L F.I. (VIN F)	TL22500 2500 ⁵³⁶	V2500	A48156	A48156	TC38155		
V8 315 5.2L F.I. (VIN Z)	TL38154	L38154			TC38155		
Police Interceptor Sedan							
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Police Interceptor Utility							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Special Service Police Sedan							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	
Taurus							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 164 2.7L F.I. Twin-Turbo (VIN P)	TL38154	L38154	TA25699	VA5699	TC26155	C26155P	N/S
V6 204 3.3L F.I. (VIN B)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Transit Connect							
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA26199	A26199	C36174		N/S
Transit-150							
5 cyl. 195 3.2L F.I. Turbo (VIN V) (Diesel)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
Transit-250							
5 cyl. 195 3.2L F.I. Turbo (VIN V) (Diesel)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
Transit-350							
5 cyl. 195 3.2L F.I. Turbo (VIN V) (Diesel)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
Transit-350HD							
5 cyl. 195 3.2L F.I. Turbo (VIN V) (Diesel)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2018 (cont'd)							
Transit-350HD (cont'd)							
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
2017							
C-Max Energi							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36174		N/S
C-Max Hybrid							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36174		N/S
E-350 Super Duty Econoline							
V8 379 6.2L F.I. (VIN 6) (Flex-Fuel)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	N/S
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-450 Super Duty Econoline							
V8 379 6.2L F.I. (VIN 6) (Flex-Fuel)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	N/S
V10 415 6.8L F.I.	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	
Edge							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36272	A36272	C36286		N/S
V6 164 2.7L F.I. Twin-Turbo (VIN P)	TL38154	L38154	TA36272	A36272	C36286		N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA36272	A36272	C36286		
Escape							
4 cyl. 91 1.5L F.I. Turbo (VIN D)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA26199	A26199	C36174		N/S
Expedition							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	
Expedition EL							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	
Explorer							
4 cyl. 140 2.3L F.I. Turbo (VIN H)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
F-150 Pickup							
V6 164 2.7L F.I. Twin-Turbo (VIN P)	TL38154	L38154	TA35642	VA5642	C38214		
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	C38214		
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	C38214		
V8 302 5.0L F.I. (VIN F)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	C38214		
F-250 Super Duty Pickup							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	A48220	A48220	C38214		N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	A48219	A48219	C38214		
F-350 Super Duty Pickup							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	A48220	A48220	C38214		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2017 (cont'd)							
F-350 Super Duty Pickup (cont'd)							
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	A48219	A48219	C38214		
F-450 Super Duty Chassis Cab							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	A48220	A48220	C38214		N/S
V8 406 6.7L F.I. Turbo (Diesel)	TL46128	V6128	A48219	A48219	C38214		
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	A48220	A48220	C38214		F65574
F-450 Super Duty Pickup							
V8 406 6.7L F.I. Turbo (Diesel)	TL46128	V6128	A48219	A48219	C38214		
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	A45569	A45569			
F-550 Super Duty Chassis Cab							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	A48220	A48220	C38214		N/S
V8 406 6.7L F.I. Turbo (Diesel)	TL46128	V6128	A48219	A48219	C38214		
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	A48220	A48220	C38214		F65574
F59 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642			
Fiesta							
3 cyl. 61 1.0L F.I. Turbo (VIN E)	TL10241	V241	A38190	A38190	C26175		N/S
4 cyl. 97 1.6L F.I. (VIN J)	TL10241	V241	A38190	A38190	C26175		N/S
4 cyl. 97 1.6L F.I. Turbo (VIN X)	TL10241	V241	A38190	A38190	C26175		N/S
Flex							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Focus							
3 cyl. 61 1.0L F.I. Turbo (VIN E)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. (VIN 2) (Duratec)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. (VIN 2) (PZEV)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 140 2.3L F.I. Turbo (DOHC) (VIN H)	TL10241	V241	TA36149	VA6149	C36174		F65574
Focus Electric							
(23 kWh Lithium-ion Battery System) (VIN 4)	N/R	N/R			C36174		N/R
Fusion							
4 cyl. 91 1.5L F.I. Turbo (VIN D)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA36272	A36272	C36286		N/S
V6 164 2.7L F.I. Twin-Turbo (VIN P)	TL38154	L38154	TA36272	A36272	C36286		N/S
Fusion Energi							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
Fusion Hybrid							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
Mustang							
4 cyl. 140 2.3L F.I. Turbo (VIN H)	TL10241	V241	A48156	A48156	TC38155		
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48156	A48156	TC38155		
V8 302 5.0L F.I. (VIN F)	TL22500 2500 ⁵³⁶	V2500	A48156	A48156	TC38155		
V8 315 5.2L F.I. (VIN Z)	TL38154 ²⁶	L38154 ²⁶			TC38155		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁶ Models with cartridge oil filter. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2017 (cont'd)							
Police Interceptor Sedan							
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Police Interceptor Utility							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Special Service Police Sedan							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	
Taurus							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T) SHO	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Transit Connect							
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA26199	A26199	C36174		N/S
Transit-150							
5 cyl. 195 3.2L F.I. Turbo (VIN V) (Diesel)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
Transit-250							
5 cyl. 195 3.2L F.I. Turbo (VIN V) (Diesel)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
Transit-350							
5 cyl. 195 3.2L F.I. Turbo (VIN V) (Diesel)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
Transit-350HD							
5 cyl. 195 3.2L F.I. Turbo (VIN V) (Diesel)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
2016							
C-Max Energi							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36174		N/S
C-Max Hybrid							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36174		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2016 (cont'd)							
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-450 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
Edge							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36272	A36272	C36286		N/S
V6 164 2.7L F.I. Twin-Turbo (VIN P)	TL38154	L38154	TA36272	A36272	C36286		N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA36272	A36272	C36286		
Escape							
4 cyl. 98 1.6L F.I. Turbo (VIN X)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA26199	A26199	C36174		N/S
Expedition							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	
Expedition EL							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	
Explorer							
4 cyl. 140 2.3L F.I. Turbo (VIN H)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
F-150 Pickup							
V6 164 2.7L F.I. Twin-Turbo (VIN P)	TL38154	L38154	TA35642	VA5642	C38214		
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	C38214		
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	C38214		
V8 302 5.0L F.I. (VIN F)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	C38214		
F-250 Super Duty Pickup							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F-350 Super Duty Chassis Cab							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F-350 Super Duty Pickup							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F-450 Super Duty Chassis Cab							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2016 (cont'd)							
F-450 Super Duty Pickup							
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	A45569	A45569			
F-550 Super Duty Chassis Cab							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
V8 406 6.7L F.I. Turbo (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
V10 415 6.8L F.I.	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F59 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642			
Fiesta							
3 cyl. 61 1.0L F.I. Turbo (VIN E)	TL10241	V241	A38190	A38190	C26175		N/S
4 cyl. 97 1.6L F.I. Turbo (VIN X)	TL10241	V241	A38190	A38190	C26175		N/S
4 cyl. 97 1.6L F.I. (VIN J)	TL10241	V241	A38190	A38190	C26175		N/S
Flex							
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Focus							
3 cyl. 61 1.0L F.I. Turbo (VIN E)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. (VIN 2) (Duratec)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. (VIN 2) (PZEV)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 140 2.3L F.I. Turbo (DOHC) (VIN H)	TL10241	V241	TA36149	VA6149	C36174		F65574
Focus Electric							
(23 kWh Lithium-ion Battery System) (VIN 4)	N/R	N/R			C36174		N/R
Fusion							
4 cyl. 91 1.5L F.I. Turbo (VIN D)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA36272	A36272	C36286		N/S
Fusion Energi							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
Fusion Hybrid							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
Mustang							
4 cyl. 140 2.3L F.I. Turbo (VIN H)	TL10241	V241	A48156	A48156	TC38155		
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48156	A48156	TC38155		
V8 302 5.0L F.I. (VIN F)	TL22500 2500 ⁵³⁶	V2500	A48156	A48156	TC38155		
V8 315 5.2L F.I. (VIN Z)					TC38155		
Police Interceptor Sedan							
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2016 (cont'd)							
Police Interceptor Sedan (cont'd)							
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Police Interceptor Utility							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Special Service Police Sedan							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	
Taurus							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T) SHO	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Transit							
4 cyl. 134 2.2L F.I. Turbo (Diesel) (Mexico)	L15830	L15830					
V6 226 3.7L F.I. (TIVCT) (Mexico)	TL22500 2500 ⁵³⁶	V2500					
Transit Connect							
4 cyl. 97 1.6L F.I. Turbo (VIN X)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA26199	A26199	C36174		N/S
Transit-150							
5 cyl. 195 3.2L F.I. Turbo (VIN V) (Diesel)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
Transit-250							
5 cyl. 195 3.2L F.I. Turbo (VIN V) (Diesel)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
Transit-350							
5 cyl. 195 3.2L F.I. Turbo (VIN V) (Diesel)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
Transit-350HD							
5 cyl. 195 3.2L F.I. Turbo (VIN V) (Diesel)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
2015							
C-Max Energi							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36174		N/S
C-Max Hybrid							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36174		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2015 (cont'd)							
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-450 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
Edge							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36272	A36272	C36286		N/S
V6 164 2.7L F.I. Twin-Turbo (VIN P)	TL38154	L38154	TA36272	A36272	C36286		N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA36272	A36272	C36286		
Escape							
4 cyl. 98 1.6L F.I. Turbo (VIN X)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA26199	A26199	C36174		N/S
Expedition							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	
Expedition EL							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	
Explorer							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
F-150 Pickup							
V6 164 2.7L F.I. Twin-Turbo (VIN P)	TL38154	L38154	TA35642	VA5642	C38214		
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	C38214		
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	C38214		
V8 302 5.0L F.I. (VIN F)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	C38214		
F-250 Super Duty Pickup							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F-350 Super Duty Chassis Cab							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F-350 Super Duty Pickup							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F-450 Super Duty Chassis Cab							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2015 (cont'd)							
F-450 Super Duty Pickup							
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	A45569	A45569			
F-550 Super Duty Chassis Cab							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F59 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642			
Fiesta							
3 cyl. 61 1.0L F.I. Turbo (VIN E)	TL10241	V241	A38190	A38190	C26175		N/S
4 cyl. 97 1.6L F.I. (VIN J)	TL10241	V241	A38190	A38190	C26175		N/S
4 cyl. 97 1.6L F.I. Turbo (VIN X)	TL10241	V241	A38190	A38190	C26175		N/S
Flex							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Focus							
3 cyl. 61 1.0L F.I. Turbo (VIN E)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. (VIN 2) (Duratec)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. (VIN 2) (PZEV)	TL10241	V241	TA36149	VA6149	C36174		N/S
Focus Electric							
(23 kWh Lithium-ion Battery System) (VIN 4)	N/R	N/R			C36174		N/R
Fusion							
4 cyl. 91 1.5L F.I. Turbo (VIN D)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA36272	A36272	C36286		N/S
Fusion Energi							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
Fusion Hybrid							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
Mustang							
4 cyl. 140 2.3L F.I. Turbo (VIN H)	TL10241	V241	A48156	A48156	TC38155		
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48156	A48156	TC38155		
V8 302 5.0L F.I. (VIN F)	TL22500 2500 ⁵³⁶	V2500	A48156	A48156	TC38155		
V8 315 5.2L F.I. (VIN Z)					TC38155		
Police Interceptor Sedan							
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Police Interceptor Utility							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2015 (cont'd)							
Police Interceptor Utility (cont'd)							
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Special Service Police Sedan							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	
Taurus							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T) SHO	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Transit							
4 cyl. 134 2.2L F.I. Turbo (Diesel) (Mexico)	L15830	L15830					
V6 226 3.7L F.I. (TIVCT) (Mexico)	TL22500 2500 ⁵³⁶	V2500					
Transit Connect							
4 cyl. 97 1.6L F.I. Turbo (VIN X)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA26199	A26199	C36174		N/S
Transit-150							
5 cyl. 195 3.2L F.I. Turbo (VIN V) (Diesel)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
Transit-250							
5 cyl. 195 3.2L F.I. Turbo (VIN V) (Diesel)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
Transit-350							
5 cyl. 195 3.2L F.I. Turbo (VIN V) (Diesel)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
Transit-350HD							
5 cyl. 195 3.2L F.I. Turbo (VIN V) (Diesel)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 213 3.5L F.I. Twin-Turbo (VIN G)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	A48225	A48225			
2014							
C-Max Energi							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36174		N/S
C-Max Hybrid							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36174		N/S
E-150 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2014 (cont'd)							
E-250 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-450 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
Edge							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC25876	C25876P	N/S
V6 213 3.5L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S
Escape							
4 cyl. 98 1.6L F.I. Turbo (VIN X)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA26199	A26199	C36174		N/S
Expedition							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Expedition EL							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Explorer							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
F-150 Pickup							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V6 227 3.7L F.I. (VIN R) (Flex-Fuel)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 302 5.0L F.I. (VIN F)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
F-150 SVT Raptor							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
F-250 Super Duty Pickup							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2014 (cont'd)							
F-350 Super Duty Chassis Cab							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F-350 Super Duty Pickup							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F-450 Super Duty Chassis Cab							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F-450 Super Duty Pickup							
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	A45569	A45569			
F-550 Super Duty Chassis Cab							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F59 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642			
Fiesta							
3 cyl. 61 1.0L F.I. Turbo (VIN E)	TL10241	V241	A38190	A38190	C26175		N/S
4 cyl. 97 1.6L F.I. Turbo (VIN X)	TL10241	V241	A38190	A38190	C26175		N/S
4 cyl. 97 1.6L F.I. (VIN J)	TL10241	V241	A38190	A38190	C26175		N/S
Flex							
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Focus							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36149	VA6149	C36174		F65472
4 cyl. 122 2.0L F.I. (VIN 2) (Duratec)	TL10241	V241	TA36149	VA6149	C36174		F65472
4 cyl. 122 2.0L F.I. (VIN 2) (PZEV)	TL10241	V241	TA36149	VA6149	C36174		F65472
Focus Electric							
(23 kWh Lithium-ion Battery System) (VIN 4)	N/R	N/R			C36174		N/R
Fusion							
4 cyl. 91 1.5L F.I. Turbo (VIN D)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 97 1.6L F.I. Turbo (VIN R)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA36272	A36272	C36286		N/S
Fusion Energi							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
Fusion Hybrid							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
Mustang							
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	TA35907	VA5907			F65574

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2014 (cont'd)							
Mustang (cont'd)							
V8 302 5.0L F.I. (VIN F)	TL22500 2500 ⁵³⁶	V2500	TA35907	VA5907			F65574
V8 351 5.8L F.I. Supercharged (VIN Z)	TL24651 2500 ⁵³⁶	V2500					F65574
Police Interceptor Sedan							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Police Interceptor Utility							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Special Service Police Sedan							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	
Taurus							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T) SHO	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Transit							
4 cyl. 134 2.2L F.I. Turbo (Diesel) (Mexico)	L15830	L15830					
Transit Connect							
4 cyl. 97 1.6L F.I. Turbo (VIN X)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA26199	A26199	C36174		N/S
2013							
C-Max Energi							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36174		N/S
C-Max Hybrid							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36174		N/S
E-150 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-250 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-450 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2013 (cont'd)							
Edge							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC25876	C25876P	N/S
V6 213 3.5L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S
Escape							
4 cyl. 98 1.6L F.I. Turbo (VIN X)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA26199	A26199	C36174		N/S
Expedition							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Expedition EL							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Explorer							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
F-150 Pickup							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 302 5.0L F.I. (VIN F)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
F-150 SVT Raptor							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
F-250 Super Duty Pickup							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F-350 Super Duty Pickup							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F-450 Super Duty Chassis Cab							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F-450 Super Duty Pickup							
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	A45569	A45569			
F-550 Super Duty Chassis Cab							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2013 (cont'd)							
F-550 Super Duty Chassis Cab (cont'd)							
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F59 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642			
Fiesta							
4 cyl. 97 1.6L F.I. (VIN J)	TL10241	V241	TA26140	A26140	C26175		N/S
Flex							
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Focus							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36149	VA6149	C36174		F65472
4 cyl. 122 2.0L F.I. (VIN 2) (Duratec)	TL10241	V241	TA36149	VA6149	C36174		F65472
4 cyl. 122 2.0L F.I. (VIN 2) (PZEV)	TL10241	V241	TA36149	VA6149	C36174		F65472
Focus Electric							
(23 kWh Lithium-ion Battery System) (VIN 4)	N/R	N/R			C36174		N/R
Fusion							
4 cyl. 97 1.6L F.I. Turbo (VIN R)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA36272	A36272	C36286		N/S
Fusion Energi							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
Fusion Hybrid							
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
Mustang							
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	TA35907	VA5907	TC25572	C25572P	F65574
V8 302 5.0L F.I. (VIN F) GT	TL22500 2500 ⁵³⁶	V2500	TA35907	VA5907	TC25572	C25572P	F65574
V8 302 5.0L F.I. (VIN U) Boss 302	TL22500 2500 ⁵³⁶	V2500	TA35907	VA5907	TC25572	C25572P	F65574
V8 351 5.8L F.I. Supercharged (VIN Z)	TL24651 2500 ⁵³⁶	V2500			TC25572	C25572P	F65574
Police Interceptor Sedan							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Police Interceptor Utility							
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Taurus							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T) SHO	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Transit							
4 cyl. 134 2.2L F.I. Turbo (Diesel) (Mexico)	L15830	L15830					

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2013 (cont'd)							
Transit Connect							
4 cyl. 121 2.0L F.I. (VIN N)	TL10241	V241	TA36120	A36120	TC25387	C25387P	N/S
2012							
Courier							
4 cyl. 98 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195					
E-150 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-250 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-450 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
Edge							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC25876	C25876P	N/S
V6 213 3.5L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S
Escape							
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA35323	VA5323	TC25685	C25685P	F64711
V6 181 3.0L F.I. (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25685	C25685P	F64711
Escape Hybrid							
4 cyl. 152 2.5L F.I. (VIN 3) (Electric/Gas)	TL10241	V241	TA25567	VA5567	TC25685	C25685P	F64711
Expedition							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Expedition EL							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Explorer							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
F-150 Pickup							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 302 5.0L F.I. (VIN F)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2012 (cont'd)							
F-150 SVT Raptor							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
F-250 Super Duty Pickup							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F-350 Super Duty Pickup							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F-450 Super Duty Chassis Cab							
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F-450 Super Duty Pickup							
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	A45569	A45569			
F-550 Super Duty Chassis Cab							
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F59 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642			
Fiesta							
4 cyl. 97 1.6L F.I. (VIN J)	TL10241	V241	TA26140	A26140	C26175		N/S
Flex							
V6 213 3.5L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Focus							
4 cyl. 122 2.0L F.I. (VIN 2)	TL10241	V241	TA36149	VA6149	C36174		N/S
Focus Electric							
(23 kWh Lithium-ion Battery System) (VIN 4)	N/R	N/R			C36174		N/R
Fusion							
4 cyl. 152 2.5L F.I. (VIN A)	TL10241	V241	TA25582	VA5582	C36099		N/S
V6 181 3.0L F.I. (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA35583	VA5583	C36099		N/S
V6 213 3.5L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	C36099		N/S
Fusion Hybrid							
4 cyl. 152 2.5L F.I. (VIN 3)	TL10241	V241	L/F	L/F	C36099		N/S
Mustang							
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	TA35907	VA5907	TC25572	C25572P	F65574
V8 302 5.0L F.I. (VIN U) Boss 302	TL22500 2500 ⁵³⁶	V2500	TA35907	VA5907	TC25572	C25572P	F65574
V8 302 5.0L F.I. (VIN F) GT	TL22500 2500 ⁵³⁶	V2500	TA35907	VA5907	TC25572	C25572P	F65574
V8 330 5.4L F.I. Supercharged (VIN S)	TL24651 2500 ⁵³⁶	V2500			TC25572	C25572P	F65574

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2012 (cont'd)							
Taurus							
V6 213 3.5L F.I. (VIN W)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T) SHO	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Transit							
4 cyl. 134 2.2L F.I. Turbo (Diesel) (Mexico)	L15830	L15830					
Transit Connect							
4 cyl. 121 2.0L F.I. (VIN N)	TL10241	V241	TA36120	A36120	TC25387	C25387P	N/S
2011							
Courier							
4 cyl. 98 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195	A24490	A24490			F64711
Crown Victoria							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343			F65277
V8 281 4.6L F.I. Police	TL10241	V241	TA24343	VA4343			F65277
E-150 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-250 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-450 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
Edge							
V6 213 3.5L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S
Escape							
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA35323	VA5323	TC25685	C25685P	F64711
V6 181 3.0L F.I. (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25685	C25685P	F64711
Escape Hybrid							
4 cyl. 152 2.5L F.I. (VIN 3) (Electric/Gas)	TL10241	V241	TA25567	VA5567	TC25685	C25685P	F64711
Expedition							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Expedition EL							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2011 (cont'd)							
Explorer							
V6 213 3.5L F.I. (VIN 8)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
F-150 Pickup							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V6 227 3.7L F.I.	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 302 5.0L F.I. (VIN F)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
F-150 SVT Raptor							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
F-250 Super Duty Pickup							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F-350 Super Duty Pickup							
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
F-450 Super Duty Chassis Cab							
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F-450 Super Duty Pickup							
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	A45569	A45569			
F-550 Super Duty Chassis Cab							
V8 406 6.7L F.I. Turbo (VIN T) (Diesel)	TL46128	V6128	TA36109	VA6109	N/R	N/R	F76160
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F59 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642			
Fiesta							
4 cyl. 97 1.6L F.I. (VIN J)	TL10241	V241	TA26140	A26140	C26175		N/S
Flex							
V6 213 3.5L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Focus							
4 cyl. 121 2.0L F.I. (VIN N)	TL10241	V241	TA35775	VA5775			F65472
Fusion							
4 cyl. 152 2.5L F.I. (VIN A)	TL10241	V241	TA25582	VA5582	C36099		N/S
V6 181 3.0L F.I. (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA35583	VA5583	C36099		N/S
V6 213 3.5L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	C36099		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2011 (cont'd)							
Fusion Hybrid							
4 cyl. 152 2.5L F.I. (VIN 3)	TL10241	V241	L/F	L/F	C36099		N/S
Mustang							
V6 227 3.7L F.I. (VIN M)	TL22500 2500 ⁵³⁶	V2500	TA35907	VA5907	TC25572	C25572P	F65574
V8 302 5.0L F.I. (VIN F)	TL22500 2500 ⁵³⁶	V2500	TA35907	VA5907	TC25572	C25572P	F65574
V8 330 5.4L F.I. Supercharged (VIN S)	TL24651 2500 ⁵³⁶	V2500			TC25572	C25572P	F65574
Ranger							
4 cyl. 140 2.3L F.I. (VIN D)	TL10241	V241	TA35192	VA5192			F65472
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192			F65472
Taurus							
V6 213 3.5L F.I. (VIN W)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T) SHO	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Transit							
4 cyl. 134 2.2L F.I. Turbo (Diesel) (Mexico)	L15830	L15830					
Transit Connect							
4 cyl. 121 2.0L F.I. (VIN N)	TL10241	V241	TA36120	A36120	TC25387	C25387P	N/S
2010							
Courier							
4 cyl. 98 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195	A24490	A24490			F64711
Crown Victoria							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343			F65277
V8 281 4.6L F.I. Police	TL10241	V241	TA24343	VA4343			F65277
E-150 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-250 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	A55565	A55565	N/R	N/R	F66300
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-450 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	A55565	A55565	N/R	N/R	F66300
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
Edge							
V6 213 3.5L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2010 (cont'd)							
Escape							
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA35323	VA5323	TC25685	C25685P	F64711
V6 181 3.0L F.I. (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25685	C25685P	F64711
V6 181 3.0L F.I. (VIN 1) (Mexico)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25685	C25685P	F64711
V6 183 3.0L F.I. (Mexico)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25685	C25685P	F64711
Escape Hybrid							
4 cyl. 152 2.5L F.I. (VIN 3) (Electric/Gas)	TL10241	V241	TA25567	VA5567	TC25685	C25685P	F64711
Expedition							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Expedition EL							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Explorer							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN 8)	TL24651 2500 ⁵³⁶	V2500	TA35633	VA5633	N/R	N/R	F65574
Explorer Sport Trac							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN 8)	TL24651 2500 ⁵³⁶	V2500	TA35633	VA5633	N/R	N/R	F65574
F-150 Pickup							
V8 281 4.6L F.I. (VIN W) 16V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 281 4.6L F.I. (VIN 8) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 330 5.4L F.I. (VIN V) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
F-150 SVT Raptor							
V8 330 5.4L F.I. (VIN V)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 379 6.2L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
F-250 Super Duty Pickup							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
V8 391 6.4L F.I. Turbo (VIN R) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA55697	VA5697	N/R	N/R	F66301
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F-350 Super Duty Pickup							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
V8 391 6.4L F.I. Turbo (VIN R) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA55697	VA5697	N/R	N/R	F66301
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F-450 Super Duty Chassis Cab							
V8 391 6.4L F.I. Turbo (VIN R) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA55697	VA5697	N/R	N/R	F66301
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F-450 Super Duty Pickup							
V8 391 6.4L F.I. Turbo (VIN R) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA55697	VA5697	N/R	N/R	F66301

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2010 (cont'd)							
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	A45569	A45569			
F-550 Super Duty Chassis Cab							
V8 391 6.4L F.I. Turbo (VIN R) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA55697	VA5697	N/R	N/R	F66301
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
Fiesta							
4 cyl. 97 1.6L F.I. (Mexico)	TL10241	V241					F65277
Flex							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Focus							
4 cyl. 121 2.0L F.I. (VIN N)	TL10241	V241	TA35775	VA5775			F65472
Fusion							
4 cyl. 152 2.5L F.I. (VIN A)	TL10241	V241	TA25582	VA5582	C36099		N/S
V6 181 3.0L F.I. (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA35583	VA5583	C36099		N/S
V6 213 3.5L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	C36099		N/S
Fusion Hybrid							
4 cyl. 152 2.5L F.I. (VIN 3)	TL10241	V241	L/F	L/F	C36099		N/S
LCF (Low Cab Forward)							
V6 273 4.5L F.I. Turbo (VIN Z) (Diesel)	L35636	L35636	A75803	A75803			F55590
Mustang							
V6 245 4.0L F.I. (VIN N)	TL24651 2500 ⁵³⁶	V2500	TA45568	VA5568	TC25572	C25572P	F65574
V8 281 4.6L F.I. (VIN H)	TL24651 2500 ⁵³⁶	V2500	TA35907	VA5907	TC25572	C25572P	F65574
V8 330 5.4L F.I. Supercharged (VIN S)	TL24651 2500 ⁵³⁶	V2500			TC25572	C25572P	F65574
Ranger							
4 cyl. 140 2.3L F.I. (VIN D)	TL10241	V241	TA35192	VA5192			F65472
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192			F65472
Taurus							
V6 213 3.5L F.I. (VIN W)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T) SHO	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
Transit							
4 cyl. 134 2.2L F.I. Turbo (Diesel) (Mexico)	L15830	L15830					
Transit Connect							
4 cyl. 121 2.0L F.I. (VIN N)	TL10241	V241	TA36120	A36120	TC25387	C25387P	N/S
2009							
Courier							
4 cyl. 98 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195	A24490	A24490			F64711
Crown Victoria							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343			F65277
V8 281 4.6L F.I. Police	TL10241	V241	TA35468	VA5468			F65277

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2009 (cont'd)							
E-150 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-250 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	A55565	A55565	N/R	N/R	F66300
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-450 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	A55565	A55565	N/R	N/R	F66300
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
Edge							
V6 213 3.5L F.I. (VIN C)	TL20195 ²⁵⁹ 195 ^{536, 259} TL22500 ²⁶⁰ 2500 ^{536, 260}	V195 ²⁵⁹ V2500 ²⁶⁰	TA25699	VA5699	TC25876	C25876P	N/S
Escape							
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA35323	VA5323	TC25685	C25685P	F64711
V6 181 3.0L F.I. (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25685	C25685P	F64711
V6 183 3.0L F.I. (Mexico)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25685	C25685P	F64711
Escape Hybrid							
4 cyl. 152 2.5L F.I. (VIN 3) (Electric/Gas)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA25567	VA5567	TC25685	C25685P	F64711
Expedition							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Expedition EL							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Explorer							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN 8)	TL24651 2500 ⁵³⁶	V2500	TA35633	VA5633	N/R	N/R	F65574
Explorer Sport Trac							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN 8)	TL24651 2500 ⁵³⁶	V2500	TA35633	VA5633	N/R	N/R	F65574
F-150 Pickup							
V8 281 4.6L F.I. (VIN W) 16V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
V8 281 4.6L F.I. (VIN 8) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps.

²⁵⁹ Models Mfg. before 01/15/09. ²⁶⁰ Models Mfg. after 01/16/09. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2009 (cont'd)							
F-150 Pickup (cont'd)							
V8 330 5.4L F.I. (VIN V) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
F-250 Super Duty Pickup							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
V8 391 6.4L F.I. Turbo (VIN R) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA55697	VA5697	N/R	N/R	F66301
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F-350 Super Duty Pickup							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
V8 391 6.4L F.I. Turbo (VIN R) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA55697	VA5697	N/R	N/R	F66301
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F-450 Super Duty Chassis Cab							
V8 391 6.4L F.I. Turbo (VIN R) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA55697	VA5697	N/R	N/R	F66301
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F-450 Super Duty Pickup							
V8 391 6.4L F.I. Turbo (VIN R) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA55697	VA5697	N/R	N/R	F66301
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	A45569	A45569			F65574
F-550 Super Duty Chassis Cab							
V8 391 6.4L F.I. Turbo (VIN R) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA55697	VA5697	N/R	N/R	F66301
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
Fiesta							
4 cyl. 97 1.6L F.I. (Mexico)	TL10241	V241					F65277
Flex							
V6 213 3.5L F.I. (VIN C)	TL20195 ²⁵⁹ 195 ^{536, 259} TL22500 ²⁶⁰ 2500 ^{536, 260}	V195 ²⁵⁹ V2500 ²⁶⁰	TA25699	VA5699			N/S
Focus							
4 cyl. 121 2.0L F.I. (VIN N)	TL10241	V241	TA35775	VA5775			F65472
Fusion							
4 cyl. 140 2.3L F.I. (VIN Z)	TL15505	V5505	TA25582	VA5582			N/S
V6 181 3.0L F.I. (VIN 1)	TL22500 ²⁹⁶ 2500 ^{536, 296} TL24651 ²⁹⁵ 2500 ^{536, 295}	V2500					
V6 183 3.0L F.I. (VIN 1)			TA35583	VA5583			N/S
LCF (Low Cab Forward)							
V6 273 4.5L F.I. Turbo (VIN Z) (Diesel)	L35636	L35636	A75803	A75803			F55590
Mustang							
V6 245 4.0L F.I. (VIN N)	TL24651 2500 ⁵³⁶	V2500	TA45568	VA5568	TC25572	C25572P	F65574
V8 281 4.6L F.I. (VIN H)	TL24651 2500 ⁵³⁶	V2500	TA45568	VA5568	TC25572	C25572P	F65574
V8 330 5.4L F.I. Supercharged (VIN S)	TL24651 2500 ⁵³⁶	V2500	A35784	A35784	TC25572	C25572P	F65574
Ranger							
4 cyl. 140 2.3L F.I. (VIN D)	TL10241	V241	TA35192	VA5192			F65472

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps. ²⁵⁹ Models Mfg. before 01/15/09. ²⁶⁰ Models Mfg. after 01/16/09. ²⁹⁵ Models Mfg. before 10/15/09. ²⁹⁶ Models Mfg. after 10/15/09. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2009 (cont'd)							
Ranger (cont'd)							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192			F65472
Taurus							
V6 213 3.5L F.I. (VIN W)	TL20195 ²⁵⁹ 195 ^{536, 259} TL22500 ²⁶⁰ 2500 ^{536, 260}	V195 ²⁵⁹ V2500 ²⁶⁰	TA25699	VA5699			N/S
Taurus X							
V6 213 3.5L F.I. (VIN W)	TL20195 ²⁵⁹ 195 ^{536, 259} TL22500 ²⁶⁰ 2500 ^{536, 260}	V195 ²⁵⁹ V2500 ²⁶⁰	TA25699	VA5699			N/S
Transit							
4 cyl. 134 2.2L F.I. Turbo (Diesel) (Mexico)	L15830	L15830					
2008							
Courier							
4 cyl. 98 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195	A24490	A24490			F64711
Crown Victoria							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343			F65277
V8 281 4.6L F.I. Police	TL24651 2500 ⁵³⁶	V2500	TA35468	VA5468			F65277
E-150 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-250 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	A55565	A55565	N/R	N/R	F66300
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-450 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	A55565	A55565	N/R	N/R	F66300
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
Edge							
V6 213 3.5L F.I. (VIN C)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
Escape							
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA35323	VA5323	TC25685	C25685P	F64711
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25685	C25685P	F64711
V6 183 3.0L F.I. (Mexico)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25685	C25685P	





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps.

²⁵⁹ Models Mfg. before 01/15/09. ²⁶⁰ Models Mfg. after 01/16/09. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2008 (cont'd)							
Escape Hybrid							
4 cyl. 140 2.3L F.I. (VIN H) (Electric/Gas)	TL15505	V5505	TA25567	VA5567	TC25685	C25685P	F64711
Expedition							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Expedition EL							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Explorer							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN 8)	TL24651 2500 ⁵³⁶	V2500	TA35633	VA5633	N/R	N/R	F65574
Explorer Sport Trac							
V6 245 4.0L F.I. (VIN K)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN 8)	TL24651 2500 ⁵³⁶	V2500	TA35633	VA5633	N/R	N/R	F65574
F-150 Pickup							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN W) 16V	TL20195 ⁷⁹ 195 ^{536, 79} TL24651 ⁷⁶ 2500 ^{536, 76}	V195 ⁷⁹ V2500 ⁷⁶	TA34878	VA4878	N/R	N/R	F65574
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65574
V8 330 5.4L F.I. (VIN V) 24V	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65574
F-250 Super Duty Pickup							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
V8 391 6.4L F.I. Turbo (VIN R) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA55697	VA5697	N/R	N/R	F66301
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F-350 Super Duty Pickup							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
V8 391 6.4L F.I. Turbo (VIN R) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA55697	VA5697	N/R	N/R	F66301
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F-450 Super Duty Chassis Cab							
V8 391 6.4L F.I. Turbo (VIN R) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA55697	VA5697	N/R	N/R	F66301
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
F-450 Super Duty Pickup							
V8 391 6.4L F.I. Turbo (VIN R) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA55697	VA5697	N/R	N/R	F66301
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	A45569	A45569			F65574
F-550 Super Duty Chassis Cab							
V8 391 6.4L F.I. Turbo (VIN R) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA55697	VA5697	N/R	N/R	F66301
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65574
Fiesta							
4 cyl. 97 1.6L F.I. (Mexico)	TL10241	V241					F65277

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps.
⁷⁶ Models with 22mm threaded engine stud. ⁷⁹ Models with 3/4 In. threaded engine stud. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2008 (cont'd)							
Focus							
4 cyl. 2.0L F.I. (VIN N)	TL10241	V241	TA35775	VA5775	N/R	N/R	F65472
Fusion							
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA25582	VA5582			N/S
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35583	VA5583			N/S
KA							
4 cyl. 97 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195	A45682	A45682			F65277
LCF (Low Cab Forward)							
V6 273 4.5L F.I. Turbo (VIN Z) (Diesel)	L35636	L35636	A75803	A75803			F55590
Mustang							
V6 245 4.0L F.I. (VIN N)	TL24651 2500 ⁵³⁶	V2500	TA45568	VA5568	TC25572	C25572P	F65574
V8 281 4.6L F.I. (VIN H)	TL24651 2500 ⁵³⁶	V2500	TA45568	VA5568	TC25572	C25572P	F65574
V8 330 5.4L F.I. Supercharged (VIN S)	TL24651 2500 ⁵³⁶	V2500	A35784	A35784	TC25572	C25572P	F65574
Ranger							
4 cyl. 140 2.3L F.I. (VIN D)	TL10241	V241	TA35192	VA5192			F65472
V6 182 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192			F65472
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192			F65472
Taurus							
V6 213 3.5L F.I. (VIN W)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699			N/S
Taurus X							
V6 213 3.5L F.I. (VIN W)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699			N/S
Transit							
4 cyl. 134 2.2L F.I. Turbo (Diesel) (Mexico)	L15830	L15830					
2007							
Courier							
4 cyl. 98 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195	A24490	A24490			F64711
Crown Victoria							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
V8 281 4.6L F.I. Police	TL24651 2500 ⁵³⁶	V2500	TA35468	VA5468	N/R	N/R	F65277
E-150 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-250 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	A55565	A55565	N/R	N/R	F66300





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
FORD (cont'd)							
2007 (cont'd)							
E-350 Super Duty Econoline (cont'd)							
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-450 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	A55565	A55565	N/R	N/R	F66300
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
Edge							
V6 213 3.5L F.I. (VIN C)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
Escape							
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA35323	VA5323	TC25685	C25685P	F65455
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25685	C25685P	F65455
Escape Hybrid							
4 cyl. 140 2.3L F.I. (VIN H) (Electric/Gas)	TL15505	V5505	TA25567	VA5567	TC25685	C25685P	F65455
Expedition							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Expedition EL							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Explorer							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN 8)	TL24651 2500 ⁵³⁶	V2500	TA35633	VA5633	N/R	N/R	F65574
Explorer Sport Trac							
V6 245 4.0L F.I. (VIN K)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN 8)	TL24651 2500 ⁵³⁶	V2500	TA35633	VA5633	N/R	N/R	F65574
F-150 Pickup							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN W) 16V	TL20195 ⁷⁹ 195 ^{536, 79} TL24651 ⁷⁶ 2500 ^{536, 76}	V195 ⁷⁹ V2500 ⁷⁶	TA34878	VA4878	N/R	N/R	F65574
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65574
V8 330 5.4L F.I. (VIN V) 24V	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65277
F-250 Super Duty Pickup							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65574
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	A45569	A45569	N/R	N/R	F65574
F-350 Super Duty Pickup							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65574
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	A45569	A45569	N/R	N/R	F65574





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps.

⁷⁶ Models with 22mm threaded engine stud. ⁷⁹ Models with 3/4 In. threaded engine stud. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2007 (cont'd)							
F-450 Super Duty Chassis Cab							
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	A45569	A45569	N/R	N/R	F65574
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	A45569	A45569			F65574
F-550 Super Duty Chassis Cab							
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	A45569	A45569	N/R	N/R	F65574
Fiesta							
4 cyl. 97 1.6L F.I. (Mexico)	TL10241	V241					F65277
Five Hundred							
V6 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA25566	VA5566	N/R	N/R	F65277
Focus							
4 cyl. 2.0L F.I. (VIN N)	TL10241	V241	L/F	L/F	N/R	N/R	F65277
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241	V241	L/F	L/F	N/R	N/R	F65277
Freestar							
V6 238 3.9L F.I. (VIN 6)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	TC15389	C15389P	F65472
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	TC15389	C15389P	F65472
Freestyle							
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA25566	VA5566	N/R	N/R	F65277
Fusion							
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA25582	VA5582	N/R	N/R	N/S
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35583	VA5583	N/R	N/R	N/S
Grand Marquis (Canada)							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343			F65277
Ikon							
4 cyl. 97 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195					F65277
KA							
4 cyl. 97 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195	A45682	A45682			F65277
LCF (Low Cab Forward)							
V6 273 4.5L F.I. Turbo (VIN Z) (Diesel)	L35636	L35636	A75803	A75803			F55590
Mondeo							
4 cyl. 2.0L F.I. (Mexico)	TL15505	V5505	A25680	A25680	C14860	C14860P	F65277
V6 2.5L F.I. (Mexico)	TL24651 2500 ⁵³⁶	V2500	A25680	A25680	C14860	C14860P	F65277
Mustang							
V6 245 4.0L F.I. (VIN N)	TL24651 2500 ⁵³⁶	V2500	TA45568	VA5568	TC25572	C25572P	F65574
V8 281 4.6L F.I. (VIN H)	TL24651 2500 ⁵³⁶	V2500	TA45568	VA5568	TC25572	C25572P	F65574
V8 330 5.4L F.I. Supercharged (VIN S)	TL24651 2500 ⁵³⁶	V2500	A35784	A35784	TC25572	C25572P	F65574
Ranger							
4 cyl. 140 2.3L F.I. (VIN D)	TL10241	V241	TA35192	VA5192	N/R	N/R	F65472





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2007 (cont'd)							
Ranger (cont'd)							
V6 182 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65472
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65472
Taurus							
V6 182 3.0L F.I. (VIN U) 12V	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
Transit							
4 cyl. 134 2.2L F.I. Turbo (Diesel) (Mexico)	L15830	L15830					
2006							
Courier							
4 cyl. 98 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195	A24490	A24490			F64711
Crown Victoria							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343 TA35468 ⁴⁷	VA4343 VA5468 ⁴⁷	N/R	N/R	F65277
E-150 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-250 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	A55565	A55565	N/R	N/R	F66300
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-450 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	A55565	A55565	N/R	N/R	F66300
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
EcoSport							
4 cyl. 121 2.0L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195					F65277
Escape							
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 183 3.0L F.I. (Mexico)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
Escape Hybrid							
4 cyl. 140 2.3L F.I. (VIN H) (Electric/Gas)	TL15505	V5505	TA25567	VA5567	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
Expedition							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65277

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps. ⁴⁷ Models with Police package option. ⁹⁵ Optional filter, if installed by local dealership. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2006 (cont'd)							
Explorer							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN 8)	TL24651 2500 ⁵³⁶	V2500	TA35633	VA5633	N/R	N/R	F65574
F-150 Pickup							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F65277 ²³¹ F65574 ²³²
V8 281 4.6L F.I. (VIN W) 16V	TL20195 ⁷⁹ 195 ^{536, 79} TL24651 ⁷⁶ 2500 ^{536, 76}	V195 ⁷⁹ V2500 ⁷⁶	TA34878	VA4878	N/R	N/R	F65277 ²³¹ F65574 ²³²
V8 330 5.4L F.I. (VIN V) 24V	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65277 ²³¹ F65574 ²³²
F-250 Super Duty Pickup							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65574
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	A45569	A45569	N/R	N/R	F65574
F-350 Super Duty Pickup							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65574
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	A45569	A45569	N/R	N/R	F65574
F-450 Super Duty Chassis Cab							
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	A45569	A45569	N/R	N/R	F65574
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN Y)	TL24651 2500 ⁵³⁶	V2500	A45569	A45569			F65574
F-550 Super Duty Chassis Cab							
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	A45569	A45569	N/R	N/R	F65574
Fiesta							
4 cyl. 97 1.6L F.I. (Mexico)	TL10241	V241					F65277
Five Hundred							
V6 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA25566	VA5566	N/R	N/R	F65277
Focus							
4 cyl. 2.0L F.I. (VIN N)	TL10241	V241	L/F	L/F	N/R	N/R	F65277
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241	V241	L/F	L/F	N/R	N/R	F65277
Freestar							
V6 238 3.9L F.I. (VIN 6)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	TC15389	C15389P	F65472
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	TC15389	C15389P	F65472
Freestyle							
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA25566	VA5566	N/R	N/R	F65277





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps. ⁷⁶ Models with 22mm threaded engine stud.

⁷⁹ Models with 3/4 In. threaded engine stud. ²³¹ Models Mfg. before 12/5/05. ²³² Models Mfg. after 12/5/05. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
FORD (cont'd)							
2006 (cont'd)							
Fusion							
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA25582	VA5582	N/R	N/R	N/S
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35583	VA5583	N/R	N/R	N/S
Grand Marquis (Canada)							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343			F65277
GT							
V8 330 5.4L F.I. Supercharged (VIN S)	TL25247	V5247	A35322	A35322	N/R	N/R	
Ikon							
4 cyl. 97 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195					F65277
KA							
4 cyl. 97 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195	A45682	A45682			F65277
LCF (Low Cab Forward)							
V6 273 4.5L F.I. Turbo (VIN Z) (Diesel)	L35636	L35636	A75803	A75803			F55590
Mondeo							
4 cyl. 2.0L F.I. (Mexico)	TL15505	V5505	A25680	A25680	C14860	C14860P	F65277
V6 2.5L F.I. (Mexico)	TL24651 2500 ⁵³⁶	V2500	A25680	A25680	C14860	C14860P	F65277
Mustang							
V6 245 4.0L F.I. (VIN N)	TL24651 2500 ⁵³⁶	V2500	TA45568	VA5568	TC25572	C25572P	F65574
V8 281 4.6L F.I. (VIN H)	TL24651 2500 ⁵³⁶	V2500	TA45568	VA5568	TC25572	C25572P	F65574
Ranger							
4 cyl. 140 2.3L F.I. (VIN D)	TL10241	V241	TA35192	VA5192	N/R	N/R	F65472
V6 182 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65472
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65472
Taurus							
V6 182 3.0L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN U) 12V	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
2005							
Courier							
4 cyl. 98 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195	A24490	A24490			F64711
Crown Victoria							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343 TA35468 ⁴⁷	VA4343 VA5468 ⁴⁷	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN 9) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	
E-150 Club Wagon							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-150 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁴⁷ Models with Police package option. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2005 (cont'd)							
E-150 Econoline (cont'd)							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-250 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	
E-250 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	A55565	A55565	N/R	N/R	F66300
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-450 Super Duty Econoline							
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	A55565	A55565	N/R	N/R	F66300
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
EcoSport							
4 cyl. 121 2.0L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195					F65277
Escape							
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241	V241	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 183 3.0L F.I. (Mexico)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25478 ⁹⁵	C25478P ⁹⁵	
Escape Hybrid							
4 cyl. 140 2.3L F.I. (Electric/Gas)	TL15505	V5505	TA25567	VA5567	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
Excursion							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
Expedition							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65277
Explorer							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V6 245 4.0L F.I. (VIN K)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
Explorer Sport Trac							
V6 245 4.0L F.I.	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65574





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps.

⁹⁵ Optional filter, if installed by local dealership. ⁵³⁶ Substitute Fitment.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2005 (cont'd)							
F-150 Pickup							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN W) 16V	TL20195 ⁷⁹ 195 ^{536, 79} TL24651 ⁷⁶ 2500 ^{536, 76}	V195 ⁷⁹ V2500 ⁷⁶	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65277
F-250 Super Duty Pickup							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65574
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	A45569	A45569	N/R	N/R	F65574
F-350 Super Duty Pickup							
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528			F65574
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	A45569	A45569	N/R	N/R	F65574
F-450 Super Duty Chassis Cab							
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	A45569	A45569	N/R	N/R	F65574
F-550 Super Duty Chassis Cab							
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN Y) 30V	TL24651 2500 ⁵³⁶	V2500	A45569	A45569	N/R	N/R	F65574
Fiesta							
4 cyl. 97 1.6L F.I. (Mexico)	TL10241	V241					F65277
Five Hundred							
V6 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA25566	VA5566	N/R	N/R	F65277
Focus							
4 cyl. 2.0L F.I. (VIN N)	TL10241	V241	L/F	L/F	N/R	N/R	F65277
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241	V241	L/F	L/F	N/R	N/R	F65277
Freestar							
V6 238 3.9L F.I. (VIN 6)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	TC15389	C15389P	F65277
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	TC15389	C15389P	F65277
Freestyle							
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA25566	VA5566	N/R	N/R	F65277
Grand Marquis (Canada)							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343			F65277
GT							
V8 330 5.4L F.I. Supercharged (VIN S)	TL25247	V5247	A35322	A35322	N/R	N/R	
Ikon							
4 cyl. 97 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195					F65277
KA							
4 cyl. 97 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195	A45682	A45682			F65277

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps. ⁷⁶ Models with 22mm threaded engine stud.
⁷⁹ Models with 3/4 in. threaded engine stud. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2005 (cont'd)							
Mondeo							
4 cyl. 2.0L F.I. (Mexico)	TL15505	V5505	A25680	A25680	C14860	C14860P	F65277
V6 2.5L F.I. (Mexico)	TL24651 2500 ⁵³⁶	V2500	A25680	A25680	C14860	C14860P	F65277
Mustang							
V6 245 4.0L F.I.	TL24651 2500 ⁵³⁶	V2500	TA45568	VA5568	TC25572	C25572P	F65574
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA45568	VA5568	TC25572	C25572P	F65574
Ranger							
4 cyl. 140 2.3L F.I. (VIN D)	TL10241	V241	TA35192	VA5192	N/R	N/R	F65472
V6 182 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65472
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65472
Taurus							
V6 182 3.0L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN S) 24V	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN U) 12V	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
Thunderbird							
V8 241 3.9L F.I. (VIN A)	TL15317	V5317	TA25301	VA5301	C35498	C35498P	F65574
2004							
Courier							
4 cyl. 98 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195					F64711
Crown Victoria							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343 TA35468 ⁴⁷	VA4343 VA5468 ⁴⁷	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN 9) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F15575
E-150 Club Wagon							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-150 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-250 Econoline							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
E-250 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁴⁷ Models with Police package option. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2004 (cont'd)							
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	A55565	A55565	N/R	N/R	F66300
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-450 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	A55565	A55565	N/R	N/R	F66300
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
EcoSport							
4 cyl. 121 2.0L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195					F65277
Escape							
4 cyl. 121 2.0L F.I. (VIN B)	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 183 3.0L F.I. (Mexico)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25478 ⁹⁵	C25478P ⁹⁵	
Excursion							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
Expedition							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65487
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65487
Explorer							
V6 245 4.0L F.I. (VIN K)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
Explorer Sport Trac							
V6 245 4.0L F.I.	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65574
F-150 Heritage Pickup							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F15575
V8 330 5.4L F.I. (VIN Z) (Bi-Fuel)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	
V8 330 5.4L F.I. Supercharged (VIN 3) SVT Lightning	TL24651 2500 ⁵³⁶	V2500	A35322	A35322	C45384 ³⁴	C45384P ³⁴	F65277

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

³⁴ Optional filter, if installed by local dealership using a Ford Kit # F65Z-18D477-AA.

⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps. ⁹⁵ Optional filter, if installed by local dealership. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
FORD (cont'd)							
2004 (cont'd)							
F-150 Pickup							
V8 281 4.6L F.I. (VIN W) 16V	TL20195 ⁷⁹ 195 ^{536, 79} TL24651 ⁷⁶ 2500 ^{536, 76}	V195 ⁷⁹ V2500 ⁷⁶	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN 5) 24V	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	C45384 ³⁴	C45384P ³⁴	F65277
F-250 Super Duty Pickup							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F-350 Super Duty Pickup							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F-450 Super Duty Chassis Cab							
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878			F64711
F-550 Super Duty Chassis Cab							
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
Fiesta							
4 cyl. 97 1.6L F.I. (Mexico)	TL10241	V241					F65277
Focus							
4 cyl. 121 2.0L F.I. (VIN 3)	TL20195 195 ⁵³⁶	V195	TA25324	VA5324	TC25387	C25387P	F65277
4 cyl. 122 2.0L F.I. (VIN P)	TL20195 195 ⁵³⁶	V195	TA25324	VA5324	TC25387	C25387P	F65277
4 cyl. 122 2.0L F.I. (VIN 5) SVT	TL20195 195 ⁵³⁶	V195	TA25324	VA5324	TC25387	C25387P	F65277
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241	V241	L/F	L/F	TC25387	C25387P	F65277
Freestar							
V6 238 3.9L F.I. (VIN 6)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	TC15389	C15389P	F65277
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	TC15389	C15389P	F65277
Grand Marquis							
V8 281 4.6L F.I. (SOHC) (Mexico)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
Grand Marquis (Canada)							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343			F65277
Ikon							
4 cyl. 97 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195					F65277
KA							
4 cyl. 97 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195	A45682	A45682			F65277

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

³⁴ Optional filter. If installed by local dealership using a Ford Kit # F65Z-18D477-AA. ⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps. ⁷⁶ Models with 22mm threaded engine stud. ⁷⁹ Models with 3/4 In. threaded engine stud. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2004 (cont'd)							
Mondeo							
4 cyl. 2.0L F.I. (Mexico)	TL15505	V5505	A25680	A25680	C14860	C14860P	F65377
V6 2.5L F.I. (Mexico)	TL24651 2500 ⁵³⁶	V2500	A25680	A25680	C14860	C14860P	
Mustang							
V6 232 3.8L F.I. (VIN 4)	TL20195 195 ⁵³⁶	V195	TA34877	VA4877	N/R	N/R	F65277
V6 238 3.9L F.I. (VIN 6)	TL20195 195 ⁵³⁶	V195	TA34877	VA4877	N/R	N/R	F65277
V8 281 4.6L F.I. Supercharged (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN R) Mach1	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN X) GT	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
Ranger							
4 cyl. 140 2.3L F.I. (VIN D)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65472
V6 182 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65472
V6 182 3.0L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65486
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65472
Taurus							
V6 182 3.0L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN U) 12V	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN S) 24V	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25082	C25082P	F65455
Thunderbird							
V8 241 3.9L F.I. (VIN A)	TL15317	V5317	TA25301	VA5301	C35498	C35498P	F65574
2003							
Courier							
4 cyl. 98 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195					F64711
Crown Victoria							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343 TA35468 ⁴⁷	VA4343 VA5468 ⁴⁷	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN 9) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F15575
E-150 Club Wagon							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-150 Econoline							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁴⁷ Models with Police package option. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2003 (cont'd)							
E-250 Econoline							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25043 (2)	VA5043 (2)	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-450 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25043 (2)	VA5043 (2)	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
E-550 Super Duty Econoline							
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25043 (2)	VA5043 (2)	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
EcoSport							
4 cyl. 121 2.0L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195					F65277
Escape							
4 cyl. 121 2.0L F.I. (VIN B)	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 183 3.0L F.I. (Mexico)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25478 ⁹⁵	C25478P ⁹⁵	
Escort							
4 cyl. 121 2.0L F.I. (VIN 3) 16V	TL20195 195 ⁵³⁶	V195	TA35155	VA5155	N/R	N/R	F64621
Excursion							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	N/R	N/R	F55590
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
Expedition							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65487
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65487
Explorer							
V6 245 4.0L F.I. (VIN K)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65472





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

³⁴ Optional filter. If installed by local dealership using a Ford Kit # F65Z-18D477-AA. ⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps. ⁹⁵ Optional filter, if installed by local dealership. ¹²¹ Standard air filter option. ²³⁰ Models with dealer installed Severe Duty oval PowerCore air filter.

²³⁶ Fuel element without the housing cap attached. ²³⁷ Fuel element with the housing cap attached. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
FORD (cont'd)							
2003 (cont'd)							
Explorer (cont'd)							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65472
Explorer Sport							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65472
Explorer Sport Trac							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65472
F-150 Pickup							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 281 4.6L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. Supercharged (VIN 3)	TL24651 2500 ⁵³⁶	V2500	A35322	A35322	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F15575
V8 330 5.4L F.I. (VIN Z) (Bi-Fuel)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	
F-250 Super Duty Pickup							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	C45384 ³⁴	C45384P ³⁴	F55590
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F-350 Super Duty Pickup							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
V8 363 6.0L F.I. Turbo (VIN P) (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	C45384 ³⁴	C45384P ³⁴	F55590
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F-450 Super Duty Chassis Cab							
V8 363 6.0L F.I. Turbo (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	C45384 ³⁴	C45384P ³⁴	F55590
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878			F64711
F-550 Super Duty Chassis Cab							
V8 363 6.0L F.I. Turbo (Diesel)	TL45526 ⁴³	V5526 ⁴³	TA45535	VA5535	C45384 ³⁴	C45384P ³⁴	F55590
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

³⁴ Optional filter, if installed by local dealership using a Ford Kit # F65Z-18D477-AA. ⁴³ CAUTION: This filter can only be used with the Ford Original Equipment caps, does NOT fit any aftermarket caps. ¹²¹ Standard air filter option. ²³⁰ Models with dealer installed Severe Duty oval PowerCore air filter. ²³⁶ Fuel element without the housing cap attached. ²³⁷ Fuel element with the housing cap attached. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2003 (cont'd)							
Fiesta							
4 cyl. 97 1.6L F.I. (Mexico)	TL10241	V241					F65277
Focus							
4 cyl. 121 2.0L F.I. (VIN 3)	TL20195 195 ⁵³⁶	V195	TA25324	VA5324	TC25387	C25387P	F65277
4 cyl. 122 2.0L F.I. (VIN P)	TL20195 195 ⁵³⁶	V195	TA25324	VA5324	TC25387	C25387P	F65277
4 cyl. 122 2.0L F.I. (VIN 5) SVT	TL20195 195 ⁵³⁶	V195	TA25324	VA5324	TC25387	C25387P	F65277
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241	V241	TA25324	VA5324	TC25387	C25387P	F65277
Grand Marquis							
V8 281 4.6L F.I. (SOHC) (Mexico)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
Ikon							
4 cyl. 97 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195					F65277
KA							
4 cyl. 97 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195	A45682	A45682			F65277
Mondeo							
4 cyl. 2.0L F.I. (Mexico)	TL15505	V5505	A25680	A25680	C14860	C14860P	F65277
V6 2.5L F.I. (Mexico)	TL24651 2500 ⁵³⁶	V2500	A25680	A25680	C14860	C14860P	
Mustang							
V6 232 3.8L F.I. (VIN 4)	TL20195 195 ⁵³⁶	V195	TA34877	VA4877	N/R	N/R	F65277
V8 281 4.6L F.I. Supercharged (VIN Y)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN X) GT	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN R) Mach1	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
Ranger							
4 cyl. 140 2.3L F.I. (VIN D)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523 ²⁹² F65376 ²⁹⁴
V6 182 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523 ²⁹² F65376 ²⁹⁴
V6 182 3.0L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65486
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F55523 ²⁹² F65376 ²⁹⁴
Taurus							
V6 182 3.0L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN S) 24V	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN U) 12V	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
Thunderbird							
V8 242 3.9L F.I. (VIN A)	TL15317	V5317	TA25301	VA5301	C35498	C35498P	F65277
Windstar							
V6 232 3.8L F.I. (VIN 4)	TL20195 195 ⁵³⁶	V195	TA34879	VA5290	TC15389	C15389P	F65277
2002							
Courier							
4 cyl. 98 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195					F64711

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁹² Models with 3 inch O.D. Fuel filter. ²⁹⁴ Models with 2 inch O.D. Fuel filter with mounting bracket. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
FORD (cont'd)							
2002 (cont'd)							
Crown Victoria							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN 9) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F15575
E-150 Econoline							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
E-150 Econoline Club Wagon							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
E-250 Econoline							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
E-350 Econoline Club Wagon							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25043 (2)	VA5043 (2)	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25043 (2)	VA5043 (2)	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
E-450 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25043 (2)	VA5043 (2)	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
E-550 Super Duty Econoline							
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25043 (2)	VA5043 (2)	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²³⁶ Fuel element without the housing cap attached. ²³⁷ Fuel element with the housing cap attached. ²⁹² Models with 3 inch O.D. Fuel filter. ²⁹³ Models with 2 inch O.D. Fuel filter.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
FORD (cont'd)							
2002 (cont'd)							
Escape							
4 cyl. 121 2.0L F.I. (VIN B)	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 183 3.0L F.I. (Mexico)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25478 ⁹⁵	C25478P ⁹⁵	
Escort							
4 cyl. 121 2.0L F.I. (DOHC) (VIN 3) 16V	TL20195 195 ⁵³⁶	V195	TA35155	VA5155	N/R	N/R	F64621
4 cyl. 121 2.0L F.I. (SOHC) (VIN P) 8V	TL20195 195 ⁵³⁶	V195	TA35155	VA5155	N/R	N/R	F64621
Excursion							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
Expedition							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
Explorer							
V6 245 4.0L F.I. (VIN K)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65364 ²¹⁴ F65472
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65472 ²³⁵ F65486 ²³⁴
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65472
Explorer Sport							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65472 ²³⁵ F65486 ²³⁴
Explorer Sport Trac							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65472 ²³⁵ F65486 ²³⁴
F-150 Pickup							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 281 4.6L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. Supercharged (VIN 3)	TL24651 2500 ⁵³⁶	V2500	A35322	A35322	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F15575
V8 330 5.4L F.I. (VIN Z) (Bi-Fuel)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	
F-250 Super Duty Pickup							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711

Voir la page 16 pour explication des notes en bas de la page.





Consulte la página 18 para explicación de las notas en la parte inferior de la página.

³⁴ Optional filter, if installed by local dealership using a Ford Kit # F65Z-18D477-AA. ⁹⁵ Optional filter, if installed by local dealership. ¹²¹ Standard air filter option.

²¹⁴ Postal service vehicles ²³⁰ Models with dealer installed Severe Duty oval PowerCore air filter. ²³⁴ Models Mfg. from 04/21/01 to 03/04/02. ²³⁵ Models Mfg. after 03/04/02.

²³⁶ Fuel element without the housing cap attached. ²³⁷ Fuel element with the housing cap attached. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
FORD (cont'd)							
2002 (cont'd)							
F-350 Super Duty Pickup							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F-450 Super Duty Chassis Cab							
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878			F64711
F-550 Super Duty Chassis Cab							
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
Focus							
4 cyl. 121 2.0L F.I. (VIN 3)	TL20195 195 ⁵³⁶	V195	TA25324	VA5324	TC25387	C25387P	F65277
4 cyl. 122 2.0L F.I. (VIN P)	TL20195 195 ⁵³⁶	V195	TA25324	VA5324	TC25387	C25387P	F65277
4 cyl. 122 2.0L F.I. (VIN 5) SVT	TL20195 195 ⁵³⁶	V195	TA25324	VA5324	TC25387	C25387P	F65277
Grand Marquis							
V8 281 4.6L F.I. (SOHC) (Mexico)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
KA							
4 cyl. 97 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195	A45682	A45682			F65277
Mondeo							
4 cyl. 2.0L F.I. (Mexico)	TL15505	V5505	A25680	A25680	C14860	C14860P	F65277
V6 2.5L F.I. (Mexico)	TL24651 2500 ⁵³⁶	V2500	A25680	A25680	C14860	C14860P	
Mustang							
V6 232 3.8L F.I. (VIN 4)	TL20195 195 ⁵³⁶	V195	TA34877	VA4877	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN X) GT	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
Ranger							
4 cyl. 138 2.3L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523 ²⁹² F65376 ²⁹⁴
4 cyl. 140 2.3L F.I. (VIN D)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523 ²⁹² F65376 ²⁹⁴
V6 182 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523 ²⁹² F65376 ²⁹⁴
V6 182 3.0L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65486
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F55523 ²⁹² F65376 ²⁹⁴
Taurus							
V6 182 3.0L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN S) 24V	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25082	C25082P	F65455

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

³⁴ Optional filter, If installed by local dealership using a Ford Kit # F65Z-18D477-AA. ¹²¹ Standard air filter option. ²³⁰ Models with dealer installed Severe Duty oval PowerCore air filter. ²³⁶ Fuel element without the housing cap attached. ²³⁷ Fuel element with the housing cap attached. ²⁹² Models with 3 inch O.D. Fuel filter. ²⁹⁴ Models with 2 inch O.D. Fuel filter with mounting bracket. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2002 (cont'd)							
Taurus (cont'd)							
V6 182 3.0L F.I. (VIN U) 12V	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
Thunderbird							
V8 242 3.9L F.I. (VIN A)	TL15317	V5317	TA25301	VA5301	C35498	C35498P	F65277
Windstar							
V6 232 3.8L F.I. (VIN 4)	TL20195 195 ⁵³⁶	V195	TA34879	VA5290	TC15389	C15389P	F65277
2001							
Courier							
4 cyl. 98 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195					F64711
Crown Victoria							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN 9) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F15575
E-150 Econoline							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
E-150 Econoline Club Wagon							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
E-250 Econoline							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
E-350 Econoline Club Wagon							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25043 (2)	VA5043 (2)	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25043 (2)	VA5043 (2)	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²³⁶ Fuel element without the housing cap attached. ²³⁷ Fuel element with the housing cap attached. ²⁹² Models with 3 inch O.D. Fuel filter. ²⁹³ Models with 2 inch O.D. Fuel filter.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
FORD (cont'd)							
2001 (cont'd)							
E-450 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25043 (2)	VA5043 (2)	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711 ²⁹² F65277 ²⁹³
Escape							
4 cyl. 121 2.0L F.I. (VIN B)	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
Escort							
4 cyl. 121 2.0L F.I. (VIN 3) 16V	TL20195 195 ⁵³⁶	V195	TA35155	VA5155	N/R	N/R	F64621
4 cyl. 121 2.0L F.I. (VIN P) 8V	TL20195 195 ⁵³⁶	V195	TA35155	VA5155	N/R	N/R	F64621
Excursion							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
Expedition							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
Explorer							
V6 245 4.0L F.I. (VIN K)	TL24651 ⁷⁶ 2500 ^{536, 76} TL30001 ⁷⁹	V2500 ⁷⁶ V1A ⁷⁹	TA35192	VA5192	N/R	N/R	F65364
V6 245 4.0L F.I. (VIN E)	TL24651 ⁷⁶ 2500 ^{536, 76} TL30001 ⁷⁹	V2500 ⁷⁶ V1A ⁷⁹	TA35192	VA5192	N/R	N/R	F65277 F65364 ²¹⁴
V8 302 5.0L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65277
Explorer Sport							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192			F65472 ²³⁵ F65486 ²³⁴
Explorer Sport Trac							
V6 245 4.0L F.I. (VIN E)	TL24651 ⁷⁶ 2500 ^{536, 76} TL30001 ⁷⁹	V2500 ⁷⁶ V1A ⁷⁹	TA35192	VA5192	N/R	N/R	F65277 ²³³ F65486 ²³⁴
F-100 Ranger							
4 cyl. 138 2.3L F.I. 8V (Mexico)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523
V6 182 3.0L F.I. 12V (Mexico)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523 ²¹³ F65376 ²¹²
F-150 Pickup							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

³⁴ Optional filter, if installed by local dealership using a Ford Kit # F65Z-18D477-AA. ⁷⁶ Models with 22mm threaded engine stud. ⁷⁹ Models with 3/4 In. threaded engine stud. ⁹⁵ Optional filter, if installed by local dealership. ¹²¹ Standard air filter option. ²¹² Models Mfg. before 05/14/01. ²¹³ Models Mfg. after 05/14/01. ²¹⁴ Postal service vehicles. ²³⁰ Models with dealer installed Severe Duty oval PowerCore air filter. ²³³ Models Mfg. from 01/31/00 to 04/21/01. ²³⁴ Models Mfg. from 04/21/01 to 03/04/02. ²³⁵ Models Mfg. after 03/04/02. ²³⁶ Fuel element without the housing cap attached. ²³⁷ Fuel element with the housing cap attached. ²⁹² Models with 3 inch O.D. Fuel filter. ²⁹³ Models with 2 inch O.D. Fuel filter. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2001 (cont'd)							
F-150 Pickup (cont'd)							
V8 330 5.4L F.I. Supercharged (VIN 3)	TL24651 2500 ⁵³⁶	V2500	A35322	A35322	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN Z) (Bi-Fuel)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F15575
F-250 Super Duty Pickup							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F-350 Super Duty Pickup							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F-450 Super Duty Chassis Cab							
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878			F64711
F-550 Super Duty Chassis Cab							
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
Fiesta							
4 cyl. 97 1.6L F.I. (Mexico)	TL10241	V241					F65455
Focus							
4 cyl. 121 2.0L F.I. (VIN 3)	TL20195 195 ⁵³⁶	V195	TA25324	VA5324	TC25387	C25387P	F65277
4 cyl. 122 2.0L F.I. (VIN P)	TL20195 195 ⁵³⁶	V195	TA25324	VA5324	TC25387	C25387P	F65277
Grand Marquis							
V8 281 4.6L F.I. (SOHC) (Mexico)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
KA							
4 cyl. 97 1.6L F.I. (Mexico)	TL20195 195 ⁵³⁶	V195	A45682	A45682			F65277
Mondeo							
4 cyl. 2.0L F.I. (Mexico)	TL15505	V5505	A25680	A25680	C14860	C14860P	F65277
V6 2.5L F.I. (Mexico)	TL24651 2500 ⁵³⁶	V2500	A25680	A25680	C14860	C14860P	
Mustang							
V6 232 3.8L F.I. (VIN 4)	TL20195 195 ⁵³⁶	V195	TA34877	VA4877	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN V) Cobra	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN X) GT	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

³⁴ Optional filter. If installed by local dealership using a Ford Kit # F65Z-18D477-AA. ¹²¹ Standard air filter option. ²³⁰ Models with dealer installed Severe Duty oval PowerCore air filter. ²³⁶ Fuel element without the housing cap attached. ²³⁷ Fuel element with the housing cap attached. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2001 (cont'd)							
Mustang (cont'd)							
V8 281 4.6L F.I. (VIN X) Bullitt	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
Ranger							
4 cyl. 140 2.3L F.I. (VIN D)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523 ²¹³ F65376 ²¹²
4 cyl. 153 2.5L F.I. (VIN C)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523 ²¹³ F65376 ²¹²
V6 182 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523 ²¹³ F65376 ²¹²
V6 182 3.0L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65486
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F55523 ²¹³ F65376 ²¹²
Sable							
V6 181 3.0L F.I. 24V (Mexico)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25082	C25082P	F65455
Taurus							
V6 182 3.0L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65500
V6 182 3.0L F.I. (VIN U) 12V	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65500
V6 182 3.0L F.I. (VIN S) 24V	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25082	C25082P	F65500
Windstar							
V6 232 3.8L F.I. (VIN 4)	TL20195 195 ⁵³⁶	V195	TA34879	VA5290	TC15389	C15389P	F65277
2000							
Contour							
4 cyl. 121 2.0L F.I. (VIN 3)	TL20195 195 ⁵³⁶	V195	TA24858	VA4858	C14860	C14860P	F65455
4 cyl. 121 2.0L F.I. (VIN Z) (Bi-Fuel)	TL20195 195 ⁵³⁶	V195	TA24858	VA4858	C14860	C14860P	
V6 155 2.5L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA24859 TA24859	VA4859	C14860	C14860P	F65455
V6 155 2.5L F.I. (VIN G) SVT	TL24651 2500 ⁵³⁶	V2500	TA34877	VA4877	C14860	C14860P	F65455
Crown Victoria							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN 9) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F15575
E-150 Econoline							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F64711 ²⁷⁴ F65277 ²⁷⁵
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
E-150 Econoline Club Wagon							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F64711 ²⁷⁴ F65277 ²⁷⁵
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²¹² Models Mfg. before 05/14/01. ²¹³ Models Mfg. after 05/14/01. ²⁷⁴ Models Mfg. before 02/12/00. ²⁷⁵ Models Mfg. after 02/12/00. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2000 (cont'd)							
E-250 Econoline							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F64711 ²⁷⁴ F65277 ²⁷⁵
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
E-350 Econoline Club Wagon							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25043 (2)	VA5043 (2)	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25043 (2)	VA5043 (2)	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
E-450 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25043 (2)	VA5043 (2)	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
Escort							
4 cyl. 121 2.0L F.I. (SOHC) (VIN P) 8V	TL20195 195 ⁵³⁶	V195	TA35155	VA5155			F64621
4 cyl. 121 2.0L F.I. (DOHC) (VIN 3) 16V	TL20195 195 ⁵³⁶	V195	TA35155	VA5155	N/R	N/R	F64621
Excursion							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
Expedition							
V8 281 4.6L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
Explorer							
V6 245 4.0L F.I. (VIN E)	TL30001	V1A	TA35192	VA5192	N/R	N/R	F65277
V6 245 4.0L F.I. (VIN X)	TL30001	V1A	TA35192	VA5192	N/R	N/R	F65277
V8 302 5.0L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65277
F-100 Ranger							
V6 182 3.0L F.I. 12V (Mexico)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65376





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

³⁴ Optional filter, If installed by local dealership using a Ford Kit # F65Z-18D477-AA. ¹²¹ Standard air filter option. ²³⁰ Models with dealer installed Severe Duty oval PowerCore air filter. ²³⁶ Fuel element without the housing cap attached. ²³⁷ Fuel element with the housing cap attached. ²⁷⁴ Models Mfg. before 02/12/00. ²⁷⁵ Models Mfg. after 02/12/00.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
FORD (cont'd)							
2000 (cont'd)							
F-150 Pickup							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. Supercharged (VIN 3)	TL24651 2500 ⁵³⁶	V2500	A35322	A35322	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN Z) (Bi-Fuel)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F15575
F-250 Super Duty Pickup							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F-350 Super Duty Pickup							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F-450 Super Duty Chassis Cab							
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878			
F-550 Super Duty Chassis Cab							
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25446 ¹²¹ TA25689 ²³⁰	VA5446 ¹²¹ VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
Fiesta							
4 cyl. 79 1.3L F.I. (Mexico)	TL10241	V241					F65455
Focus							
4 cyl. 121 2.0L F.I. (VIN 3)	TL20195 195 ⁵³⁶	V195	TA25324	VA5324	TC25387	C25387P	F65277
4 cyl. 122 2.0L F.I. (VIN P)	TL20195 195 ⁵³⁶	V195	TA25324	VA5324	TC25387	C25387P	F65277
Grand Marquis							
V8 281 4.6L F.I. (SOHC) (Mexico)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
Mustang							
V6 232 3.8L F.I. (VIN 4)	TL20195 195 ⁵³⁶	V195	TA34877	VA4877	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN X) GT	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 330 5.4L F.I. (VIN H) SVT Cobra R	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

³⁴ Optional filter, If installed by local dealership using a Ford Kit # F65Z-18D477-AA. ¹²¹ Standard air filter option. ²³⁰ Models with dealer installed Severe Duty oval PowerCore air filter
²³⁶ Fuel element without the housing cap attached. ²³⁷ Fuel element with the housing cap attached. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
2000 (cont'd)							
Mystique							
V6 155 2.5L F.I. (DOHC) (Mexico)	TL24651 2500 ⁵³⁶	V2500	TA24859 TA24859	VA4859	C14860	C14860P	F65455
Ranger							
4 cyl. 153 2.5L F.I. (VIN C)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65376
V6 182 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65376
V6 182 3.0L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65376
V6 245 4.0L F.I. (VIN X)	TL30001	V1A	TA35192	VA5192	N/R	N/R	F65376
Sable							
V6 181 3.0L F.I. 24V (Mexico)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25082	C25082P	F65455
Taurus							
V6 182 3.0L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65422
V6 182 3.0L F.I. (VIN U) 12V	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN S) 24V	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25082	C25082P	F65455
Windstar							
V6 182 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA23592	VA3592	TC15389	C15389P	F65277
V6 232 3.8L F.I. (VIN 4)	TL20195 195 ⁵³⁶	V195	TA34879	VA5290	TC15389	C15389P	F65277
1999							
Contour							
4 cyl. 121 2.0L F.I. (VIN 3)	TL20195 195 ⁵³⁶	V195	TA24858	VA4858	C14860	C14860P	F65455
4 cyl. 121 2.0L F.I. (VIN Z) (Bi-Fuel)	TL20195 195 ⁵³⁶	V195	TA24858	VA4858	C14860	C14860P	
V6 155 2.5L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA24859 TA24859	VA4859	C14860	C14860P	F65455
V6 155 2.5L F.I. (VIN G) SVT	TL24651 2500 ⁵³⁶	V2500	TA34877	VA4877	C14860	C14860P	F65455
Crown Victoria							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN 9) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F15575
E-150 Econoline							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F64711
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 281 4.6L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
E-150 Econoline Club Wagon							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F64711
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
1999 (cont'd)							
E-250 Econoline							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	N/R	N/R	F64711
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 330 5.4L F.I. (VIN Z) (Bi-Fuel)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
E-350 Econoline Club Wagon							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
V8 330 5.4L F.I. (VIN Z) (Bi-Fuel)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25043 (2)	VA5043 (2)	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
E-350 Super Duty Econoline							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
V8 330 5.4L F.I. (VIN Z) (Bi-Fuel)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25043 (2)	VA5043 (2)	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
E-450 Super Duty Econoline							
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500					
Econoline Super Duty							
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F15575
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25043 (2)	VA5043 (2)	N/R	N/R	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F64711
Escort							
4 cyl. 121 2.0L F.I. (SOHC) (VIN P) 8V	TL20195 195 ⁵³⁶	V195	TA35155	VA5155	N/R	N/R	F64621
4 cyl. 121 2.0L F.I. (DOHC) (VIN 3) 16V	TL20195 195 ⁵³⁶	V195	TA35155	VA5155	N/R	N/R	F64621
Expedition							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 281 4.6L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
Explorer							
V6 245 4.0L F.I. (VIN E)	TL30001	V1A	TA35192	VA5192	N/R	N/R	F65277
V6 245 4.0L F.I. (VIN X)	TL30001	V1A	TA35192	VA5192	N/R	N/R	F65277
V8 302 5.0L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65277





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

³⁴ Optional filter, If installed by local dealership using a Ford Kit # F65Z-18D477-AA. ²³⁶ Fuel element without the housing cap attached.

²³⁷ Fuel element with the housing cap attached. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
1999 (cont'd)							
F-100 Ranger							
V6 182 3.0L F.I. 12V (Mexico)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65277
F-150 Pickup							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 281 4.6L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. Supercharged (VIN 3)	TL24651 2500 ⁵³⁶	V2500	A35322	A35322	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN Z) (Bi-Fuel)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	
F-250 Pickup							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 281 4.6L F.I. (VIN 6)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F65277
V8 330 5.4L F.I. (VIN Z) (Bi-Fuel)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	
V8 330 5.4L F.I. (VIN M) (CNG)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F15575
F-250 Super Duty Pickup							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25689 ²³⁰ TA35272 ⁴⁰	VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F-350 Super Duty Pickup							
V8 330 5.4L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25689 ²³⁰ TA35272 ⁴⁰	VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F-450 Super Duty Chassis Cab							
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25689 ²³⁰ TA35272 ⁴⁰	VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
F53 Stripped Chassis							
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878			
F-550 Super Duty Chassis Cab							
V8 445 7.3L F.I. Turbo (VIN F) (Diesel)	TL44872	V4872	TA25689 ²³⁰ TA35272 ⁴⁰	VA5689 ²³⁰	C45384 ³⁴	C45384P ³⁴	F56302 ²³⁶ F59292 ²³⁷
V10 415 6.8L F.I. (VIN S)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384 ³⁴	C45384P ³⁴	F64711
Fiesta							
4 cyl. 79 1.3L F.I. (Mexico)	TL10241	V241					F65455
Grand Marquis							
V8 281 4.6L F.I. (SOHC) (Mexico)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

³⁴ Optional filter, if installed by local dealership using a Ford Kit # F65Z-18D477-AA. ⁴⁰ Models Mfg. before 12/07/98. ²³⁰ Models with dealer installed Severe Duty oval PowerCore air filter.

²³⁶ Fuel element without the housing cap attached. ²³⁷ Fuel element with the housing cap attached. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
FORD (cont'd)							
1999 (cont'd)							
Mustang							
V6 232 3.8L F.I. (VIN 4)	TL20195 195 ⁵³⁶	V195	TA34877	VA4877	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN X) GT	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
V8 281 4.6L F.I. (VIN V) Cobra	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	N/R	N/R	F65277
Mystique							
V6 155 2.5L F.I. (DOHC) (Mexico)	TL24651 2500 ⁵³⁶	V2500	TA24859 TA24859	VA4859	C14860	C14860P	F65455
Ranger							
4 cyl. 153 2.5L F.I. (VIN C)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65277
V6 182 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65277
V6 182 3.0L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65364
V6 245 4.0L F.I. (VIN X)	TL30001	V1A	TA35192	VA5192	N/R	N/R	F65277
Sable							
V6 181 3.0L F.I. 24V (Mexico)	TL24651 2500 ⁵³⁶	V2500	TA24712	VA4712	TC25082	C25082P	F65455
Taurus							
V6 182 3.0L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA24712	VA4712	TC25082	C25082P	F65422
V6 182 3.0L F.I. (VIN U) 12V	TL20195 195 ⁵³⁶	V195	TA24712	VA4712	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN S) 24V	TL24651 2500 ⁵³⁶	V2500	TA24712	VA4712	TC25082	C25082P	F65455
V8 207 3.4L F.I. (VIN N) SHO	TL20195 195 ⁵³⁶	V195	TA24712	VA4712	TC25082	C25082P	F65455
Windstar							
V6 182 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA34879	VA5290	TC15389	C15389P	F65277
V6 232 3.8L F.I. (VIN 4)	TL20195 195 ⁵³⁶	V195	TA34879	VA5290	TC15389	C15389P	F65277
GENESIS							
2018							
G80							
V6 3.3L F.I. Twin-Turbo (VIN B) 24V	TL39175	L39175	A41362 ²⁵⁵ A41363 ²⁵⁴	A41362 ²⁵⁵ A41363 ²⁵⁴	C36067		N/S
V6 3.8L F.I. (VIN E) 24V	L18179	L18179	A38203	A38203	C36067		N/S
V8 5.0L F.I. (VIN F) 32V	TL19174	L19174	A41362 ²⁵⁵ A41363 ²⁵⁴	A41362 ²⁵⁵ A41363 ²⁵⁴	C36067		N/S
G90							
V6 3.3L F.I. Twin-Turbo (VIN A) 24V	TL39175	L39175	A41362 ²⁵⁵ A41363 ²⁵⁴	A41362 ²⁵⁵ A41363 ²⁵⁴	C36067		N/S
V8 5.0L F.I. (DOHC) (VIN H) 32V	TL19174	L19174	A41362 ²⁵⁵ A41363 ²⁵⁴	A41362 ²⁵⁵ A41363 ²⁵⁴	C36067		N/S
2017							
G80							
V6 3.8L F.I. (VIN E) 24V	L18179	L18179	A38203	A38203	C36067		N/S
V8 5.0L F.I. (VIN F) 32V	TL19174	L19174	A41362 ²⁵⁵ A41363 ²⁵⁴	A41362 ²⁵⁵ A41363 ²⁵⁴	C36067		N/S
G90							
V6 3.3L F.I. Twin-Turbo (VIN A) 24V	TL39175	L39175	A41362 ²⁵⁵ A41363 ²⁵⁴	A41362 ²⁵⁵ A41363 ²⁵⁴	C36067		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁴ Left side ²⁵⁵ Right side ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GENESIS (cont'd)							
2017 (cont'd)							
G90 (cont'd)							
V8 5.0L F.I. (DOHC) (VIN H) 32V	TL19174	L19174	A41362 ²⁵⁵ A41363 ²⁵⁴	A41362 ²⁵⁵ A41363 ²⁵⁴	C36067		N/S
GMC							
2018							
Acadia							
4 cyl. 153 2.5L F.I. (VIN A)	TL11403	L11403	A41392	A41392	TC38224C		N/S
V6 217 3.6L F.I. (VIN S)	TL22500 2500 ⁵³⁶	V2500	A41392	A41392	TC38224C		N/S
Canyon							
4 cyl. 153 2.5L F.I. (VIN A)	TL11403	L11403	A48171	A48171	C38224		
4 cyl. 171 2.8L F.I. Turbo (VIN 1) (Diesel)	L31385 ¹¹⁰	L31385 ¹¹⁰			C38224		
V6 217 3.6L F.I. (VIN N)	TL15839	V5839	A48171	A48171	C38224		
Savana 2500 Van							
V6 262 4.3L F.I. (VIN P)	TL22500 2500 ⁵³⁶	V2500			N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222			N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222			N/R	N/R	
Savana 3500 Van							
V6 262 4.3L F.I. (VIN P)	TL22500 2500 ⁵³⁶	V2500			N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222			N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222			N/R	N/R	
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN H)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN Y) (Diesel)	TL35399	V5399			C38173 ¹¹⁰		
Sierra 3500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN Y) (Diesel)	TL35399	V5399			C38173 ¹¹⁰		
Terrain							
4 cyl. 91 1.5L F.I. Turbo (VIN V)	TL11403	L11403			TC38224C		
4 cyl. 98 1.6L F.I. Turbo (VIN U) (Diesel)	L21406 ¹¹⁰	L21406 ¹¹⁰			TC38224C		
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL11403	L11403			TC38224C		N/S
Yukon							
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Yukon XL							
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
2017							
Acadia							
4 cyl. 153 2.5L F.I. (VIN A)	TL11403	L11403	A41392	A41392	TC38224C		N/S
V6 217 3.6L F.I. (VIN S)	TL22500 2500 ⁵³⁶	V2500	A41392	A41392	TC38224C		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ²⁵⁴ Left side ²⁵⁵ Right side ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
GMC (cont'd)							
2017 (cont'd)							
Acadia Limited							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Canyon							
4 cyl. 153 2.5L F.I. (VIN A)	TL11403	L11403	A48171	A48171	C38224		
4 cyl. 171 2.8L F.I. Turbo (VIN 1) (Diesel)	L31385 ¹¹⁰	L31385 ¹¹⁰			C38224		
V6 217 3.6L F.I. (VIN N)	TL15839	V5839	A48171	A48171	C38224		
Savana 2500 Van							
V8 294 4.8L F.I. (VIN F)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222			N/R	N/R	N/S
Savana 3500 Van							
V8 294 4.8L F.I. (VIN F)	TL12222	V2222			N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222			N/R	N/R	N/S
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN H)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN Y) (Diesel)	TL35399	V5399			C38173 ¹¹⁰		
Sierra 3500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN Y) (Diesel)	TL35399	V5399			C38173 ¹¹⁰		
Terrain							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
Yukon							
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Yukon XL							
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)			TA45314	VA5314	C38173 ¹¹⁰		N/S
2016							
Acadia							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Canyon							
4 cyl. 153 2.5L F.I. (VIN A)	TL11403	L11403 ¹¹⁰	A48171	A48171	C38224		
4 cyl. 171 2.8L F.I. Turbo (VIN 1) (Diesel)	L31385 ¹¹⁰	L31385 ¹¹⁰			C38224		
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A48171	A48171	C38224		
Savana 2500 Van							
V8 294 4.8L F.I. (VIN F)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs. ⁵³⁶ Substitute Fitment ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
GMC (cont'd)							
2016 (cont'd)							
Savana 3500 Van							
V8 294 4.8L F.I. (VIN F)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 4500 Van							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN H)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 364 6.0L F.I. (VIN B)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	C38173 ¹¹⁰		F56117
Sierra 3500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 364 6.0L F.I. (VIN B)	TL12222	V2222	A45315 ⁵³³	A45315 ⁵³³	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	C38173 ¹¹⁰		F56117
Terrain							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
Yukon							
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Yukon XL							
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
2015							
Acadia							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Canyon							
4 cyl. 153 2.5L F.I. (VIN A)	TL11403	L11403	A48171	A48171	C38224		
V6 217 3.6L F.I. (VIN 3)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A48171	A48171	C38224		
Savana 2500 Van							
V8 294 4.8L F.I. (VIN F)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 3500 Van							
V8 294 4.8L F.I. (VIN F)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs. ⁵³³ Availability limited to existing inventory. When depleted use A45314. ⁵³⁶ Substitute Fitment ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2015 (cont'd)							
Savana 3500 Van (cont'd)							
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 4500 Van							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN H)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN B)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	C38173 ¹¹⁰		F56117
Sierra 3500HD Pickup							
V8 364 6.0L F.I. (VIN B)	TL12222	V2222	A45315 ⁵³³	A45315 ⁵³³	C38173 ¹¹⁰		N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	C38173 ¹¹⁰		F56117
Terrain							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
Yukon							
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Yukon XL							
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
2014							
Acadia							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Savana 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 4)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
Savana 2500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 3500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 4500 Van							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³³ Availability limited to existing inventory. When depleted use A45314. ⁵³⁶ Substitute Fitment
⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
GMC (cont'd)							
2014 (cont'd)							
Savana 4500 Van (cont'd)							
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Sierra							
V8 325 5.3L F.I. (Mexico)	TL12222	V2222			N/R	N/R	N/S
V8 376 6.2L F.I. (Mexico)	TL12222	V2222			N/R	N/R	N/S
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN H)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 325 5.3L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 376 6.2L F.I. (VIN J)	TL22500 2500 ⁵³⁶	V2500	TA45314	VA5314	C38173 ¹¹⁰		N/S
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 364 6.0L F.I. (VIN B)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	C38173 ¹¹⁰		F56117
Sierra 3500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	C38173 ¹¹⁰		N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	C38173 ¹¹⁰		F56117
Sierra Denali Pickup							
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	C38173 ¹¹⁰		F56117
Terrain							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
Yukon							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 1500							
V8 325 5.3L F.I. (VIN 7)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
2013							
Acadia							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Savana 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 4)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
Savana 2500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 3500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 4500 Van							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2013 (cont'd)							
Savana 4500 Van (cont'd)							
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Sierra							
V8 325 5.3L F.I. (Mexico)	TL12222	V2222			N/R	N/R	N/S
V8 376 6.2L F.I. (Mexico)	TL12222	V2222			N/R	N/R	N/S
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	N/S
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 7)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN J) (Electric/Flex)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (Bi-Fuel CNG)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
Sierra 3500HD Pickup							
V8 364 6.0L F.I. (VIN B)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
Sierra Denali Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
Terrain							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
V6 217 3.6L F.I. (VIN 3)	TL22500 2500 ⁵³⁶	V2500	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
Yukon							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN J) (Electric/Flex)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 1500							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 7)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 2500							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
2012							
Acadia							
V6 217 3.6L F.I. (VIN D)	TL22500 2500 ⁵³⁶	V2500	TA66313	VA6313	C26205C		N/S
Canyon							
4 cyl. 178 2.9L F.I. (VIN 9)	TL14006	V4006	TA55822	VA5822	N/R	N/R	N/S
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN P)	TL12222	V2222	TA55822	VA5822	N/R	N/R	N/S
Canyon Chassis Cab							
5 cyl. 226 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822	N/R	N/R	N/S
Savana 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2012 (cont'd)							
Savana 1500 Van (cont'd)							
V8 325 5.3L F.I. (VIN 4)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
Savana 2500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 3500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN B) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 4500 Van							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Sierra							
V8 325 5.3L F.I. (Mexico)	TL12222	V2222			N/R	N/R	N/S
V8 376 6.2L F.I. (Mexico)	TL12222	V2222			N/R	N/R	N/S
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	N/S
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 7)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN J) (Electric/Flex)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
Sierra 3500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
Sierra Denali Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
Terrain							
4 cyl. 145 2.4L F.I. (VIN K)	TL15436	V5436	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
V6 182 3.0L F.I. (VIN 5)	TL22500 2500 ⁵³⁶	V2500	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
Yukon							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN J) (Electric/Flex)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 1500							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 7)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 2500							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
GMC (cont'd)							
2011							
Acadia							
V6 217 3.6L F.I. (VIN D)	TL22500 ²⁸¹ 2500 ⁵³⁶	V2500 ²⁸¹	TA66313	VA6313	C26205C		N/S
Canyon							
4 cyl. 178 2.9L F.I. (VIN 9)	TL14006	V4006	TA55822	VA5822	N/R	N/R	N/S
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN P)	TL12222	V2222	TA55822	VA5822	N/R	N/R	N/S
Canyon Chassis Cab							
5 cyl. 226 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822	N/R	N/R	N/S
Savana 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 4)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
Savana 2500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 3500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G) (CNG)	TL12222	V2222	TA55400	VA5400	N/R	N/R	
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 4500 Van							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Sierra							
V8 325 5.3L F.I. (Mexico)	TL12222	V2222			N/R	N/R	N/S
V8 376 6.2L F.I. (Mexico)	TL12222	V2222			N/R	N/R	N/S
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	N/S
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN J) (Electric/Flex)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
Sierra 3500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
Sierra Denali Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 8) (Diesel)	TL35399	V5399	TA36146	A36146	N/R	N/R	F56117
Terrain							
4 cyl. 145 2.4L F.I. (VIN C)	TL15436	V5436	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
V6 182 3.0L F.I. (VIN 5)	TL22500 ²⁸¹ 2500 ⁵³⁶	V2500 ²⁸¹	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
Yukon							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁸¹ Original equipment filter PF48 is replaced by PF63 for service at GM dealership. ⁵³⁶ Substitute Fitment ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2011 (cont'd)							
Yukon (cont'd)							
V8 364 6.0L F.I. (VIN J) (Electric/Flex)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 1500							
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 2500							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
2010							
Acadia							
V6 217 3.6L F.I. (VIN D)	TL12222	V2222	TA66313	VA6313	C26205C		N/S
Canyon							
4 cyl. 178 2.9L F.I. (VIN 9)	TL14006	V4006	TA55822	VA5822	N/R	N/R	N/S
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN P)	TL12222	V2222	TA55822	VA5822	N/R	N/R	N/S
Canyon Chassis Cab							
5 cyl. 226 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822	N/R	N/R	N/S
Savana 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 4)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
Savana 2500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 3500 Van							
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 4500 Van							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN L) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Sierra							
V8 325 5.3L F.I. (Mexico)	TL12222	V2222			N/R	N/R	N/S
V8 378 6.2L F.I. (Mexico)	TL12222	V2222			N/R	N/R	N/S
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	N/S
V8 294 4.8L F.I. (VIN A)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN J) (Electric/Flex)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
Sierra 3500HD Pickup							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117

Voir la page 16 pour explication des notes en bas de la page.





Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2010 (cont'd)							
Sierra Denali Pickup							
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Terrain							
4 cyl. 145 2.4L F.I. (VIN W)	TL15436	V5436	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
V6 182 3.0L F.I. (VIN Y)	TL12222	V2222	TA36131	VA6131	C25836 ⁵⁵⁴ C36179		N/S
Yukon							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN J) (Electric/Flex)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 1500							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN F)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 2500							
V8 364 6.0L F.I. (VIN G)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
2009							
Acadia							
V6 217 3.6L F.I. (VIN D)	TL12222	V2222	TA66313	VA6313	C26205C		N/S
Canyon							
4 cyl. 178 2.9L F.I. (VIN 9)	TL14006	V4006	TA55822	VA5822	N/R	N/R	N/S
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN L)	TL12222	V2222	TA55822	VA5822	N/R	N/R	N/S
Envoy							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	N/S
Envoy Denali							
V8 325 5.3L F.I. (VIN M)	TL12222	V2222	TA35433	VA5433	N/R	N/R	N/S
Savana 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 4)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
Savana 2500 Van							
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 3500 Van							
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 4500 Van							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Sierra							
V8 325 5.3L F.I. (Mexico)	TL12222	V2222			N/R	N/R	N/S
V8 378 6.2L F.I. (Mexico)	TL12222	V2222			N/R	N/R	N/S
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	N/S
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN M)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2009 (cont'd)							
Sierra 1500 Pickup (cont'd)							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN 5) (Electric/Gas)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314			N/S
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
Sierra 3500HD Pickup							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
Sierra Denali Pickup							
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Topkick C4500							
V8 403 6.6L F.I. Turbo (VIN 9) (Diesel)	TL35399	V5399	A35903	A35903			F56117
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	A75686	A75686			
Topkick C5500							
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 403 6.6L F.I. Turbo (VIN 9) (Diesel)	TL35399	V5399	A35903	A35903			F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	A75686	A75686			
W4500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I.	TL12222	V2222	A45639	A45639			N/S
W5500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
Yukon							
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN 5) (Electric/Gas)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 1500							
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 2500							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
2008							
Acadia							
V6 217 3.6L F.I. (VIN 7)	TL12222	V2222	TA66313	VA6313	C26205C		N/S
Canyon							
4 cyl. 178 2.9L F.I. (VIN 9)	TL14006	V4006	TA55822	VA5822	N/R	N/R	N/S
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822	N/R	N/R	N/S
Envoy							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²¹⁸ Regular Cab models only. ²¹⁹ Crew Cab models only.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2008 (cont'd)							
Envoy Denali							
V8 325 5.3L F.I. (VIN M)	TL12222	V2222	TA35433	VA5433	N/R	N/R	N/S
Savana 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 4)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
Savana 2500 Van							
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 3500 Van							
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Sierra							
V8 325 5.3L F.I. (Mexico)	TL12222	V2222			N/R	N/R	N/S
V8 378 6.2L F.I. (Mexico)	TL12222	V2222			N/R	N/R	N/S
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	N/S
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN M)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 8)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
Sierra 3500HD Pickup							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
Topkick C4500							
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 403 6.6L F.I. Turbo (VIN 9) (Diesel)	TL35399	V5399	A35903	A35903			F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	A75686	A75686			
Topkick C5500							
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 403 6.6L F.I. Turbo (VIN 9) (Diesel)	TL35399	V5399	A35903	A35903			F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	A75686	A75686			
W3500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN N)	TL12222	V2222	A45639	A45639			N/S
W4500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I.	TL12222	V2222	A45639	A45639			N/S
W5500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
Yukon							
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.





²¹⁸ Regular Cab models only. ²¹⁹ Crew Cab models only.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2008 (cont'd)							
Yukon (cont'd)							
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN 5) (Electric/Gas)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 8)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 1500							
V8 325 5.3L F.I. (VIN 0)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 8)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 2500							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
2007							
Acadia							
V6 217 3.6L F.I. (VIN 7)	TL12222	V2222	TA66313	VA6313	C26205C		N/S
Canyon							
4 cyl. 178 2.9L F.I. (VIN 9)	TL14006	V4006	TA35556	VA5556	N/R	N/R	N/S
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA35556	VA5556	N/R	N/R	N/S
Envoy							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	N/S
Envoy Denali							
V8 325 5.3L F.I. (VIN M)	TL12222	V2222	TA35433	VA5433	N/R	N/R	N/S
Savana 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN Z)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN T)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
Savana 2500 Van							
V8 294 4.8L F.I. (VIN V)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 3500 Van							
V8 294 4.8L F.I. (VIN V)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Sierra							
V8 325 5.3L F.I. (Mexico)	TL12222	V2222			N/R	N/R	N/S
Sierra 1500 Classic Denali Pickup							
V8 364 6.0L F.I. (VIN N)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Sierra 1500 Classic Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	N/S
V8 294 4.8L F.I. (VIN V)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN Z)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN B)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN T)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Sierra 1500 Hybrid Pickup							
V8 325 5.3L F.I. (VIN T)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S





Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2007 (cont'd)							
Sierra 1500 Pickup (cont'd)							
V8 325 5.3L F.I. (VIN M)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN O)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 8)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Sierra 1500HD Classic Pickup							
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Sierra 2500HD Classic Pickup							
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 400 6.6L F.I. Turbo (VIN D) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	N/R	N/R	N/S
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
Sierra 3500 Classic Pickup							
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN D) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	N/R	N/R	N/S
Sierra 3500HD Pickup							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 6) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
Topkick C4500							
V8 403 6.6L F.I. Turbo (VIN 9) (Diesel)	TL35399	V5399	A35903	A35903			F56117
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	A75686	A75686			
Topkick C5500							
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 403 6.6L F.I. Turbo (VIN 9) (Diesel)	TL35399	V5399	A35903	A35903			F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	A75686	A75686			
W3500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL12222	V2222					N/S
W4500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL12222	V2222					N/S
W5500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
Yukon							
V8 294 4.8L F.I. (VIN C)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN O)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 8)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 1500							
V8 325 5.3L F.I. (VIN O)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN J)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN 3)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
V8 376 6.2L F.I. (VIN 8)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S





Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
²¹⁸ Regular Cab models only. ²¹⁹ Crew Cab models only.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2007 (cont'd)							
Yukon XL 2500							
V8 364 6.0L F.I. (VIN K)	TL12222	V2222	TA45314	VA5314	N/R	N/R	N/S
2006							
Canyon							
4 cyl. 169 2.8L F.I. (VIN 8)	TL14006	V4006	TA35556	VA5556	N/R	N/R	N/S
5 cyl. 211 3.5L F.I. (VIN 6)	TL25288	V5288	TA35556	VA5556	N/R	N/R	N/S
Envoy							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	N/S
Envoy Denali							
V8 325 5.3L F.I. (VIN M)	TL14006	V4006	TA35433	VA5433	N/R	N/R	N/S
Envoy XL							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN M)	TL14006	V4006	TA35433	VA5433	N/R	N/R	N/S
Savana 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
Savana 2500 Van							
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Savana 3500 Van							
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A55696	A55696	N/R	N/R	F75888
Sierra 1500 Hybrid Pickup							
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	F33144
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN B)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Sierra 1500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
V8 403 6.6L F.I. Turbo (VIN D) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	N/R	N/R	N/S
Sierra 3500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN D) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	TA35638	VA5638	N/R	N/R	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	N/R	N/R	N/S
Sierra Denali Pickup							
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Topkick C4500							
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	A75686	A75686			F33144

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2006 (cont'd)							
Topkick C5500							
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F50284 F56117 ³⁰⁵
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	A75686	A75686			F33144
W3500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL14006	V4006					N/S
W4500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL14006	V4006					N/S
W5500 Tilt Cab							
4 cyl. 5.2L Turbo (4HK1-TC) (VIN 6) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
Yukon							
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	N/R	N/R	F55215
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 1500							
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	N/R	N/R	
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 2500							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	N/R	N/R	N/S
2005							
Canyon							
4 cyl. 169 2.8L F.I. (VIN 8)	TL14006	V4006	TA35556	VA5556	N/R	N/R	F64702
5 cyl. 211 3.5L F.I. (VIN 6)	TL25288	V5288	TA35556	VA5556	N/R	N/R	F64702
Envoy							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
Envoy Denali							
V8 325 5.3L F.I. (VIN M)	TL14006	V4006	TA35433	VA5433	N/R	N/R	F55577
Envoy XL							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
V8 325 5.3L F.I. (VIN M)	TL14006	V4006	TA35433	VA5433	N/R	N/R	F55577
Envoy XUV							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
V8 325 5.3L F.I. (VIN M)	TL14006	V4006	TA35433	VA5433	N/R	N/R	F55577
Jimmy							
V6 262 4.3L F.I. (VIN X) (Canada)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731			F55215
Safari							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA24731	VA4731	N/R	N/R	F33144
Savana 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
Savana 2500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	N/S
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²¹⁸ Regular Cab models only. ²¹⁹ Crew Cab models only. ³⁰⁵ Fuel/Water Separator.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2005 (cont'd)							
Savana 2500 Van (cont'd)							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN N) (Bi-Fuel CNG)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
Savana 3500 Van							
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN N) (Bi-Fuel CNG)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
Sierra 1500 Hybrid Pickup							
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	N/R	N/R	F33144
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	N/R	N/R	F55215
V8 325 5.3L F.I. (VIN B)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Sierra 1500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	N/R	N/R	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	N/R	N/R	N/S
Sierra 3500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	N/R	N/R	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	N/R	N/R	N/S
Sierra Denali Pickup							
V8 364 6.0L F.I. (VIN N)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Topkick C4500							
V8 403 6.6L F.I. Turbo (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 496 8.1L F.I. (VIN E)	TL15313	V5313	A75686	A75686			F33144
Topkick C5500							
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 496 8.1L F.I. (VIN E)	TL15313	V5313	A75686	A75686			F33144
W3500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F54509
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL14006	V4006					N/S
W4500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F54509
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL14006	V4006					N/S
W5500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506 ²¹⁹	A64506 ²¹⁹			F54509
4 cyl. 4.8L Turbo (4HK1-TC) (VIN 6) (Diesel)			A45639 ²¹⁸	A45639 ²¹⁸			
Yukon							
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	N/R	N/R	F55215
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²¹⁸ Regular Cab models only. ²¹⁹ Crew Cab models only. ⁵³³ Availability limited to existing inventory. When depleted use A45314.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2005 (cont'd)							
Yukon (cont'd)							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 1500							
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	N/R	N/R	F55215
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
Yukon XL 2500							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	N/R	N/R	N/S
2004							
Canyon							
4 cyl. 169 2.8L F.I. (VIN 8)	TL14006	V4006	TA35556	VA5556	N/R	N/R	F64702
5 cyl. 211 3.5L F.I. (VIN 6)	TL25288	V5288	TA35556	VA5556	N/R	N/R	F64702
Envoy							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
Envoy XL							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
V8 325 5.3L F.I. (VIN P)	TL14006	V4006	TA35433	VA5433	N/R	N/R	F55577
Envoy XUV							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
V8 325 5.3L F.I. (VIN P)	TL14006	V4006	TA35433	VA5433	N/R	N/R	F55577
Jimmy							
V6 262 4.3L F.I. (VIN W) (Canada)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731			F55215
Safari							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA24731	VA4731	N/R	N/R	F33144
Savana 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	F33144
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
Savana 2500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	F33144
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN N) (Bi-Fuel CNG)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
Savana 3500 Van							
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA55400	VA5400	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN N) (Bi-Fuel CNG)	TL14006	V4006	TA55400	VA5400			N/S
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F55215
Sierra 2500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
V8 364 6.0L F.I. (VIN N) (Bi-Fuel CNG)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	C45527C ²²⁰	C45527P ²²⁰	F56117
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	C45527C	C45527P	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²²⁰ Optional filter, not installed on all models. ⁵³³ Availability limited to existing inventory. When depleted use A45314.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2004 (cont'd)							
Sierra 3500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
V8 364 6.0L F.I. (VIN N) (Bi-Fuel CNG)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	C45527C ²²⁰	C45527P ²²⁰	F56117
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	C45527C ²²⁰	C45527P ²²⁰	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
Sierra Denali Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	N/S
Sonoma Pickup							
V6 262 4.3L F.I. (VIN X)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F55215
Topkick C4500							
V8 403 6.6L F.I. Turbo (VIN 2) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 496 8.1L F.I. (VIN E)	TL15313	V5313	A75686	A75686			F33144
Topkick C5500							
V8 403 6.6L F.I. Turbo (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 496 8.1L F.I. (VIN E)	TL15313	V5313	A75686	A75686			F33144
W3500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A64506	A64506			F60222
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A64506	A64506			N/S
W4500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A64506	A64506			F60222
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A64506	A64506			N/S
W5500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
Yukon							
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	N/R	N/R	F55215
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	N/R	N/R	N/S
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
Yukon XL 1500							
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	F55215
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
Yukon XL 2500							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	N/S
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	C45527C	C45527P	N/S
2003							
Envoy							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
Envoy XL							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
V8 325 5.3L F.I. (VIN P)	TL14006	V4006	TA35433	VA5433	N/R	N/R	F55577
Jimmy							
V6 262 4.3L F.I. (VIN W) (Canada)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731			F55215
Safari							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA24731	VA4731	N/R	N/R	F33144
Savana 1500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	F33144

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²²⁰ Optional filter, not installed on all models. ⁵³³ Availability limited to existing inventory. When depleted use A45314.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2003 (cont'd)							
Savana 1500 Van (cont'd)							
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA55400	VA5400	N/R	N/R	F33144 ¹⁹⁷ F54714 ¹⁹⁸
Savana 2500 Van							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA55400	VA5400	N/R	N/R	F33144
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA55400	VA5400	N/R	N/R	F33144 ¹⁹⁷ F54714 ¹⁹⁸
V8 323 5.3L F.I. (VIN T)	TL14006	V4006	TA55400	VA5400	N/R	N/R	F33144 ¹⁹⁷ F54714 ¹⁹⁸
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA55400	VA5400	N/R	N/R	F33144 ¹⁹⁷ F54714 ¹⁹⁸
V8 364 6.0L F.I. (VIN N) (Bi-Fuel CNG)	TL14006	V4006	TA55400	VA5400	N/R	N/R	
Savana 3500 Van							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA55400	VA5400	N/R	N/R	F33144 ¹⁹⁷ F54714 ¹⁹⁸
V8 364 6.0L F.I. (VIN N) (Bi-Fuel CNG)	TL14006	V4006	TA55400	VA5400	N/R	N/R	
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F55215
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
Sierra 1500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
Sierra 2500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
V8 364 6.0L F.I. (VIN N) (Bi-Fuel CNG)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	C45527C ²²⁰	C45527P ²²⁰	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
Sierra 3500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
V8 364 6.0L F.I. (VIN N) (Bi-Fuel CNG)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	C45527C ²²⁰	C45527P ²²⁰	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
Sierra Chassis Cab							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
V8 364 6.0L F.I. (VIN N) (Bi-Fuel CNG)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	C45527C ²²⁰	C45527P ²²⁰	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
Sierra Denali Pickup							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C ²²⁰	C45527P ²²⁰	F33144
Sonoma Pickup							
4 cyl. 134 2.2L F.I. (VIN H)	TL10111	V111	TA24731	VA4731	N/R	N/R	F65501
V6 262 4.3L F.I. (VIN X)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731	N/R	N/R	F55215
Topkick C4500							
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 496 8.1L F.I. (VIN E)	TL15313	V5313	A75686	A75686			F33144
Topkick C5500							
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A75686	A75686			F56117
V8 496 8.1L F.I. (VIN E)	TL15313	V5313	A75686	A75686			F33144
W3500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁹⁷ Models with Fuel filter threaded on both ends. ¹⁹⁸ Models with Fuel filter threaded on one end. ²²⁰ Optional filter, not installed on all models.

⁵³³ Availability limited to existing inventory. When depleted use A45314.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2003 (cont'd)							
W3500 Tilt Cab (cont'd)							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A64506	A64506			F33144
W4500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A64506	A64506			F33144
W5500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
Yukon							
V8 294 4.8L F.I. (VIN V)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	F33144
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	F33144
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	F55215
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	F33144
Yukon XL 1500							
V8 325 5.3L F.I. (VIN Z)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	F55215
V8 325 5.3L F.I. (VIN T)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	F33144
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	F33144
Yukon XL 2500							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	C45527C	C45527P	F33144
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	C45527C	C45527P	F33144
2002							
C3500HD Chassis Cab							
V8 395 6.5L F.I. Turbo (Diesel)	TL34631	V4631	TA45091	VA5091	TC15388	C15388P	F54719
V8 496 8.1L F.I.	TL15313	V5313	TA45091	VA5091	TC15388	C15388P	F33144
Envoy							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
Envoy XL							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
Jimmy							
V6 262 4.3L F.I. (VIN W) (Canada)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731			F55215
Safari							
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA24731	VA4731	N/R	N/R	F33144
Savana 1500 Van							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA55400	VA5400	N/R	N/R	F64702
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
Savana 2500 Van							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA55400	VA5400	N/R	N/R	F64702
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34852 ¹²¹ TA34883 ¹²²	VA4852 ¹²¹ VA4883 ¹²²	N/R	N/R	F65299
Savana 3500 Van							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34852 ¹²¹ TA34883 ¹²²	VA4852 ¹²¹ VA4883 ¹²²	N/R	N/R	F65299
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA55400	VA5400	N/R	N/R	F64702
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA45314	VA5314	TC15388	C15388P	F33144
V6 262 4.3L F.I. (VIN X)	TL10111	V111	TA45314	VA5314	TC15388	C15388P	F33144
V8 294 4.8L F.I. (VIN V)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 325 5.3L F.I. (VIN Z)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F55215
V8 325 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹²¹ Standard air filter option. ¹²² Heavy Duty air filter option.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2002 (cont'd)							
Sierra 1500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Sierra 2500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	TC15388	C15388P	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
Sierra 3500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	TC15388	C15388P	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
Sierra Chassis Cab							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	TC15388	C15388P	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
Sierra Denali Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Sonoma Pickup							
4 cyl. 134 2.2L F.I. (VIN 5)	TL10111	V111	TA24731	VA4731	N/R	N/R	F65501
V6 262 4.3L F.I. (VIN W)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731	N/R	N/R	F55215
Topkick C4500							
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399					F56117
V8 496 8.1L F.I. (VIN E)	TL15313	V5313	TA45091	VA5091			F33144
Topkick C5500							
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399					F56117
V8 496 8.1L F.I. (VIN E)	TL15313	V5313	TA45091	VA5091			F33144
W3500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
W4500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
W5500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
Yukon							
V8 294 4.8L F.I. (VIN V)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 325 5.3L F.I. (VIN Z)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F55215
V8 325 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Yukon XL 1500							
V8 325 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 325 5.3L F.I. (VIN Z)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F55215
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Yukon XL 2500							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
2001							
C3500HD Chassis Cab							
V8 395 6.5L F.I. Turbo (Diesel)	TL34631	V4631	TA45091	VA5091	TC15388	C15388P	F54719
V8 496 8.1L F.I.	TL15313	V5313	TA45091	VA5091	TC15388	C15388P	F33144

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
⁵³³ Availability limited to existing inventory. When depleted use A45314.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
GMC (cont'd)							
2001 (cont'd)							
Envoy							
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F55215
Jimmy							
V6 262 4.3L F.I. (VIN W)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731	N/R	N/R	F55215
Safari							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA24731	VA4731	N/R	N/R	F33144
Savana 1500 Van							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA55400	VA5400	N/R	N/R	F64702
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
Savana 2500 Van							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA55400	VA5400	N/R	N/R	F64702
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34852 ¹²¹ TA34883 ¹²²	VA4852 ¹²¹ VA4883 ¹²²	N/R	N/R	F65299
Savana 3500 Van							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA55400	VA5400	N/R	N/R	F64702
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34852 ¹²¹ TA34883 ¹²²	VA4852 ¹²¹ VA4883 ¹²²	N/R	N/R	F65299
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA55400	VA5400	N/R	N/R	F64702
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA45314	VA5314	TC15388	C15388P	F33144
V8 294 4.8L F.I. (VIN V)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA45314	VA5314	TC15388	C15388P	F33144
Sierra 1500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Sierra 2500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Sierra 2500HD Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	TC15388	C15388P	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
Sierra 3500 Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	TC15388	C15388P	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
Sierra C3 Pickup							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Sierra Chassis Cab							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399	A45315 ⁵³³	A45315 ⁵³³	TC15388	C15388P	F56117
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
Sonoma Pickup							
4 cyl. 134 2.2L F.I. (VIN 5)	TL10111	V111	TA24731	VA4731	N/R	N/R	F65501
V6 262 4.3L F.I. (VIN W)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731	N/R	N/R	F55215
Topkick C4500							
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399					F56117
V8 496 8.1L F.I. (VIN E)	TL15313	V5313	TA45091	VA5091			F33144

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ¹²² Heavy Duty air filter option. ⁵³³ Availability limited to existing inventory. When depleted use A45314.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
GMC (cont'd)							
2001 (cont'd)							
Topkick C5500							
V8 403 6.6L F.I. Turbo (VIN 1) (Diesel)	TL35399	V5399					F56117
V8 496 8.1L F.I. (VIN E)	TL15313	V5313	TA45091	VA5091			F33144
W3500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
W4500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
W5500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
Yukon							
V8 294 4.8L F.I. (VIN V)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Yukon XL 1500							
V8 325 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Yukon XL 2500							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 496 8.1L F.I. (VIN G)	TL15313	V5313	TA45314	VA5314	TC15388	C15388P	F33144
2000							
C2500 Pickup							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313	V5313	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
C3500 Pickup							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313	V5313	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
C3500HD Chassis Cab							
V8 395 6.5L F.I. Turbo (Diesel)	TL34631	V4631	TA45091	VA5091	N/R	N/R	F54719
V8 454 7.4L F.I.	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
Envoy							
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F55215
Jimmy							
V6 262 4.3L F.I. (VIN W)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731	N/R	N/R	F55215
K2500 Pickup							
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313	V5313	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
K3500 Pickup							
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ¹²² Heavy Duty air filter option.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
2000 (cont'd)							
K3500 Pickup (cont'd)							
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313	V5313	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
Safari							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA24731	VA4731	N/R	N/R	F33144
Savana 1500 Van							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA34852	VA4852	N/R	N/R	F64702
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
Savana 2500 Van							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA34852	VA4852	N/R	N/R	F64702
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34852 ¹²¹ TA34883 ¹²²	VA4852 ¹²¹ VA4883 ¹²²	N/R	N/R	F65299
Savana 3500 Van							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34852 ¹²¹ TA34883 ¹²²	VA4852 ¹²¹ VA4883 ¹²²	N/R	N/R	F65299
V8 454 7.4L F.I. (VIN J)	TL15313	V5313	TA34852	VA4852	N/R	N/R	F64702
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA45314	VA5314	TC15388	C15388P	F33144
V8 294 4.8L F.I. (VIN V)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Sierra 2500 Pickup							
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Sonoma Pickup							
4 cyl. 134 2.2L F.I. (VIN 5)	TL10111	V111	TA24731	VA4731	N/R	N/R	F65501
4 cyl. 134 2.2L F.I. (VIN 4)	TL10111	V111	TA24731	VA4731	N/R	N/R	F55215
V6 262 4.3L F.I. (VIN W)	2WD TL10111 4WD TL24011	2WD V111 4WD V4011	TA24731	VA4731	N/R	N/R	F55215
W3500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
W4500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
W5500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
Yukon							
V8 294 4.8L F.I. (VIN V)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 350 5.7L F.I. (VIN R)	2WD TL34631 4WD TL24011	2WD V4631 4WD V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
Yukon Denali							
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²			F33144
Yukon XL 1500							
V8 325 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Yukon XL 2500							
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ¹²² Heavy Duty air filter option.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
1999							
C1500 Pickup							
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
C1500 Suburban							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F54719
C2500 Pickup							
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²			F33144
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²			F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²			F54719
V8 454 7.4L F.I. (VIN J)	TL15313 ¹⁵¹ TL34631 ¹⁵²	V5313 ¹⁵¹ V4631 ¹⁵²	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²			F33144
C2500 Suburban							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313 ¹⁵¹ TL34631 ¹⁵²	V5313 ¹⁵¹ V4631 ¹⁵²	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
C3500 Pickup							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313 ¹⁵¹ TL34631 ¹⁵²	V5313 ¹⁵¹ V4631 ¹⁵²	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
C3500HD Chassis Cab							
V8 395 6.5L F.I. Turbo (Diesel)	TL34631	V4631	TA45091 ¹²¹	VA5091 ¹²¹	N/R	N/R	F54719
V8 454 7.4L F.I.			TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 454 7.4L F.I. (VIN J)	TL15313 ¹⁵¹ TL34631 ¹⁵²	V5313 ¹⁵¹ V4631 ¹⁵²					
Envoy							
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F55215
Jimmy							
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F55215
K1500 Pickup							
V8 305 5.0L F.I. (VIN M)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
K1500 Suburban							
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F54719
K2500 Pickup							
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²			F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²			F54719
V8 454 7.4L F.I. (VIN J)	TL15313 ¹⁵¹ TL34631 ¹⁵²	V5313 ¹⁵¹ V4631 ¹⁵²	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²			F33144

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ¹²² Heavy Duty air filter option. ¹⁵¹ Models Mfg. after 05/99. ¹⁵² Models Mfg. before 05/99.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
GMC (cont'd)							
1999 (cont'd)							
K2500 Suburban							
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313 ¹⁵¹ TL34631 ¹⁵²	V5313 ¹⁵¹ V4631 ¹⁵²	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
K3500 Pickup							
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL15313 ¹⁵¹ TL34631 ¹⁵²	V5313 ¹⁵¹ V4631 ¹⁵²	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
P3500 Van							
V6 262 4.3L F.I. (VIN W)	TL10111	V111	TA34883	VA4883	N/R	N/R	F33144
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA34883	VA4883	N/R	N/R	F33144
V8 395 6.5L F.I. (VIN Y) (Diesel)	TL34631	V4631	A63180	A63180	N/R	N/R	F54719
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34883	VA4883	N/R	N/R	F54719
V8 454 7.4L F.I. (VIN J)	TL34631	V4631	TA34883	VA4883	N/R	N/R	F33144
V8 454 7.4L F.I. (VIN B)	TL34631	V4631	TA34883	VA4883	N/R	N/R	F33144
Safari							
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F33144
Savana 1500 Van							
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA34852	VA4852	N/R	N/R	F64702
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
Savana 2500 Van							
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA34852	VA4852	N/R	N/R	F64702
V8 305 5.0L F.I. (VIN M)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34852 ¹²¹ TA34883 ¹²²	VA4852 ¹²¹ VA4883 ¹²²	N/R	N/R	F65299
Savana 3500 Van							
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	TA34852	VA4852	N/R	N/R	F64702
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	TA34852 ¹²¹ TA34883 ¹²²	VA4852 ¹²¹ VA4883 ¹²²			F65299
V8 454 7.4L F.I. (VIN J)	TL15313 ¹⁵¹ TL34631 ¹⁵²	V5313 ¹⁵¹ V4631 ¹⁵²	TA34852	VA4852	N/R	N/R	F64702
Sierra 1500 Pickup							
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA45314	VA5314	TC15388	C15388P	F33144
V8 294 4.8L F.I. (VIN V)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Sierra 2500 Pickup							
V8 323 5.3L F.I. (VIN T)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
V8 364 6.0L F.I. (VIN U)	TL25288	V5288	TA45314	VA5314	TC15388	C15388P	F33144
Sonoma Pickup							
4 cyl. 134 2.2L F.I. (VIN 4)	TL10111	V111	TA24731	VA4731	N/R	N/R	F55215
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F55215
V6 262 4.3L F.I. (VIN X)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F55215
W3500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
W4500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 4) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ¹²² Heavy Duty air filter option. ¹⁵¹ Models Mfg. after 05/99. ¹⁵² Models Mfg. before 05/99.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
GMC (cont'd)							
1999 (cont'd)							
W5500 Tilt Cab							
4 cyl. 4.8L Turbo (4HE1-TC) (VIN 5) (Diesel)	L35495	L35495	A64506	A64506			F54509
Yukon							
V8 350 5.7L F.I. (VIN R)	2WD TL34631 4WD TL24011	2WD V4631 4WD V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
Yukon Denali							
V8 350 5.7L F.I. (VIN R)	TL24011	V4011	TA45090 ¹²¹ TA45091 ¹²²	VA5090 ¹²¹ VA5091 ¹²²	N/R	N/R	F33144
HONDA							
2018							
Accord							
4 cyl. 1.5L F.I. Turbo (L15BE) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612			TC35519	C35519P	N/S
4 cyl. 2.0L F.I. (LFA1) (Electric/Gas) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612			TC35519	C35519P	N/S
4 cyl. 2.0L F.I. Turbo (K20C4) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612			TC35519	C35519P	N/S
Civic							
4 cyl. 1.5L F.I. Turbo (L15B7) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA39183	A39183	C36080		N/S
4 cyl. 2.0L F.I. (K20C2) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA29151	A29151 ¹¹⁰	C36080		N/S
4 cyl. 2.0L F.I. Turbo (K20C2) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612			C36080		N/S
Clarity							
4 cyl. 1.5L F.I. (Electric/Gas) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612					N/S
CR-V							
4 cyl. 1.5L F.I. Turbo (L15BE) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA39183	A39183	C36080		N/S
4 cyl. 2.4L F.I. (K24W9) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612			TC35519	C35519P	N/S
Fit							
4 cyl. 1.5L F.I. (L15B1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	A28194	A28194	C36080		N/S
HR-V							
4 cyl. 1.8L F.I. (R18Z9) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA39150	A39150	C36080		N/S
Odyssey							
V6 3.5L F.I. (J35Y7) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA29152	A29152	C36080		N/S
Pilot							
V6 3.5L F.I. (J35Y6) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA29152	A29152	TC35519	C35519P	N/S
Ridgeline							
V6 3.5L F.I. (J35Y6) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA29152	A29152	TC35519	C35519P	N/S
2017							
Accord							
4 cyl. 2.0L F.I. (LFA1) (Electric/Gas) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A28170	A28170	TC35519	C35519P	N/S
4 cyl. 2.4L F.I. (K24W1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26282	A26282	TC35519	C35519P	N/S
V6 3.5L F.I. (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26283	A26283	TC35519	C35519P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹²¹ Standard air filter option. ¹²² Heavy Duty air filter option. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HONDA (cont'd)							
2017 (cont'd)							
Civic							
4 cyl. 1.5L F.I. Turbo (L15B7) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA39183	A39183	C36080		N/S
4 cyl. 2.0L F.I. (K20C2) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA29151	A29151 ¹¹⁰	C36080		N/S
CR-V							
4 cyl. 1.5L F.I. Turbo (L15BE) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA39183	A39183	C36080		N/S
4 cyl. 2.4L F.I. (K24W9) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612			TC35519	C35519P	N/S
Fit							
4 cyl. 1.5L F.I. (L15B1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	A28194	A28194	C36080		N/S
HR-V							
4 cyl. 1.8L F.I. (R18Z9) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA39150	A39150	C36080		N/S
Odyssey							
V6 3.5L F.I. (J35Z8) (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26153	A26153	TC35519	C35519P	N/S
Pilot							
V6 3.5L F.I. (J35Y6) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA29152	A29152	TC35519	C35519P	N/S
Ridgeline							
V6 3.5L F.I. (J35Y6) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA29152	A29152	TC35519	C35519P	N/S
2016							
Accord							
4 cyl. 2.4L F.I. (K24W1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26282	A26282	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Y1) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26283	A26283	TC35519	C35519P	N/S
Civic							
4 cyl. 1.5L F.I. Turbo (L15B7) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA39183	A39183	C36080		N/S
4 cyl. 2.0L F.I. (K20C2) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA29151	A29151 ¹¹⁰	C36080		N/S
CR-V							
4 cyl. 2.4L F.I. (K24W9) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	A38197	A38197	TC35519	C35519P	N/S
CR-Z							
4 cyl. 1.5L F.I. (LEA1) (Electric/Gas) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	A26150	A26150	C36080		N/S
Fit							
4 cyl. 1.5L F.I. (L15B1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	A28194	A28194	C36080		N/S
HR-V							
4 cyl. 1.8L F.I. (R18Z9) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA39150	A39150	C36080		N/S
Odyssey							
V6 3.5L F.I. (J35Z8) (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26153	A26153	TC35519	C35519P	N/S
Pilot							
V6 3.5L F.I. (J35Y6) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA29152	A29152	TC35519	C35519P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HONDA (cont'd)							
2015							
Accord							
4 cyl. 2.0L F.I. (LFA1) (Electric/Gas) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A28170	A28170	TC35519	C35519P	N/S
4 cyl. 2.4L F.I. (K24W1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26282	A26282	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Y1) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26283	A26283	TC35519	C35519P	N/S
Civic							
4 cyl. 1.8L F.I. (R18A9) (CNG) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25653	VA5653	TC35519	C35519P	N/S
4 cyl. 1.8L F.I. (R18Z1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26171	A26171	TC35519	C35519P	N/S
4 cyl. 2.4L F.I. (K24Z7) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26197	A26197	TC35519	C35519P	N/S
Civic Hybrid							
4 cyl. 1.5L F.I. (LEA2) (Electric/Gas) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26196	A26196	TC35519	C35519P	N/S
Crosstour							
4 cyl. 2.4L F.I. (K24Y2) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA36309	VA6309	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Y1) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
CR-V							
4 cyl. 2.4L F.I. (K24W9) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	A38197	A38197	TC35519	C35519P	N/S
CR-Z							
4 cyl. 1.5L F.I. (LEA1) (Electric/Gas) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	A26150	A26150	C36080		N/S
Fit							
4 cyl. 1.5L F.I. (L15B1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	A28194	A28194	C36080		N/S
Odyssey							
V6 3.5L F.I. (J35Z8) (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26153	A26153	TC35519	C35519P	N/S
Pilot							
V6 3.5L F.I. (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26064	VA6064	TC35519	C35519P	N/S
2014							
Accord							
4 cyl. 2.0L F.I. (LFA1) (Electric/Gas) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A28170	A28170	TC35519	C35519P	N/S
4 cyl. 2.4L F.I. (K24W1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26282	A26282	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Y1) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26283	A26283	TC35519	C35519P	N/S
Civic							
4 cyl. 1.8L F.I. (R18A9) (CNG) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25653	VA5653	TC35519	C35519P	N/S
4 cyl. 1.8L F.I. (R18Z1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26171	A26171	TC35519	C35519P	N/S
4 cyl. 2.4L F.I. (K24Z7) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26197	A26197	TC35519	C35519P	N/S
Civic Hybrid							
4 cyl. 1.5L F.I. (LEA2) (Electric/Gas) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26196	A26196	TC35519	C35519P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HONDA (cont'd)							
2014 (cont'd)							
Crosstour							
4 cyl. 2.4L F.I. (K24Y2) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA36309	VA6309	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Y1) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
CR-V							
4 cyl. 2.4L F.I. (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA36274	A36274	TC35519	C35519P	N/S
CR-Z							
4 cyl. 1.5L F.I. (LEA1) (Electric/Gas) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	A26150	A26150	C36080		N/S
Fit							
4 cyl. 1.5L F.I. (L15A7) (i-VTEC) 16V (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA26052	A26052	C36080		N/S
Fit EV							
100 kW Electric Motor	N/R	N/R			C36080		N/R
Insight							
4 cyl. 1.3L F.I. (LDA3) (Electric/Gas) 8V	TL14610 TL14612 ⁵³⁶	V4612	A26100	A26100	C36080		N/S
Odyssey							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26153	A26153	TC35519	C35519P	N/S
Pilot							
V6 3.5L F.I. (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26064	VA6064	TC35519	C35519P	N/S
Ridgeline							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25656	VA5656	TC35519	C35519P	N/S
2013							
Accord							
4 cyl. 2.4L F.I. 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26282	A26282	TC35519	C35519P	N/S
V6 3.5L F.I. 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26283	A26283	TC35519	C35519P	N/S
Civic							
4 cyl. 1.8L F.I. (R18A9) (CNG) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25653	VA5653	TC35519	C35519P	N/S
4 cyl. 1.8L F.I. (R18Z1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26171	A26171	TC35519	C35519P	N/S
4 cyl. 2.4L F.I. (K24Z7) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26197	A26197	TC35519	C35519P	N/S
Civic Hybrid							
4 cyl. 1.5L F.I. (LEA2) (Electric/Gas) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26196	A26196	TC35519	C35519P	N/S
Crosstour							
4 cyl. 2.4L F.I. (K24Y2) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA36309	VA6309	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Z2) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
CR-V							
4 cyl. 2.4L F.I. (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA36274	A36274	TC35519	C35519P	N/S
CR-Z							
4 cyl. 1.5L F.I. (LEA1) (Electric/Gas) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	A26150	A26150	C36080		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HONDA (cont'd)							
2013 (cont'd)							
Fit							
4 cyl. 1.5L F.I. (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26052	A26052	C36080		N/S
Fit EV							
100 kW Electric Motor	N/R	N/R			C36080		N/R
Insight							
4 cyl. 1.3L F.I. (LDA3) (Electric/Gas) 8V	TL14610 TL14612 ⁵³⁶	V4612	A26100	A26100	C36080		N/S
Odyssey							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26153	A26153	TC35519	C35519P	N/S
Pilot							
V6 3.5L F.I. (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26064	VA6064	TC35519	C35519P	N/S
Ridgeline							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25656	VA5656	TC35519	C35519P	N/S
2012							
Accord							
4 cyl. 2.4L F.I. 16V	TL14610 TL14612 ⁵³⁶	V4612	TA36309	VA6309	TC35519	C35519P	N/S
V6 3.5L F.I. 24V	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
Civic							
4 cyl. 1.8L F.I. (R18A9) (CNG) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA26171	A26171	TC35519	C35519P	N/S
4 cyl. 1.8L F.I. (R18Z1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26171	A26171	TC35519	C35519P	N/S
4 cyl. 2.4L F.I. (K24Z7) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26197	A26197	TC35519	C35519P	N/S
Civic Hybrid							
4 cyl. 1.5L F.I. (LEA2) (Electric/Gas) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	A26196	A26196	TC35519	C35519P	N/S
Crosstour							
4 cyl. 2.4L F.I. (K24Y2) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA36309	VA6309	TC35519	C35519P	N/S
V6 3.5L F.I. (J35Z2) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
CR-V							
4 cyl. 2.4L F.I. (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA36274	A36274	TC35519	C35519P	N/S
CR-Z							
4 cyl. 1.5L F.I. (LEA1) (Electric/Gas) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	A26150	A26150	C36080		N/S
Fit							
4 cyl. 1.5L F.I. (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26052	A26052	C36080		N/S
Insight							
4 cyl. 1.3L F.I. (LDA3) (Electric/Gas) 8V	TL14610 TL14612 ⁵³⁶	V4612	A26100	A26100	C36080		N/S
Odyssey							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26153	A26153	TC35519	C35519P	N/S
Pilot							
V6 3.5L F.I. (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26064	VA6064	TC35519	C35519P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HONDA (cont'd)							
2012 (cont'd)							
Ridgeline							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25656	VA5656	TC35519	C35519P	N/S
2011							
Accord							
4 cyl. 2.4L F.I. 16V	TL14610 TL14612 ⁵³⁶	V4612	TA36309	VA6309	TC35519	C35519P	N/S
V6 3.5L F.I. 24V	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
Accord Crosstour							
V6 3.5L F.I. (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
Civic							
4 cyl. 1.8L F.I. (R18A4) (CNG) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25653	VA5653	TC35519	C35519P	N/S
4 cyl. 1.8L F.I. (R18A1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25653	VA5653	TC35519	C35519P	N/S
4 cyl. 2.0L F.I. (K20Z3) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC35519	C35519P	N/S
Civic Hybrid							
4 cyl. 1.3L F.I. (LDA2) (Electric/Gas) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25652	VA5652	TC35519	C35519P	N/S
CR-V							
4 cyl. 2.4L F.I. (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26119	A26119	TC35519	C35519P	N/S
CR-Z							
4 cyl. 1.5L F.I. (LEA1) (Electric/Gas) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	A26150	A26150	C36080		N/S
Element							
4 cyl. 2.4L F.I. (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC15439	C15439P	N/S
Fit							
4 cyl. 1.5L F.I. (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26052	A26052	C36080		N/S
Insight							
4 cyl. 1.3L F.I. (LDA3) (Electric/Gas) 8V	TL14610 TL14612 ⁵³⁶	V4612	A26100	A26100	C36080		N/S
Odyssey							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26153	A26153	TC35519	C35519P	N/S
Pilot							
V6 3.5L F.I. (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26064	VA6064	TC35519	C35519P	N/S
Ridgeline							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25656	VA5656	TC35519	C35519P	N/S
2010							
Accord							
4 cyl. 2.4L F.I. 16V	TL14610 TL14612 ⁵³⁶	V4612	TA36309	VA6309	TC35519	C35519P	N/S
V6 3.5L F.I. 24V	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
Accord Crosstour							
V6 3.5L F.I. (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HONDA (cont'd)							
2010 (cont'd)							
Civic							
4 cyl. 1.8L F.I. (R18A4) (CNG) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25653	VA5653	TC35519	C35519P	N/S
4 cyl. 1.8L F.I. (R18A1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25653	VA5653	TC35519	C35519P	N/S
4 cyl. 2.0L F.I. (K20Z3) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC35519	C35519P	N/S
Civic Hybrid							
4 cyl. 1.3L F.I. (LDA2) (Electric/Gas) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25652	VA5652	TC35519	C35519P	N/S
CR-V							
4 cyl. 2.4L F.I. (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26119	A26119	TC35519	C35519P	N/S
Element							
4 cyl. 2.4L F.I. (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC15439	C15439P	N/S
Fit							
4 cyl. 1.5L F.I. (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26052	A26052	C36080		N/S
Insight							
4 cyl. 1.3L F.I. (LDA3) (Electric/Gas) 8V	TL14610 TL14612 ⁵³⁶	V4612	A26100	A26100	C36080		N/S
Odyssey							
V6 3.5L F.I. (J35A6) (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25651	VA5651	TC35519	C35519P	N/S
V6 3.5L F.I. (J35A7) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25651	VA5651	TC35519	C35519P	N/S
Pilot							
V6 3.5L F.I. (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26064	VA6064	TC35519	C35519P	N/S
Ridgeline							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25656	VA5656	TC35519	C35519P	N/S
2009							
Accord							
4 cyl. 2.4L F.I. 16V	TL14610 TL14612 ⁵³⁶	V4612	TA36309	VA6309	TC35519	C35519P	N/S
V6 3.5L F.I. 24V	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
Civic							
4 cyl. 1.8L F.I. (R18A4) (CNG) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25653	VA5653	TC35519	C35519P	N/S
4 cyl. 1.8L F.I. (R18A1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25653	VA5653	TC35519	C35519P	N/S
4 cyl. 2.0L F.I. (K20Z3) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC35519	C35519P	N/S
Civic Hybrid							
4 cyl. 1.3L F.I. (LDA2) (Electric/Gas) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25652	VA5652	TC35519	C35519P	N/S
CR-V							
4 cyl. 2.4L F.I. (K24Z1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA45780	VA5780	TC35519	C35519P	N/S
Element							
4 cyl. 2.4L F.I. (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC15439	C15439P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HONDA (cont'd)							
2009 (cont'd)							
Fit							
4 cyl. 1.5L F.I. (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26052	A26052	C36080		N/S
Odyssey							
V6 3.5L F.I. (J35A6) (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25651	VA5651	TC35519	C35519P	N/S
V6 3.5L F.I. (J35A7) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25651	VA5651	TC35519	C35519P	N/S
Pilot							
V6 3.5L F.I. (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA26064	VA6064	TC35519	C35519P	N/S
Ridgeline							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25656	VA5656	TC35519	C35519P	N/S
S2000							
4 cyl. 2.2L F.I. (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	A45828	A45828	C25561		N/S
2008							
Accord							
4 cyl. 2.4L F.I. 16V	TL14610 TL14612 ⁵³⁶	V4612	TA36309	VA6309	TC35519	C35519P	N/S
V6 3.5L F.I. 24V	TL14610 TL14612 ⁵³⁶	V4612	TA36308	VA6308	TC35519	C35519P	N/S
Civic							
4 cyl. 1.8L F.I. (R18A4) (CNG) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25653	VA5653	TC35519	C35519P	N/S
4 cyl. 1.8L F.I. (R18A1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25653	VA5653	TC35519	C35519P	N/S
4 cyl. 2.0L F.I. (K20Z3) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC35519	C35519P	N/S
Civic Hybrid							
4 cyl. 1.3L F.I. (LDA2) (Electric/Gas) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25652	VA5652	TC35519	C35519P	N/S
CR-V							
4 cyl. 2.4L F.I. (K24Z1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA45780	VA5780	TC35519	C35519P	N/S
Element							
4 cyl. 2.4L F.I. (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC15439	C15439P	N/S
Fit							
4 cyl. 1.5L F.I. 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25657	VA5657	TC25863	C25863P	N/S
Odyssey							
V6 3.5L F.I. (J35A6) (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25651	VA5651	TC35519	C35519P	N/S
V6 3.5L F.I. (J35A7) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25651	VA5651	TC35519	C35519P	N/S
Pilot							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35403	VA5403	TC45459	C45459P	N/S
Ridgeline							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25656	VA5656	TC35519	C35519P	N/S
S2000							
4 cyl. 2.2L F.I. (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	A45828	A45828	C25561		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
HONDA (cont'd)							
2007							
Accord							
4 cyl. 2.4L F.I. (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25503	VA5503	TC35519	C35519P	N/S
V6 3.0L F.I.	TL14610 TL14612 ⁵³⁶	V4612	TA25585	VA5585	TC35519	C35519P	N/S
Accord Hybrid							
V6 3.0L F.I. (JNA1) (Electric/Gas) 24V	TL14610 TL14612 ⁵³⁶	V4612	A26310	A26310	TC35519	C35519P	N/S
Civic							
4 cyl. 1.8L F.I. (R18A4) (CNG) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25653	VA5653	TC35519	C35519P	N/S
4 cyl. 1.8L F.I. (R18A1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25653	VA5653	TC35519	C35519P	N/S
4 cyl. 2.0L F.I. (K20Z3) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC35519	C35519P	N/S
Civic Hybrid							
4 cyl. 1.3L F.I. (LDA2) (Electric/Gas) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25652	VA5652	TC35519	C35519P	N/S
CR-V							
4 cyl. 2.4L F.I. (K24Z1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA45780	VA5780	TC35519	C35519P	N/S
Element							
4 cyl. 2.4L F.I. (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC15439	C15439P	N/S
Fit							
4 cyl. 1.5L F.I. 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25657	VA5657	TC25863	C25863P	N/S
Odyssey							
V6 3.5L F.I. (J35A6) (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25651	VA5651	TC35519	C35519P	N/S
V6 3.5L F.I. (J35A7) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25651	VA5651	TC35519	C35519P	N/S
Pilot							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35403	VA5403	TC45459	C45459P	N/S
Ridgeline							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25656	VA5656	TC35519	C35519P	N/S
S2000							
4 cyl. 2.2L F.I. (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	A45828	A45828	C25561		N/S
2006							
Accord							
4 cyl. 2.4L F.I. (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25503	VA5503	TC35519	C35519P	N/S
V6 3.0L F.I.	TL14610 TL14612 ⁵³⁶	V4612	TA25585	VA5585	TC35519	C35519P	N/S
Accord Hybrid							
V6 3.0L F.I. (JNA1) (Electric/Gas) 24V	TL14610 TL14612 ⁵³⁶	V4612	A26310	A26310	TC35519	C35519P	N/S
Civic							
4 cyl. 1.8L F.I. (R18A4) (CNG) (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25653	VA5653	TC35519	C35519P	N/S
4 cyl. 1.8L F.I. (R18A1) (i-VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25653	VA5653	TC35519	C35519P	N/S
4 cyl. 2.0L F.I. (K20Z3) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA26306	VA6306	TC35519	C35519P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HONDA (cont'd)							
2006 (cont'd)							
Civic Hybrid							
4 cyl. 1.3L F.I. (LDA2) (Electric/Gas) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25652	VA5652	TC35519	C35519P	N/S
CR-V							
4 cyl. 2.4L F.I. (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
Element							
4 cyl. 2.4L F.I. (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
Insight							
3 cyl. 1.0L F.I. (ECA1) (Electric/Gas) 12V	TL14612	V4612	A25392	A25392	TC35402	C35402P	N/S
Odyssey							
V6 3.5L F.I. (J35A6) (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25651	VA5651	TC35519	C35519P	N/S
V6 3.5L F.I. (J35A7) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25651	VA5651	TC35519	C35519P	N/S
Pilot							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35403	VA5403	TC45459	C45459P	N/S
Ridgeline							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25656	VA5656	TC35519	C35519P	N/S
S2000							
4 cyl. 2.2L F.I. (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	A45828	A45828	C25561		N/S
2005							
Accord							
4 cyl. 2.4L F.I. (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25503	VA5503	TC35519	C35519P	N/S
V6 3.0L F.I.	TL14610 TL14612 ⁵³⁶	V4612	TA25507	VA5507	TC35519	C35519P	N/S
Accord Hybrid							
V6 3.0L F.I. (JNA1) (Electric/Gas) 24V	TL14610 TL14612 ⁵³⁶	V4612	A26310	A26310	TC35519	C35519P	N/S
Civic							
4 cyl. 1.7L F.I. (D17A7) (CNG)	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 1.7L F.I. (D17A1) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 1.7L F.I. (D17A6) (VTEC-E) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 1.7L F.I. (D17A2) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 2.0L F.I. (K20A3) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
Civic Hybrid							
4 cyl. 1.3L F.I. (LDA1) (Electric/Gas) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25538	VA5538	TC15439	C15439P	N/S
CR-V							
4 cyl. 2.4L F.I. (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
Element							
4 cyl. 2.4L F.I. (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
Insight							
3 cyl. 1.0L F.I. (ECA1) (Electric/Gas) 12V	TL14612	V4612	A25392	A25392	TC35402	C35402P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HONDA (cont'd)							
2005 (cont'd)							
Odyssey							
V6 3.5L F.I. (J35A6) (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25651	VA5651	TC35519	C35519P	N/S
V6 3.5L F.I. (J35A7) (i-VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25651	VA5651	TC35519	C35519P	N/S
Pilot							
V6 3.5L F.I. (VTEC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35403	VA5403	TC45459	C45459P	N/S
S2000							
4 cyl. 2.2L F.I. (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	A45362	A45362	C25561		N/S
2004							
Accord							
4 cyl. 2.4L F.I. (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25503	VA5503	TC35519	C35519P	N/S
V6 3.0L F.I.	TL14610 TL14612 ⁵³⁶	V4612	TA25507	VA5507	TC35519	C35519P	N/S
Civic							
4 cyl. 1.7L F.I. (D17A7) (CNG)	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 1.7L F.I. (D17A1) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 1.7L F.I. (D17A6) (VTEC-E) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 1.7L F.I. (D17A2) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 2.0L F.I. (K20A3) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
Civic Hybrid							
4 cyl. 1.3L F.I. (LDA1) (Electric/Gas) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25538	VA5538	TC15439	C15439P	N/S
CR-V							
4 cyl. 2.4L F.I. (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
Element							
4 cyl. 2.4L F.I. (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
Insight							
3 cyl. 1.0L F.I. (ECA1) (Electric/Gas) 12V	TL14612	V4612	A25392	A25392	TC35402	C35402P	N/S
Odyssey							
V6 3.5L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25499	VA5499	TC45459	C45459P	N/S
Pilot							
V6 3.5L F.I.	TL14459 TL14612 ⁵³⁶	V4612	TA35403	VA5403	TC45459	C45459P	N/S
S2000							
4 cyl. 2.2L F.I. (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	A45362	A45362	C25561		N/S
2003							
Accord							
4 cyl. 2.4L F.I. (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25503	VA5503	TC35519	C35519P	N/S
V6 3.0L F.I.	TL14610 TL14612 ⁵³⁶	V4612	TA25507	VA5507	TC35519	C35519P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HONDA (cont'd)							
2003 (cont'd)							
Civic							
4 cyl. 1.7L F.I. (D17A7) (CNG)	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 1.7L F.I. (D17A1) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 1.7L F.I. (D17A2) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 1.7L F.I. (D17A6) (VTEC-E) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 2.0L F.I. (K20A3) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
Civic Hybrid							
4 cyl. 1.3L F.I. (LDA1) (Electric/Gas) (VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25538	VA5538	TC15439	C15439P	N/S
CR-V							
4 cyl. 2.4L F.I. (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
Element							
4 cyl. 2.4L F.I. (i-VTEC)	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
Insight							
3 cyl. 1.0L F.I. (ECA1) (Electric/Gas) 12V	TL14612	V4612	A25392	A25392	TC35402	C35402P	N/S
Odyssey							
V6 3.5L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25499	VA5499	TC45459	C45459P	N/S
Pilot							
V6 3.5L F.I.	TL14459 TL14612 ⁵³⁶	V4612	TA35403	VA5403	TC45459	C45459P	N/S
S2000							
4 cyl. 2.0L F.I. (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	A45362	A45362	C25561		N/S
2002							
Accord							
4 cyl. 2.3L F.I. (F23A4) (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25248	VA5248	TC15390	C15390P	N/S
4 cyl. 2.3L F.I. (F23A1) (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25248	VA5248	TC15390	C15390P	N/S
4 cyl. 2.3L F.I. (F23A5) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25248	VA5248	TC15390	C15390P	N/S
V6 3.0L F.I. (J30A1) (VTEC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25249	VA5249	TC15390	C15390P	N/S
Civic							
4 cyl. 1.7L F.I. (D17A7) (CNG)	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 1.7L F.I. (D17A6) (VTEC-E) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 1.7L F.I. (D17A2) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 1.7L F.I. (D17A1) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 2.0L F.I. (K20A3) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
CR-V							
4 cyl. 2.4L F.I. (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA25456	VA5456	TC15439	C15439P	N/S
Insight							
3 cyl. 1.0L F.I. (ECA1) (Electric/Gas) 12V	TL14612	V4612	A25392	A25392	TC35402	C35402P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
HONDA (cont'd)							
2002 (cont'd)							
Odyssey							
V6 3.5L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25499	VA5499	TC45459	C45459P	N/S
Passport							
V6 3.2L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
S2000							
4 cyl. 2.0L F.I. (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	A45362	A45362	C25561		N/S
2001							
Accord							
4 cyl. 2.3L F.I. (F23A4) (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25248	VA5248	TC15390	C15390P	N/S
4 cyl. 2.3L F.I. (F23A5) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25248	VA5248	TC15390	C15390P	N/S
4 cyl. 2.3L F.I. (F23A1) (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25248	VA5248	TC15390	C15390P	N/S
V6 3.0L F.I. (J30A1) (VTEC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25249	VA5249	TC15390	C15390P	N/S
Civic							
4 cyl. 1.7L F.I. (D17A7) (CNG)	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 1.7L F.I. (D17A2) (VTEC) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 1.7L F.I. (D17A6) (VTEC-E) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
4 cyl. 1.7L F.I. (D17A1) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35397	VA5397	TC15439	C15439P	N/S
CR-V							
4 cyl. 2.0L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35150	VA5150	TC35402	C35402P	F44870
Insight							
3 cyl. 1.0L F.I. (ECA1) (Electric/Gas) 12V	TL14612	V4612	A25392	A25392	TC35402	C35402P	N/S
Odyssey							
V6 3.5L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25352	VA5352	TC45459	C45459P	N/S
Passport							
V6 3.2L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
Prelude							
4 cyl. 2.2L F.I. (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA24730	VA4730	C25559 ¹⁰		F44870
S2000							
4 cyl. 2.0L F.I. (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	A45362	A45362	C25561		N/S
2000							
Accord							
4 cyl. 2.3L F.I. (F23A5) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25248	VA5248	TC15390	C15390P	N/S
4 cyl. 2.3L F.I. (F23A1) (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25248	VA5248	TC15390	C15390P	N/S
V6 3.0L F.I. (J30A1) (VTEC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25249	VA5249	TC15390	C15390P	N/S
Civic							
4 cyl. 1.6L F.I. (D16Y7) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25148	VA5148	N/R	N/R	F44870

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HONDA (cont'd)							
2000 (cont'd)							
Civic (cont'd)							
4 cyl. 1.6L F.I. (D16Y8) (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35150	VA5150	N/R	N/R	F44870
4 cyl. 1.6L F.I. (DOHC) (B16A2) (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35150	VA5150	N/R	N/R	F44870
4 cyl. 1.6L F.I. (D16Y5) (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35150	VA5150	N/R	N/R	F44870
4 cyl. 1.6L F.I. (D16B5) (CNG) 8V	TL14459 TL14612 ⁵³⁶	V4612	TA35150	VA5150	N/R	N/R	
CR-V							
4 cyl. 2.0L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35150	VA5150	TC35402	C35402P	F44870
Insight							
3 cyl. 1.0L F.I. (ECA1) (Electric/Gas) 12V	TL14612	V4612	A25392	A25392	TC35402	C35402P	N/S
Odyssey							
V6 3.5L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25352	VA5352	TC45459	C45459P	N/S
Passport							
V6 3.2L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
Prelude							
4 cyl. 2.2L F.I. (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA24730	VA4730	C25559 ¹⁰		F44870
S2000							
4 cyl. 2.0L F.I. (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	A45362	A45362	C25561		N/S
1999							
Accord							
4 cyl. 2.3L F.I. (F23A5) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25248	VA5248	TC15390	C15390P	N/S
4 cyl. 2.3L F.I. (F23A4) (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25248	VA5248	TC15390	C15390P	N/S
4 cyl. 2.3L F.I. (F23A1) (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25248	VA5248	TC15390	C15390P	N/S
V6 3.0L F.I. (J30A1) (VTEC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25249	VA5249	TC15390	C15390P	N/S
Civic							
4 cyl. 1.6L F.I. (DOHC) (B16A2) (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35150	VA5150	N/R	N/R	F44870
4 cyl. 1.6L F.I. (D16B5) (CNG) 8V	TL14459 TL14612 ⁵³⁶	V4612	TA35150	VA5150	N/R	N/R	
4 cyl. 1.6L F.I. (D16Y8) (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35150	VA5150	N/R	N/R	F44870
4 cyl. 1.6L F.I. (D16Y5) (VTEC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35150	VA5150	N/R	N/R	F44870
4 cyl. 1.6L F.I. (D16Y7) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25148	VA5148	N/R	N/R	F44870
CR-V							
4 cyl. 2.0L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35150	VA5150	TC35402	C35402P	F44870
Odyssey							
V6 3.5L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25352	VA5352	TC45459	C45459P	N/S
Passport							
V6 3.2L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HONDA (cont'd)							
1999 (cont'd)							
Prelude							
4 cyl. 2.2L F.I. (VTEC)	TL14459 TL14612 ⁵³⁶	V4612	TA24730	VA4730	N/R	N/R	F44870
HUMMER							
2010							
H3							
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822			N/S
V8 325 5.3L F.I. (VIN P)	TL12222	V2222	TA55822	VA5822			N/S
H3T							
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822			N/S
V8 325 5.3L F.I. (VIN P)	TL12222	V2222	TA55822	VA5822			N/S
2009							
H2							
V8 376 6.2L F.I. (VIN 2)	TL12222	V2222	TA35595	A35595	C45527C	C45527P	N/S
H3							
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822			N/S
V8 325 5.3L F.I. (VIN L)	TL12222	V2222	TA55822	VA5822			N/S
H3T							
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822			N/S
V8 325 5.3L F.I. (VIN L)	TL12222	V2222	TA55822	VA5822			N/S
2008							
H2							
V8 378 6.2L F.I. (VIN 8)	TL12222	V2222	TA35595	A35595	C45527C	C45527P	N/S
H3							
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822			N/S
V8 325 5.3L F.I. (VIN L)	TL12222	V2222	TA55822	VA5822			N/S
2007							
H2							
V8 364 6.0L F.I. (VIN U)	TL12222	V2222	TA35595	A35595	C45527C	C45527P	N/S
H3							
5 cyl. 223 3.7L F.I. (VIN E)	TL25288	V5288	TA35556	VA5556	N/R	N/R	N/S
2006							
H1							
V8 400 6.6L F.I. Turbo (VIN 3) (Diesel)	TL35399	V5399			N/R	N/R	F54719
H2							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA35595	A35595	C45527C	C45527P	N/S
H3							
5 cyl. 211 3.5L F.I. (VIN 6)	TL25288	V5288	TA35556	VA5556	N/R	N/R	N/S
2005							
H2							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA35595	A35595	C45527C	C45527P	F55577
2004							
H1							
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	A45454	A45454	N/R	N/R	F54719
H2							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA35595	A35595	C45527C	C45527P	F55577
2003							
H1							
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	A45454	A45454	N/R	N/R	F54719

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HUMMER (cont'd)							
2003 (cont'd)							
H2							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	TA35595	A35595	C45527C	C45527P	F55577
2002							
H1							
V8 395 6.5L F.I. Turbo (VIN F) (Diesel)	TL34631	V4631	A45454	A45454	N/R	N/R	F54719
2001							
Hummer							
V8 395 6.5L F.I. Turbo (VIN Z) (Diesel)	TL34631	V4631	A45454	A45454	N/R	N/R	F54719
2000							
Hummer							
V8 395 6.5L F.I. Turbo (VIN Z) (Diesel)	TL34631	V4631	A45454	A45454	N/R	N/R	F54719
1999							
Hummer							
V8 395 6.5L F.I. Turbo (VIN Z) (Diesel)	TL34631	V4631	A45454	A45454	N/R	N/R	F54719
HYUNDAI							
2018							
Accent							
4 cyl. 1.6L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612			C31381 ¹¹⁰		N/S
Azera							
V6 3.3L F.I. (VIN G) 24V	TL26127	V6127	TA36124	VA6124	C36179		N/S
Elantra							
4 cyl. 1.4L F.I. Turbo (VIN A) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA49179	A49179	C31381 ¹¹⁰		N/S
4 cyl. 1.6L F.I. Turbo (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA49179	A49179	C31381 ¹¹⁰		N/S
4 cyl. 2.0L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA49179	A49179	C31381 ¹¹⁰		N/S
Elantra GT							
4 cyl. 1.6L F.I. Turbo (DOHC) (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA49179	A49179	C31381 ¹¹⁰		
4 cyl. 2.0L F.I. (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA49179	A49179	C31381 ¹¹⁰		N/S
Ioniq							
4 cyl. 1.6L F.I. (VIN C) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612					N/S
Kona							
4 cyl. 1.6L F.I. Turbo (VIN 5) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA49179	A49179			N/S
4 cyl. 2.0L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA49179	A49179			N/S
Santa Fe							
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN A) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39155	A39155	C36179		N/S
4 cyl. 2.4L F.I. (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39155	A39155	C36179		N/S
V6 3.3L F.I. (DOHC) (VIN F) 24V	TL26127	V6127	TA36320	A36320	C36179		N/S
Santa Fe XL							
V6 3.3L F.I. (VIN F) 24V (Canada)	TL26127	V6127	TA36320	A36320	C36179		N/S
Sonata							
4 cyl. 1.6L F.I. Turbo (DOHC) (VIN A) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA59181	A59181 ¹¹⁰	C59185		N/S
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA59181	A59181 ¹¹⁰	C59185		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
HYUNDAI (cont'd)							
2018 (cont'd)							
Sonata (cont'd)							
4 cyl. 2.4L F.I. (DOHC) (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	A38195	A38195	C59185		N/S
Sonata Hybrid							
4 cyl. 2.0L F.I. (VIN 1) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612	A38195	A38195	C59185		N/S
Sonata Plug-In Hybrid							
4 cyl. 2.0L F.I. (VIN 2) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612	A38195	A38195	C59185		N/S
Tucson							
4 cyl. 1.6L F.I. Turbo (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39156	A39156	C31380		N/S
4 cyl. 2.0L F.I. (VIN 4) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39156	A39156	C31380		N/S
Veloster							
4 cyl. 1.6L F.I. (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
4 cyl. 1.6L F.I. Turbo (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
2017							
Accent							
4 cyl. 1.6L F.I. (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
Azera							
V6 3.3L F.I. (VIN G) 24V	TL26127	V6127	TA36124	VA6124	C36179		N/S
Elantra							
4 cyl. 1.4L F.I. Turbo (VIN A) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA49179	A49179	C31381 ¹¹⁰		N/S
4 cyl. 1.6L F.I. Turbo (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA49179	A49179	C31381 ¹¹⁰		N/S
4 cyl. 2.0L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA49179	A49179	C31381 ¹¹⁰		N/S
Elantra GT							
4 cyl. 2.0L F.I. (DOHC) (VIN H) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Ioniq							
4 cyl. 1.6L F.I. (VIN C) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612					N/S
Santa Fe							
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN A) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39155	A39155	C36179		N/S
4 cyl. 2.4L F.I. (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39155	A39155	C36179		N/S
V6 3.3L F.I. (DOHC) (VIN F) 24V	TL26127	V6127	TA36320	A36320	C36179		N/S
Santa Fe XL							
V6 3.3L F.I. (VIN F) 24V (Canada)	TL26127	V6127	TA36320	A36320	C36179		N/S
Sonata							
4 cyl. 1.6L F.I. Turbo (DOHC) (VIN A) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA59181	A59181 ¹¹⁰	C59185		N/S
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA59181	A59181 ¹¹⁰	C59185		N/S
4 cyl. 2.4L F.I. (DOHC) (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	A38195	A38195	C59185		N/S
Sonata Hybrid							
4 cyl. 2.0L F.I. (VIN 1) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612	A38195	A38195	C59185		N/S

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HYUNDAI (cont'd)							
2017 (cont'd)							
Sonata Plug-In Hybrid							
4 cyl. 2.0L F.I. (VIN 2) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612	A38195	A38195	C59185		N/S
Tucson							
4 cyl. 1.6L F.I. Turbo (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39156	A39156	C31380		N/S
4 cyl. 2.0L F.I. (VIN 4) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39156	A39156	C31380		N/S
Veloster							
4 cyl. 1.6L F.I. Turbo (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
4 cyl. 1.6L F.I. (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
2016							
Accent							
4 cyl. 1.6L F.I. (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
Azera							
V6 3.3L F.I. (VIN G) 24V	TL26127	V6127	TA36124	VA6124	C36179		N/S
Elantra							
4 cyl. 1.8L F.I. (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (DOHC) (VIN H) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Elantra GT							
4 cyl. 2.0L F.I. (DOHC) (VIN H) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Equus							
V8 5.0L F.I. (DOHC) (VIN H) 32V	TL25848	V5848	A46056	A46056	C36067		N/S
Genesis							
V6 3.8L F.I. (DOHC) (VIN E) 24V	L18179	L18179	A38203	A38203	C36067		N/S
V8 5.0L F.I. (DOHC) (VIN F) 32V	TL19174	L19174	A41362 ²⁵⁵ A41363 ²⁵⁴	A41362 ²⁵⁵ A41363 ²⁵⁴	C36067		N/S
Genesis Coupe							
V6 3.8L F.I. (DOHC) (VIN J) 24V	TL25848	V5848	A36275	A36275	TC35865	C35865P	N/S
Santa Fe							
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN A) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36320	A36320	C36179		N/S
4 cyl. 2.4L F.I. (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36320	A36320	C36179		N/S
V6 3.3L F.I. (DOHC) (VIN F) 24V	TL26127	V6127	TA36320	A36320	C36179		N/S
Santa Fe XL							
V6 3.3L F.I. (VIN F) 24V (Canada)	TL26127	V6127	TA36320	A36320	C36179		N/S
Sonata							
4 cyl. 1.6L F.I. Turbo (DOHC) (VIN A) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA59181	A59181 ¹¹⁰	C59185		N/S
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA59181	A59181 ¹¹⁰	C59185		N/S
4 cyl. 2.4L F.I. (DOHC) (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	A38195	A38195	C59185		N/S
Sonata Hybrid							
4 cyl. 2.0L F.I. (VIN 1) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612	A38195	A38195	C59185		N/S
Sonata Plug-In Hybrid							
4 cyl. 2.0L F.I. (VIN 2) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612	A38195	A38195	C59185		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹¹⁰ Not Available - Availability To Be Announced. ²⁵⁴ Left side ²⁵⁵ Right side ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HYUNDAI (cont'd)							
2016 (cont'd)							
Tucson							
4 cyl. 1.6L F.I. Turbo (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39156	A39156	C31380		N/S
4 cyl. 2.0L F.I. (VIN 4) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39156	A39156	C31380		N/S
Veloster							
4 cyl. 1.6L F.I. Turbo (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
4 cyl. 1.6L F.I. (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
2015							
Accent							
4 cyl. 1.6L F.I. (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
Azera							
V6 3.3L F.I. (VIN G) 24V	TL26127	V6127	TA36124	VA6124	C36179		N/S
Elantra							
4 cyl. 1.8L F.I. (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (DOHC) (VIN H) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Elantra GT							
4 cyl. 2.0L F.I. (DOHC) (VIN H) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Equus							
V8 5.0L F.I. (DOHC) (VIN H) 32V	TL25848	V5848	A46056	A46056	C36067		N/S
Genesis							
V6 3.8L F.I. (DOHC) (VIN E) 24V	L18179	L18179	A38203	A38203	C36067		N/S
V8 5.0L F.I. (DOHC) (VIN F) 32V	TL19174	L19174	A41362 ²⁵⁵ A41363 ²⁵⁴	A41362 ²⁵⁵ A41363 ²⁵⁴	C36067		N/S
Genesis Coupe							
V6 3.8L F.I. (DOHC) (VIN J) 24V	TL25848	V5848	A36275	A36275	TC35865	C35865P	N/S
Santa Fe							
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN A) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36320	A36320	C36179		N/S
4 cyl. 2.4L F.I. (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36320	A36320	C36179		N/S
V6 3.3L F.I. (DOHC) (VIN F) 24V	TL26127	V6127	TA36320	A36320	C36179		N/S
Santa Fe XL							
V6 3.3L F.I. (VIN F) 24V (Canada)	TL26127	V6127	TA36320	A36320	C36179		N/S
Sonata							
4 cyl. 1.6L F.I. Turbo (DOHC) (VIN A) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA59181	A59181 ¹¹⁰	C59185		N/S
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA59181	A59181 ¹¹⁰	C59185		N/S
4 cyl. 2.4L F.I. (DOHC) (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	A38195	A38195	C59185		N/S
Sonata Hybrid							
4 cyl. 2.4L (DOHC) (VIN 4) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612			C36179		N/S
Tucson							
4 cyl. 2.0L F.I. (DOHC) (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (DOHC) (VIN G) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35865	C35865P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.
¹¹⁰ Not Available - Availability To Be Announced. ²⁵⁴ Left side ²⁵⁵ Right side ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HYUNDAI (cont'd)							
2015 (cont'd)							
Veloster							
4 cyl. 1.6L F.I. Turbo (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
4 cyl. 1.6L F.I. (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
2014							
Accent							
4 cyl. 1.6L F.I. (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
Azera							
V6 3.3L F.I. (VIN G) 24V	TL26127	V6127	TA36124	VA6124	C36179		N/S
Elantra							
4 cyl. 1.8L F.I. (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (DOHC) (VIN H) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Elantra Coupe							
4 cyl. 2.0L F.I. (DOHC) (VIN H) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Elantra GT							
4 cyl. 2.0L F.I. (DOHC) (VIN H) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Equus							
V8 5.0L F.I. (DOHC) (VIN H) 32V	TL25848	V5848	A46056	A46056	C36067		N/S
Genesis							
V6 3.8L F.I. (DOHC) (VIN D) 24V	TL25848	V5848	A38203	A38203	C36067		N/S
V8 5.0L F.I. (DOHC) (VIN H) 32V	TL25848	V5848	A46056	A46056	C36067		N/S
Genesis Coupe							
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612			TC35865	C35865P	N/S
V6 3.8L F.I. (DOHC) (VIN J) 24V	TL25848	V5848	A36275	A36275	TC35865	C35865P	N/S
Santa Fe							
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN A) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36320	A36320	C36179		N/S
4 cyl. 2.4L F.I. (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36320	A36320	C36179		N/S
V6 3.3L F.I. (DOHC) (VIN F) 24V	TL26127	V6127	TA36320	A36320	C36179		N/S
Santa Fe XL							
V6 3.3L F.I. (VIN F) 24V (Canada)	TL26127	V6127	TA36320	A36320	C36179		N/S
Sonata							
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
4 cyl. 2.4L F.I. (DOHC) (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
Sonata Hybrid							
4 cyl. 2.4L (DOHC) (VIN 4) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612			C36179		N/S
Tucson							
4 cyl. 2.0L F.I. (DOHC) (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (DOHC) (VIN G) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35865	C35865P	N/S
Veloster							
4 cyl. 1.6L F.I. Turbo (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HYUNDAI (cont'd)							
2014 (cont'd)							
Veloster (cont'd)							
4 cyl. 1.6L F.I. (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
2013							
Accent							
4 cyl. 1.6L F.I. (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
Azera							
V6 3.3L F.I. (VIN G) 24V	TL26127	V6127	TA36124	VA6124	C36179		N/S
Elantra							
4 cyl. 1.8L F.I. (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Elantra Coupe							
4 cyl. 1.8L F.I. (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Elantra GT							
4 cyl. 1.8L F.I. (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Equus							
V8 5.0L F.I. (DOHC) (VIN H) 32V	TL25848	V5848	A46056	A46056	C36067		N/S
Genesis							
V6 3.8L F.I. (DOHC) (VIN D) 24V	TL25848	V5848	A46056	A46056	C36067		N/S
V8 5.0L F.I. (DOHC) (VIN H) 32V	TL25848	V5848	A46056	A46056	C36067		N/S
Genesis Coupe							
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612			TC35865	C35865P	N/S
V6 3.8L F.I. (DOHC) (VIN J) 24V	TL25848	V5848	A36275	A36275	TC35865	C35865P	N/S
Santa Fe							
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN A) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36320	A36320	C36179		N/S
4 cyl. 2.4L F.I. (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36320	A36320	C36179		N/S
V6 3.3L F.I. (DOHC) (VIN F) 24V	TL26127	V6127	TA36320	A36320	C36179		N/S
Santa Fe XL							
V6 3.3L F.I. (VIN F) 24V (Canada)	TL26127	V6127	TA36320	A36320	C36179		N/S
Sonata							
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
4 cyl. 2.4L F.I. (DOHC) (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
Sonata Hybrid							
4 cyl. 2.4L (DOHC) (VIN 4) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612			C36179		N/S
Tucson							
4 cyl. 2.0L F.I. (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (DOHC) (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35865	C35865P	N/S
Veloster							
4 cyl. 1.6L F.I. (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
4 cyl. 1.6L F.I. Turbo (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HYUNDAI (cont'd)							
2012							
Accent							
4 cyl. 1.6L F.I. (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
Azera							
V6 3.3L F.I. (VIN G) 24V	TL26127	V6127	TA36124	VA6124	C36179		N/S
Elantra							
4 cyl. 1.8L F.I. (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	C28198		N/S
Equus							
V8 5.0L F.I. (DOHC) (VIN H) 32V	TL25848	V5848	A46056	A46056	C36067		N/S
Genesis							
V6 3.8L F.I. (DOHC) (VIN D) 24V	TL25848	V5848	A46056	A46056	C36067		N/S
V8 4.6L F.I. (DOHC) (VIN F) 32V	TL25848	V5848	A46056	A46056	C36067		N/S
V8 5.0L F.I. (DOHC) (VIN H) 32V	TL25848	V5848	A46056	A46056	C36067		N/S
Genesis Coupe							
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	A36104	A36104	TC35865	C35865P	N/S
V6 3.8L F.I. (DOHC) (VIN H) 24V	TL25848	V5848	A36104	A36104	TC35865	C35865P	N/S
Santa Fe							
4 cyl. 2.4L F.I. (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	TC36157	C36157P	N/S
V6 3.5L F.I. (DOHC) (VIN G) 24V	TL26127	V6127	TA36124	VA6124	TC36157	C36157P	N/S
Sonata							
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
4 cyl. 2.4L F.I. (DOHC) (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
Sonata Hybrid							
4 cyl. 2.4L (DOHC) (VIN 4) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612			C36179		N/S
Tucson							
4 cyl. 2.0L F.I. (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (DOHC) (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35865	C35865P	N/S
Veloster							
4 cyl. 1.6L F.I. (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
Veracruz							
V6 3.8L F.I. (DOHC) (VIN C) 24V	TL25848	V5848	A35816	A35816	C35861		N/S
2011							
Accent							
4 cyl. 1.6L F.I. (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	TC35660	C35660P	N/S
Azera							
V6 3.3L F.I. (VIN D) 24V	TL25848	V5848	TA35602	VA5602	TC36157	C36157P	N/S
V6 3.8L F.I. (VIN F) 24V	TL25848	V5848	TA35602	VA5602	TC36157	C36157P	N/S
Elantra							
4 cyl. 1.8L F.I. (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	C28198		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HYUNDAI (cont'd)							
2011 (cont'd)							
Equus							
V8 4.6L F.I. (DOHC) (VIN F) 32V	TL25848	V5848	A46056	A46056	C36067		N/S
Genesis							
V6 3.8L F.I. (DOHC) (VIN E) 24V	TL25848	V5848	A36055	A36055	C36067		N/S
V8 4.6L F.I. (DOHC) (VIN F) 32V	TL25848	V5848	A46056	A46056	C36067		N/S
Genesis Coupe							
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	A36104	A36104	TC35865	C35865P	N/S
V6 3.8L F.I. (DOHC) (VIN H) 24V	TL25848	V5848	A36104	A36104	TC35865	C35865P	N/S
Santa Fe							
4 cyl. 2.4L F.I. (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	TC36157	C36157P	N/S
V6 3.5L F.I. (DOHC) (VIN G) 24V	TL26127	V6127	TA36124	VA6124	TC36157	C36157P	N/S
Sonata							
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
4 cyl. 2.4L F.I. (DOHC) (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
Sonata Hybrid							
4 cyl. 2.4L (DOHC) (VIN 4) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612			C36179		N/S
Tucson							
4 cyl. 2.0L F.I. (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (DOHC) (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35865	C35865P	N/S
Veracruz							
V6 3.8L F.I. (DOHC) (VIN C) 24V	TL25848	V5848	A35816	A35816	C35861		N/S
2010							
Accent							
4 cyl. 1.6L F.I. (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	C35674	C35674P	N/S
Azera							
V6 3.3L F.I. (VIN D) 24V	TL25848	V5848	TA35602	VA5602	TC36157	C36157P	N/S
V6 3.8L F.I. (VIN F) 24V	TL25848	V5848	TA35602	VA5602	TC36157	C36157P	N/S
Elantra							
4 cyl. 2.0L F.I. (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	C28198		N/S
4 cyl. 2.0L F.I. (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35660	C35660P	N/S
Entourage							
V6 3.8L F.I. (DOHC) (VIN 3) 24V (Canada)	TL25848	V5848	TA45673	VA5673	TC45662	C45662P	N/S
Genesis							
V6 3.8L F.I. (DOHC) (VIN E) 24V	TL25848	V5848	A36055	A36055	C36067		N/S
V8 4.6L F.I. (DOHC) (VIN F) 32V	TL25848	V5848	A46056	A46056	C36067		N/S
Genesis Coupe							
4 cyl. 2.0L F.I. Turbo (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	A36104	A36104	TC35865	C35865P	N/S
V6 3.8L F.I. (DOHC) (VIN H) 24V	TL25848	V5848	A36104	A36104	TC35865	C35865P	N/S
Santa Fe							
4 cyl. 2.4L F.I. (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	TC36158	C36158P	N/S
V6 3.5L F.I. (DOHC) (VIN G) 24V	TL26127	V6127	TA36124	VA6124	TC36158	C36158P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
HYUNDAI (cont'd)							
2010 (cont'd)							
Sonata							
4 cyl. 2.4L F.I. (DOHC) (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35601	VA5601	TC36157	C36157P	N/S
V6 3.3L F.I. (DOHC) (VIN F) 24V	TL25848 ²⁴⁵ TL35610 ²⁴⁴	V5848 ²⁴⁵ V5610 ²⁴⁴	TA35602	VA5602	TC36157	C36157P	N/S
Tucson							
4 cyl. 2.4L F.I. (DOHC) (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	C26073		N/S
Veracruz							
V6 3.8L F.I. (DOHC) (VIN C) 24V	TL25848	V5848	A35816	A35816	C35861		N/S
2009							
Accent							
4 cyl. 1.6L F.I. (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	C35674	C35674P	N/S
Azera							
V6 3.3L F.I. (VIN D) 24V	TL25848 ²⁷¹ TL35610 ²⁷⁰	V5848 ²⁷¹ V5610 ²⁷⁰	TA35602	VA5602	TC35661	C35661P	N/S
V6 3.8L F.I. (VIN F) 24V	TL25848 ²⁷¹ TL35610 ²⁷⁰	V5848 ²⁷¹ V5610 ²⁷⁰	TA35602	VA5602	TC35661	C35661P	N/S
Elantra							
4 cyl. 2.0L F.I. (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (DOHC) (VIN E) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	C28198		N/S
Entourage							
V6 3.8L F.I. (DOHC) (VIN 3) 24V (Canada)	TL25848	V5848	TA45673	VA5673	TC45662	C45662P	N/S
Genesis							
V6 3.8L F.I. (DOHC) (VIN E) 24V	TL25848	V5848	A36055	A36055	C36067		N/S
V8 4.6L F.I. (DOHC) (VIN F) 32V	TL25848	V5848	A46056	A46056	C36067		N/S
Santa Fe							
V6 2.7L F.I. (DOHC) (VIN D) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25833	VA5833	TC35661	C35661P	N/S
V6 3.3L F.I. (DOHC) (VIN E) 24V	TL25848 ²⁴⁵ TL35610 ²⁴⁴	V5848 ²⁴⁵ V5610 ²⁴⁴	TA25833	VA5833	TC35661	C35661P	N/S
Sonata							
4 cyl. 2.4L F.I. (DOHC) (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35601	VA5601	TC36157	C36157P	N/S
V6 3.3L F.I. (DOHC) (VIN F) 24V	TL25848 ²⁴⁵ TL35610 ²⁴⁴	V5848 ²⁴⁵ V5610 ²⁴⁴	TA35602	VA5602	TC36157	C36157P	N/S
Tucson							
4 cyl. 2.0L F.I. (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	C26073		N/S
V6 2.7L F.I. (DOHC) (VIN D) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	C26073		N/S
Veracruz							
V6 3.8L F.I. (DOHC) (VIN C) 24V	TL25848 ²⁴⁵ TL35610 ²⁴⁴	V5848 ²⁴⁵ V5610 ²⁴⁴	A35816	A35816	C35861		N/S
2008							
Accent							
4 cyl. 1.6L F.I. (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	C35674	C35674P	N/S
Azera							
V6 3.3L F.I. (VIN D) 24V	TL35610	V5610	TA35602	VA5602	TC35661	C35661P	N/S
V6 3.8L F.I. (VIN F) 24V	TL35610	V5610	TA35602	VA5602	TC35661	C35661P	N/S





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁴⁴ Models with cartridge element height of 5.12 inches. ²⁴⁵ Models with cartridge element height of 4.19 inches. ²⁷⁰ Models Mfg. before 04/16/09. ²⁷¹ Models Mfg. after 04/16/09.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HYUNDAI (cont'd)							
2008 (cont'd)							
Elantra							
4 cyl. 2.0L F.I. (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35660	C35660P	N/S
Entourage							
V6 3.8L F.I. (DOHC) (VIN 3) 24V	TL25848 ²⁴⁵ TL35610 ²⁴⁴	V5848 ²⁴⁵ V5610 ²⁴⁴	TA45673	VA5673	TC45662	C45662P	N/S
Santa Fe							
V6 2.7L F.I. (DOHC) (VIN D) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25833	VA5833	TC35661	C35661P	N/S
V6 3.3L F.I. (DOHC) (VIN E) 24V	TL35610	V5610	TA25833	VA5833	TC35661	C35661P	N/S
Sonata							
4 cyl. 2.4L F.I. (DOHC) (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35601	VA5601	TC35661	C35661P	N/S
V6 3.3L F.I. (DOHC) (VIN F) 24V	TL35610	V5610	TA35602	VA5602	TC35661	C35661P	N/S
Tiburon							
4 cyl. 2.0L F.I. (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
V6 2.7L F.I. (DOHC) (VIN F) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
Tucson							
4 cyl. 2.0L F.I. (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865 ²⁷³	C35865P ²⁷³	N/S
V6 2.7L F.I. (DOHC) (VIN D) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865 ²⁷³	C35865P ²⁷³	N/S
Veracruz							
V6 3.8L F.I. (DOHC) (VIN C) 24V	TL25848 ²⁴⁵ TL35610 ²⁴⁴	V5848 ²⁴⁵ V5610 ²⁴⁴	A35816	A35816	C35861		N/S
2007							
Accent							
4 cyl. 1.6L F.I. (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	C35674	C35674P	N/S
Azera							
V6 3.3L F.I. (VIN D) 24V	TL35610	V5610	TA35602	VA5602	TC35661	C35661P	N/S
V6 3.8L F.I. (VIN F) 24V	TL35610	V5610	TA35602	VA5602	TC35661	C35661P	N/S
Elantra							
4 cyl. 2.0L F.I. (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35660	C35660P	N/S
Entourage							
V6 3.8L F.I. (DOHC) (VIN 3) 24V	TL25848 ²⁴⁵ TL35610 ²⁴⁴	V5848 ²⁴⁵ V5610 ²⁴⁴	TA45673	VA5673	TC45662	C45662P	N/S
Santa Fe							
V6 2.7L F.I. (DOHC) (VIN D) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25833	VA5833	TC35661	C35661P	N/S
V6 3.3L F.I. (DOHC) (VIN E) 24V	TL35610	V5610	TA25833	VA5833	TC35661	C35661P	N/S
Sonata							
4 cyl. 2.4L F.I. (DOHC) (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35601	VA5601	TC35661	C35661P	N/S
V6 3.3L F.I. (DOHC) (VIN F) 24V	TL35610	V5610	TA35602	VA5602	TC35661	C35661P	N/S
Tiburon							
4 cyl. 2.0L F.I. (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
V6 2.7L F.I. (DOHC) (VIN F) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
Tucson							
4 cyl. 2.0L F.I. (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865 ²⁷³	C35865P ²⁷³	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁴⁴ Models with cartridge element height of 5.12 inches. ²⁴⁵ Models with cartridge element height of 4.19 inches. ²⁷³ Models with Doowon mfg. cooling system. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HYUNDAI (cont'd)							
2007 (cont'd)							
Tucson (cont'd)							
V6 2.7L F.I. (DOHC) (VIN D) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865 ²⁷³	C35865P ²⁷³	N/S
Veracruz							
V6 3.8L F.I. (DOHC) (VIN C) 24V	TL35610	V5610	A35816	A35816	C35861		N/S
2006							
Accent							
4 cyl. 1.6L F.I. (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	C25878		N/S
4 cyl. 1.6L F.I. (VIN C) 16V (Canada)	TL14459 TL14612 ⁵³⁶	V4612			C25878		N/S
Azera							
V6 3.8L F.I. (VIN F) 24V	TL35610	V5610	TA35602	VA5602	TC35661	C35661P	N/S
Elantra							
4 cyl. 2.0L F.I. (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
Santa Fe							
4 cyl. 2.4L F.I. (DOHC) 16V (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA45387	VA5387	C35675 (2)		N/S
V6 2.7L F.I. (DOHC) (VIN D) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA45387	VA5387	C35675 (2)		N/S
V6 3.5L F.I. (DOHC) (VIN E) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA35589	VA5589	C35675 (2)		N/S
Sonata							
4 cyl. 2.4L F.I. (DOHC) (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35601	VA5601	TC35661	C35661P	N/S
V6 3.3L F.I. (DOHC) (VIN F) 24V	TL35610	V5610	TA35602	VA5602	TC35661	C35661P	N/S
Tiburon							
4 cyl. 2.0L F.I. (DOHC) (VIN D) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
V6 2.7L F.I. (DOHC) (VIN F) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
Tucson							
4 cyl. 2.0L F.I. (DOHC) (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865 ²⁷³	C35865P ²⁷³	N/S
V6 2.7L F.I. (DOHC) (VIN D) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865 ²⁷³	C35865P ²⁷³	N/S
2005							
Accent							
4 cyl. 1.6L F.I. (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35420	VA5420	C25878		F59030
Elantra							
4 cyl. 2.0L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
Santa Fe							
4 cyl. 2.4L F.I. (DOHC) 16V					C35675 (2)		
4 cyl. 2.4L F.I. (DOHC) 16V (Canada)	TL14459 TL14612 ⁵³⁶	V4612					N/S
V6 2.7L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA45387	VA5387	C35675 (2)		N/S
V6 3.5L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA35589	VA5589	C35675 (2)		N/S
Sonata							
4 cyl. 2.4L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	C35675 (2)		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





²⁷³ Models with Doowon mfg. cooling system. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HYUNDAI (cont'd)							
2005 (cont'd)							
Sonata (cont'd)							
V6 2.7L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	C35675 (2)		N/S
Tiburon							
4 cyl. 2.0L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
V6 2.7L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
Tucson							
4 cyl. 2.0L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865	C35865P	N/S
V6 2.7L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865	C35865P	N/S
XG350							
V6 3.5L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25394	VA5394	C35675 (2)		N/S
2004							
Accent							
4 cyl. 1.6L F.I. (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35420	VA5420	C25878		F59030
Elantra							
4 cyl. 2.0L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
Santa Fe							
4 cyl. 2.4L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA45387	VA5387	C35675 (2)		N/S
V6 2.7L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA45387	VA5387	C35675 (2)		N/S
V6 3.5L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA35589	VA5589	C35675 (2)		N/S
Sonata							
4 cyl. 2.4L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	C35675 (2)		N/S
V6 2.7L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	C35675 (2)		N/S
Tiburon							
4 cyl. 2.0L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
V6 2.7L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
XG350							
V6 3.5L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25394	VA5394	C35675 (2)		F44710
2003							
Accent							
4 cyl. 1.5L F.I. (VIN N) 12V (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA35420	VA5420	C25878		F59030
4 cyl. 1.6L F.I. (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35420	VA5420	C25878		F59030
Elantra							
4 cyl. 2.0L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
Santa Fe							
4 cyl. 2.4L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA45387	VA5387	C35675 (2)		N/S
V6 2.7L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA45387	VA5387	C35675 (2)		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.
⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HYUNDAI (cont'd)							
2003 (cont'd)							
Santa Fe (cont'd)							
V6 3.5L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA35589	VA5589	C35675 (2)		N/S
Sonata							
4 cyl. 2.4L F.I. (DOHC) (VIN S) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	C35675 (2)		N/S
V6 2.7L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	C35675 (2)		N/S
Tiburon							
4 cyl. 2.0L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
V6 2.7L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
XG350							
V6 3.5L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25394	VA5394	C35675 (2)		F44710
2002							
Accent							
4 cyl. 1.5L F.I. (VIN G) 12V	TL14459 TL14612 ⁵³⁶	V4612	TA35420	VA5420	C25878 ²⁸⁷ C26178 ²⁸⁶		F59030
4 cyl. 1.6L F.I. (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35420	VA5420	C25878 ²⁸⁷ C26178 ²⁸⁶		F59030
Elantra							
4 cyl. 2.0L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
Santa Fe							
4 cyl. 2.4L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA45387	VA5387	C35675 (2)		N/S
V6 2.7L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA45387	VA5387	C35675 (2)		N/S
Sonata							
4 cyl. 2.4L F.I. (DOHC) (VIN S) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	C35675 (2)		N/S
V6 2.7L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	C35675 (2)		N/S
XG350							
V6 3.5L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25394	VA5394	C35675 (2)		F44710
2001							
Accent							
4 cyl. 1.5L F.I. (VIN G) 12V	TL14459 TL14612 ⁵³⁶	V4612	TA35420	VA5420	C26178		F59030
4 cyl. 1.6L F.I. (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35420	VA5420	C26178		F59030
Elantra							
4 cyl. 2.0L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	TC45662	C45662P	N/S
Santa Fe							
4 cyl. 2.4L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA45387	VA5387	C35675 (2)		N/S
V6 2.7L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA45387	VA5387	C35675 (2)		N/S
Sonata							
4 cyl. 2.4L F.I. (DOHC) (VIN S) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	C35675 (2)		F44710
V6 2.5L F.I. (DOHC) (VIN V) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	C35675 (2)		F44710

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁸⁶ Models Mfg. before 11/25/01. ²⁸⁷ Models Mfg. after 11/25/01. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
HYUNDAI (cont'd)							
2001 (cont'd)							
Tiburon							
4 cyl. 2.0L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35207	VA5207	N/R	N/R	F58062
XG300							
V6 3.0L F.I. (DOHC) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25394	VA5394	C35675 (2)		F44710
2000							
Accent							
4 cyl. 1.5L F.I. (VIN G) 12V	TL14459 TL14612 ⁵³⁶	V4612	TA35420	VA5420	C26178		F59030
Elantra							
4 cyl. 2.0L F.I. (DOHC) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35207	VA5207	N/R	N/R	F58062
Sonata							
4 cyl. 2.4L F.I. (DOHC) (VIN S) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	C35675 (2)		F44710
V6 2.5L F.I. (DOHC) (VIN V) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	C35675 (2)		F44710
Tiburon							
4 cyl. 2.0L F.I. (DOHC) (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35207	VA5207	N/R	N/R	F58062
1999							
Accent							
4 cyl. 1.5L F.I. (VIN N) 12V	TL14459 TL14612 ⁵³⁶	V4612	A25076	A25076	N/R	N/R	F45067
Elantra							
4 cyl. 2.0L F.I. (DOHC) (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35207	VA5207	N/R	N/R	F58062
Sonata							
4 cyl. 2.4L F.I. (DOHC) (VIN S) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	C35675 (2)		F44710
V6 2.5L F.I. (DOHC) (VIN V) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	C35675 (2)		F44710
Tiburon							
4 cyl. 2.0L F.I. (DOHC) (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35207	VA5207	N/R	N/R	F58062
INFINITI							
2018							
Q50							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182					N/S
V6 3.0L F.I. Twin-Turbo (VR30DDTT) 24V	TL14612	V4612	TA24675	VA4675	TC25870	C25870P	
V6 3.5L F.I. (VQ35HR) (Electric/Gas)	TL14612	V4612	TA15669 (2)	VA5669 (2)	TC25870	C25870P	N/S
Q60							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182					
V6 3.0L F.I. Twin-Turbo (VR30DDTT) 24V	TL14612	V4612	TA24675	VA4675			
Q70							
V6 3.5L F.I. (VQ35HR) (Electric/Gas)	TL14612	V4612			C39063		N/S
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	A26139	A26139	C39063		N/S
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)	C39063		N/S
Q70L							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	A26139	A26139	C39063		N/S
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)	C39063		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
INFINITI (cont'd)							
2018 (cont'd)							
QX30							
4 cyl. 2.0L F.I. Turbo (VIN C) 16V	L18182	L18182	A38193	A38193			N/S
QX60							
4 cyl. 2.5L F.I. Supercharged (QR25DER) (Electric/Gas)	TL14612	V4612					N/S
V6 3.5L F.I.	TL14612	V4612	TA24278 (2)	VA4278 (2)			N/S
QX80							
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA59148	A59148 ¹¹⁰			N/S
2017							
Q30							
4 cyl. 2.0L F.I. Turbo (VIN C) 16V	L18182	L18182	A38193	A38193			N/S
Q50							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182					N/S
V6 3.0L F.I. Twin-Turbo (VR30DDTT) 24V	TL14612	V4612	TA24675	VA4675	TC25870	C25870P	
V6 3.5L F.I. (VQ35HR) (Electric/Gas)	TL14612	V4612	TA15669 (2)	VA5669 (2)	TC25870	C25870P	N/S
V6 3.7L F.I. (VQ37VHR) (Mexico)	TL14612	V4612			TC25870	C25870P	N/S
Q60							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182					
V6 3.0L F.I. Twin-Turbo (VR30DDTT) 24V	TL14612	V4612	TA24675	VA4675			
Q70							
V6 3.5L F.I. (VQ35HR) (Electric/Gas)	TL14612	V4612			C39063		N/S
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	A26139	A26139	C39063		N/S
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)	C39063		N/S
Q70L							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	A26139	A26139	C39063		N/S
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)	C39063		N/S
QX30							
4 cyl. 2.0L F.I. Turbo (VIN C) 16V	L18182	L18182	A38193	A38193			N/S
QX50							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
QX60							
4 cyl. 2.5L F.I. Supercharged (QR25DER) (Electric/Gas)	TL14612	V4612			C48162		N/S
V6 3.5L F.I.	TL14612	V4612	TA24278 (2)	VA4278 (2)			N/S
QX70							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA24675 (2)	VA4675 (2)			N/S
QX80							
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA59148	A59148 ¹¹⁰			N/S
2016							
Q50							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182					N/S
V6 3.0L F.I. Twin-Turbo (VR30DDTT) 24V	TL14612	V4612	TA24675	VA4675	TC25870	C25870P	
V6 3.5L F.I. (VQ35HR) (Electric/Gas)	TL14612	V4612	TA15669 (2)	VA5669 (2)	TC25870	C25870P	N/S
V6 3.7L F.I. (VQ37VHR) (Mexico)	TL14612	V4612			TC25870	C25870P	N/S
Q60							
V6 3.7L F.I. (VQ37VHR) (Mexico)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
Q70							
V6 3.5L F.I. (VQ35HR) (Electric/Gas)	TL14612	V4612			C39063		N/S
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	A26139	A26139	C39063		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
INFINITI (cont'd)							
2016 (cont'd)							
Q70 (cont'd)							
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)	C39063		N/S
Q70L							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	A26139	A26139	C39063		N/S
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)	C39063		N/S
QX50							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
QX60							
4 cyl. 2.5L F.I. Supercharged (QR25DER) (Electric/Gas)	TL14612	V4612			C48162		N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278 (2)	VA4278 (2)	C48162		N/S
QX70							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA24675 (2)	VA4675 (2)			N/S
QX80							
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA59148	A59148 ¹¹⁰	TC25870	C25870P	N/S
2015							
Q40							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
Q50							
V6 3.5L F.I. (VQ35HR) (Electric/Gas)	TL14612	V4612	TA15669 (2)	VA5669 (2)	TC25870	C25870P	N/S
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA15669 (2)	VA5669 (2)	TC25870	C25870P	N/S
Q60							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
Q70							
V6 3.5L F.I. (VQ35HR) (Electric/Gas)	TL14612	V4612			C39063		N/S
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	A26139	A26139	C39063		N/S
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)	C39063		N/S
Q70L							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	A26139	A26139	C39063		N/S
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)	C39063		N/S
QX50							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
QX60							
4 cyl. 2.5L F.I. Supercharged (QR25DER) (Electric/Gas)	TL14612	V4612			C48162		N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278 (2)	VA4278 (2)	C48162		N/S
QX70							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA24675 (2)	VA4675 (2)	TC25870	C25870P	N/S
QX80							
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA59148	A59148 ¹¹⁰	TC25870	C25870P	N/S
2014							
Q50							
V6 3.5L F.I. (VQ35HR) (Electric/Gas)	TL14612	V4612	TA15669 (2)	VA5669 (2)	TC25870	C25870P	N/S
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA15669 (2)	VA5669 (2)	TC25870	C25870P	N/S
Q60							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
INFINITI (cont'd)							
2014 (cont'd)							
Q70							
V6 3.5L F.I. (VQ35HR) (Electric/Gas)	TL14612	V4612			C39063		N/S
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	A26139	A26139	C39063		N/S
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)	C39063		N/S
QX50							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
QX60							
4 cyl. 2.5L F.I. Supercharged (QR25DER) (Electric/Gas)	TL14612	V4612			C48162		N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278 (2)	VA4278 (2)	C48162		N/S
QX70							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA24675 (2)	VA4675 (2)	TC25870	C25870P	N/S
V8 5.0L F.I. (VK50VE)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)	TC25870	C25870P	N/S
QX80							
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA59148	A59148 ¹¹⁰	TC25870	C25870P	N/S
2013							
EX37							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)			N/S
FX37							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA24675 (2)	VA4675 (2)			N/S
FX50							
V8 5.0L F.I. (VK50VE)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)			N/S
G37							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
IPL G							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
JX35							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C48162		N/S
M35h							
V6 3.5L F.I. (VQ35HR) (Electric/Gas)	TL14612	V4612			C39063		N/S
M37							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	A26139	A26139	C39063		N/S
M56							
V8 5.6L F.I. (VK56VDS)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)	C39063		N/S
QX56							
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA59148	A59148 ¹¹⁰	TC25870	C25870P	N/S
2012							
EX35							
V6 3.5L F.I. (VQ35HR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
FX35							
V6 3.5L F.I. (VQ35HR)	TL14612	V4612	TA24675 (2)	VA4675 (2)	TC25870	C25870P	N/S
FX50							
V8 5.0L F.I. (VK50VE)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)			N/S
G25							
V6 2.5L F.I. (VQ25HR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
INFINITI (cont'd)							
2012 (cont'd)							
G37							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
IPL G							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
M35h							
V6 3.5L F.I. (VQ35HR) (Electric/Gas)	TL14612	V4612			C39063		N/S
M37							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	A26139	A26139	C39063		N/S
M56							
V8 5.6L F.I. (VK56VDS)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)	C39063		N/S
QX56							
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA59148	A59148 ¹¹⁰	TC25870	C25870P	N/S
2011							
EX35							
V6 3.5L F.I. (VQ35HR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
FX35							
V6 3.5L F.I. (VQ35HR)	TL14612	V4612	TA24675 (2)	VA4675 (2)	TC25870	C25870P	N/S
FX50							
V8 5.0L F.I. (VK50VE)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)			N/S
G25							
V6 2.5L F.I. (VQ25HR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
G37							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
M37							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	A26139	A26139	C39063		N/S
M56							
V8 5.6L F.I. (VK56VDS)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)	C39063		N/S
QX56							
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA59148	A59148 ¹¹⁰	TC25870	C25870P	N/S
2010							
EX35							
V6 3.5L F.I. (VQ35HR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
FX35							
V6 3.5L F.I. (VQ35HR)	TL14612	V4612	TA24675 (2)	VA4675 (2)	TC25870	C25870P	N/S
FX50							
V8 5.0L F.I. (VK50VE)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)			N/S
G37							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
M35							
V6 3.5L F.I. (VQ35HR)	TL14612	V4612	A26139	A26139	TC25870	C25870P	N/S
M45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	A35790	A35790	TC25870	C25870P	N/S
QX56							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
INFINITI (cont'd)							
2009							
EX35							
V6 3.5L F.I. (VQ35HR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
FX35							
V6 3.5L F.I. (VQ35HR)	TL14612	V4612	TA24675 (2)	VA4675 (2)	TC25870	C25870P	N/S
FX50							
V8 5.0L F.I. (VK50VE)	TL14610 TL14612 ⁵³⁶	V4612	TA24675 (2)	VA4675 (2)			N/S
G37							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
M35							
V6 3.5L F.I. (VQ35HR)	TL14612	V4612	A26139	A26139	TC25870	C25870P	N/S
M45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	A35790	A35790	TC25870	C25870P	N/S
QX56							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
2008							
EX35							
V6 3.5L F.I. (VQ35HR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
FX35							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24675 (2)	VA4675 (2)	TC35530	C35530P	N/S
FX45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24807	A24807	TC35530	C35530P	N/S
G35 Sedan							
V6 3.5L F.I. (VQ35HR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC35530	C35530P	N/S
G37							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC25870	C25870P	N/S
M35							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA25792 ²⁸⁴	A25792 ²⁸⁴ A26139 ²⁸⁵	TC25870	C25870P	N/S
M45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	A35790	A35790	TC25870	C25870P	N/S
QX56							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
2007							
FX35							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
FX45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24807	A24807	TC35530	C35530P	N/S
G35 Sedan							
V6 3.5L F.I. (VQ35HR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	TC35530	C35530P	N/S
G35 Sport Coupe							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
M35							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA25792	A25792	TC25870	C25870P	N/S
M45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	A35790	A35790	TC25870	C25870P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁸⁴ Models Mfg. before 06/08. ²⁸⁵ Models Mfg. after 06/08. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
INFINITI (cont'd)							
2007 (cont'd)							
QX56							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
2006							
FX35							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
FX45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24807	A24807	TC35530	C35530P	N/S
G35 Sedan							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
G35 Sport Coupe							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
M35							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA25792	A25792	TC25870	C25870P	N/S
M45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	A35790	A35790	TC25870	C25870P	N/S
Q45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24807	A24807			N/S
QX56							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
2005							
FX35							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
FX45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24807	A24807	TC35530	C35530P	N/S
G35 Sedan							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
G35 Sport Coupe							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Q45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24807	A24807			N/S
QX56							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
2004							
FX35							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
FX45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24807	A24807	TC35530	C35530P	N/S
G35 Sedan							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
G35 Sport Coupe							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
I35							
V6 3.5L F.I. (VQ35DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16112C	C16112P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
INFINITI (cont'd)							
2004 (cont'd)							
M45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24807	A24807			N/S
Q45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24807	A24807			N/S
QX56							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
2003							
FX35							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
FX45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24807	A24807	TC35530	C35530P	N/S
G35							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
I35							
V6 3.5L F.I. (VQ35DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16112C	C16112P	N/S
M45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24807	A24807			N/S
Q45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24807	A24807			N/S
QX4							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C16108		F43178
2002							
G20							
4 cyl. 2.0L F.I. (SR20DE)	TL14612	V4612	TA24278	VA4278	C16108		F43178
I35							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C16112C	C16112P	N/S
Q45							
V8 4.5L F.I. (VK45DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24807	A24807			N/S
QX4							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C16108		F43178
2001							
G20							
4 cyl. 2.0L F.I. (SR20DE)	TL14612	V4612	TA24278	VA4278	C16108		F43178
I30							
V6 3.0L F.I. (VQ30DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16112C	C16112P	N/S
Q45							
V8 4.1L F.I. (VH41DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24807	A24807			N/S
QX4							
V6 3.5L F.I. (VQ35DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16108		F43178
2000							
G20							
4 cyl. 2.0L F.I. (SR20DE)	TL14612	V4612	TA24278	VA4278	C16108		F43178

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
INFINITI (cont'd)							
2000 (cont'd)							
I30							
V6 3.0L F.I. (VQ30DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278			N/S
Q45							
V8 4.1L F.I. (VH41DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24807	A24807			N/S
QX4							
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16108		F43178
1999							
G20							
4 cyl. 2.0L F.I. (SR20DE)	TL14612	V4612	TA24278	VA4278	C16108		F44663
I30							
V6 3.0L F.I. (VQ30DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	N/R	N/R	F43178
Q45							
V8 4.1L F.I. (VH41DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24807	A24807			F43178
QX4							
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16108		F43178
ISUZU							
2017							
NPR							
V8 364 6.0L F.I.	TL12222	V2222	A45639	A45639			
NPR-HD							
V8 364 6.0L F.I.	TL12222	V2222	A45639	A45639			N/S
2016							
NPR							
V8 364 6.0L F.I.	TL12222	V2222	A45639	A45639			N/S
NPR-HD							
V8 364 6.0L F.I.	TL12222	V2222	A45639	A45639			N/S
NQR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
NRR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
2015							
NPR							
V8 364 6.0L F.I.	TL12222	V2222	A45639	A45639			N/S
NPR-HD							
V8 364 6.0L F.I.	TL12222	V2222	A45639	A45639			N/S
NQR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
NRR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
2014							
NPR							
V8 364 6.0L F.I.	TL12222	V2222	A45639	A45639			N/S

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
²¹⁸ Regular Cab models only. ²¹⁹ Crew Cab models only. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
ISUZU (cont'd)							
2014 (cont'd)							
NPR-HD							
V8 364 6.0L F.I.	TL12222	V2222	A45639	A45639			N/S
NQR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
NRR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
2013							
NPR							
V8 364 6.0L F.I.	TL12222	V2222	A45639	A45639			N/S
NPR-HD							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I.	TL12222	V2222	A45639	A45639			N/S
NQR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
NRR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
2012							
NPR							
V8 364 6.0L F.I. (VIN N)	TL12222	V2222	A45639	A45639			N/S
NPR-HD							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
NQR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
NRR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
2011							
NPR							
V8 364 6.0L F.I. (VIN N)	TL12222	V2222	A45639	A45639			N/S
NPR-HD							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
NQR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
NRR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
2010							
NPR							
V8 364 6.0L F.I. (VIN N)	TL12222	V2222	A45639	A45639			N/S
NPR-HD							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
NQR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²¹⁸ Regular Cab models only. ²¹⁹ Crew Cab models only.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
ISUZU (cont'd)							
2010 (cont'd)							
NRR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
2009							
FXR							
6 cyl. 7.8L F.I.							F54509
NPR							
V8 364 6.0L F.I. (VIN N)	TL12222	V2222	A45639	A45639			N/S
NPR-HD							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
NQR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
NRR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
2008							
Ascender							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433			N/S
FXR							
6 cyl. 7.8L F.I.							F54509
HTR							
6 cyl. 7.8L F.I.							F54509
HVR							
6 cyl. 7.8L F.I.							F54509
i-290							
4 cyl. 178 2.9L F.I. (VIN 9)	TL14006	V4006	TA55822	VA5822			N/S
i-370							
5 cyl. 226 3.7L F.I. (VIN E)	TL25288	V5288	TA55822	VA5822			N/S
NPR							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN N)	TL12222	V2222	A45639	A45639			N/S
NPR-HD							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN N)	TL12222	V2222	A45639	A45639			N/S
NQR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
NRR							
4 cyl. 5.2L F.I.	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
2007							
Ascender							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	N/S
FXR							
6 cyl. 7.8L F.I.							F54509
HTR							
6 cyl. 7.8L F.I.							F54509

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²¹⁸ Regular Cab models only. ²¹⁹ Crew Cab models only.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
ISUZU (cont'd)							
2007 (cont'd)							
HVR							
6 cyl. 7.8L F.I.							F54509
i-290							
4 cyl. 178 2.9L F.I. (VIN 9)	TL14006	V4006	TA35556	VA5556	N/R	N/R	N/S
i-370							
5 cyl. 226 3.7L F.I. (VIN E)	TL25288	V5288	TA35556	VA5556	N/R	N/R	N/S
NPR							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL12222	V2222					N/S
NPR-HD							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL12222	V2222					N/S
NQR							
4 cyl. 5.2L F.I.	L35495	L35495	A64506	A64506			F60222
NRR							
4 cyl. 5.2L F.I.	L35495	L35495	A64506	A64506			F60222
2006							
Ascender							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	N/S
V8 325 5.3L F.I. (VIN M)	TL14006	V4006	TA35433	VA5433	N/R	N/R	N/S
FXR							
6 cyl. 7.8L F.I.							F54509
HTR							
6 cyl. 7.8L F.I.							F54509
HVR							
6 cyl. 7.8L F.I.							F54509
i-280							
4 cyl. 169 2.8L F.I. (VIN 8)	TL14006	V4006	TA35556	VA5556	N/R	N/R	N/S
i-350							
5 cyl. 211 3.5L F.I. (VIN 6)	TL25288	V5288	TA35556	VA5556	N/R	N/R	N/S
NPR							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL14006	V4006					N/S
NPR-HD							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL14006	V4006					N/S
NQR							
4 cyl. 5.2L F.I.	L35495	L35495	A64506	A64506			F60222
NRR							
4 cyl. 5.2L F.I.	L35495	L35495	A64506	A64506			F60222
2005							
Ascender							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
V8 325 5.3L F.I. (VIN M)	TL14006	V4006	TA35433	VA5433	N/R	N/R	F55577
FXR							
6 cyl. 7.8L F.I.							F54509
HTR							
6 cyl. 7.8L F.I.							F54509

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²¹⁸ Regular Cab models only. ²¹⁹ Crew Cab models only.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
ISUZU (cont'd)							
2005 (cont'd)							
HVR							
6 cyl. 7.8L F.I.							F54509
NPR							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL14006	V4006					N/S
NPR-HD							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A45639 ²¹⁸ A64506 ²¹⁹	A45639 ²¹⁸ A64506 ²¹⁹			F60222
V8 364 6.0L F.I. (VIN U)	TL14006	V4006					N/S
NQR							
4 cyl. 5.2L F.I.	L35495	L35495	A64506	A64506			F60222
NRR							
4 cyl. 5.2L F.I.	L35495	L35495	A64506	A64506			F60222
2004							
Ascender							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
V8 325 5.3L F.I. (VIN P)	TL14006	V4006	TA35433	VA5433	N/R	N/R	F55577
Axiom							
V6 3.5L F.I. (VIN Y)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F65217
NPR							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A64506	A64506			F60222
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A64506	A64506			N/S
NPR-HD							
4 cyl. 5.2L Turbo (4HK1-TC) (Diesel)	L35495	L35495	A64506	A64506			F60222
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A64506	A64506			N/S
NQR							
4 cyl. 4.8L F.I.	L35495	L35495	A44740 ²⁴ A64506 ³¹	A44740 ²⁴ A64506 ³¹			F54509
Rodeo							
V6 3.2L F.I. (VIN W)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F65217
V6 3.5L F.I. (VIN Y) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F65217
2003							
Ascender							
6 cyl. 256 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
V8 325 5.3L F.I. (VIN P)	TL14006	V4006	TA35433	VA5433	N/R	N/R	F55577
Axiom							
V6 3.5L F.I. (VIN X)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
NPR							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
4 cyl. 4.8L Turbo (4HE1-XS) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A64506	A64506			N/S
NPR-HD							
4 cyl. 4.8L Turbo (4HE1-XS) (Diesel)	L35495	L35495	A64506	A64506			F54509
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A64506	A64506			N/S
NQR							
4 cyl. 4.8L F.I.	L35495	L35495	A44740 ²⁴ A64506 ³¹	A44740 ²⁴ A64506 ³¹			F54509

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁴ Vertical mounted air filter housing. ³¹ Horizontal mounted air filter housing. ²¹⁸ Regular Cab models only. ²¹⁹ Crew Cab models only. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
ISUZU (cont'd)							
2003 (cont'd)							
Rodeo							
4 cyl. 2.2L F.I. (VIN D)	TL10111	V111	TA34721	VA4721	N/R	N/R	F67221
V6 3.2L F.I. (VIN W)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
Rodeo Sport							
4 cyl. 2.2L F.I. (VIN D)	TL10111	V111	TA34721	VA4721	N/R	N/R	F67221
V6 3.2L F.I. (VIN W)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
2002							
Axiom							
V6 3.5L F.I. (VIN X)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
NPR							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
4 cyl. 4.8L Turbo (4HE1-XS) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
NPR-HD							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
4 cyl. 4.8L Turbo (4HE1-XS) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
NQR							
4 cyl. 4.8L F.I.	L35495	L35495	A44740 ²⁴ A64506 ³¹	A44740 ²⁴ A64506 ³¹			F54509
Rodeo							
4 cyl. 2.2L F.I. (VIN D)	TL10111	V111	TA34721	VA4721	N/R	N/R	F67221
V6 3.2L F.I. (VIN W)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
Rodeo Sport							
4 cyl. 2.2L F.I. (VIN D)	TL10111	V111	TA34721	VA4721	N/R	N/R	F67221
V6 3.2L F.I. (VIN W)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
Trooper							
V6 3.5L F.I. (6VE1) (VIN X)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
2001							
NPR							
4 cyl. 4.8L Turbo (4HE1-XS) (Diesel)	L35495	L35495	A64506	A64506			F54509
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
NPR-HD							
4 cyl. 4.8L Turbo (4HE1-XS) (Diesel)	L35495	L35495	A64506	A64506			F54509
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
NQR							
4 cyl. 4.8L F.I.	L35495	L35495	A44740 ²⁴ A64506 ³¹	A44740 ²⁴ A64506 ³¹			F54509
Rodeo							
4 cyl. 2.2L F.I. (VIN D)	TL10111	V111	TA34721	VA4721	N/R	N/R	F67221
V6 3.2L F.I. (VIN W)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
Rodeo Sport							
4 cyl. 2.2L F.I. (VIN D)	TL10111	V111	TA34721	VA4721	N/R	N/R	F67221
V6 3.2L F.I. (VIN W)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





²⁴ Vertical mounted air filter housing. ³¹ Horizontal mounted air filter housing. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
ISUZU (cont'd)							
2001 (cont'd)							
Trooper							
V6 3.5L F.I. (6VE1) (VIN X)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
VehiCross							
V6 3.5L F.I. (6VE1) (VIN X)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
2000							
Amigo							
4 cyl. 2.2L F.I.	TL10111	V111	TA34721	VA4721	N/R	N/R	F67221
V6 3.2L F.I.	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
Hombre							
4 cyl. 2.2L F.I. (VIN 4)	TL10111	V111	TA24731	VA4731	N/R	N/R	F55215
V6 4.3L F.I. (VIN W)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F55215
NPR							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
4 cyl. 4.8L Turbo (4HE1-XS) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
NPR-HD							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
4 cyl. 4.8L Turbo (4HE1-XS) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
NQR							
4 cyl. 4.8L F.I.	L35495	L35495	A44740 ²⁴ A64506 ³¹	A44740 ²⁴ A64506 ³¹			F54509
Rodeo							
4 cyl. 2.2L F.I.	TL10111	V111	TA34721	VA4721	N/R	N/R	F67221
V6 3.2L F.I.	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
Trooper							
V6 3.5L F.I. (6VE1)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
VehiCross							
V6 3.5L F.I. (6VE1)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
1999							
Amigo							
4 cyl. 2.2L F.I.	TL10111	V111	TA34721	VA4721	N/R	N/R	F67221
V6 3.2L F.I.	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
Hombre							
4 cyl. 2.2L F.I. (VIN 4)	TL10111	V111	TA24731	VA4731	N/R	N/R	F55215
V6 4.3L F.I. (VIN X)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F55215
NPR							
4 cyl. 4.8L Turbo (4HE1-XS) (Diesel)	L35495	L35495	A64506	A64506			F54509
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
NPR-HD							
4 cyl. 4.8L Turbo (4HE1-TC) (Diesel)	L35495	L35495	A64506	A64506			F54509
4 cyl. 4.8L Turbo (4HE1-XS) (Diesel)	L35495	L35495	A64506	A64506			F54509
V8 350 5.7L F.I. (VIN R)	TL34631	V4631	A64506	A64506			F33144
NQR							
4 cyl. 4.8L F.I.	L35495	L35495	A44740 ²⁴ A64506 ³¹	A44740 ²⁴ A64506 ³¹			F54509

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
²⁴ Vertical mounted air filter housing. ³¹ Horizontal mounted air filter housing. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
ISUZU (cont'd)							
1999 (cont'd)							
Oasis							
4 cyl. 2.3L F.I. (VTEC)	TL14459 TL14612 ⁵³⁶	V4612	TA24873	VA4873	N/R	N/R	F44870
Rodeo							
4 cyl. 2.2L F.I.	TL10111	V111	TA34721	VA4721	N/R	N/R	F67221
V6 3.2L F.I.	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
Trooper							
V6 3.5L F.I. (6VE1)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
VehiCross							
V6 3.5L F.I. (6VE1)	TL14459 TL14612 ⁵³⁶	V4612	TA34721	VA4721	N/R	N/R	F67221
JAGUAR							
2018							
E-Pace							
4 cyl. 2.0L F.I. Turbo (AJ20P) 16V					C25840C		
F-Pace							
4 cyl. 2.0L F.I. Turbo (VIN N) (Diesel) 16V					TC35667C		
V6 3.0L F.I. Supercharged (VIN V)	L36290	L36290			TC35667C		
F-Type							
V6 3.0L F.I. Supercharged 24V	L36290	L36290			C31374C		N/S
V8 5.0L F.I. Supercharged 32V	L36290	L36290			C31374C		N/S
XE							
4 cyl. 2.0L F.I. Turbo	TL10241	V241			TC35667C		N/S
4 cyl. 2.0L F.I. Turbo (Diesel)					TC35667C		
V6 3.0L F.I. Supercharged (VIN V)	L36290	L36290			TC35667C		
XF							
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290			TC35667C		N/S
XJ							
V6 3.0L F.I. Supercharged (VIN D) 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V6 3.0L F.I. Supercharged (VIN Z) 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. Supercharged (VIN T) 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
2017							
F-Pace							
4 cyl. 2.0L F.I. Turbo (VIN N) (Diesel) 16V					TC35667C		
V6 3.0L F.I. Supercharged (VIN V)	L36290	L36290			TC35667C		
F-Type							
V6 3.0L F.I. Supercharged 24V	L36290	L36290			C31374C		N/S
V8 5.0L F.I. Supercharged 32V	L36290	L36290			C31374C		N/S
XE							
4 cyl. 2.0L F.I. Turbo	TL10241	V241			TC35667C		N/S
4 cyl. 2.0L F.I. Turbo (Diesel)					TC35667C		
V6 3.0L F.I. Supercharged (VIN V)	L36290	L36290			TC35667C		
XF							
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290			TC35667C		N/S
XJ							
V6 3.0L F.I. Supercharged (VIN D) 24V	L36290	L36290	A24866 (2)	A24866 (2)			F65277
V6 3.0L F.I. Supercharged (VIN Z) 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. Supercharged (VIN E) 32V	L36290	L36290	A24866	A24866			N/S
XJR							
V8 5.0L F.I. Supercharged (VIN K) 32V	L36290	L36290	A24866 (2)	A24866 (2)			F65277

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
JAGUAR (cont'd)							
2016							
F-Type							
V6 3.0L F.I. Supercharged 24V	L36290	L36290			C31374C		N/S
V8 5.0L F.I. Supercharged 32V	L36290	L36290			C31374C		N/S
XE							
4 cyl. 2.0L F.I. Turbo	TL10241	V241			TC35667C		N/S
XF							
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XJ							
V6 3.0L F.I. Supercharged (VIN D) 24V	L36290	L36290	A24866 (2)	A24866 (2)			F65277
V6 3.0L F.I. Supercharged (VIN Z) 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. Supercharged (VIN E) 32V	L36290	L36290	A24866	A24866			N/S
XJR							
V8 5.0L F.I. Supercharged (VIN K) 32V	L36290	L36290	A24866 (2)	A24866 (2)			F65277
2015							
F-Type							
V6 3.0L F.I. Supercharged 24V	L36290	L36290			C31374C		N/S
V8 5.0L F.I. Supercharged 32V	L36290	L36290			C31374C		N/S
XF							
4 cyl. 2.0L F.I. Turbo (VIN S) 16V	TL10241	V241	A24866 (2)	A24866 (2)			N/S
V6 3.0L F.I. Supercharged (VIN F) 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V6 3.0L F.I. Supercharged (VIN X) 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. Supercharged (VIN P) 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XFR							
V8 5.0L F.I. Supercharged (VIN H) 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XFR-S							
V8 5.0L F.I. Supercharged (VIN Z) 32V	L36290	L36290	A24866 (2)	A24866 (2)			
XJ							
V6 3.0L F.I. Supercharged (VIN D) 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V6 3.0L F.I. Supercharged (VIN Z) 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. Supercharged (VIN T) 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XJL							
V6 3.0L F.I. Supercharged (VIN D) 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. Supercharged (VIN T) 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XJR							
V8 5.0L F.I. Supercharged (VIN K) 32V	L36290	L36290	A24866 (2)	A24866 (2)			
XK							
V8 5.0L F.I. (VIN B) 32V	L36290	L36290			C31374C		N/S
XKR							
V8 5.0L F.I. Supercharged (VIN C) 32V	L36290	L36290			C31374C		N/S
XKR-S							
V8 5.0L F.I. Supercharged (VIN A) 32V	L36290	L36290			C31374C		N/S
2014							
F-Type							
V6 3.0L F.I. Supercharged 24V	L36290	L36290			C31374C		N/S
V8 5.0L F.I. Supercharged 32V	L36290	L36290			C31374C		N/S
XF							
4 cyl. 2.0L F.I. Turbo (VIN S) 16V	TL10241	V241	A24866 (2)	A24866 (2)			N/S
V6 3.0L F.I. Supercharged (VIN X) 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V6 3.0L F.I. Supercharged (VIN F) 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. Supercharged (VIN P) 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
JAGUAR (cont'd)							
2014 (cont'd)							
XFR							
V8 5.0L F.I. Supercharged (VIN H) 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XFR-S							
V8 5.0L F.I. Supercharged (VIN Z) 32V	L36290	L36290	A24866 (2)	A24866 (2)			
XJ							
V6 3.0L F.I. Supercharged (VIN D) 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V6 3.0L F.I. Supercharged (VIN Z) 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XJL							
V6 3.0L F.I. Supercharged (VIN D) 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. Supercharged (VIN T) 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XJR							
V8 5.0L F.I. Supercharged (VIN K) 32V	L36290	L36290	A24866 (2)	A24866 (2)			
XK							
V8 5.0L F.I. (VIN B) 32V	L36290	L36290			C31374C		N/S
XKR							
V8 5.0L F.I. Supercharged (VIN C) 32V	L36290	L36290			C31374C		N/S
XKR-S							
V8 5.0L F.I. Supercharged (VIN A) 32V	L36290	L36290			C31374C		N/S
2013							
XF							
4 cyl. 2.0L F.I. Turbo (VIN S) 16V	TL10241	V241	A24866 (2)	A24866 (2)			
V6 3.0L F.I. Supercharged 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XFR							
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XFR-S							
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			
XJ							
V6 3.0L F.I. Supercharged 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XJL							
V6 3.0L F.I. Supercharged 24V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XK							
V8 5.0L F.I. 32V	L36290	L36290			C31374C		N/S
XKR							
V8 5.0L F.I. Supercharged 32V	L36290	L36290			C31374C		N/S
XKR-S							
V8 5.0L F.I. Supercharged 32V	L36290	L36290			C31374C		N/S
2012							
XF							
V8 5.0L F.I. 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XFR							
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XJ							
V8 5.0L F.I. 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
JAGUAR (cont'd)							
2012 (cont'd)							
XJL							
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XK							
V8 5.0L F.I. 32V	L36290	L36290			C31374C		N/S
XKR							
V8 5.0L F.I. Supercharged 32V	L36290	L36290			C31374C		N/S
XKR-S							
V8 5.0L F.I. Supercharged 32V	L36290	L36290			C31374C		N/S
2011							
XF							
V8 5.0L F.I. 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XFR							
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XJ							
V8 5.0L F.I. 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XJL							
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XK							
V8 5.0L F.I. 32V	L36290	L36290			C31374C		N/S
XKR							
V8 5.0L F.I. Supercharged 32V	L36290	L36290			C31374C		N/S
2010							
XF							
V8 4.2L F.I. 32V	TL15317	V5317	A24866 (2)	A24866 (2)			
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XFR							
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XJ							
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XJL							
V8 5.0L F.I. Supercharged 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
V8 5.0L F.I. 32V	L36290	L36290	A24866 (2)	A24866 (2)			N/S
XK							
V8 5.0L F.I. 32V	L36290	L36290			C31374C		N/S
XKR							
V8 5.0L F.I. Supercharged 32V	L36290	L36290			C31374C		N/S
2009							
Super V8							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866			F65277
Vanden Plas							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866			F33144
XF							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866			F65277
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866			F65277

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
JAGUAR (cont'd)							
2009 (cont'd)							
XJ8							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866			F33144
XJ8 L							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866			F33144
XJR							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866			F33144
XK							
V8 4.2L F.I. 32V	TL15317	V5317	A35817	A35817	C31374C		
XKR							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A35817	A35817	C31374C		
2008							
S-Type							
V6 3.0L F.I. (VIN F) 24V	TL20195 195 ⁵³⁶	V195	A24866	A24866	C35526	C35526P	F65277
V8 4.2L F.I. Supercharged (VIN C) 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F65277
V8 4.2L F.I. (VIN B) 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F65277
Super V8							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866			F65277
Vanden Plas							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866			F33144
XJ8							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866			F33144
XJ8 L							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866			F33144
XJR							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866			F33144
XK							
V8 4.2L F.I. 32V	TL15317	V5317	A35817	A35817	C31374C		
XKR							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A35817	A35817	C31374C		
X-Type							
V6 3.0L F.I. (VIN A) 24V	TL20195 195 ⁵³⁶	V195	TA25467	VA5467	C25600C		F65217
2007							
S-Type							
V6 3.0L F.I. (VIN F) 24V	TL20195 195 ⁵³⁶	V195	A24866	A24866	C35526	C35526P	F65277
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F65277
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F65277
Super V8							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F65277
Vanden Plas							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866			F33144
XJ8							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866			F33144
XJ8 L							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866			F33144
XJR							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866			F33144
XK							
V8 4.2L F.I. (VIN B) 32V	TL15317	V5317	A35817	A35817	C31374C		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
JAGUAR (cont'd)							
2007 (cont'd)							
XKR							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A35817	A35817	C31374C		
X-Type							
V6 3.0L F.I. (VIN A) 24V	TL20195 195 ⁵³⁶	V195	TA25467	VA5467	C25600C		F65217
2006							
S-Type							
V6 3.0L F.I. (VIN F) 24V	TL20195 195 ⁵³⁶	V195	A24866	A24866	C35526	C35526P	F65277
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F65277
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F65277
Super V8							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F65277
Super V8 Portfolio							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F65277
Vanden Plas							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866			F33144
XJ8							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866			F33144
XJ8 L							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866			F33144
XJR							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866			F33144
XK8							
V8 4.2L F.I. 32V	TL15317	V5317	A55380	A55380			F33144
XKR							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A55380	A55380	C31374C		F33144
X-Type							
V6 3.0L F.I. (VIN A) 24V	TL20195 195 ⁵³⁶	V195	TA25467	VA5467	C25600C		F65217
2005							
S-Type							
V6 3.0L F.I. (VIN F) 24V	TL20195 195 ⁵³⁶	V195	A24866	A24866	C35526	C35526P	F65277
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F65277
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F65277
Super V8							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A55380	A55380			F65277
Vanden Plas							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F33144
XJ Super V8							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A55380	A55380			F65277
XJ8							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866			F33144
XJR							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866			F33144
XK8							
V8 4.2L F.I. 32V	TL15317	V5317	A55380	A55380			F33144
XKR							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A55380	A55380	C31374C		F33144

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
JAGUAR (cont'd)							
2005 (cont'd)							
X-Type							
V6 2.5L F.I. 24V	TL20195 195 ⁵³⁶	V195	TA25467	VA5467	C25600C		F65217
V6 3.0L F.I. 24V	TL20195 195 ⁵³⁶	V195	TA25467	VA5467	C25600C		F65217
2004							
S-Type							
V6 3.0L F.I. (VIN F) 24V	TL20195 195 ⁵³⁶	V195	A24866	A24866	C35526	C35526P	F65277
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F65277
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F65277
Vanden Plas							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F33144
XJ8							
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866			F33144
XJR							
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866			F33144
XK8							
V8 4.2L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380			F33144
XKR							
V8 4.2L F.I. Supercharged (VIN B) 32V	TL15317	V5317	A55380	A55380	C31374C		F33144
X-Type							
V6 2.5L F.I. (VIN D) 24V	TL20195 195 ⁵³⁶	V195	TA25467	VA5467	C25600C		F65217
V6 3.0L F.I. 24V	TL20195 195 ⁵³⁶	V195	TA25467	VA5467	C25600C		F65217
2003							
S-Type							
V6 3.0L F.I. (VIN F) 24V	TL20195 195 ⁵³⁶	V195	TA25301 ²²⁸	VA5301 ²²⁸	C35526	C35526P	F65277
V8 4.2L F.I. Supercharged 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F65277
V8 4.2L F.I. 32V	TL15317	V5317	A24866	A24866	C35526	C35526P	F65277
Vanden Plas							
V8 4.0L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380	N/R	N/R	F33144
V8 4.0L F.I. Supercharged (VIN B) 32V	TL15317	V5317	A55380	A55380	N/R	N/R	F33144
XJ Sport							
V8 4.0L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380			F33144
XJ Super							
V8 4.0L F.I. Supercharged 32V	TL15317	V5317	A55380	A55380			F33144
XJ8							
V8 4.0L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380	N/R	N/R	F33144
XJR							
V8 4.0L F.I. Supercharged (VIN B) 32V	TL15317	V5317	A55380	A55380	N/R	N/R	F33144
XK8							
V8 4.2L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380			F33144
XKR							
V8 4.2L F.I. Supercharged (VIN B) 32V	TL15317	V5317	A55380	A55380	C31374C		F33144
X-Type							
V6 2.5L F.I. (VIN D) 24V	TL20195 195 ⁵³⁶	V195	TA25467	VA5467	C25600C		F65217
V6 3.0L F.I. 24V	TL20195 195 ⁵³⁶	V195	TA25467	VA5467	C25600C		F65217

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





²²⁸ Models Mfg. before VIN # M45255. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
JAGUAR (cont'd)							
2002							
S-Type							
V6 3.0L F.I. (VIN F) 24V	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	C35498 ²²⁸ C35526 ²²⁹	C35498P ²²⁸ C35526P ²²⁹	F65277
V8 4.0L F.I. (VIN G) 32V	TL15317	V5317	TA25301	VA5301	C35498 ²²⁸ C35526 ²²⁹	C35498P ²²⁸ C35526P ²²⁹	F65277
Vanden Plas							
V8 4.0L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380	N/R	N/R	F33144
V8 4.0L F.I. Supercharged (VIN B) 32V	TL15317	V5317	A55380	A55380	N/R	N/R	F33144
XJ Sport							
V8 4.0L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380			F33144
XJ Super							
V8 4.0L F.I. Supercharged 32V	TL15317	V5317	A55380	A55380			F33144
XJ8							
V8 4.0L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380	N/R	N/R	F33144
XJ8 L							
V8 4.0L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380			F33144
XJR							
V8 4.0L F.I. Supercharged (VIN B) 32V	TL15317	V5317	A55380	A55380	N/R	N/R	F33144
XK8							
V8 4.0L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380			F33144
XKR							
V8 4.0L F.I. Supercharged (VIN B) 32V	TL15317	V5317	A55380	A55380			F33144
X-Type							
V6 2.5L F.I. 24V	TL20195 195 ⁵³⁶	V195	TA25467	VA5467	C25600C		F65217
V6 3.0L F.I. 24V	TL20195 195 ⁵³⁶	V195	TA25467	VA5467	C25600C		F65217
2001							
S-Type							
V6 3.0L F.I. (VIN F) 24V	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	C35498	C35498P	F65277
V8 4.0L F.I. (VIN G) 32V	TL15317	V5317	TA25301	VA5301	C35498	C35498P	F65277
Vanden Plas							
V8 4.0L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380	N/R	N/R	F33144
V8 4.0L F.I. Supercharged (VIN B) 32V	TL15317	V5317	A55380	A55380	N/R	N/R	F33144
XJ8							
V8 4.0L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380	N/R	N/R	F33144
XJ8 L							
V8 4.0L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380	N/R	N/R	F33144
XJR							
V8 4.0L F.I. Supercharged (VIN B) 32V	TL15317	V5317	A55380	A55380	N/R	N/R	F33144
XK8							
V8 4.0L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380			F33144
XKR							
V8 4.0L F.I. Supercharged (VIN B) 32V	TL15317	V5317	A55380	A55380			F33144
2000							
S-Type							
V6 3.0L F.I. (VIN F) 24V	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	C35498	C35498P	F65277
V8 4.0L F.I. (VIN G) 32V	TL15317	V5317	TA25301	VA5301	C35498	C35498P	F65277
Vanden Plas							
V8 4.0L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380			F33144

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.
²²⁸ Models Mfg. before VIN # M45255. ²²⁹ Models Mfg. after VIN # M45255. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
JAGUAR (cont'd)							
2000 (cont'd)							
Vanden Plas (cont'd)							
V8 4.0L F.I. Supercharged (VIN B) 32V	TL15317	V5317	A55380	A55380			F33144
XJ8							
V8 4.0L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380			F33144
XJ8 L							
V8 4.0L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380			F33144
XJR							
V8 4.0L F.I. Supercharged (VIN B) 32V	TL15317	V5317	A55380	A55380			F33144
XK8							
V8 4.0L F.I. (VIN C) 32V	TL15317	V5317	A55380	A55380			F33144
XKR							
V8 4.0L F.I. Supercharged (VIN B) 32V	TL15317	V5317	A55380	A55380			F33144
1999							
Vanden Plas							
V8 4.0L F.I. Supercharged (VIN 8) 32V	TL15317	V5317	A55380	A55380			F33144
V8 4.0L F.I. 32V	TL15317	V5317	A55380	A55380			F33144
XJ8							
V8 4.0L F.I. 32V	TL15317	V5317	A55380	A55380			F33144
XJ8 L							
V8 4.0L F.I. (VIN 0) 32V	TL15317	V5317	A55380	A55380			F33144
XJR							
V8 4.0L F.I. Supercharged 32V	TL15317	V5317	A55380	A55380			F33144
XK8							
V8 4.0L F.I. 32V	TL15317	V5317	A55380	A55380			F33144
JEEP							
2018							
Cherokee							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	A38189	A38189	C38185 ¹¹⁰		N/S
V6 198 3.2L F.I. (VIN S)	TL36296	V6296	A38189	A38189	C38185 ¹¹⁰		N/S
Compass							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Grand Cherokee							
V6 182 3.0L F.I. Turbo (VIN M) (Diesel)	TL38157	L38157			TC36156	C36156P	
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36116	A36116	TC36156	C36156P	N/S
V8 345 5.7L F.I. (VIN T)	TL12222	V2222	TA36116	A36116	TC36156	C36156P	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36116	A36116	TC36156	C36156P	N/S
Renegade							
4 cyl. 83 1.4L F.I. Turbo (VIN H) 16V	L16162	L16162	A39166 ¹¹⁰	A39166 ¹¹⁰	TC59186		N/S
4 cyl. 144 2.4L F.I. (VIN T) 16V	TL12222	V2222	A39166 ¹¹⁰	A39166 ¹¹⁰	TC59186		N/S
Wrangler							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA35819	VA5819	C16177		N/S
Wrangler Unlimited							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA35819	VA5819	C16177		N/S
2017							
Cherokee							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	A38189	A38189	C38185 ¹¹⁰		N/S
V6 198 3.2L F.I. (VIN S)	TL36296	V6296	A38189	A38189	C38185 ¹¹⁰		N/S
Compass							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
JEEP (cont'd)							
2017 (cont'd)							
Compass (cont'd)							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Grand Cherokee							
V6 182 3.0L F.I. Turbo (VIN M) (Diesel)	TL38157	L38157			TC36156	C36156P	
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36116	A36116	TC36156	C36156P	N/S
V8 345 5.7L F.I. (VIN T)	TL12222	V2222	TA36116	A36116	TC36156	C36156P	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36116	A36116	TC36156	C36156P	N/S
Patriot							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Renegade							
4 cyl. 83 1.4L F.I. Turbo (VIN H) 16V	L16162	L16162	A39166 ¹¹⁰	A39166 ¹¹⁰	TC59186		N/S
4 cyl. 144 2.4L F.I. (VIN T) 16V	TL12222	V2222	A39166 ¹¹⁰	A39166 ¹¹⁰	TC59186		N/S
Wrangler							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA35819	VA5819	C16177		N/S
Wrangler Unlimited							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA35819	VA5819	C16177		N/S
2016							
Cherokee							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	A38189	A38189	C38185 ¹¹⁰		N/S
V6 198 3.2L F.I. (VIN S)	TL36296	V6296	A38189	A38189	C38185 ¹¹⁰		N/S
Compass							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Grand Cherokee							
V6 182 3.0L F.I. Turbo (VIN M) (Diesel)	TL38157	L38157			TC36156	C36156P	
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36116	A36116	TC36156	C36156P	N/S
V8 345 5.7L F.I. (VIN T)	TL12222	V2222	TA36116	A36116	TC36156	C36156P	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36116	A36116	TC36156	C36156P	N/S
Patriot							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Renegade							
4 cyl. 83 1.4L F.I. Turbo (VIN H) 16V	L16162	L16162	A39166 ¹¹⁰	A39166 ¹¹⁰	TC59186		N/S
4 cyl. 144 2.4L F.I. (VIN T) 16V	TL12222	V2222	A39166 ¹¹⁰	A39166 ¹¹⁰	TC59186		N/S
Wrangler							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA35819	VA5819	C16177		N/S
Wrangler Unlimited							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA35819	VA5819	C16177		N/S
2015							
Cherokee							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	A38189	A38189	C38185 ¹¹⁰		N/S
V6 198 3.2L F.I. (VIN S)	TL36296	V6296	A38189	A38189	C38185 ¹¹⁰		N/S
Compass							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Grand Cherokee							
V6 182 3.0L F.I. Turbo (VIN M) (Diesel)	TL38157	L38157			TC36156	C36156P	
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36116	A36116	TC36156	C36156P	N/S
V8 345 5.7L F.I. (VIN T)	TL12222	V2222	TA36116	A36116	TC36156	C36156P	N/S

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
JEEP (cont'd)							
2015 (cont'd)							
Grand Cherokee (cont'd)							
V8 392 6.4L F.I. (VIN J) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36116	A36116	TC36156	C36156P	N/S
Patriot							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Renegade							
4 cyl. 83 1.4L F.I. Turbo (VIN H) 16V	L16162	L16162	A39166 ¹¹⁰	A39166 ¹¹⁰	TC59186		N/S
4 cyl. 144 2.4L F.I. (VIN T) 16V	TL12222	V2222	A39166 ¹¹⁰	A39166 ¹¹⁰	TC59186		N/S
Wrangler							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA35819	VA5819	C16177		N/S
Wrangler Unlimited							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA35819	VA5819	C16177		N/S
2014							
Cherokee							
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	A38189	A38189	C38185 ¹¹⁰		N/S
V6 198 3.2L F.I. (VIN S)	TL36296	V6296	A38189	A38189	C38185 ¹¹⁰		N/S
Compass							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Grand Cherokee							
V6 182 3.0L F.I. Turbo (VIN M) (Diesel)	TL38157	L38157			TC36156	C36156P	
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36116	A36116	TC36156	C36156P	N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA36116	A36116	TC36156	C36156P	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36116	A36116	TC36156	C36156P	N/S
Patriot							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Wrangler							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA35819	VA5819	C16177		N/S
Wrangler Unlimited							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA35819	VA5819	C16177		N/S
2013							
Compass							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Grand Cherokee							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36116	A36116	TC36156	C36156P	N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA36116	A36116	TC36156	C36156P	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36116	A36116	TC36156	C36156P	N/S
Patriot							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Wrangler							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA35819	VA5819	C16177		N/S
Wrangler Unlimited							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA35819	VA5819	C16177		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
JEEP (cont'd)							
2012							
Compass							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Grand Cherokee							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36116	A36116	TC36156	C36156P	N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA36116	A36116	TC36156	C36156P	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA36116	A36116	TC36156	C36156P	N/S
Liberty							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA35670	VA5670	C16079		N/S
Patriot							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Wrangler							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA35819	VA5819	C16177		N/S
Wrangler Unlimited							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA35819	VA5819	C16177		N/S
2011							
Compass							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Grand Cherokee							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36116	A36116	TC36156	C36156P	N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA36116	A36116	TC36156	C36156P	N/S
Liberty							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA35670	VA5670	C16079		N/S
Patriot							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA16168	VA6168	TC25869	C25869P	N/S
Wrangler							
V6 231 3.8L F.I. (VIN 1)	TL10241	V241	TA35819	VA5819	C16177		N/S
Wrangler Unlimited							
V6 231 3.8L F.I. (VIN 1)	TL10241	V241	TA35819	VA5819	C16177		N/S
2010							
Commander							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA35414	VA5414			N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA35414	VA5414			N/S
Compass							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
Grand Cherokee							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA35414	VA5414	C15599 ²²⁰		N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA35414	VA5414	C15599 ²²⁰		N/S
V8 370 6.1L F.I. (VIN W) SRT8	TL24651 2500 ⁵³⁶	V2500	TA35414	VA5414	C15599 ²²⁰		N/S

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
²²⁰ Optional filter, not installed on all models. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
JEEP (cont'd)							
2010 (cont'd)							
Liberty							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA35670	VA5670	C16079		N/S
Patriot							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
Wrangler							
V6 231 3.8L F.I. (VIN 1)	TL10241	V241	TA35819	VA5819			N/S
Wrangler Unlimited							
V6 231 3.8L F.I. (VIN 1)	TL10241	V241	TA35819	VA5819			N/S
2009							
Commander							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA35414	VA5414			N/S
V8 285 4.7L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA35414	VA5414			N/S
V8 285 4.7L F.I. (VIN N)	TL24651 2500 ⁵³⁶	V2500	TA35414	VA5414			N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA35414	VA5414			N/S
Compass							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
Grand Cherokee							
V6 182 3.0L F.I. Turbo (VIN M) (Diesel)	TL25646	L25646	TA35414	VA5414			F56305
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA35414	VA5414	C15599 ²²⁰		N/S
V8 285 4.7L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA35414	VA5414	C15599 ²²⁰		N/S
V8 345 5.7L F.I. (VIN T)	TL24651 2500 ⁵³⁶	V2500	TA35414	VA5414	C15599 ²²⁰		N/S
V8 370 6.1L F.I. (VIN W) SRT8	TL24651 2500 ⁵³⁶	V2500	TA35414	VA5414	C15599 ²²⁰		N/S
Liberty							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA35670	VA5670	C16079		N/S
Patriot							
4 cyl. 122 2.0L F.I. (VIN A)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN B)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
Wrangler							
V6 231 3.8L F.I. (VIN 1)	TL10241	V241	TA35819	VA5819			N/S
Wrangler Unlimited							
V6 231 3.8L F.I. (VIN 1)	TL10241	V241	TA35819	VA5819			N/S
2008							
Commander							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35414	VA5414			N/S
V8 285 4.7L F.I. (VIN N)	TL24651 2500 ⁵³⁶	V2500	TA35414	VA5414			N/S
V8 345 5.7L F.I. (VIN 2)	TL24651 2500 ⁵³⁶	V2500	TA35414	VA5414			N/S
Compass							
4 cyl. 122 2.0L F.I. (VIN 0)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN W)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²²⁰ Optional filter, not installed on all models. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
JEEP (cont'd)							
2008 (cont'd)							
Grand Cherokee							
V6 182 3.0L F.I. Turbo (VIN M) (Diesel)	TL25646	L25646	TA35414	VA5414			F56305
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35414	VA5414	C15599 ²²⁰		N/S
V8 285 4.7L F.I. (VIN N)	TL24651 2500 ⁵³⁶	V2500	TA35414	VA5414	C15599 ²²⁰		N/S
V8 345 5.7L F.I. (VIN 2)	TL24651 2500 ⁵³⁶	V2500	TA35414	VA5414	C15599 ²²⁰		N/S
V8 370 6.1L F.I. (VIN 3) SRT8	TL24651 2500 ⁵³⁶	V2500	TA35414	VA5414	C15599 ²²⁰		N/S
Liberty							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35670	VA5670	C16079		N/S
Patriot							
4 cyl. 122 2.0L F.I. (VIN O)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN W)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
Wrangler							
V6 231 3.8L F.I. (VIN 1)	TL10241	V241	TA35819	VA5819			N/S
Wrangler Unlimited							
V6 231 3.8L F.I. (VIN 1)	TL10241	V241	TA35819	VA5819			N/S
2007							
Commander							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35414	VA5414			N/S
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA35414	VA5414			N/S
V8 285 4.7L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA35414	VA5414			N/S
V8 345 5.7L F.I. (VIN 2)	TL14670 195 ⁵³⁶	V195	TA35414	VA5414			N/S
Compass							
4 cyl. 122 2.0L F.I. (VIN O)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN W)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
Grand Cherokee							
V6 182 3.0L F.I. Turbo (VIN M) (Diesel)	TL25646	L25646	TA35414	VA5414			F56305
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35414	VA5414	C15599 ²²⁰		N/S
V8 285 4.7L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA35414	VA5414	C15599 ²²⁰		N/S
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA35414	VA5414	C15599 ²²⁰		N/S
V8 345 5.7L F.I. (VIN 2)	TL14670 195 ⁵³⁶	V195	TA35414	VA5414	C15599 ²²⁰		N/S
V8 370 6.1L F.I. (VIN 3) SRT8	TL14670 195 ⁵³⁶	V195	TA35414	VA5414	C15599 ²²⁰		N/S
Liberty							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35414	VA5414	N/R	N/R	N/S
Patriot							
4 cyl. 122 2.0L F.I. (VIN O)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
4 cyl. 144 2.4L F.I. (VIN W)	TL12222	V2222	TA25635	VA5635	TC25869	C25869P	N/S
Wrangler							
V6 231 3.8L F.I. (VIN 1)	TL10241	V241	TA35819	VA5819	N/R	N/R	N/S
Wrangler Unlimited							
V6 231 3.8L F.I. (VIN 1)	TL10241	V241	TA35819	VA5819	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²²⁰ Optional filter, not installed on all models. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
JEEP (cont'd)							
2006							
Commander							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35414	VA5414			N/S
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA35414	VA5414			N/S
V8 345 5.7L F.I. (VIN 2)	TL14670 195 ⁵³⁶	V195	TA35414	VA5414			N/S
Grand Cherokee							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35414	VA5414	C15599 ²²⁰		N/S
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA35414	VA5414	C15599 ²²⁰		N/S
V8 345 5.7L F.I. (VIN 2) (HEMI)	TL14670 195 ⁵³⁶	V195	TA35414	VA5414	C15599 ²²⁰		N/S
V8 370 6.1L F.I. (VIN 3) (HEMI) SRT8	TL14670 195 ⁵³⁶	V195	TA35414	VA5414	C15599 ²²⁰		N/S
Liberty							
4 cyl. 171 2.8L F.I. Turbo (VIN 5) (Diesel)	L25230	L25230	TA35414	VA5414	N/R	N/R	F65782
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35414	VA5414	N/R	N/R	N/S
TJ							
4 cyl. 148 2.4L F.I. (VIN 1) (Canada)	TL10241	V241	TA25435	VA5435	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S) (Canada)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
Wrangler							
4 cyl. 148 2.4L F.I. (VIN 1)	TL10241	V241	TA25435	VA5435	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
2005							
Grand Cherokee							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35414	VA5414	C15599 ²²⁰		N/S
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA35414	VA5414	C15599 ²²⁰		N/S
V8 345 5.7L F.I. (VIN 2)	TL14670 195 ⁵³⁶	V195	TA35414	VA5414	C15599 ²²⁰		N/S
Liberty							
4 cyl. 148 2.4L F.I. (VIN 1)	TL10241	V241	TA25435	VA5435	N/R	N/R	N/S
4 cyl. 171 2.8L F.I. Turbo (VIN 5) (Diesel)	L25230	L25230	TA35414	VA5414	N/R	N/R	F65782
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35414	VA5414	N/R	N/R	N/S
TJ							
4 cyl. 148 2.4L F.I. (VIN 1) (Canada)	TL10241	V241	TA25435	VA5435	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S) (Canada)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
Wrangler							
4 cyl. 148 2.4L F.I. (VIN 1)	TL10241	V241	TA25435	VA5435	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
2004							
Grand Cherokee							
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA44727	VA4727	C15599 ²²⁰		F65627
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA44727	VA4727	C15599 ²²⁰		F65627
V8 285 4.7L F.I. (VIN J)	TL14670 195 ⁵³⁶	V195	TA45488	VA5488	C15599 ²²⁰		F65627

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²²⁰ Optional filter, not installed on all models. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
JEEP (cont'd)							
2004 (cont'd)							
Liberty							
4 cyl. 148 2.4L F.I. (VIN 1)	TL10241	V241	TA25435	VA5435	N/R	N/R	N/S
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35414	VA5414	N/R	N/R	N/S
TJ							
4 cyl. 148 2.4L F.I. (VIN 1) (Canada)	TL10241	V241	TA25435	VA5435	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S) (Canada)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
Wrangler							
4 cyl. 148 2.4L F.I. (VIN 1)	TL10241	V241	TA25435	VA5435	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
2003							
Grand Cherokee							
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA44727	VA4727	C15599 ²²⁰		F65627
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA44727	VA4727	C15599 ²²⁰		F65627
V8 285 4.7L F.I. (VIN J)	TL14670 195 ⁵³⁶	V195	TA45488	VA5488	C15599 ²²⁰		F65627
Liberty							
4 cyl. 148 2.4L F.I. (VIN 1)	TL10241	V241	TA25435	VA5435	N/R	N/R	N/S
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35414	VA5414	N/R	N/R	N/S
TJ							
4 cyl. 148 2.4L F.I. (VIN 1) (Canada)	TL10241	V241	TA25435	VA5435	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S) (Canada)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
Wrangler							
4 cyl. 148 2.4L F.I. (VIN 1)	TL10241	V241	TA25435	VA5435	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
2002							
Grand Cherokee							
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA44727	VA4727	C15599 ²²⁰		F65627
V8 285 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA44727	VA4727	C15599 ²²⁰		F65627
V8 285 4.7L F.I. (VIN J)	TL14670 195 ⁵³⁶	V195	TA45488	VA5488	C15599 ²²⁰		F65627
Liberty							
4 cyl. 148 2.4L F.I. (VIN 1)	TL10241	V241	TA25435	VA5435	N/R	N/R	N/S
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA35414	VA5414	N/R	N/R	N/S
TJ							
4 cyl. 150 2.5L F.I. (VIN P) (Canada)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S) (Canada)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
Wrangler							
4 cyl. 150 2.5L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²²⁰ Optional filter, not installed on all models. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
JEEP (cont'd)							
2001							
Cherokee							
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Grand Cherokee							
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA44727	VA4727	C15599 ²²⁰		F65502
V8 287 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA44727	VA4727	C15599 ²²⁰		F65502
TJ							
4 cyl. 150 2.5L F.I. (VIN P) (Canada)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S) (Canada)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
Wrangler							
4 cyl. 150 2.5L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
2000							
Cherokee							
4 cyl. 150 2.5L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Grand Cherokee							
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA44727	VA4727	C15599 ²²⁰		F65502
V8 287 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA44727	VA4727	C15599 ²²⁰		F65502
TJ							
4 cyl. 150 2.5L F.I. (VIN P) (Canada)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S) (Canada)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
Wrangler							
4 cyl. 150 2.5L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
1999							
Cherokee							
4 cyl. 150 2.5L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
Grand Cherokee							
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA44727	VA4727	C15599 ²²⁰		F65502
V8 287 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA44727	VA4727	C15599 ²²⁰		F65502
TJ							
4 cyl. 150 2.5L F.I. (VIN P) (Canada)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S) (Canada)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²²⁰ Optional filter, not installed on all models. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
JEEP (cont'd)							
1999 (cont'd)							
Wrangler							
4 cyl. 150 2.5L F.I. (VIN P)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
6 cyl. 242 4.0L F.I. (VIN S)	TL14670 195 ⁵³⁶	V195	TA25089	VA5089	N/R	N/R	N/S
KIA							
2018							
Cadenza							
V6 3.3L F.I. (VIN 1) 24V	L18179	L18179			C59185		
Forte							
4 cyl. 2.0L F.I. (VIN 7) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L D.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Forte5							
4 cyl. 1.6L F.I. Turbo (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166			N/S
Niro							
4 cyl. 1.6L F.I. (VIN C) (Electric/Gas)	TL14459 TL14612 ⁵³⁶	V4612					N/S
Optima							
4 cyl. 1.6L F.I. Turbo (VIN 1) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA59181	A59181 ¹¹⁰			N/S
4 cyl. 2.0L F.I. Turbo (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA59181	A59181 ¹¹⁰			N/S
4 cyl. 2.0L F.I. (VIN C) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612	A38195	A38195			N/S
4 cyl. 2.4L F.I. (DOHC) (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	A38195	A38195			N/S
Rio							
4 cyl. 1.6L F.I. (VIN B) 16V	TL14459 TL14612 ⁵³⁶	V4612			C31381 ¹¹⁰		N/S
Sedona							
V6 3.3L F.I. (DOHC) (VIN 1) 24V	TL26127	V6127	TA39155	A39155			N/S
Sorento							
4 cyl. 2.0L F.I. Turbo (VIN 1) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39155	A39155			N/S
4 cyl. 2.4L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39155	A39155			N/S
V6 3.3L F.I. (VIN 5) 24V	TL26127	V6127	TA39155	A39155			N/S
Soul							
4 cyl. 1.6L F.I. Turbo (VIN A) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	C38208		N/S
4 cyl. 1.6L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	C38208		N/S
4 cyl. 2.0L F.I. (VIN 5) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	C38208		N/S
Soul EV							
81 kW Electric Motor	N/R	N/R	N/R	N/R	C38208		N/R
Sportage							
4 cyl. 2.0L F.I. Turbo (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39156	A39156	C31380		N/S
4 cyl. 2.4L F.I. (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39156	A39156	C31380		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
KIA (cont'd)							
2018 (cont'd)							
Stinger							
4 cyl. 2.0L F.I. Turbo (VIN A) 16V	TL14459 TL14612 ⁵³⁶	V4612					N/S
V6 3.3L F.I. Twin-Turbo (VIN C) 24V	TL14459 TL14612 ⁵³⁶	V4612					N/S
2017							
Cadenza							
V6 3.3L F.I. 24V	L18179	L18179			C59185		
Forte							
4 cyl. 2.0L D.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (VIN 7) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Forte5							
4 cyl. 1.6L F.I. Turbo (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166			N/S
K900							
V6 3.8L F.I. (VIN 3) 24V	TL25848	V5848	A46056	A46056			N/S
V8 5.0L F.I. (VIN 4) 32V	TL25848	V5848	A46056	A46056			N/S
Niro							
4 cyl. 1.6L F.I. (VIN C) (Electric/Gas)	TL14459 TL14612 ⁵³⁶	V4612					N/S
Optima							
4 cyl. 1.6L F.I. Turbo (VIN 1) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA59181	A59181 ¹¹⁰			N/S
4 cyl. 2.0L F.I. (VIN C) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612	A38195	A38195			N/S
4 cyl. 2.0L F.I. Turbo (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA59181	A59181 ¹¹⁰			N/S
4 cyl. 2.4L F.I. (DOHC) (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	A38195	A38195			N/S
Rio							
4 cyl. 1.6L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
Sedona							
V6 3.3L F.I. (DOHC) (VIN 1) 24V	TL26127	V6127	TA39155	A39155			N/S
Sorento							
4 cyl. 2.0L F.I. Turbo (VIN 1) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39155	A39155			N/S
4 cyl. 2.4L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39155	A39155			N/S
V6 3.3L F.I. (VIN 5) 24V	TL26127	V6127	TA39155	A39155			N/S
Soul							
4 cyl. 1.6L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	C38208		N/S
4 cyl. 1.6L F.I. Turbo (VIN A) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	C38208		N/S
4 cyl. 2.0L F.I. (VIN 5) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	C38208		N/S
Soul EV							
81 kW Electric Motor	N/R	N/R	N/R	N/R	C38208		N/R
Sportage							
4 cyl. 2.0L F.I. Turbo (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39156	A39156	C31380		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
KIA (cont'd)							
2017 (cont'd)							
Sportage (cont'd)							
4 cyl. 2.4L F.I. (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39156	A39156	C31380		N/S
2016							
Cadenza							
V6 3.3L F.I. (VIN 7) 24V	TL26127	V6127	TA36124	VA6124	C36179		N/S
Forte							
4 cyl. 1.8L F.I. (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Forte Koup							
4 cyl. 1.6L F.I. Turbo (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Forte5							
4 cyl. 1.6L F.I. Turbo (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
K900							
V6 3.8L F.I. (VIN 3) 24V	TL25848	V5848	A46056	A46056			N/S
V8 5.0L F.I. (VIN 4) 32V	TL25848	V5848	A46056	A46056			N/S
Optima							
4 cyl. 1.6L F.I. Turbo (VIN 1) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA59181	A59181 ¹¹⁰			N/S
4 cyl. 2.0L F.I. Turbo (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA59181	A59181 ¹¹⁰			N/S
4 cyl. 2.4L F.I. (DOHC) (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	A38195	A38195			N/S
4 cyl. 2.4L (VIN D) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612	A38195	A38195			N/S
Rio							
4 cyl. 1.6L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
Rondo							
4 cyl. 2.0L F.I. (VIN 3) 16V (Canada)	TL14459 TL14612 ⁵³⁶	V4612					N/S
Sedona							
V6 3.3L F.I. (DOHC) (VIN 1) 24V	TL26127	V6127	TA39155	A39155			N/S
Sorento							
4 cyl. 2.0L F.I. Turbo (VIN 1) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39155	A39155			N/S
4 cyl. 2.4L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA39155	A39155			N/S
V6 3.3L F.I. (VIN 5) 24V	TL26127	V6127	TA39155	A39155			N/S
Soul							
4 cyl. 1.6L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	C38208		N/S
4 cyl. 2.0L F.I. (VIN 5) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	C38208		N/S
Soul EV							
81 kW Electric Motor	N/R	N/R	N/R	N/R	C38208		N/R

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
KIA (cont'd)							
2016 (cont'd)							
Sportage							
4 cyl. 2.0L F.I. Turbo (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	A28152	A28152	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35865	C35865P	N/S
2015							
Cadenza							
V6 3.3L F.I. (VIN 7) 24V	TL26127	V6127	TA36124	VA6124	C36179		N/S
Forte							
4 cyl. 1.8L F.I. (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Forte Koup							
4 cyl. 1.6L F.I. Turbo (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Forte5							
4 cyl. 1.6L F.I. Turbo (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
K900							
V6 3.8L F.I. (VIN 3) 24V (Canada)	TL25848	V5848	A46056	A46056			N/S
V8 5.0L F.I. (VIN 4) 32V	TL25848	V5848	A46056	A46056			N/S
Optima							
4 cyl. 2.0L F.I. Turbo (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
4 cyl. 2.4L F.I. (VIN 7) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
4 cyl. 2.4L (VIN D) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
Rio							
4 cyl. 1.6L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
Rondo							
4 cyl. 2.0L F.I. (VIN 3) 16V (Canada)	TL14459 TL14612 ⁵³⁶	V4612					N/S
Sedona							
V6 3.3L F.I. (DOHC) (VIN 1) 24V	TL26127	V6127	TA39155	A39155			N/S
Sorento							
4 cyl. 2.4L F.I. (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36320	A36320	TC36158	C36158P	N/S
V6 3.3L F.I. (VIN 7) 24V	TL26127	V6127	TA36320	A36320	TC36158	C36158P	N/S
Soul							
4 cyl. 1.6L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	C38208		N/S
4 cyl. 2.0L F.I. (VIN 5) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	C38208		N/S
Soul EV							
81 kW Electric Motor	N/R	N/R	N/R	N/R	C38208		N/R
Sportage							
4 cyl. 2.0L F.I. Turbo (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	A28152	A28152	TC35865	C35865P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
KIA (cont'd)							
2015 (cont'd)							
Sportage (cont'd)							
4 cyl. 2.4L F.I. (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35865	C35865P	N/S
2014							
Cadenza							
V6 3.3L F.I. (VIN 7) 24V	TL26127	V6127	TA36124	VA6124	C36179		N/S
Forte							
4 cyl. 1.8L F.I. (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (VIN 7) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Forte Koup							
4 cyl. 1.6L F.I. Turbo (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612			TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Forte5							
4 cyl. 1.6L F.I. Turbo (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
4 cyl. 2.0L F.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	A26166	A26166	TC35660	C35660P	N/S
Optima							
4 cyl. 2.0L F.I. Turbo (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
4 cyl. 2.4L F.I. (VIN 7) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
4 cyl. 2.4L (VIN D) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
Rio							
4 cyl. 1.6L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
Rondo							
4 cyl. 2.0L F.I. (VIN 3) 16V (Canada)	TL14459 TL14612 ⁵³⁶	V4612					N/S
Sedona							
V6 3.5L F.I. (VIN 7) 24V	TL26127	V6127	TA45673	VA5673	C36179		N/S
Sorento							
4 cyl. 2.4L F.I. (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36320	A36320	TC36158	C36158P	N/S
V6 3.3L F.I. (VIN 7) 24V	TL26127	V6127	TA36320	A36320	TC36158	C36158P	N/S
Soul							
4 cyl. 1.6L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	C38208		N/S
4 cyl. 2.0L F.I. (VIN 5) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	C38208		N/S
Sportage							
4 cyl. 2.0L F.I. Turbo (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	A28152	A28152	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35865	C35865P	N/S
2013							
Forte							
4 cyl. 2.0L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
KIA (cont'd)							
2013 (cont'd)							
Forte (cont'd)							
4 cyl. 2.4L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
Forte Koup							
4 cyl. 2.0L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
Forte5							
4 cyl. 2.0L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
Optima							
4 cyl. 2.0L F.I. Turbo (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
4 cyl. 2.4L F.I. (VIN 7) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
4 cyl. 2.4L (VIN D) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
Rio							
4 cyl. 1.6L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
Sorento							
4 cyl. 2.4L F.I. (VIN 1) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	TC36158	C36158P	N/S
4 cyl. 2.4L F.I. (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	TC36158	C36158P	N/S
V6 3.5L F.I. (VIN 2) 24V	TL26127	V6127	TA36124	VA6124	TC36158	C36158P	N/S
Soul							
4 cyl. 1.6L F.I. (VIN 5) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	C26086		N/S
4 cyl. 2.0L F.I. (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	C26086		N/S
Sportage							
4 cyl. 2.0L F.I. Turbo (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	A28152	A28152	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35865	C35865P	N/S
2012							
Forte							
4 cyl. 2.0L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
Forte Koup							
4 cyl. 2.0L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
Forte5							
4 cyl. 2.0L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
Optima							
4 cyl. 2.0L F.I. Turbo (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
KIA (cont'd)							
2012 (cont'd)							
Optima (cont'd)							
4 cyl. 2.4L F.I. (VIN 7) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
4 cyl. 2.4L (VIN D) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
Rio							
4 cyl. 1.6L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	TC35865	C35865P	N/S
Rondo							
4 cyl. 2.4L F.I. (VIN 8) 16V (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35865	C35865P	N/S
V6 2.7L F.I. (VIN 6) 24V (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35865	C35865P	N/S
Sedona							
V6 3.5L F.I. (VIN 7) 24V	TL26127	V6127	TA45673	VA5673	C36179		N/S
Sorento							
4 cyl. 2.4L F.I. (VIN 1) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	TC36158	C36158P	N/S
4 cyl. 2.4L F.I. (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	TC36158	C36158P	N/S
V6 3.5L F.I. (VIN 2) 24V	TL26127	V6127	TA36124	VA6124	TC36158	C36158P	N/S
Soul							
4 cyl. 1.6L F.I. (VIN 5) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	C26086		N/S
4 cyl. 2.0L F.I. (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16200	A16200	C26086		N/S
Sportage							
4 cyl. 2.0L F.I. Turbo (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	A28152	A28152	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35865	C35865P	N/S
2011							
Borrego							
V6 3.8L F.I. (VIN 1) 24V (Canada)	TL25848	V5848	TA36054	A36054	C35856	C35856P	N/S
V8 4.6L F.I. (VIN 2) 32V (Canada)	TL25848	V5848	TA36054	A36054	C35856	C35856P	N/S
Forte							
4 cyl. 2.0L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
Forte Koup							
4 cyl. 2.0L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
Optima							
4 cyl. 2.0L F.I. Turbo (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
4 cyl. 2.4L F.I. (VIN 7) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
4 cyl. 2.4L (VIN D) (Electric/Gas) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	C36179		N/S
Rio							
4 cyl. 1.6L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	TC35865	C35865P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
KIA (cont'd)							
2011 (cont'd)							
Rio5							
4 cyl. 1.6L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	TC35865	C35865P	N/S
Rondo							
4 cyl. 2.4L F.I. (VIN 8) 16V (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35865	C35865P	N/S
V6 2.7L F.I. (VIN 6) 24V (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35865	C35865P	N/S
Sedona							
V6 3.5L F.I. (VIN 7) 24V	TL26127	V6127	TA45673	VA5673	C36179		N/S
Sorento							
4 cyl. 2.4L F.I. (VIN 1) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA36124	VA6124	TC36158	C36158P	N/S
V6 3.5L F.I. (VIN 2) 24V	TL26127	V6127	TA36124	VA6124	TC36158	C36158P	N/S
Soul							
4 cyl. 1.6L F.I. (VIN 1) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16094	VA6094	C26086		N/S
4 cyl. 2.0L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16094	VA6094	C26086		N/S
Sportage							
4 cyl. 2.0L F.I. Turbo (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	A28152	A28152	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA26118	VA6118	TC35865	C35865P	N/S
2010							
Borrego							
V6 3.8L F.I. (VIN 1) 24V (Canada)	TL25848	V5848	TA36054	A36054	C35856	C35856P	N/S
V8 4.6L F.I. (VIN 2) 32V (Canada)	TL25848	V5848	TA36054	A36054	C35856	C35856P	N/S
Forte							
4 cyl. 2.0L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
Forte Koup							
4 cyl. 2.0L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
4 cyl. 2.4L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35779	VA5779	TC35865	C35865P	N/S
Magentis							
4 cyl. 2.4L F.I. (VIN 3) 16V (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
V6 2.7L F.I. (VIN 4) 24V (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
Optima							
4 cyl. 2.4L F.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
V6 2.7L F.I. (VIN 4) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
Rio							
4 cyl. 1.6L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	TC35865	C35865P	N/S
Rio5							
4 cyl. 1.6L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	TC35865	C35865P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
KIA (cont'd)							
2010 (cont'd)							
Rondo							
4 cyl. 2.4L F.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35865	C35865P	N/S
V6 2.7L F.I. (VIN 6) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35865	C35865P	N/S
Sedona							
V6 3.8L F.I. (VIN 3) 24V	TL25848	V5848	TA45673	VA5673	TC45662	C45662P	N/S
Soul							
4 cyl. 1.6L F.I. (VIN 1) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16094	VA6094	C26086		N/S
4 cyl. 2.0L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA16094	VA6094	C26086		N/S
Sportage							
4 cyl. 2.0L F.I. (VIN 4) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865	C35865P	N/S
V6 2.7L F.I. (VIN 3) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865	C35865P	N/S
2009							
Amanti							
V6 3.8L F.I. (VIN 5) 24V	TL35610	V5610	A35791	A35791	C35867		N/S
Borrego							
V6 3.8L F.I. (VIN 1) 24V	TL25848	V5848	TA36054	A36054	C35856	C35856P	N/S
V8 4.6L F.I. (VIN 2) 32V	TL25848	V5848	TA36054	A36054	C35856	C35856P	N/S
Magentis							
4 cyl. 2.4L F.I. (VIN 3) 16V (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
V6 2.7L F.I. (VIN 4) 24V (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
Optima							
4 cyl. 2.4L F.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
V6 2.7L F.I. (VIN 4) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
Rio							
4 cyl. 1.6L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	TC35865	C35865P	N/S
Rio5							
4 cyl. 1.6L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	TC35865	C35865P	N/S
Rondo							
4 cyl. 2.4L F.I. (VIN 8) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35865	C35865P	N/S
V6 2.7L F.I. (VIN 6) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35865	C35865P	N/S
Sedona							
V6 3.8L F.I. (VIN 3) 24V	TL25848 ²⁶⁸ TL35610 ²⁶⁹	V5848 ²⁶⁸ V5610 ²⁶⁹	TA45673	VA5673	TC45662	C45662P	N/S
Sorento							
V6 3.3L F.I. (VIN 5) 24V	TL25848 ²⁴⁵ TL35610 ²⁴⁴	V5848 ²⁴⁵ V5610 ²⁴⁴	TA35517	VA5517	C15862 (2)		N/S
V6 3.8L F.I. (VIN 6) 24V	TL25848 ²⁴⁵ TL35610 ²⁴⁴	V5848 ²⁴⁵ V5610 ²⁴⁴	TA35517	VA5517	C15862 (2)		N/S
Spectra							
4 cyl. 2.0L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	C35856	C35856P	N/S





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁴⁴ Models with cartridge element height of 5.12 inches. ²⁴⁵ Models with cartridge element height of 4.19 inches. ²⁶⁸ Models Mfg. after 08/07/08. ²⁶⁹ Models Mfg. before 08/07/08.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
KIA (cont'd)							
2009 (cont'd)							
Spectra (cont'd)							
4 cyl. 2.0L F.I. (VIN 1) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	C35856	C35856P	N/S
Spectra5							
4 cyl. 2.0L F.I. (VIN 1) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	C35856	C35856P	N/S
4 cyl. 2.0L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	C35856	C35856P	N/S
Sportage							
4 cyl. 2.0L F.I. (VIN 4) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865	C35865P	N/S
V6 2.7L F.I. (VIN 3) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865	C35865P	N/S
2008							
Amanti							
V6 3.8L F.I. (VIN 5) 24V	TL35610	V5610	A35791	A35791	C35867		N/S
Magentis							
4 cyl. 2.4L F.I. (VIN 3) 16V (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
V6 2.7L F.I. (VIN 4) 24V (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
Optima							
4 cyl. 2.4L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
V6 2.7L F.I. (VIN 4) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
Rio							
4 cyl. 1.6L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	TC35865	C35865P	N/S
Rio5							
4 cyl. 1.6L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	TC35865	C35865P	N/S
Rondo							
4 cyl. 2.4L F.I. (VIN 5) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35865	C35865P	N/S
V6 2.7L F.I. (VIN 6) 24V	TL14459 ²⁵² TL14612 ⁵³⁶ TL14610 ²⁵³ TL14612 ⁵³⁶	V4612 ²⁵² V4612 ²⁵³	TA35671	VA5671	TC35865	C35865P	N/S
Sedona							
V6 3.8L F.I. (VIN 3) 24V	TL35610	V5610	TA45673	VA5673	TC45662	C45662P	N/S
Sorento							
V6 3.3L F.I. (DOHC) 24V	TL25848 ²⁴⁵ TL35610 ²⁴⁴	V5848 ²⁴⁵ V5610 ²⁴⁴	TA35517	VA5517	C15862 (2)		N/S
V6 3.8L F.I. (DOHC) 24V	TL25848 ²⁴⁵ TL35610 ²⁴⁴	V5848 ²⁴⁵ V5610 ²⁴⁴	TA35517	VA5517	C15862 (2)		N/S
Spectra							
4 cyl. 2.0L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	C35856	C35856P	N/S
4 cyl. 2.0L F.I. (VIN 1) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	C35856	C35856P	N/S
Spectra5							
4 cyl. 2.0L F.I. (VIN 2) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	C35856	C35856P	N/S
4 cyl. 2.0L F.I. (VIN 1) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	C35856	C35856P	N/S





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁴⁴ Models with cartridge element height of 5.12 inches. ²⁴⁵ Models with cartridge element height of 4.19 inches. ²⁵² Models Mfg. before 10/19/07. ²⁵³ Models Mfg. after 10/19/07.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
KIA (cont'd)							
2008 (cont'd)							
Sportage							
4 cyl. 2.0L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865	C35865P	N/S
V6 2.7L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865	C35865P	N/S
2007							
Amanti							
V6 3.8L F.I. (VIN 5) 24V	TL35610	V5610	A35791	A35791	C35867		N/S
Magentis							
4 cyl. 2.4L F.I. (VIN 3) 16V (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
V6 2.7L F.I. (VIN 4) 24V (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
Optima							
4 cyl. 2.4L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
V6 2.7L F.I. (VIN 4) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
Rio							
4 cyl. 1.6L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	TC35865	C35865P	N/S
Rio5							
4 cyl. 1.6L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	TC35865	C35865P	N/S
Rondo							
4 cyl. 2.4L F.I. (VIN 5) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35865	C35865P	N/S
V6 2.7L F.I. (VIN 6) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35865	C35865P	N/S
Sedona							
V6 3.8L F.I. (VIN 3) 24V	TL35610	V5610	TA45673	VA5673	TC45662	C45662P	N/S
Sorento							
V6 3.8L F.I. 24V	TL35610	V5610	TA35517	VA5517	C15862 (2)		N/S
Spectra							
4 cyl. 2.0L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	C35856	C35856P	N/S
Spectra5							
4 cyl. 2.0L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	C35856	C35856P	N/S
Sportage							
4 cyl. 2.0L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865	C35865P	N/S
V6 2.7L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865	C35865P	N/S
2006							
Amanti							
V6 3.5L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25394	VA5394	C35867		N/S
Magentis							
4 cyl. 2.4L F.I. (VIN 6) 16V (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	TC35661	C35661P	
V6 2.7L F.I. (VIN 8) 24V (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	TC35661	C35661P	
Optima							
4 cyl. 2.4L F.I. (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	TC35661	C35661P	F44710

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
KIA (cont'd)							
2006 (cont'd)							
Optima (cont'd)							
4 cyl. 2.4L F.I. (VIN 3) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
V6 2.7L F.I. (VIN 4) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA35671	VA5671	TC35661	C35661P	N/S
V6 2.7L F.I. (VIN 8) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	TC35661	C35661P	F44710
Rio							
4 cyl. 1.6L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	TC35865	C35865P	N/S
Rio5							
4 cyl. 1.6L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25647	VA5647	TC35865	C35865P	N/S
Sedona							
V6 3.8L F.I. 24V	TL14459 ²⁵ TL14612 ⁵³⁶ TL35610 ²⁶	V4612 ²⁵ V5610 ²⁶	TA45673	VA5673	TC45662	C45662P	N/S
Sorento							
V6 3.5L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA35517	VA5517	C15862 (2)		N/S
Spectra							
4 cyl. 2.0L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	C35856	C35856P	N/S
Spectra5							
4 cyl. 2.0L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	C35856	C35856P	N/S
Sportage							
4 cyl. 2.0L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865	C35865P	N/S
V6 2.7L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865	C35865P	N/S
2005							
Amanti							
V6 3.5L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25394	VA5394	C35867		N/S
Magentis							
4 cyl. 2.4L F.I. (VIN 6) 16V (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373			N/S
V6 2.7L F.I. (VIN 8) 24V (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373			N/S
Optima							
4 cyl. 2.4L F.I. (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	N/R	N/R	N/S
V6 2.7L F.I. (VIN 8) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	N/R	N/R	N/S
Rio							
4 cyl. 1.6L F.I. 16V	TL14612	V4612	TA35421	VA5421	N/R	N/R	F65611
Rio Cinco							
4 cyl. 1.6L F.I. 16V	TL14612	V4612	TA35421	VA5421	N/R	N/R	F65611
Rio RX-V							
4 cyl. 1.6L F.I. 16V (Canada)	TL14612	V4612	TA35421	VA5421			F65611
Sedona							
V6 3.5L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA35434	VA5434	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
KIA (cont'd)							
2005 (cont'd)							
Sorento							
V6 3.5L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA35517	VA5517	C15862 (2)		N/S
Spectra							
4 cyl. 2.0L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	C35856	C35856P	N/S
Spectra5							
4 cyl. 2.0L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395	C35856	C35856P	N/S
Sportage							
4 cyl. 2.0L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865	C35865P	N/S
V6 2.7L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25584	VA5584	TC35865	C35865P	N/S
2004							
Amanti							
V6 3.5L F.I. (VIN 4) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25394	VA5394	C35867		N/S
Magentis							
4 cyl. 2.4L F.I. (VIN S) (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373			N/S
V6 2.7L F.I. (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373			N/S
Optima							
4 cyl. 2.4L F.I. (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	N/R	N/R	N/S
V6 2.7L F.I. (VIN 8) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	N/R	N/R	N/S
Rio							
4 cyl. 1.6L F.I. 16V	TL14612	V4612	TA35421	VA5421	N/R	N/R	F65611
Rio Cinco							
4 cyl. 1.6L F.I. 16V	TL14612	V4612	TA35421	VA5421	N/R	N/R	F65611
Rio RX-V							
4 cyl. 1.6L F.I. 16V (Canada)	TL14612	V4612	TA35421	VA5421			F65611
Sedona							
V6 3.5L F.I. (VIN 1) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA35434	VA5434	N/R	N/R	N/S
Sorento							
V6 3.5L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA35517	VA5517	C15862 (2)		N/S
Spectra							
4 cyl. 1.8L F.I. (VIN 1) 16V	TL14612	V4612	TA35258	VA5258			F55356
4 cyl. 2.0L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25395	VA5395			N/S
2003							
Magentis							
4 cyl. 2.4L F.I. (VIN S) (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373			N/S
V6 2.7L F.I. (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373			N/S
Optima							
4 cyl. 2.4L F.I. (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	N/R	N/R	N/S
V6 2.7L F.I. (VIN 8) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
KIA (cont'd)							
2003 (cont'd)							
Rio							
4 cyl. 1.6L F.I. 16V	TL14612	V4612	TA35421	VA5421	N/R	N/R	F65611
Rio Cinco							
4 cyl. 1.6L F.I. 16V	TL14612	V4612	TA35421	VA5421	N/R	N/R	F65611
Rio RX-V							
4 cyl. 1.6L F.I. 16V (Canada)	TL14612	V4612	TA35421	VA5421			F65611
Sedona							
V6 3.5L F.I. (VIN 1) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA35434	VA5434	N/R	N/R	N/S
Sorento							
V6 3.5L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA35517	VA5517	C15862 (2)		N/S
Spectra							
4 cyl. 1.8L F.I. (VIN 1) 16V	TL14612	V4612	TA35258	VA5258			F55356
2002							
Magentis							
4 cyl. 2.4L F.I. (VIN S) (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373			F44710
V6 2.7L F.I. (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373			F44710
Optima							
4 cyl. 2.4L F.I. (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	N/R	N/R	N/S
V6 2.7L F.I. (VIN 8) 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	N/R	N/R	N/S
Rio							
4 cyl. 1.5L F.I. 16V	TL14612	V4612	TA35421	VA5421	N/R	N/R	F65611
Rio Cinco							
4 cyl. 1.5L F.I. 16V	TL14612	V4612	TA35421	VA5421	N/R	N/R	F65611
Rio RX-V							
4 cyl. 1.5L F.I. 16V (Canada)	TL14612	V4612	TA35421	VA5421			F65611
Sedona							
V6 3.5L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA35434	VA5434	N/R	N/R	N/S
Spectra							
4 cyl. 1.8L F.I. (VIN 1) 16V	TL14612	V4612	TA35258	VA5258			F55356
Sportage							
4 cyl. 2.0L F.I. (VIN 3) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35266	VA5266	N/R	N/R	F55411
2001							
Magentis							
4 cyl. 2.4L F.I. (VIN S) (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373			F44710
V6 2.5L F.I. (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373			F44710
Optima							
4 cyl. 2.4L F.I. (VIN 6) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	N/R	N/R	F44710
V6 2.5L F.I. 24V	TL14459 TL14612 ⁵³⁶	V4612	TA25373	VA5373	N/R	N/R	F44710
Rio							
4 cyl. 1.5L F.I. 16V	TL14612	V4612	TA35421	VA5421	N/R	N/R	F65611
Rio RX-V							
4 cyl. 1.5L F.I. 16V (Canada)	TL14612	V4612	TA35421	VA5421			F65611

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
KIA (cont'd)							
2001 (cont'd)							
Sephia							
4 cyl. 1.8L F.I. (VIN 1) 16V	TL14612	V4612	TA35258	VA5258	N/R	N/R	F55356
Spectra							
4 cyl. 1.8L F.I. (VIN 1) 16V	TL14612	V4612	TA35258	VA5258	N/R	N/R	F55356
Sportage							
4 cyl. 2.0L F.I. (VIN 3) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35266	VA5266	N/R	N/R	F55411
2000							
Sephia							
4 cyl. 1.8L F.I. (VIN 1) 16V	TL14612	V4612	TA35258	VA5258	N/R	N/R	F55356
Spectra							
4 cyl. 1.8L F.I. (VIN 1) 16V	TL14612	V4612	TA35258	VA5258	N/R	N/R	F55356
Sportage							
4 cyl. 2.0L F.I. (VIN 3) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35266	VA5266	N/R	N/R	F55411
1999							
Sephia							
4 cyl. 1.8L F.I. 16V	TL14612	V4612	TA35258	VA5258	N/R	N/R	F55356
Sportage							
4 cyl. 2.0L F.I. (VIN 3) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35266	VA5266	N/R	N/R	F55411
LAND ROVER							
2018							
Discovery							
V6 3.0L F.I. Turbo (VIN K) (Diesel) 24V			A28192	A28192	TC35667C		
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290	A28192	A28192	TC35667C		
Discovery Sport							
4 cyl. 2.0L F.I. Turbo (VIN X) 16V	TL10241	V241	TA29167	A29167	C25840C		L/F
Range Rover							
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290	A28192 (2)	A28192 (2)	TC35667 TC35667C ²⁵⁸	C35667P	L/F
V6 3.0L F.I. Turbo (VIN K) (Diesel) 24V			A28192	A28192	TC35667 TC35667C ²⁵⁸	C35667P	
V8 5.0L F.I. Supercharged (VIN E) 32V	L36290	L36290	A28192 (2)	A28192 (2)	TC35667 TC35667C ²⁵⁸	C35667P	L/F
Range Rover Evoque							
4 cyl. 2.0L F.I. Turbo (VIN X) 16V	TL10241	V241	TA29167	A29167	C25840C		L/F
Range Rover Sport							
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290	A28192 (2)	A28192 (2)	TC35667C		L/F
V6 3.0L F.I. Turbo (VIN K) (Diesel) 24V			A28192 (2)	A28192 (2)	TC35667C		
V8 5.0L F.I. Supercharged (VIN E) 32V	L36290	L36290	A28192 (2)	A28192 (2)	TC35667C		L/F
Range Rover Velar							
4 cyl. 2.0L F.I. Turbo (VIN N) (Diesel) 16V					TC35667C		
4 cyl. 2.0L F.I. Turbo (VIN X) 16V					TC35667C		
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290			TC35667C		
2017							
Discovery							
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290	A28192	A28192	TC35667C		
V6 3.0L F.I. Turbo (VIN K) (Diesel) 24V			A28192	A28192	TC35667C		

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LAND ROVER (cont'd)							
2017 (cont'd)							
Discovery Sport							
4 cyl. 2.0L F.I. Turbo (VIN G) 16V	TL10241	V241	TA29167	A29167	C25840C		L/F
Range Rover							
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290	A28192 (2)	A28192 (2)	TC35667 TC35667C ²⁵⁸	C35667P	L/F
V6 3.0L F.I. Turbo (VIN K) (Diesel) 24V			A28192 (2)	A28192 (2)	TC35667 TC35667C ²⁵⁸	C35667P	
V8 5.0L F.I. Supercharged (VIN E) 32V	L36290	L36290	A28192 (2)	A28192 (2)	TC35667 TC35667C ²⁵⁸	C35667P	L/F
Range Rover Evoque							
4 cyl. 2.0L F.I. Turbo (VIN G) 16V	TL10241	V241	TA29167	A29167	C25840C		L/F
Range Rover Sport							
V6 3.0L F.I. Turbo (VIN K) (Diesel) 24V			A28192 (2)	A28192 (2)			
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290	A28192 (2)	A28192 (2)	TC35667C		L/F
V8 5.0L F.I. Supercharged (VIN E) 32V	L36290	L36290	A28192 (2)	A28192 (2)	TC35667C		L/F
2016							
Discovery Sport							
4 cyl. 2.0L F.I. Turbo (VIN G) 16V	TL10241	V241	TA29167	A29167	C25840C		L/F
LR4							
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290	A28192(2)	A28192 (2)			L/F
Range Rover							
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290	A28192 (2)	A28192 (2)	TC35667 TC35667C ²⁵⁸	C35667P	L/F
V6 3.0L F.I. Turbo (VIN K) (Diesel) 24V			A28192 (2)	A28192 (2)	TC35667 TC35667C ²⁵⁸	C35667P	
V8 5.0L F.I. Supercharged (VIN E) 32V	L36290	L36290	A28192 (2)	A28192 (2)	TC35667 TC35667C ²⁵⁸	C35667P	L/F
Range Rover Evoque							
4 cyl. 2.0L F.I. Turbo (VIN G) 16V	TL10241	V241	TA29167	A29167	C25840C		L/F
Range Rover Sport							
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290	A28192 (2)	A28192 (2)	TC35667C		L/F
V6 3.0L F.I. Turbo (VIN K) (Diesel) 24V			A28192 (2)	A28192 (2)			
V8 5.0L F.I. Supercharged (VIN E) 32V	L36290	L36290	A28192 (2)	A28192 (2)			L/F
2015							
Discovery Sport							
4 cyl. 2.0L F.I. Turbo (VIN G) 16V	TL10241	V241	TA29167	A29167	C25840C		L/F
LR2							
4 cyl. 2.0L F.I. Turbo (VIN G) 16V	TL10241	V241	TA29167	A29167	C25840C		L/F
LR4							
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290	A28192 (2)	A28192 (2)			L/F
Range Rover							
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290	A28192 (2)	A28192 (2)	TC35667 TC35667C ²⁵⁸	C35667P	L/F
V8 5.0L F.I. Supercharged (VIN E) 32V	L36290	L36290	A28192 (2)	A28192 (2)	TC35667 TC35667C ²⁵⁸	C35667P	L/F
Range Rover Evoque							
4 cyl. 2.0L F.I. Turbo (VIN G) 16V	TL10241	V241	TA29167	A29167	C25840C		L/F
4 cyl. 2.0L F.I. Turbo (VIN H) 16V	TL10241	V241			C25840C		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LAND ROVER (cont'd)							
2015 (cont'd)							
Range Rover Sport							
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290	A28192 (2)	A28192 (2)			L/F
V8 5.0L F.I. Supercharged (VIN E) 32V	L36290	L36290	A28192 (2)	A28192 (2)			L/F
2014							
LR2							
4 cyl. 2.0L F.I. Turbo (VIN G) 16V	TL10241	V241	TA29167	A29167	C25840C		L/F
LR4							
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290	A28192 (2)	A28192 (2)			L/F
Range Rover							
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290	A28192 (2)	A28192 (2)	TC35667 TC35667C ²⁵⁸	C35667P	L/F
V8 5.0L F.I. Supercharged (VIN E) 32V	L36290	L36290	A28192 (2)	A28192 (2)	TC35667	C35667P	L/F
Range Rover Evoque							
4 cyl. 2.0L F.I. Turbo (VIN G) 16V	TL10241	V241	TA29167	A29167	C25840C		L/F
Range Rover Sport							
V6 3.0L F.I. Supercharged (VIN V) 24V	L36290	L36290	A28192 (2)	A28192 (2)			L/F
V8 5.0L F.I. Supercharged (VIN E) 32V	L36290	L36290	A28192 (2)	A28192 (2)			L/F
2013							
LR2							
4 cyl. 2.0L F.I. Turbo (VIN G) 16V	TL10241	V241	TA29167	A29167	C25840C		L/F
LR4							
V8 5.0L F.I. (VIN D) 32V	L36290	L36290	A28192 (2)	A28192 (2)			L/F
Range Rover							
V8 5.0L F.I. Supercharged (VIN E)	L36290	L36290	A28192 (2)	A28192 (2)	C15637C		L/F
V8 5.0L F.I. (VIN D) 32V	L36290	L36290	A28192 (2)	A28192 (2)	C15637C		L/F
Range Rover Evoque							
4 cyl. 2.0L F.I. Turbo (VIN G) 16V	TL10241	V241	TA29167	A29167	C25840C		L/F
Range Rover Sport							
V8 5.0L F.I. Supercharged (VIN E)	L36290	L36290	A28192 (2)	A28192 (2)			L/F
V8 5.0L F.I. (VIN D) 32V	L36290	L36290	A28192 (2)	A28192 (2)			L/F
2012							
LR2							
6 cyl. 3.2L F.I. (VIN N) 24V	TL25692	V5692	A24691	A24691	C25840C		L/F
LR4							
V8 5.0L F.I. (VIN D) 32V	L36290	L36290	A28192 (2)	A28192 (2)			L/F
Range Rover							
V8 5.0L F.I. Supercharged (VIN E)	L36290	L36290	A28192 (2)	A28192 (2)	C15637C		L/F
V8 5.0L F.I. (VIN D) 32V	L36290	L36290	A28192 (2)	A28192 (2)	C15637C		L/F
Range Rover Evoque							
4 cyl. 2.0L F.I. Turbo (VIN G) 16V	TL10241	V241	TA29167	A29167	C25840C		L/F
Range Rover Sport							
V8 5.0L F.I. Supercharged (VIN E)	L36290	L36290	A28192 (2)	A28192 (2)			L/F
V8 5.0L F.I. (VIN D) 32V	L36290	L36290	A28192 (2)	A28192 (2)			L/F
2011							
LR2							
6 cyl. 3.2L F.I. (VIN N) 24V	TL25692	V5692	A24691	A24691	C25840C		L/F
LR4							
V8 5.0L F.I. (VIN D) 32V	L36290	L36290	A28192 (2)	A28192 (2)			L/F
Range Rover							
V8 5.0L F.I. Supercharged (VIN E)	L36290	L36290	A28192 (2)	A28192 (2)	C15637C		L/F

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LAND ROVER (cont'd)							
2011 (cont'd)							
Range Rover (cont'd)							
V8 5.0L F.I. (VIN D) 32V	L36290	L36290	A28192 (2)	A28192 (2)	C15637C		L/F
Range Rover Sport							
V8 5.0L F.I. Supercharged (VIN E)	L36290	L36290	A28192 (2)	A28192 (2)			L/F
V8 5.0L F.I. (VIN D) 32V	L36290	L36290	A28192 (2)	A28192 (2)			L/F
2010							
LR2							
6 cyl. 3.2L F.I. (VIN N) 24V	TL25692	V5692	A24691	A24691	C25840C		L/F
LR4							
V8 5.0L F.I. (VIN D) 32V	L36290	L36290	A28192 (2)	A28192 (2)			L/F
Range Rover							
V8 5.0L F.I. Supercharged (VIN E)	L36290	L36290	A28192 (2)	A28192 (2)	C15637C		L/F
V8 5.0L F.I. (VIN D) 32V	L36290	L36290			C15637C		L/F
Range Rover Sport							
V8 5.0L F.I. Supercharged (VIN E)	L36290	L36290	A28192 (2)	A28192 (2)			L/F
V8 5.0L F.I. (VIN D) 32V	L36290	L36290	A28192 (2)	A28192 (2)			L/F
2009							
LR2							
6 cyl. 3.2L F.I. (VIN N) 24V	TL25692	V5692	A24691	A24691	C25840C		L/F
LR3							
V6 4.0L F.I. (VIN 4) (Canada)	TL24651 2500 ⁵³⁶	V2500	A35632	A35632			L/F
V8 4.4L F.I. (VIN 5) 32V	TL15317	V5317	A35632	A35632			L/F
Range Rover							
V8 4.2L F.I. Supercharged (VIN 3) 32V	TL15317	V5317	TA35546	A35546	C15637C		L/F
V8 4.4L F.I. (VIN 5) 32V	TL15317	V5317	TA35546	A35546	C15637C		L/F
Range Rover Sport							
V8 4.2L F.I. Supercharged (VIN 3) 32V	TL15317	V5317	A35632	A35632			L/F
V8 4.4L F.I. (VIN 5) 32V	TL15317	V5317	A35632	A35632			L/F
2008							
LR2							
6 cyl. 3.2L F.I. (VIN N) 24V	TL25692	V5692	A24691	A24691	C25840C		L/F
LR3							
V6 4.0L F.I. (VIN 4) (Canada)	TL24651 2500 ⁵³⁶	V2500	A35632	A35632			L/F
V8 4.4L F.I. (VIN 5) 32V	TL15317	V5317	A35632	A35632			L/F
Range Rover							
V8 4.2L F.I. Supercharged (VIN 3) 32V	TL15317	V5317	TA35546	A35546	C15637C		L/F
V8 4.4L F.I. (VIN 5) 32V	TL15317	V5317	TA35546	A35546	C15637C		L/F
Range Rover Sport							
V8 4.2L F.I. Supercharged (VIN 3) 32V	TL15317	V5317	A35632	A35632			L/F
V8 4.4L F.I. (VIN 5) 32V	TL15317	V5317	A35632	A35632			L/F
2007							
LR3							
V6 4.0L F.I. (VIN 4)	TL24651 2500 ⁵³⁶	V2500	A35632	A35632			L/F
V8 4.4L F.I. (VIN 5) 32V	TL15317	V5317	A35632	A35632			L/F
Range Rover							
V8 4.2L F.I. Supercharged (VIN 3) 32V	TL15317	V5317	TA35546	A35546	C15637C		L/F
V8 4.4L F.I. (VIN 5) 32V	TL15317	V5317	TA35546	A35546	C15637C		L/F
Range Rover Sport							
V8 4.2L F.I. Supercharged (VIN 3) 32V	TL15317	V5317	A35632	A35632			L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LAND ROVER (cont'd)							
2007 (cont'd)							
Range Rover Sport (cont'd)							
V8 4.4L F.I. (VIN 5) 32V	TL15317	V5317	A35632	A35632			L/F
2006							
LR3							
V6 4.0L F.I. (VIN 4)	TL24651 2500 ⁵³⁶	V2500	A35632	A35632			L/F
V8 4.4L F.I. (VIN 5) 32V	TL15317	V5317	A35632	A35632			L/F
Range Rover							
V8 4.2L F.I. Supercharged (VIN 3) 32V	TL15317	V5317	TA35546	A35546	C15637C		L/F
V8 4.4L F.I. (VIN 5) 32V	TL15317	V5317	A35631	A35631	C15637C		L/F
Range Rover Sport							
V8 4.2L F.I. Supercharged (VIN 3) 32V	TL15317	V5317	A35632	A35632			L/F
V8 4.4L F.I. (VIN 5) 32V	TL15317	V5317	A35632	A35632			L/F
2005							
Freelander							
V6 2.5L F.I. 24V	L17819	L17819	TA45381	VA5381	C35541		L/F
LR3							
V6 4.0L F.I. (VIN 4)	TL24651 2500 ⁵³⁶	V2500	A35632	A35632			L/F
V8 4.4L F.I. 32V	TL15317	V5317	A35632	A35632			L/F
Range Rover							
V8 4.4L F.I. 32V	TL35280	V5280	A35631	A35631	C15637C		
2004							
Discovery							
V8 4.6L F.I. (VIN 9) 16V	L25195	L25195	TA45381	VA5381	N/R	N/R	L/F
Freelander							
V6 2.5L F.I. 24V	L17819	L17819	TA45381	VA5381	C35541		L/F
Range Rover							
V8 4.4L F.I. (VIN 1) 32V	TL35280	V5280	A35631	A35631	C15637C		
2003							
Discovery							
V8 4.6L F.I. (VIN 6) 16V	L25195	L25195	TA45381	VA5381	N/R	N/R	L/F
V8 4.6L F.I. (VIN 4) 16V	L25195	L25195	TA45381	VA5381	N/R	N/R	L/F
Freelander							
V6 2.5L F.I. 24V	L17819	L17819	TA45381	VA5381	C35541		L/F
Range Rover							
V8 4.4L F.I. (VIN 1) 32V	TL35280	V5280	A35631	A35631	C15637C		
2002							
Discovery							
V8 4.0L F.I. (VIN 2)	L25195	L25195	TA45381	VA5381	N/R	N/R	L/F
V8 4.0L F.I. (VIN 5)	L25195	L25195	TA45381	VA5381	N/R	N/R	L/F
Freelander							
V6 2.5L F.I. 24V	L17819	L17819	TA45381	VA5381	C35541		L/F
Range Rover							
V8 4.6L F.I. (VIN 6)	L25195	L25195	TA45381	VA5381	C35562		F33144
2001							
Discovery							
V8 4.0L F.I. (VIN 5)	L25195	L25195	TA45381	VA5381	N/R	N/R	L/F
V8 4.0L F.I. (VIN 2)	L25195	L25195	TA45381	VA5381	N/R	N/R	L/F
Range Rover							
V8 4.6L F.I. (VIN 6)	L25195	L25195	TA45381	VA5381	C35562		F33144

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LAND ROVER (cont'd)							
2001 (cont'd)							
Range Rover (cont'd)							
V8 4.6L F.I. (VIN 4)	L25195	L25195	TA45381	VA5381	C35562		F33144
2000							
Discovery							
V8 4.0L F.I.	L25195	L25195	TA45381	VA5381	N/R	N/R	L/F
Range Rover							
V8 4.0L F.I.	L25195	L25195	TA45381	VA5381	C35562		F33144
V8 4.6L F.I.	L25195	L25195	TA45381	VA5381	C35562		F33144
1999							
Discovery Series I							
V8 4.0L F.I.	L25195	L25195	A35252	A35252	N/R	N/R	F33144
Discovery Series II							
V8 4.0L F.I.	L25195	L25195	TA45381	VA5381	N/R	N/R	L/F
Range Rover							
V8 4.0L F.I.	L25195	L25195	TA45381	VA5381	C35562		F33144
V8 4.6L F.I.	L25195	L25195	TA45381	VA5381	C35562		F33144
LEXUS							
2018							
ES300h							
4 cyl. 2.5L F.I. (2AR-FXE) (Electric/Gas)	TL25608	V5608	TA25786	A25786	TC35667 TC35667C ²⁵⁸	C35667P	N/S
ES350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667 TC35667C ²⁵⁸	C35667P	N/S
GS F							
V8 5.0L F.I. (2UR-GSE)	TL25702	V5702			C59188C		N/S
GS Turbo							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	A36103	A36103	C59188C		
GS200t							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	A36103	A36103	C59188C		N/S
GS300							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	A36103	A36103	C59188C		
GS350							
V6 3.5L F.I. (2GR-FKS)	TL25609	V5609	A36103	A36103	C59188C		N/S
GS450h							
V6 3.5L F.I. (2GR-FXE) (Electric/Gas)	TL25609	V5609	A36103	A36103	C59188C		N/S
GX460							
V8 4.6L F.I. (1UR-FE)	TL25609	V5609	TA36122	A36122	TC35667 TC35667C ²⁵⁸	C35667P	N/S
IS Turbo							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	A36103	A36103	C59188C		N/S
IS300							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25609	V5609	A36103	A36103	C59188C		N/S
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
IS350							
V6 3.5L F.I. (2GR-FKS)	TL25609	V5609	A36103	A36103	C59188C		N/S
LC500							
V8 5.0L F.I. (2UR-GSE)	TL25702	V5702					N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
LEXUS (cont'd)							
2018 (cont'd)							
LC500h							
V6 3.5L F.I. (2GR-FXS) (Electric/Gas)	TL25608	V5608					N/S
LS500							
V6 3.5L F.I. Twin-Turbo	TL25609	V5609					N/S
LS500h							
V6 3.5L F.I. (2GR-FXS) (Electric/Gas)	TL25608	V5608					N/S
LX570							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667 TC35667C <small>258</small>	C35667P	N/S
NX300							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	TA36116	A36116	TC35667 TC35667C <small>258</small>	C35667P	N/S
NX300h							
4 cyl. 2.5L F.I. (2AR-FXE) (Electric/Gas)	TL25608	V5608	TA26114	A26114	TC35667 ³⁰⁸ TC35667C <small>258</small>	C35667P ³⁰⁸	N/S
RC F							
V8 5.0L F.I. (2UR-GSE)	TL25702	V5702			C59188C		N/S
RC Turbo							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	A36103	A36103	C59188C		
RC300							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
RC350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
RX350							
V6 3.5L F.I. (2GR-FKS)	TL25608	V5608	TA36116	A36116			N/S
RX450h							
V6 3.5L F.I. (2GR-FXS) (Electric/Gas)	TL25608	V5608					N/S
2017							
CT200h							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667 TC35667C <small>258</small>	C35667P	N/S
ES300h							
4 cyl. 2.5L F.I. (2AR-FXE) (Electric/Gas)	TL25608	V5608	TA25786	A25786	TC35667 TC35667C <small>258</small>	C35667P	N/S
ES350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667 TC35667C <small>258</small>	C35667P	N/S
GS F							
V8 5.0L F.I. (2UR-GSE)	TL25702	V5702			C59188C		N/S
GS Turbo							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	A36103	A36103	C59188C		
GS200t							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	A36103	A36103	C59188C		N/S
GS350							
V6 3.5L F.I. (2GR-FKS)	TL25609	V5609	A36103	A36103	C59188C		N/S
GS450h							
V6 3.5L F.I. (2GR-FXE) (Electric/Gas)	TL25609	V5609	A36103	A36103	C59188C		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version. ³⁰⁸ Dust filter.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LEXUS (cont'd)							
2017 (cont'd)							
GX460							
V8 4.6L F.I. (1UR-FE)	TL25609	V5609	TA36122	A36122	TC35667 TC35667C ²⁵⁸	C35667P	N/S
IS Turbo							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	A36103	A36103	C59188C		N/S
IS300							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
IS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
LS460							
V8 4.6L F.I. (1UR-FSE)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LX570							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667 TC35667C ²⁵⁸	C35667P	N/S
NX200t							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	TA36116	A36116	TC35667 ³⁰⁸ TC35667C ²⁵⁸	C35667P ³⁰⁸	N/S
NX300h							
4 cyl. 2.5L F.I. (2AR-FXE) (Electric/Gas)	TL25608	V5608	TA26114	A26114	TC35667 ³⁰⁸ TC35667C ²⁵⁸	C35667P ³⁰⁸	N/S
RC F							
V8 5.0L F.I. (2UR-GSE)	TL25702	V5702			C59188C		N/S
RC Turbo							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	A36103	A36103	C59188C		
RC200t							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	A36103	A36103			N/S
RC300							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
RC350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
RX350							
V6 3.5L F.I. (2GR-FKS)	TL25608	V5608	TA36116	A36116			N/S
RX450h							
V6 3.5L F.I. (2GR-FXS) (Electric/Gas)	TL25608	V5608					N/S
2016							
CT200h							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667 TC35667C ²⁵⁸	C35667P	N/S
ES300h							
4 cyl. 2.5L F.I. (2AR-FXE) (Electric/Gas)	TL25608	V5608	TA25786	A25786	TC35667 TC35667C ²⁵⁸	C35667P	N/S
ES350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667 TC35667C ²⁵⁸	C35667P	N/S
GS F							
V8 5.0L F.I. (2UR-GSE)	TL25702	V5702			C59188C		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version. ³⁰⁸ Dust filter.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LEXUS (cont'd)							
2016 (cont'd)							
GS200t							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	A36103	A36103	C59188C		N/S
GS350							
V6 3.5L F.I. (2GR-FKS)	TL25609	V5609	A36103	A36103	C59188C		N/S
GS450h							
V6 3.5L F.I. (2GR-FXE) (Electric/Gas)	TL25609	V5609	A36103	A36103	C59188C		N/S
GX460							
V8 4.6L F.I. (1UR-FE)	TL25609	V5609	TA36122	A36122	TC35667	C35667P	N/S
IS200t							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	A36103	A36103	C59188C		N/S
IS300							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
IS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
LS460							
V8 4.6L F.I. (1UR-FSE)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LS600h							
V8 5.0L F.I. (2UR-FSE) (Electric/Gas)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LX570							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667 TC35667C <small>258</small>	C35667P	N/S
NX200t							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	TA36116	A36116	TC35667 ³⁰⁸ TC35667C <small>258</small>	C35667P ³⁰⁸	N/S
NX300h							
4 cyl. 2.5L F.I. (2AR-FXE) (Electric/Gas)	TL25608	V5608	TA26114	A26114	TC35667 ³⁰⁸ TC35667C <small>258</small>	C35667P ³⁰⁸	N/S
RC F							
V8 5.0L F.I. (2UR-GSE)	TL25702	V5702			C59188C		N/S
RC200t							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	A36103	A36103			N/S
RC300							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
RC350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
RX350							
V6 3.5L F.I. (2GR-FKS)	TL25608	V5608	TA36116	A36116			N/S
RX450h							
V6 3.5L F.I. (2GR-FXS) (Electric/Gas)	TL25608	V5608					N/S
2015							
CT200h							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667 TC35667C <small>258</small>	C35667P	N/S
ES300h							
4 cyl. 2.5L F.I. (2AR-FXE) (Electric/Gas)	TL25608	V5608	TA25786	A25786	TC35667 TC35667C <small>258</small>	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version. ³⁰⁸ Dust filter.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LEXUS (cont'd)							
2015 (cont'd)							
ES350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667 TC35667C ²⁵⁸	C35667P	N/S
GS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
GS450h							
V6 3.5L F.I. (2GR-FXE) (Electric/Gas)	TL25609	V5609	A36103	A36103	C59188C		N/S
GX460							
V8 4.6L F.I. (1UR-FE)	TL25609	V5609	TA36122	A36122	TC35667	C35667P	N/S
IS250							
V6 2.5L F.I. (4GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
IS250C							
V6 2.5L F.I. (4GR-FSE)	TL25609	V5609	TA35798	VA5798	C59188C		N/S
IS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
IS350C							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ²⁵⁸	C35667P	N/S
LS460							
V8 4.6L F.I. (1UR-FSE)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LS600h							
V8 5.0L F.I. (2UR-FSE) (Electric/Gas)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LX570							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667 TC35667C ²⁵⁸	C35667P	N/S
NX200t							
4 cyl. 2.0L F.I. Turbo (8AR-FTS)	TL25608	V5608	TA36116	A36116	TC35667 ³⁰⁸ TC35667C ²⁵⁸	C35667P ³⁰⁸	N/S
NX300h							
4 cyl. 2.5L F.I. (2AR-FXE) (Electric/Gas)	TL25608	V5608	TA26114	A26114	TC35667 ³⁰⁸ TC35667C ²⁵⁸	C35667P ³⁰⁸	N/S
RC F							
V8 5.0L F.I. (2UR-GSE)	TL25702	V5702			C59188C		N/S
RC350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
RX350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667 TC35667C ²⁵⁸	C35667P	N/S
RX450h							
V6 3.5L F.I. (2GR-FXE) (Electric/Gas)	TL25608	V5608	TA35553	VA5553	TC35667 TC35667C ²⁵⁸	C35667P	N/S
2014							
CT200h							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667 TC35667C ²⁵⁸	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version. ³⁰⁸ Dust filter.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LEXUS (cont'd)							
2014 (cont'd)							
ES300h							
4 cyl. 2.5L F.I. (2AR-FXE) (Electric/Gas)	TL25608	V5608	TA25786	A25786	TC35667 TC35667C <small>258</small>	C35667P	N/S
ES350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667 TC35667C <small>258</small>	C35667P	N/S
GS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
GS450h							
V6 3.5L F.I. (2GR-FXE) (Electric/Gas)	TL25609	V5609	A36103	A36103	C59188C		N/S
GX460							
V8 4.6L F.I. (1UR-FE)	TL25609	V5609	TA36122	A36122	TC35667	C35667P	N/S
IS F							
V8 5.0L F.I. (2UR-GSE)	TL25702	V5702			TC35667 TC35667C <small>258</small>	C35667P	N/S
IS250							
V6 2.5L F.I. (4GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
IS250C							
V6 2.5L F.I. (4GR-FSE)	TL25609	V5609	TA35798	VA5798	C59188C		N/S
IS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
IS350C							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C <small>258</small>	C35667P	N/S
LS460							
V8 4.6L F.I. (1UR-FSE)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LS600h							
V8 5.0L F.I. (2UR-FSE) (Electric/Gas)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LX570							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667 TC35667C <small>258</small>	C35667P	N/S
RX350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667 TC35667C <small>258</small>	C35667P	N/S
RX450h							
V6 3.5L F.I. (2GR-FXE) (Electric/Gas)	TL25608	V5608	TA35553	VA5553	TC35667 TC35667C <small>258</small>	C35667P	N/S
2013							
CT200h							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667 TC35667C <small>258</small>	C35667P	N/S
ES300h							
4 cyl. 2.5L F.I. (2AR-FXE) (Electric/Gas)	TL25608	V5608	TA25786	A25786	TC35667 TC35667C <small>258</small>	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LEXUS (cont'd)							
2013 (cont'd)							
ES350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667 TC35667C ²⁵⁸	C35667P	N/S
GS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	A36103	A36103	C59188C		N/S
GS450h							
V6 3.5L F.I. (2GR-FXE) (Electric/Gas)	TL25609	V5609	A36103	A36103			N/S
GX460							
V8 4.6L F.I. (1UR-FE)	TL25609	V5609	TA36122	A36122	TC35667	C35667P	N/S
IS F							
V8 5.0L F.I. (2UR-GSE)	TL25702	V5702			TC35667 TC35667C ²⁵⁸	C35667P	N/S
IS250							
V6 2.5L F.I. (4GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ²⁵⁸	C35667P	N/S
IS250C							
V6 2.5L F.I. (4GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ²⁵⁸	C35667P	N/S
IS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ²⁵⁸	C35667P	N/S
IS350C							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ²⁵⁸	C35667P	N/S
LS460							
V8 4.6L F.I. (1UR-FSE)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LS600h							
V8 5.0L F.I. (2UR-FSE) (Electric/Gas)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LX570							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667 TC35667C ²⁵⁸	C35667P	N/S
RX350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667 TC35667C ²⁵⁸	C35667P	N/S
RX450h							
V6 3.5L F.I. (2GR-FXE) (Electric/Gas)	TL25608	V5608	TA35553	VA5553	TC35667 TC35667C ²⁵⁸	C35667P	N/S
2012							
CT200h							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667 TC35667C ²⁵⁸	C35667P	N/S
ES350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667 TC35667C ²⁵⁸	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
LEXUS (cont'd)							
2012 (cont'd)							
GX460							
V8 4.6L F.I. (1UR-FE)	TL25609	V5609	TA36122	A36122	TC35667	C35667P	N/S
HS250h							
4 cyl. 2.4L F.I. (2AZ-FXE) (Electric/Gas)	TL14476 ⁵³⁶ TL14477	V4476	TA25786	A25786	TC35667 TC35667C ₂₅₈	C35667P	N/S
IS F							
V8 5.0L F.I. (2UR-GSE)	TL25702	V5702			TC35667 TC35667C ₂₅₈	C35667P	N/S
IS250							
V6 2.5L F.I. (4GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ₂₅₈	C35667P	N/S
IS250C							
V6 2.5L F.I. (4GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ₂₅₈	C35667P	N/S
IS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ₂₅₈	C35667P	N/S
IS350C							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ₂₅₈	C35667P	N/S
LF-A							
V10 4.8L F.I. (1LR-GUE)					TC35667 TC35667C ₂₅₈	C35667P	N/S
LS460							
V8 4.6L F.I. (1UR-FSE)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LS600h							
V8 5.0L F.I. (2UR-FSE) (Electric/Gas)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
RX350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667 TC35667C ₂₅₈	C35667P	N/S
RX450h							
V6 3.5L F.I. (2GR-FXE) (Electric/Gas)	TL25608	V5608	TA35553	VA5553	TC35667 TC35667C ₂₅₈	C35667P	N/S
2011							
CT200h							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667 TC35667C ₂₅₈	C35667P	N/S
ES350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667 TC35667C ₂₅₈	C35667P	N/S
GS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ₂₅₈	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LEXUS (cont'd)							
2011 (cont'd)							
GS450h							
V6 3.5L F.I. (2GR-FSE) (Electric/Gas)	TL25609	V5609	TA35449	VA5449	TC35667 TC35667C <small>258</small>	C35667P	N/S
GS460							
V8 4.6L F.I. (1UR-FSE)	TL25609	V5609	A36103	A36103	TC35667 TC35667C <small>258</small>	C35667P	N/S
GX460							
V8 4.6L F.I. (1UR-FE)	TL25609	V5609	TA36122	A36122	TC35667	C35667P	N/S
HS250h							
4 cyl. 2.4L F.I. (2AZ-FXE) (Electric/Gas)	TL14476 ⁵³⁶ TL14477	V4476	TA25786	A25786	TC35667 TC35667C <small>258</small>	C35667P	N/S
IS F							
V8 5.0L F.I. (2UR-GSE)	TL25702	V5702			TC35667 TC35667C <small>258</small>	C35667P	N/S
IS250							
V6 2.5L F.I. (4GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C <small>258</small>	C35667P	N/S
IS250C							
V6 2.5L F.I. (4GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C <small>258</small>	C35667P	N/S
IS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C <small>258</small>	C35667P	N/S
IS350C							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C <small>258</small>	C35667P	N/S
LS460							
V8 4.6L F.I. (1UR-FSE)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LS600h							
V8 5.0L F.I. (2UR-FSE) (Electric/Gas)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LX570							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667 TC35667C <small>258</small>	C35667P	N/S
RX350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667 TC35667C <small>258</small>	C35667P	N/S
RX450h							
V6 3.5L F.I. (2GR-FXE) (Electric/Gas)	TL25608	V5608	TA35553	VA5553	TC35667 TC35667C <small>258</small>	C35667P	N/S
2010							
ES350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667 TC35667C <small>258</small>	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

258 Activated charcoal version. 536 Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LEXUS (cont'd)							
2010 (cont'd)							
GS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C <small>258</small>	C35667P	N/S
GS450h							
V6 3.5L F.I. (2GR-FSE) (Electric/Gas)	TL25609	V5609	TA35449	VA5449	TC35667 TC35667C <small>258</small>	C35667P	N/S
GS460							
V8 4.6L F.I. (1UR-FSE)	TL25609	V5609	A36103	A36103	TC35667 TC35667C <small>258</small>	C35667P	N/S
GX460							
V8 4.6L F.I. (1UR-FE)	TL25609	V5609	TA36122	A36122	TC35667	C35667P	N/S
HS250h							
4 cyl. 2.4L F.I. (2AZ-FXE) (Electric/Gas)	TL14476 ⁵³⁶ TL14477	V4476	TA25786	A25786	TC35667 TC35667C <small>258</small>	C35667P	N/S
IS F							
V8 5.0L F.I. (2UR-GSE)	TL25702	V5702			TC35667 TC35667C <small>258</small>	C35667P	N/S
IS250							
V6 2.5L F.I. (4GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C <small>258</small>	C35667P	N/S
IS250C							
V6 2.5L F.I. (4GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C <small>258</small>	C35667P	N/S
IS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C <small>258</small>	C35667P	N/S
IS350C							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C <small>258</small>	C35667P	N/S
LS460							
V8 4.6L F.I. (1UR-FSE)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LS600h							
V8 5.0L F.I. (2UR-FSE) (Electric/Gas)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LX570							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667 TC35667C <small>258</small>	C35667P	N/S
RX350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667 TC35667C <small>258</small>	C35667P	N/S
RX450h							
V6 3.5L F.I. (2GR-FXE) (Electric/Gas)	TL25608	V5608	TA35553	VA5553	TC35667 TC35667C <small>258</small>	C35667P	N/S
SC430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA35449	VA5449	C35518C	C35518P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LEXUS (cont'd)							
2009							
ES350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667 TC35667C ²⁵⁸	C35667P	N/S
GS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ²⁵⁸	C35667P	N/S
GS450h							
V6 3.5L F.I. (2GR-FSE) (Electric/Gas)	TL25609	V5609	TA35449	VA5449	TC35667 TC35667C ²⁵⁸	C35667P	N/S
GS460							
V8 4.6L F.I. (1UR-FSE)	TL25609	V5609	A36103	A36103	TC35667 TC35667C ²⁵⁸	C35667P	N/S
GX470							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	TC35479	C35479P	N/S
IS F							
V8 5.0L F.I. (2UR-GSE)	TL25702	V5702			TC35667 TC35667C ²⁵⁸	C35667P	N/S
IS250							
V6 2.5L F.I. (4GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ²⁵⁸	C35667P	N/S
IS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ²⁵⁸	C35667P	N/S
LS460							
V8 4.6L F.I. (1UR-FSE)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LS600h							
V8 5.0L F.I. (2UR-FSE) (Electric/Gas)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LX570							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667 TC35667C ²⁵⁸	C35667P	N/S
RX350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA35432	VA5432	TC35479	C35479P	N/S
SC430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA35449	VA5449	C35518C	C35518P	N/S
2008							
ES350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667 TC35667C ²⁵⁸	C35667P	N/S
GS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ²⁵⁸	C35667P	N/S
GS450h							
V6 3.5L F.I. (2GR-FSE) (Electric/Gas)	TL25609	V5609	TA35449	VA5449	TC35667 TC35667C ²⁵⁸	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LEXUS (cont'd)							
2008 (cont'd)							
GS460							
V8 4.6L F.I. (1UR-FSE)	TL25609	V5609	A36103	A36103	TC35667 TC35667C <small>258</small>	C35667P	N/S
GX470							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	TC35479	C35479P	N/S
IS F							
V8 5.0L F.I. (2UR-GSE)	TL25702	V5702			TC35667 TC35667C <small>258</small>	C35667P	N/S
IS250							
V6 2.5L F.I. (4GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C <small>258</small>	C35667P	N/S
IS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C <small>258</small>	C35667P	N/S
LS460							
V8 4.6L F.I. (1UR-FSE)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LS600h							
V8 5.0L F.I. (2UR-FSE) (Electric/Gas)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LX570							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667 TC35667C <small>258</small>	C35667P	N/S
RX350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA35432	VA5432	TC35479	C35479P	N/S
RX400h							
V6 3.3L F.I. (3MZ-FE) (Electric/Gas)	TL10241	V241	TA25804	A25804	TC35479	C35479P	N/S
SC430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA35449	VA5449	C35518C	C35518P	N/S
2007							
ES350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667 TC35667C <small>258</small>	C35667P	N/S
GS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C <small>258</small>	C35667P	N/S
GS430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA35798	VA5798	TC35667 TC35667C <small>258</small>	C35667P	N/S
GS450h							
V6 3.5L F.I. (2GR-FSE) (Electric/Gas)	TL25609	V5609	TA35449	VA5449	TC35667 TC35667C <small>258</small>	C35667P	N/S
GX470							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	TC35479	C35479P	N/S
IS250							
V6 2.5L F.I. (4GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C <small>258</small>	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
LEXUS (cont'd)							
2007 (cont'd)							
IS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ²⁵⁸	C35667P	N/S
LS460							
V8 4.6L F.I. (1UR-FSE)	TL25609	V5609	TA25786 (2)	A25786 (2)			N/S
LX470							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305			F55354
RX350							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA35432	VA5432	TC35479	C35479P	N/S
RX400h							
V6 3.3L F.I. (3MZ-FE) (Electric/Gas)	TL10241	V241	TA25804	A25804	TC35479	C35479P	N/S
SC430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA35449	VA5449	C35518C	C35518P	N/S
2006							
ES330							
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
GS300							
V6 3.0L F.I. (3GR-FSE)	TL25609	V5609	TA35449	VA5449	TC35667 TC35667C ²⁵⁸	C35667P	N/S
GS430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA35798	VA5798	TC35667 TC35667C ²⁵⁸	C35667P	N/S
GX470							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	TC35479	C35479P	N/S
IS250							
V6 2.5L F.I. (4GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ²⁵⁸	C35667P	N/S
IS350							
V6 3.5L F.I. (2GR-FSE)	TL25609	V5609	TA35798	VA5798	TC35667 TC35667C ²⁵⁸	C35667P	N/S
LS430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA45279	VA5279	C35518C	C35518P	N/S
LX470							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305			F55354
RX330							
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	C35479C C35549C ⁵⁵¹	C35549P	N/S
RX400h							
V6 3.3L F.I. (3MZ-FE) (Electric/Gas)	TL10241	V241	TA25804	A25804	TC35479	C35479P	N/S
SC430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA35449	VA5449	C35518C	C35518P	N/S
2005							
ES330							
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
GS300							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA35278	VA5278	C35518C	C35518P	N/S
GS430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA35449	VA5449	C35518C	C35518P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





²⁵⁸ Activated charcoal version. ⁵⁵¹ Availability limited to existing inventory. When depleted use C35479C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LEXUS (cont'd)							
2005 (cont'd)							
GX470							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	C35479C C35549C ⁵⁵¹	C35549P	N/S
IS300							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA35278	VA5278	TC38222	C38222P	N/S
IS300 SportCross							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA35278	VA5278	TC38222	C38222P	N/S
LS430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA45279	VA5279	C35518C	C35518P	N/S
LX470							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305			F55354
RX330							
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	C35479C C35549C ⁵⁵¹	C35549P	N/S
SC430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA35449	VA5449	C35518C	C35518P	N/S
2004							
ES330							
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
GS300							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA35278	VA5278	C35518C	C35518P	N/S
GS430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA35449	VA5449	C35518C	C35518P	N/S
GX470							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	C35479C C35549C ⁵⁵¹	C35549P	N/S
IS300							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA35278	VA5278	TC38222	C38222P	N/S
IS300 SportCross							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA35278	VA5278	TC38222	C38222P	N/S
LS430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA45279	VA5279	C35518C	C35518P	N/S
LX470							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305			F55354
RX330							
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	C35479C C35549C ⁵⁵¹	C35549P	N/S
SC430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA35449	VA5449	C35518C	C35518P	N/S
2003							
ES300							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA35432	VA5432	C35479C C35549C ⁵⁵¹	C35549P	N/S
GS300							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA35278	VA5278	C35518C	C35518P	N/S
GS430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA35449	VA5449	C35518C	C35518P	N/S
GX470							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	C35479C C35549C ⁵⁵¹	C35549P	N/S
IS300							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA35278	VA5278	TC38222	C38222P	N/S

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
⁵⁵¹ Availability limited to existing inventory. When depleted use C35479C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LEXUS (cont'd)							
2003 (cont'd)							
IS300 SportCross							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA35278	VA5278	TC38222	C38222P	N/S
LS430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA45279	VA5279	C35518C	C35518P	N/S
LX470							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305			F55354
RX300							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	TC38222	C38222P	N/S
SC430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA35449	VA5449	C35518C	C35518P	N/S
2002							
ES300							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA35432	VA5432	C35479C C35549C ⁵⁵¹	C35549P	N/S
GS300							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA35278	VA5278	C35518C	C35518P	N/S
GS430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA35449	VA5449	C35518C	C35518P	N/S
IS300							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA35278	VA5278	TC38222	C38222P	N/S
IS300 SportCross							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA35278	VA5278	TC38222	C38222P	N/S
LS430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA45279	VA5279	C35518C	C35518P	N/S
LX470							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305			F55354
RX300							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	TC38222	C38222P	N/S
SC430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA35449	VA5449	C35518C	C35518P	N/S
2001							
ES300							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	C25450C	C25450P	F55287
GS300							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA35278	VA5278	C35518C	C35518P	N/S
GS430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA35449	VA5449	C35518C	C35518P	N/S
IS300							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA35278	VA5278	TC38222	C38222P	N/S
LS430							
V8 4.3L F.I. (3UZ-FE)	TL10241	V241	TA45279	VA5279	C35518C	C35518P	N/S
LX470							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305			F55354
RX300							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	TC38222	C38222P	N/S
2000							
ES300							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	C25450C	C25450P	F55287
GS300							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA35278	VA5278	TC38222	C35426P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵⁵¹ Availability limited to existing inventory. When depleted use C35479C.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LEXUS (cont'd)							
2000 (cont'd)							
GS400							
V8 4.0L F.I. (1UZ-FE)	TL10241	V241	TA45279	VA5279	TC38222	C35426P	N/S
LS400							
V8 4.0L F.I. (1UZ-FE)	TL10241	V241	TA44646	VA4646	TC38222	C38222P	F45158
LX470							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305			F55354
RX300							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	TC38222	C38222P	N/S
SC300							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA34886	VA4886			N/S
SC400							
V8 4.0L F.I. (1UZ-FE)	TL10241	V241	TA34886	VA4886			N/S
1999							
ES300							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	C25450C	C25450P	F55287
GS300							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA35278	VA5278	TC38222	C35426P	N/S
GS400							
V8 4.0L F.I. (1UZ-FE)	TL10241	V241	TA45279	VA5279	TC38222	C35426P	N/S
LS400							
V8 4.0L F.I. (1UZ-FE)	TL10241	V241	TA44646	VA4646	TC38222	C38222P	F45158
LX470							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305			F55354
RX300							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	TC38222	C38222P	N/S
SC300							
6 cyl. 3.0L F.I. (2JZ-GE)	TL10241	V241	TA34886	VA4886			N/S
SC400							
V8 4.0L F.I. (1UZ-FE)	TL10241	V241	TA34886	VA4886			N/S
LINCOLN							
2018							
Continental							
V6 164 2.7L F.I. Twin-Turbo (VIN P)	TL38154	L38154	TA36272	A36272	C36286		N/S
V6 181 3.0L F.I. Twin-Turbo (VIN C)	TL38154	L38154	TA36272	A36272	C36286		F65574
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA36272	A36272	C36286		
MKC							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 140 2.3L F.I. Twin-Turbo (VIN H)	TL10241	V241	TA36149	VA6149	C36174		N/S
MKT							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
MKX							
V6 164 2.7L F.I. Twin-Turbo (VIN P)	TL38154	L38154	TA36272	A36272	C36286		
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA36272	A36272	C36286		N/S
MKZ							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LINCOLN (cont'd)							
2018 (cont'd)							
MKZ (cont'd)							
V6 181 3.0L F.I. Twin-Turbo (VIN C)	TL38154	L38154	TA36272	A36272	C36286		N/S
Navigator							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
2017							
Continental							
V6 164 2.7L F.I. Twin-Turbo (VIN P)	TL38154	L38154	TA36272	A36272	C36286		N/S
V6 181 3.0L F.I. Twin-Turbo (VIN C)	TL38154	L38154	TA36272	A36272	C36286		F65574
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA36272	A36272	C36286		
MKC							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 140 2.3L F.I. Twin-Turbo (VIN H)	TL10241	V241	TA36149	VA6149	C36174		N/S
MKT							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
MKX							
V6 164 2.7L F.I. Twin-Turbo (VIN P)	TL38154	L38154	TA36272	A36272	C36286		
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S
MKZ							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
V6 181 3.0L F.I. Twin-Turbo (VIN C)	TL38154	L38154	TA36272	A36272	C36286		N/S
Navigator							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
2016							
MKC							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 140 2.3L F.I. Twin-Turbo (VIN H)	TL10241	V241	TA36149	VA6149	C36174		N/S
MKS							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
MKT							
4 cyl. 122 2.0L F.I. Turbocharged (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
MKX							
V6 164 2.7L F.I. Twin-Turbo (VIN P)	TL38154	L38154	TA36272	A36272	C36286		
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S
MKZ							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA36272	A36272	C36286		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LINCOLN (cont'd)							
2016 (cont'd)							
Navigator							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
2015							
MKC							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36149	VA6149	C36174		N/S
4 cyl. 140 2.3L F.I. Twin-Turbo (VIN H)	TL10241	V241	TA36149	VA6149	C36174		N/S
MKS							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
MKT							
4 cyl. 122 2.0L F.I. Turbocharged (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
MKX							
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S
MKZ							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA36272	A36272	C36286		N/S
Navigator							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	N/S
2014							
MKS							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
MKT							
4 cyl. 122 2.0L F.I. Turbocharged (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
MKX							
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S
MKZ							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA36272	A36272	C36286		N/S
Navigator							
V8 330 5.4L F.I. (VIN 5)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LINCOLN (cont'd)							
2013							
MKS							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
MKT							
4 cyl. 122 2.0L F.I. Turbocharged (VIN 9)	TL10241	V241	TA25699	VA5699	TC26155	C26155P	N/S
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
MKX							
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S
MKZ							
4 cyl. 122 2.0L F.I. Turbo (VIN 9)	TL10241	V241	TA36272	A36272	C36286		N/S
4 cyl. 122 2.0L F.I. (VIN U) (Electric/Gas)	TL10241	V241	A36271	A36271	C36286		N/S
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA36272	A36272	C36286		N/S
Navigator							
V8 330 5.4L F.I. (VIN 5)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
2012							
MKS							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
MKT							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
MKX							
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S
MKZ							
4 cyl. 152 2.5L F.I. (VIN 3) (Electric/Gas)	TL10241	V241	L/F	L/F	C36099		N/S
V6 213 3.5L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	C36099		N/S
Navigator							
V8 330 5.4L F.I. (VIN 5)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
2011							
MKS							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
MKT							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
LINCOLN (cont'd)							
2011 (cont'd)							
MKX							
V6 227 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S
MKZ							
4 cyl. 152 2.5L F.I. (VIN 3) (Electric/Gas)	TL10241	V241	L/F	L/F	C36099		N/S
V6 213 3.5L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	C36099		N/S
Navigator							
V8 330 5.4L F.I. (VIN 5)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Town Car							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
2010							
MKS							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
MKT							
V6 213 3.5L F.I. Twin-Turbo (VIN T)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
V6 227 3.7L F.I. (VIN R)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC26155	C26155P	N/S
MKX							
V6 213 3.5L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	TC25876	C25876P	N/S
MKZ							
V6 213 3.5L F.I. (VIN C)	TL22500 2500 ⁵³⁶	V2500	TA25699	VA5699	C36099		N/S
Navigator							
V8 330 5.4L F.I. (VIN 5)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Town Car							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
2009							
MKS							
V6 227 3.7L F.I. (VIN R)	TL20195 ²⁶⁵ 195 ⁵³⁶ TL22500 ²⁶⁶ 2500 ⁵³⁶	V195 ²⁶⁵ V2500 ²⁶⁶	TA25699	VA5699	N/R	N/R	N/S
MKX							
V6 213 3.5L F.I. (VIN C)	TL20195 ²⁵⁹ 195 ⁵³⁶ TL22500 ²⁶⁰ 2500 ⁵³⁶	V195 ²⁵⁹ V2500 ²⁶⁰	TA25699	VA5699	TC25876	C25876P	N/S
MKZ							
V6 213 3.5L F.I. (VIN T)	TL20195 ²⁵⁹ 195 ⁵³⁶ TL22500 ²⁶⁰ 2500 ⁵³⁶	V195 ²⁵⁹ V2500 ²⁶⁰	TA25699	VA5699			N/S
Navigator							
V8 330 5.4L F.I. (VIN 5)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁹ Models Mfg. before 01/15/09. ²⁶⁰ Models Mfg. after 01/16/09. ²⁶⁵ Models Mfg. before 04/27/09. ²⁶⁶ Models Mfg. after 04/27/09. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LINCOLN (cont'd)							
2009 (cont'd)							
Town Car							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
2008							
Mark LT							
V8 330 5.4L F.I. (VIN 5)	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65574
MKX							
V6 213 3.5L F.I. (VIN C)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
MKZ							
V6 213 3.5L F.I. (VIN T)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699			N/S
Navigator							
V8 330 5.4L F.I. (VIN 5)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Town Car							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
2007							
Mark LT							
V8 330 5.4L F.I. (VIN 5)	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65574
MKX							
V6 213 3.5L F.I. (VIN C)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
MKZ							
V6 213 3.5L F.I. (VIN T)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	N/R	N/R	N/S
Navigator							
V8 330 5.4L F.I. (VIN 5)	TL24651 2500 ⁵³⁶	V2500	TA35642	VA5642	N/R	N/R	F65472
Town Car							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
2006							
LS							
V8 241 3.9L F.I. (VIN A)	TL15317	V5317	TA25301	VA5301	C35526	C35526P	F65574
Mark LT							
V8 330 5.4L F.I. (VIN 5)	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65277 ²³¹ F65574 ²³²
Navigator							
V8 330 5.4L F.I. (VIN 5)	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65277
Town Car							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
Zephyr							
V6 183 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35583	VA5583	N/R	N/R	N/S
2005							
Aviator							
V8 281 4.6L F.I. (VIN H)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²³¹ Models Mfg. before 12/5/05. ²³² Models Mfg. after 12/5/05. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LINCOLN (cont'd)							
2005 (cont'd)							
LS							
V6 181 3.0L F.I. (VIN S)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	C35526	C35526P	F65574
V8 241 3.9L F.I. (VIN A)	TL15317	V5317	TA25301	VA5301	C35526	C35526P	F65574
Navigator							
V8 330 5.4L F.I. (VIN 5)	TL24651 2500 ⁵³⁶	V2500	TA35528	VA5528	N/R	N/R	F65277
Town Car							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
2004							
Aviator							
V8 281 4.6L F.I. (VIN H)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
LS							
V6 181 3.0L F.I. (VIN S)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	C35526	C35526P	F65574
V8 241 3.9L F.I. (VIN A)	TL15317	V5317	TA25301	VA5301	C35526	C35526P	F65574
Navigator							
V8 330 5.4L F.I. (VIN R)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384	C45384P	F65524
Town Car							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
2003							
Aviator							
V8 281 4.6L F.I. (VIN H)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
LS							
V6 181 3.0L F.I. (VIN S)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	C35526	C35526P	F65574
V8 242 3.9L F.I. (VIN A)	TL15317	V5317	TA25301	VA5301	C35526	C35526P	F65574
Navigator							
V8 330 5.4L F.I. (VIN R)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384	C45384P	F65524
Town Car							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
2002							
Blackwood							
V8 330 5.4L F.I. (VIN A)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384	C45384P	F65277
Continental							
V8 281 4.6L F.I. (VIN V)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C55385	C55385P	F65455
LS							
V6 181 3.0L F.I. (VIN S)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	C35498	C35498P	F65277
V8 242 3.9L F.I. (VIN A)	TL15317	V5317	TA25301	VA5301	C35498	C35498P	F65277
Navigator							
V8 330 5.4L F.I. (DOHC) (VIN R)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384	C45384P	F65277
Town Car							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
LINCOLN (cont'd)							
2001							
Continental							
V8 281 4.6L F.I. (VIN V)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C55385	C55385P	F65455
LS							
V6 181 3.0L F.I. (VIN S)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	C35498	C35498P	F65277
V8 242 3.9L F.I. (VIN A)	TL15317	V5317	TA25301	VA5301	C35498	C35498P	F65277
Navigator							
V8 330 5.4L F.I. (DOHC) (VIN R)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384	C45384P	F65277
V8 330 5.4L F.I. (DOHC) (VIN A)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384	C45384P	F65277
Town Car							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
2000							
Continental							
V8 281 4.6L F.I. (VIN V)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C55385	C55385P	F65455
LS							
V6 181 3.0L F.I. (VIN S)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	C35498	C35498P	F65277
V8 242 3.9L F.I. (VIN A)	TL15317	V5317	TA25301	VA5301	C35498	C35498P	F65277
Navigator							
V8 330 5.4L F.I. (DOHC) (VIN A)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384	C45384P	F65277
Town Car							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
1999							
Continental							
V8 281 4.6L F.I. (VIN V)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C55385	C55385P	F65455
Navigator							
V8 330 5.4L F.I. (SOHC) (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384	C45384P	F65277
V8 330 5.4L F.I. (DOHC) (VIN A)	TL24651 2500 ⁵³⁶	V2500	TA34878	VA4878	C45384	C45384P	F65277
Town Car							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
MAZDA							
2018							
CX-3							
4 cyl. 2.0L F.I. (VIN 7) (SkyActiv) 16V	TL14612	V4612	A31359 ¹¹⁰	A31359 ¹¹⁰			N/S
CX-5							
4 cyl. 2.0L F.I. (VIN E) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.2L F.I. (Diesel) (SkyActiv)					C38175		N/S
4 cyl. 2.5L F.I. (VIN L) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
CX-9							
4 cyl. 2.5L F.I. Turbo (VIN Y) (SkyActiv)	TL14612	V4612			C38175		N/S
Mazda3							
4 cyl. 2.0L F.I. (VIN 7) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN 3) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MAZDA (cont'd)							
2018 (cont'd)							
Mazda3 Sport							
4 cyl. 2.0L F.I. (VIN 7) (SkyActiv) (Canada)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN 3) (SkyActiv) (Canada)	TL14612	V4612	TA26280	A26280	C38175		N/S
MX-5 Miata							
4 cyl. 2.0L F.I. (DOHC) (VIN 7) (SkyActiv)	TL14612	V4612	A21361 ¹¹⁰	A21361 ¹¹⁰	N/R	N/R	
2017							
CX-3							
4 cyl. 2.0L F.I. (VIN 7) (SkyActiv) 16V	TL14612	V4612	A31359 ¹¹⁰	A31359 ¹¹⁰			N/S
CX-5							
4 cyl. 2.0L F.I. (VIN E) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN L) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
CX-9							
4 cyl. 2.5L F.I. Turbo (VIN Y) (SkyActiv)	TL14612	V4612			C38175		N/S
Mazda3							
4 cyl. 2.0L F.I. (VIN 7) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN 3) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
Mazda3 Sport							
4 cyl. 2.0L F.I. (VIN 7) (SkyActiv) (Canada)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN 3) (SkyActiv) (Canada)	TL14612	V4612	TA26280	A26280	C38175		N/S
Mazda5							
4 cyl. 2.5L F.I. (VIN L)	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
Mazda6							
4 cyl. 2.5L F.I. (VIN 5)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN 6)	TL14612	V4612	TA26280	A26280	C38175		N/S
MX-5 Miata							
4 cyl. 2.0L F.I. (DOHC) (VIN 7) (SkyActiv)	TL14612	V4612	A21361 ¹¹⁰	A21361 ¹¹⁰	N/R	N/R	
2016							
CX-3							
4 cyl. 2.0L F.I. (VIN 7) (SkyActiv) 16V	TL14612	V4612	A31359 ¹¹⁰	A31359 ¹¹⁰			N/S
CX-5							
4 cyl. 2.0L F.I. (VIN E) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN Y) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
CX-9							
4 cyl. 2.5L F.I. Turbo (VIN Y) (SkyActiv)	TL14612	V4612					N/S
Mazda3							
4 cyl. 2.0L F.I. (VIN 7) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN 3) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
Mazda3 Sport							
4 cyl. 2.0L F.I. (VIN 7) (SkyActiv) (Canada)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN 3) (SkyActiv) (Canada)	TL14612	V4612	TA26280	A26280	C38175		N/S
Mazda6							
4 cyl. 2.5L F.I. (VIN 5) (SkyActiv SULEV)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN 6) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
MX-5							
4 cyl. 2.0L F.I. (Mexico)	TL14612	V4612			N/R	N/R	
MX-5 Miata							
4 cyl. 2.0L F.I. (DOHC) (VIN 7) (SkyActiv)	TL14612	V4612	A21361 ¹¹⁰	A21361 ¹¹⁰	N/R	N/R	
2015							
CX-5							
4 cyl. 2.0L F.I. (VIN E) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN Y) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MAZDA (cont'd)							
2015 (cont'd)							
CX-9							
V6 3.7L F.I. (VIN A)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
V6 3.7L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
Mazda2							
4 cyl. 1.5L F.I. (DOHC) 16V	TL14612	V4612	A26144	A26144	C16203		N/S
Mazda3							
4 cyl. 2.0L F.I. (VIN 7) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN 3) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
Mazda3 Sport							
4 cyl. 2.0L F.I. (VIN 7) (SkyActiv) (Canada)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN 3) (SkyActiv) (Canada)	TL14612	V4612	TA26280	A26280	C38175		N/S
Mazda5							
4 cyl. 2.5L F.I. (VIN L)	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
Mazda6							
4 cyl. 2.5L F.I. (VIN 6) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN 5) (SkyActiv SULEV)	TL14612	V4612	TA26280	A26280	C38175		N/S
MX-5							
4 cyl. 2.0L F.I. (Mexico)	TL10241	V241	A25793	A25793	N/R	N/R	N/S
MX-5 Miata							
4 cyl. 2.0L F.I. (VIN F)	TL10241	V241	A25793	A25793	N/R	N/R	N/S
2014							
CX-5							
4 cyl. 2.0L F.I. (VIN E) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN Y) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
CX-9							
V6 3.7L F.I. (VIN A)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
V6 3.7L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
Mazda2							
4 cyl. 1.5L F.I. (VIN Y)	TL14612	V4612	A26144	A26144	C16203		N/S
4 cyl. 1.5L F.I. (VIN Z)	TL14612	V4612	A26144	A26144	C16203		N/S
Mazda3							
4 cyl. 2.0L F.I. (VIN 7) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN 3) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S
Mazda3 Sport							
4 cyl. 2.0L F.I. (VIN 7) (SkyActiv) (Canada)	TL14612	V4612	TA26280	A26280	C38175		N/S
4 cyl. 2.5L F.I. (VIN 3) (SkyActiv) (Canada)	TL14612	V4612	TA26280	A26280	C38175		N/S
Mazda5							
4 cyl. 2.5L F.I. (VIN L)	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
Mazda6							
4 cyl. 2.5L F.I.	TL14612	V4612	TA26280	A26280	C38175		N/S
MX-5							
4 cyl. 2.0L F.I. (Mexico)	TL10241	V241	A25793	A25793	N/R	N/R	N/S
MX-5 Miata							
4 cyl. 2.0L F.I. (VIN F)	TL10241	V241	A25793	A25793	N/R	N/R	N/S
2013							
CX-5							
4 cyl. 2.0L F.I. (VIN E) (SkyActiv)	TL14612	V4612	TA26280	A26280	C38175		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MAZDA (cont'd)							
2013 (cont'd)							
CX-9							
V6 3.7L F.I. (VIN A)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
V6 3.7L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
Mazda2							
4 cyl. 1.5L F.I. (VIN Y)	TL14612	V4612	A26144	A26144	C16203		N/S
4 cyl. 1.5L F.I. (VIN Z)	TL14612	V4612	A26144	A26144	C16203		N/S
Mazda3							
4 cyl. 2.0L F.I. (VIN G)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.0L F.I. (VIN F)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.0L F.I. (VIN P) (SkyActiv)	TL14612	V4612	TA26280	A26280	C16098		N/S
4 cyl. 2.0L F.I. (VIN 7) (SkyActiv)	TL14612	V4612	TA26280	A26280	C16098		N/S
4 cyl. 2.0L F.I. (VIN 8) (SkyActiv)	TL14612	V4612	TA26280	A26280	C16098		N/S
4 cyl. 2.5L F.I. (VIN 6)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.5L F.I. (VIN 5)	TL10241	V241	TA44688	VA4688	C16098		N/S
Mazda3 MazdaSpeed							
4 cyl. 2.3L F.I. Turbo (VIN 4)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.3L F.I. Turbo (VIN 3)	TL10241	V241	TA44688	VA4688	C16098		N/S
Mazda3 Sport							
4 cyl. 2.0L F.I. (VIN F) (Canada)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.0L F.I. (VIN 8) (SkyActiv) (Canada)	TL14612	V4612	TA26280	A26280	C16098		N/S
4 cyl. 2.5L F.I. (VIN 5) (Canada)	TL10241	V241	TA44688	VA4688	C16098		N/S
Mazda5							
4 cyl. 2.5L F.I. (VIN L)	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
Mazda6							
4 cyl. 2.5L F.I. (VIN H)	TL10241	V241	TA25582	VA5582	C26087		N/S
V6 3.7L F.I. (VIN B) 24V	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	C26087		N/S
MX-5							
4 cyl. 2.0L F.I. (Mexico)	TL10241	V241	A25793	A25793	N/R	N/R	N/S
MX-5 Miata							
4 cyl. 2.0L F.I. (VIN F)	TL10241	V241	A25793	A25793	N/R	N/R	N/S
2012							
CX-7							
4 cyl. 2.3L F.I. Turbo (VIN L)	TL10241	V241	TA25525	VA5525	C25858	C25858P	N/S
4 cyl. 2.3L F.I. Turbo (VIN 3)	TL10241	V241	TA25525	VA5525	C25858	C25858P	N/S
4 cyl. 2.5L F.I. (VIN 5)	TL10241	V241	TA25525	VA5525	C25858	C25858P	N/S
4 cyl. 2.5L F.I. (VIN M)	TL10241	V241	TA25525	VA5525	C25858	C25858P	N/S
CX-9							
V6 3.7L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
V6 3.7L F.I. (VIN A)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
Mazda2							
4 cyl. 1.5L F.I. (VIN Z)	TL14612	V4612	A26144	A26144	C16203		N/S
4 cyl. 1.5L F.I. (VIN Y)	TL14612	V4612	A26144	A26144	C16203		N/S
Mazda3							
4 cyl. 2.0L F.I. (VIN F)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.0L F.I. (VIN G)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.0L F.I. (VIN 7) (SkyActiv)	TL14612	V4612	TA26280	A26280	C16098		N/S
4 cyl. 2.0L F.I. (VIN 8) (SkyActiv)	TL14612	V4612	TA26280	A26280	C16098		N/S
4 cyl. 2.5L F.I. (VIN 6)	TL10241	V241	TA44688	VA4688	C16098		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MAZDA (cont'd)							
2012 (cont'd)							
Mazda3 (cont'd)							
4 cyl. 2.5L F.I. (VIN 5)	TL10241	V241	TA44688	VA4688	C16098		N/S
Mazda3 MazdaSpeed							
4 cyl. 2.3L F.I. Turbo (VIN 3)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.3L F.I. Turbo (VIN 4)	TL10241	V241	TA44688	VA4688	C16098		N/S
Mazda3 Sport							
4 cyl. 2.0L F.I. (VIN F) (Canada)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.0L F.I. (VIN 8) (SkyActiv) (Canada)	TL14612	V4612	TA26280	A26280	C16098		N/S
4 cyl. 2.5L F.I. (VIN 5) (Canada)	TL10241	V241	TA44688	VA4688	C16098		N/S
Mazda5							
4 cyl. 2.5L F.I. (VIN L)	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
Mazda6							
4 cyl. 2.5L F.I. (VIN H)	TL10241	V241	TA25582	VA5582	C26087		N/S
V6 3.7L F.I. (VIN B) 24V	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	C26087		N/S
MX-5							
4 cyl. 2.0L F.I. (Mexico)	TL10241	V241	A25793	A25793	N/R	N/R	N/S
MX-5 Miata							
4 cyl. 2.0L F.I. (VIN F)	TL10241	V241	A25793	A25793	N/R	N/R	N/S
2011							
CX-7							
4 cyl. 2.3L F.I. Turbo (VIN 3)	TL10241	V241	TA25525	VA5525	C25858	C25858P	N/S
4 cyl. 2.3L F.I. Turbo (VIN L)	TL10241	V241	TA25525	VA5525	C25858	C25858P	N/S
4 cyl. 2.5L F.I. (VIN M)	TL10241	V241	TA25525	VA5525	C25858	C25858P	N/S
4 cyl. 2.5L F.I. (VIN 5)	TL10241	V241	TA25525	VA5525	C25858	C25858P	N/S
CX-9							
V6 3.7L F.I. (VIN A)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
V6 3.7L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
Mazda2							
4 cyl. 1.5L F.I. (VIN Z)	TL14612	V4612	A26144	A26144	C16203		N/S
4 cyl. 1.5L F.I. (VIN Y)	TL14612	V4612	A26144	A26144	C16203		N/S
Mazda3							
4 cyl. 2.0L F.I. (VIN F)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.0L F.I. (VIN G)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.5L F.I. (VIN 5)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.5L F.I. (VIN 6)	TL10241	V241	TA44688	VA4688	C16098		N/S
Mazda3 MazdaSpeed							
4 cyl. 2.3L F.I. Turbo (VIN 4)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.3L F.I. Turbo (VIN 3)	TL10241	V241	TA44688	VA4688	C16098		N/S
Mazda3 Sport							
4 cyl. 2.0L F.I. (VIN F) (Canada)	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
4 cyl. 2.0L F.I. (VIN 8) (SkyActiv) (Canada)	TL14612	V4612	TA26280	A26280	C16098		N/S
4 cyl. 2.5L F.I. (VIN 5) (Canada)	TL10241	V241	TA44688	VA4688	C16098		N/S
Mazda6							
4 cyl. 2.5L F.I. (VIN H)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA25582	VA5582	C26087		N/S
4 cyl. 2.5L F.I. (VIN A) 16V	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA25582	VA5582	C26087		N/S
V6 3.7L F.I. (VIN B) 24V	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	C26087		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MAZDA (cont'd)							
2011 (cont'd)							
MX-5							
4 cyl. 2.0L F.I. (Mexico)	TL10241	V241	A25793	A25793	N/R	N/R	N/S
MX-5 Miata							
4 cyl. 2.0L F.I. (VIN F)	TL10241	V241	A25793	A25793	N/R	N/R	N/S
RX-8							
2 cyl. 1.3L F.I.	TL14610 TL14612 ⁵³⁶	V4612	TA45557	VA5557	C15659		
Tribute							
4 cyl. 2.5L F.I. (VIN 7)	TL10241	V241	TA35323	VA5323	TC25685	C25685P	F64711
V6 3.0L F.I. (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25685	C25685P	F64711
2010							
B2300 Pickup							
4 cyl. 2.3L F.I. (VIN D) (Canada)	TL10241	V241	TA35192	VA5192			F65472
B4000 Pickup							
V6 4.0L F.I. (VIN E) (Canada)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192			F65472
CX-7							
4 cyl. 2.3L F.I. Turbo (VIN 3)	TL10241	V241	TA25525	VA5525	C25858	C25858P	N/S
4 cyl. 2.3L F.I. Turbo (VIN L)	TL10241	V241	TA25525	VA5525	C25858	C25858P	N/S
4 cyl. 2.5L F.I. (VIN 5)	TL10241	V241	TA25525	VA5525	C25858	C25858P	N/S
4 cyl. 2.5L F.I. (VIN M)	TL10241	V241	TA25525	VA5525	C25858	C25858P	N/S
CX-9							
V6 3.7L F.I. (VIN A)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
V6 3.7L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
Mazda3							
4 cyl. 2.0L F.I. (VIN G)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.0L F.I. (VIN F)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.5L F.I. (VIN 6)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.5L F.I. (VIN 5)	TL10241	V241	TA44688	VA4688	C16098		N/S
Mazda3 MazdaSpeed							
4 cyl. 2.3L F.I. Turbo (VIN 4)	TL10241	V241	TA44688	VA4688	C16098		N/S
4 cyl. 2.3L F.I. Turbo (VIN 3)	TL10241	V241	TA44688	VA4688	C16098		N/S
Mazda3 Sport							
4 cyl. 2.0L F.I. (VIN F) (Canada)	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
4 cyl. 2.0L F.I. (VIN G) (Canada)	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
4 cyl. 2.5L F.I. (VIN 5) (Canada)	TL10241	V241	TA44688	VA4688	C16098		N/S
Mazda5							
4 cyl. 2.3L F.I. (VIN 3)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA44688	VA4688	TC15873	C15873P	N/S
4 cyl. 2.3L F.I. (VIN L)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA44688	VA4688	TC15873	C15873P	N/S
Mazda6							
4 cyl. 2.5L F.I. (VIN H)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA25582	VA5582	C26087		N/S
4 cyl. 2.5L F.I. (VIN A) 16V	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA25582	VA5582	C26087		N/S
V6 3.7L F.I. (VIN B) 24V	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	C26087		N/S
MX-5							
4 cyl. 2.0L F.I. (Mexico)	TL10241	V241	A25793	A25793	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
MAZDA (cont'd)							
2010 (cont'd)							
MX-5 Miata							
4 cyl. 2.0L F.I. (VIN F)	TL10241	V241	A25793	A25793	N/R	N/R	N/S
RX-8							
2 cyl. 1.3L F.I.	TL14610 TL14612 ⁵³⁶	V4612	TA45557	VA5557	C15659		N/S
Tribute							
4 cyl. 2.5L F.I. (VIN 7)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA35323	VA5323	TC25685	C25685P	F64711
V6 3.0L F.I. (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25685	C25685P	F64711
Tribute Hybrid							
4 cyl. 2.5L F.I. (VIN 3)	TL15505	V5505	TA25567	VA5567	TC25685	C25685P	F64711
2009							
B2300 Pickup							
4 cyl. 2.3L F.I. (VIN D)	TL10241	V241	TA35192	VA5192			F65472
B4000 Pickup							
V6 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192			F65472
CX-7							
4 cyl. 2.3L F.I. Turbo (VIN L)	TL15505	V5505	TA25525	VA5525	C25858	C25858P	N/S
4 cyl. 2.3L F.I. Turbo (VIN 3)	TL15505	V5505	TA25525	VA5525	C25858	C25858P	N/S
CX-9							
V6 3.7L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
V6 3.7L F.I. (VIN A)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
Mazda3							
4 cyl. 2.0L F.I. (VIN F)	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
4 cyl. 2.0L F.I. (VIN G)	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
4 cyl. 2.3L F.I. (VIN 3)	TL15505	V5505	TA44688	VA4688	TC15873	C15873P	N/S
4 cyl. 2.3L F.I. (VIN 4)	TL15505	V5505	TA44688	VA4688	TC15873	C15873P	N/S
Mazda3 MazdaSpeed							
4 cyl. 2.3L F.I. Turbo (VIN L)	TL15505	V5505	TA44688	VA4688	TC15873	C15873P	N/S
4 cyl. 2.3L F.I. Turbo (VIN M)	TL15505	V5505	TA44688	VA4688	TC15873	C15873P	N/S
Mazda3 Sport							
4 cyl. 2.0L F.I. (VIN F) (Canada)	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
4 cyl. 2.0L F.I. (VIN G) (Canada)	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
Mazda5							
4 cyl. 2.3L F.I. (VIN 3)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA44688	VA4688	TC15873	C15873P	N/S
4 cyl. 2.3L F.I. (VIN L)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA44688	VA4688	TC15873	C15873P	N/S
Mazda6							
4 cyl. 2.5L F.I. (VIN A) 16V	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA25582	VA5582	C26087		N/S
V6 3.7L F.I. (VIN B) 24V	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	C26087		N/S
MX-5 Miata							
4 cyl. 2.0L F.I. (VIN F)	TL10241	V241	A25793	A25793	N/R	N/R	N/S
RX-8							
2 cyl. 1.3L F.I.	TL14610 TL14612 ⁵³⁶	V4612	TA45557	VA5557	C15659		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MAZDA (cont'd)							
2009 (cont'd)							
Tribute							
4 cyl. 2.5L F.I. (VIN 7)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA35323	VA5323	TC25685	C25685P	F64711
V6 3.0L F.I. (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25685	C25685P	F64711
Tribute Hybrid							
4 cyl. 2.5L F.I. (VIN 3)	TL15505	V5505	TA25567	VA5567	TC25685	C25685P	F64711
2008							
B2300 Pickup							
4 cyl. 2.3L F.I. (VIN D)	TL10241	V241	TA35192	VA5192			F65472
B3000 Pickup							
V6 3.0L F.I. (VIN U) (Canada)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192			F65472
B4000 Pickup							
V6 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192			F65472
CX-7							
4 cyl. 2.3L F.I. Turbo	TL15505	V5505	TA25525	VA5525	C25858	C25858P	N/S
CX-9							
V6 3.7L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
V6 3.7L F.I. (VIN A)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
Mazda3							
4 cyl. 2.0L F.I.	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
4 cyl. 2.3L F.I.	TL15505	V5505	TA44688	VA4688	TC15873	C15873P	N/S
Mazda3 MazdaSpeed							
4 cyl. 2.3L F.I. Turbo	TL15505	V5505	TA44688	VA4688	TC15873	C15873P	N/S
Mazda5							
4 cyl. 2.3L F.I.	TL15505	V5505	TA44688	VA4688	TC15873	C15873P	N/S
Mazda6							
4 cyl. 2.3L F.I.	TL15505	V5505	TA35370	VA5370	TC35643	C35643P	N/S
V6 3.0L F.I. (VIN D)	TL24651 2500 ⁵³⁶	V2500	TA25525	VA5525	TC35643	C35643P	N/S
MX-5							
4 cyl. 2.0L F.I. (Mexico)	TL10241	V241	A25793	A25793	N/R	N/R	N/S
MX-5 Miata							
4 cyl. 2.0L F.I.	TL10241	V241	A25793	A25793	N/R	N/R	N/S
RX-8							
2 cyl. 1.3L F.I.	TL14612	V4612	TA45557	VA5557	C15659		N/S
Tribute							
4 cyl. 2.3L F.I. (VIN Z)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA35323	VA5323	TC25685	C25685P	F64711
V6 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25685	C25685P	F64711
Tribute Hybrid							
4 cyl. 2.3L F.I. (DOHC) (VIN H)	TL15505	V5505	TA25567	VA5567	TC25685	C25685P	F64711
2007							
B2300 Pickup							
4 cyl. 2.3L F.I. (VIN D)	TL10241	V241	TA35192	VA5192	N/R	N/R	F65472
B3000 Pickup							
V6 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65472

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MAZDA (cont'd)							
2007 (cont'd)							
B4000 Pickup							
V6 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65472
CX-7							
4 cyl. 2.3L F.I. Turbo	TL15505	V5505	TA25525	VA5525	C25858	C25858P	N/S
CX-9							
V6 3.5L F.I.	TL20195 195 ⁵³⁶	V195	TA25699	VA5699	TC25876	C25876P	N/S
Mazda3							
4 cyl. 2.0L F.I.	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
4 cyl. 2.3L F.I.	TL15505	V5505	TA44688	VA4688	TC15873	C15873P	N/S
Mazda3 MazdaSpeed							
4 cyl. 2.3L F.I. Turbo (MZR)	TL15505	V5505	TA44688	VA4688	TC15873	C15873P	N/S
Mazda5							
4 cyl. 2.3L F.I.	TL15505	V5505	TA44688	VA4688	TC15873	C15873P	N/S
Mazda6							
4 cyl. 2.3L F.I.	TL15505	V5505	TA35370	VA5370	TC35643	C35643P	N/S
4 cyl. 2.3L F.I. Turbo (MZR)	TL15505	V5505	TA25525	VA5525	TC35643	C35643P	N/S
V6 3.0L F.I. (VIN D)	TL24651 2500 ⁵³⁶	V2500	TA25525	VA5525	TC35643	C35643P	N/S
MX-5							
4 cyl. 2.0L F.I. (Mexico)	TL10241	V241	A25793	A25793	N/R	N/R	N/S
MX-5 Miata							
4 cyl. 2.0L F.I.	TL10241	V241	A25793	A25793	N/R	N/R	N/S
RX-8							
2 cyl. 1.3L F.I.	TL14612	V4612	TA45557	VA5557	C15659		N/S
2006							
B2300 Pickup							
4 cyl. 2.3L F.I. (VIN D)	TL10241	V241	TA35192	VA5192	N/R	N/R	F65472
B3000 Pickup							
V6 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65472
B4000 Pickup							
V6 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65472
Mazda3							
4 cyl. 2.0L F.I.	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
4 cyl. 2.3L F.I.	TL15505	V5505	TA44688	VA4688	TC15873	C15873P	N/S
Mazda5							
4 cyl. 2.3L F.I.	TL15505	V5505	TA44688	VA4688	TC15873	C15873P	N/S
Mazda6							
4 cyl. 2.3L F.I.	TL15505	V5505	TA35370	VA5370	TC35643	C35643P	N/S
4 cyl. 2.3L F.I. Turbo (MZR)	TL15505	V5505	TA25525	VA5525	TC35643	C35643P	N/S
V6 3.0L F.I. (VIN D)	TL24651 2500 ⁵³⁶	V2500	TA25525	VA5525	TC35643	C35643P	N/S
MPV							
V6 3.0L F.I.	TL24651 2500 ⁵³⁶	V2500	TA35370	VA5370	C15659		N/S
MX-5							
4 cyl. 2.0L F.I. (Mexico)	TL10241	V241	A25793	A25793	N/R	N/R	N/S
MX-5 Miata							
4 cyl. 2.0L F.I.	TL10241	V241	A25793	A25793	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MAZDA (cont'd)							
2006 (cont'd)							
RX-8							
2 cyl. 1.3L F.I.	TL14612	V4612	TA45557	VA5557	C15659		N/S
Tribute							
4 cyl. 2.3L F.I. (VIN Z)	TL10241	V241	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
2005							
B2300 Pickup							
4 cyl. 2.3L F.I. (VIN D)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65472
B3000 Pickup							
V6 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65472
B4000 Pickup							
V6 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65472
Mazda3							
4 cyl. 2.0L F.I.	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
4 cyl. 2.3L F.I.	TL15505	V5505	TA44688	VA4688	TC15873	C15873P	N/S
Mazda6							
4 cyl. 2.3L F.I.	TL15505	V5505	TA35370	VA5370	TC35643	C35643P	N/S
V6 3.0L F.I. (VIN D)	TL24651 2500 ⁵³⁶	V2500	TA25525	VA5525	TC35643	C35643P	N/S
Miata							
4 cyl. 1.8L F.I. (DOHC)	TL14612	V4612	TA25304	VA5304	N/R	N/R	F65366
4 cyl. 1.8L F.I. Turbo (DOHC)	TL14612	V4612	TA25304	VA5304	N/R	N/R	F65366
MPV							
V6 3.0L F.I.	TL24651 2500 ⁵³⁶	V2500	TA35370	VA5370	C15659		N/S
RX-8							
2 cyl. 1.3L F.I.	TL14612	V4612	TA45557	VA5557	C15659		N/S
Tribute							
4 cyl. 2.3L F.I. (VIN Z)	TL10241	V241	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
2004							
B2300 Pickup							
4 cyl. 2.3L F.I. (VIN D)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65472
B3000 Pickup							
V6 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65472
B4000 Pickup							
V6 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65472
Mazda3							
4 cyl. 2.0L F.I.	TL10241	V241	TA44688	VA4688	TC15873	C15873P	N/S
4 cyl. 2.3L F.I.	TL15505	V5505	TA44688	VA4688	TC15873	C15873P	N/S
Mazda6							
4 cyl. 2.3L F.I.	TL15505	V5505	TA35370	VA5370	TC35643	C35643P	N/S
V6 3.0L F.I. (VIN D)	TL24651 2500 ⁵³⁶	V2500	TA25525	VA5525	TC35643	C35643P	N/S
Miata							
4 cyl. 1.8L F.I. (DOHC)	TL14612	V4612	TA25304	VA5304	N/R	N/R	F65366

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
⁹⁵ Optional filter, if installed by local dealership. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MAZDA (cont'd)							
2004 (cont'd)							
Miata (cont'd)							
4 cyl. 1.8L F.I. Turbo (DOHC)	TL14612	V4612	TA25304	VA5304	N/R	N/R	F65366
MPV							
V6 3.0L F.I.	TL24651 2500 ⁵³⁶	V2500	TA35370	VA5370	C15659		N/S
RX-8							
2 cyl. 1.3L F.I.	TL14612	V4612	TA45557	VA5557	C15659		N/S
Tribute							
4 cyl. 2.0L F.I.	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
2003							
B2300 Pickup							
4 cyl. 2.3L F.I. (VIN D)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523 ²⁹² F65376 ²⁹⁴
B3000 Pickup							
V6 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523 ²⁹² F65376 ²⁹⁴
V6 3.0L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65486
B4000 Pickup							
V6 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F55523 ²⁹² F65376 ²⁹⁴
Mazda6							
4 cyl. 2.3L F.I.	TL15505	V5505	TA35370	VA5370	TC35643	C35643P	N/S
V6 3.0L F.I. (VIN D)	TL24651 2500 ⁵³⁶	V2500	TA25525	VA5525	TC35643	C35643P	N/S
Miata							
4 cyl. 1.8L F.I. (DOHC)	TL14612	V4612	TA25304	VA5304	N/R	N/R	F65366
MPV							
V6 3.0L F.I.	TL24651 2500 ⁵³⁶	V2500	TA35370	VA5370	C15659		N/S
Protege							
4 cyl. 1.6L F.I. (DOHC) (Canada)	TL14612	V4612	TA25049	VA5049			N/S
4 cyl. 2.0L F.I. (DOHC)	TL14612	V4612	TA25049	VA5049	N/R	N/R	N/S
Protege MazdaSpeed							
4 cyl. 2.0L F.I. Turbo	TL14612	V4612	TA25049	VA5049	N/R	N/R	N/S
Protege5							
4 cyl. 2.0L F.I.	TL14612	V4612	TA25049	VA5049	N/R	N/R	N/S
Tribute							
4 cyl. 2.0L F.I.	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
2002							
626							
4 cyl. 2.0L F.I.	TL14612	V4612	TA25257	VA5257	C35551 ¹⁰		F54794 ¹³¹ F64795 ¹³²
V6 2.5L F.I.	TL14610 TL14612 ⁵³⁶	V4612	TA25257	VA5257	C35551 ¹⁰		F64795
B2300 Pickup							
4 cyl. 2.3L F.I. (VIN D)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523 ²⁹² F65376 ²⁹⁴





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁹⁵ Optional filter, if installed by local dealership. ¹³¹ Models with automatic transmission.

¹³² Models with manual Transmission. ²⁹² Models with 3 inch O.D. Fuel filter. ²⁹⁴ Models with 2 inch O.D. Fuel filter with mounting bracket. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
MAZDA (cont'd)							
2002 (cont'd)							
B3000 Pickup							
V6 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523 ²⁹² F65376 ²⁹⁴
V6 3.0L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65486
B4000 Pickup							
V6 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F55523 ²⁹² F65376 ²⁹⁴
Miata							
4 cyl. 1.8L F.I. (DOHC)	TL14612	V4612	TA25304	VA5304	N/R	N/R	F65366
Millenia							
V6 2.3L F.I. Supercharged 24V	TL14610 TL14612 ⁵³⁶	V4612	TA24722	VA4722	C35550		F54833
V6 2.5L F.I. 24V	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C35550		F54833
MPV							
V6 3.0L F.I.	TL24651 2500 ⁵³⁶	V2500	TA35370	VA5370	TC35479	C35516P	N/S
Protege							
4 cyl. 1.6L F.I. (DOHC) (Canada)	TL14612	V4612	TA25049	VA5049			N/S
4 cyl. 2.0L F.I. (DOHC)	TL14612	V4612	TA25049	VA5049	N/R	N/R	N/S
Protege5							
4 cyl. 2.0L F.I.	TL14612	V4612	TA25049	VA5049	N/R	N/R	N/S
Tribute							
4 cyl. 2.0L F.I.	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
2001							
626							
4 cyl. 2.0L F.I.	TL14612	V4612	TA25257	VA5257	C35551 ¹⁰		F54794 ¹³¹ F64795 ¹³²
V6 2.5L F.I.	TL14610 TL14612 ⁵³⁶	V4612	TA25257	VA5257	C35551 ¹⁰		F64795
B2300 Pickup							
4 cyl. 2.3L F.I. (VIN D)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523 ²¹³ F65376 ²¹²
B2500 Pickup							
4 cyl. 2.5L F.I. (VIN C)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523 ²¹³ F65376 ²¹²
B3000 Pickup							
V6 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F55523 ²¹³ F65376 ²¹²
V6 3.0L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65486
B4000 Pickup							
V6 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F55523 ²¹³ F65376 ²¹²
Miata							
4 cyl. 1.8L F.I. (DOHC)	TL14612	V4612	TA25304	VA5304	N/R	N/R	F65366
Millenia							
V6 2.3L F.I. Supercharged 24V	TL14610 TL14612 ⁵³⁶	V4612	TA24722	VA4722	C35550		F54833
V6 2.5L F.I. 24V	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C35550		F54833

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁹⁵ Optional filter, if installed by local dealership. ¹³¹ Models with automatic transmission. ¹³² Models with manual transmission. ²¹² Models Mfg. before 05/14/01. ²¹³ Models Mfg. after 05/14/01. ²⁹² Models with 3 inch O.D. Fuel filter. ²⁹⁴ Models with 2 inch O.D. Fuel filter with mounting bracket. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MAZDA (cont'd)							
2001 (cont'd)							
MPV							
V6 2.5L F.I. (DOHC) 24V	TL24651 2500 ⁵³⁶	V2500	TA35370	VA5370	TC35479	C35516P	N/S
Protege							
4 cyl. 1.6L F.I. (DOHC)	TL14612	V4612	TA25049	VA5049	N/R	N/R	N/S
4 cyl. 2.0L F.I. (DOHC)	TL14612	V4612	TA25049	VA5049	N/R	N/R	N/S
Protege MP3							
4 cyl. 2.0L F.I.	TL14612	V4612	TA25049	VA5049			N/S
Tribute							
4 cyl. 2.0L F.I.	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
V6 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25478 ⁹⁵	C25478P ⁹⁵	F65455
2000							
626							
4 cyl. 2.0L F.I. (DOHC) 16V	TL14612	V4612	TA25257	VA5257	C35551 ¹⁰		F54794 ¹³¹ F64795 ¹³²
V6 2.5L F.I. (DOHC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25257	VA5257	C35551 ¹⁰		F64795
B2500 Pickup							
4 cyl. 2.5L F.I. (VIN C)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65376
B3000 Pickup							
V6 3.0L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65376
B4000 Pickup							
V6 4.0L F.I. (VIN X)	TL30001	V1A	TA35192	VA5192	N/R	N/R	F65376
Miata							
4 cyl. 1.8L F.I. (DOHC)	TL14612	V4612	TA25304	VA5304	N/R	N/R	F65366
Millenia							
V6 2.3L F.I. Supercharged 24V	TL14610 TL14612 ⁵³⁶	V4612	TA24722	VA4722	N/R	N/R	F54833
V6 2.5L F.I. (DOHC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	N/R	N/R	F54833
MPV							
V6 2.5L F.I. (DOHC) 24V	TL24651 2500 ⁵³⁶	V2500	TA35370	VA5370	TC35479	C35516P	N/S
Protege							
4 cyl. 1.6L F.I. (DOHC)	TL14612	V4612	TA25049	VA5049	N/R	N/R	N/S
4 cyl. 1.8L F.I. (DOHC)	TL14612	V4612	TA25049	VA5049	N/R	N/R	N/S
1999							
626							
4 cyl. 2.0L F.I. (DOHC) 16V	TL14612	V4612	TA25257	VA5257	N/R	N/R	F54794 ¹³¹ F64795 ¹³²
V6 2.5L F.I. (DOHC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA25257	VA5257	N/R	N/R	F64795
B2500 Pickup							
4 cyl. 2.5L F.I. (VIN C)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65277
B3000 Pickup							
V6 3.0L F.I. (VIN V)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65364
V6 3.0L F.I. (VIN U)	TL20195 195 ⁵³⁶	V195	TA35192	VA5192	N/R	N/R	F65277





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁹⁵ Optional filter, if installed by local dealership. ¹³¹ Models with automatic transmission.

¹³² Models with manual transmission. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MAZDA (cont'd)							
1999 (cont'd)							
B4000 Pickup							
V6 4.0L F.I. (VIN X)	TL30001	V1A	TA35192	VA5192	N/R	N/R	F65277
Miata							
4 cyl. 1.8L F.I. (DOHC)	TL14612	V4612	TA25304	VA5304	N/R	N/R	F65366
Millenia							
V6 2.3L F.I. Supercharged 24V	TL14610 TL14612 ⁵³⁶	V4612	TA24722	VA4722	N/R	N/R	F54833
V6 2.5L F.I. (DOHC) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	N/R	N/R	F54833
Protege							
4 cyl. 1.6L F.I. (DOHC)	TL14612	V4612	TA25049	VA5049	N/R	N/R	N/S
4 cyl. 1.8L F.I. (DOHC)	TL14612	V4612	TA25049	VA5049	N/R	N/R	N/S
MERCEDES-BENZ							
2018							
AMG GT							
V8 4.0L F.I. Twin-Turbo 32V	L31389	L31389	A31369 ¹¹⁰	A31369 ¹¹⁰	C45844C		
AMG GT R							
V8 4.0L F.I. Twin-Turbo 32V	L31389	L31389	A31369 ¹¹⁰	A31369 ¹¹⁰	C45844C		
AMG GT S							
V8 4.0L F.I. Twin-Turbo 32V	L31389	L31389	A31369 ¹¹⁰	A31369 ¹¹⁰	C45844C		
C300							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182			C48187C		
C43 AMG							
V6 3.0L F.I. Twin-Turbo (276.823) 24V	L38165	L38165	A49180	A49180			
C63 AMG							
V8 4.0L F.I. Twin-Turbo 32V	L31389	L31389	A11353 (2)	A11353 (2)			
C63 AMG S							
V8 4.0L F.I. Twin-Turbo 32V	L31389	L31389	A11353 (2)	A11353 (2)			
CLA250							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182			C48187C		L/F
CLA45 AMG							
4 cyl. 2.0L F.I. Twin-Turbo 16V	L31389	L31389			C48187C		L/F
CLS400							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	A49180	A49180	C45844C		
CLS550							
V8 4.6L F.I. Twin-Turbo (278.922) 32V	L31389 ³¹² L38165 ³¹⁶	L31389 ³¹² L38165 ³¹⁶	TA19154 (2)	A19154 (2)	C45844C		
CLS63 AMG S							
V8 5.5L F.I. Twin-Turbo (157.981) 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		
E300							
4 cyl. 2.0L F.I. Turbo (274.920) 16V	L18182	L18182					
E400							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	A49180 (2)	A49180(2)			
E43 AMG							
V6 3.0L F.I. Bi-Turbo 24V	L38165	L38165	A49180	A49180			N/S
E63 AMG							
V8 4.0L F.I. Twin-Turbo (177.980) 32V	L31389	L31389					
E63 AMG S							
V8 4.0L F.I. Twin-Turbo (177.980) 32V	L31389	L31389					
G550							
V8 4.0L F.I. Twin-Turbo 32V			A11353 (2)	A11353 (2)			

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ³¹² Models without plastic center tube. ³¹⁶ Models with plastic center tube. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2018 (cont'd)							
G63 AMG							
V8 5.5L F.I. Twin-Turbo (157.984) 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
GLA250							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182	A38193	A38193	C48187C		L/F
GLA45 AMG							
4 cyl. 2.0L F.I. Twin-Turbo 16V	L31389	L31389			C48187C		L/F
GLC300							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182					
GLC43 AMG							
V6 3.0L F.I. Bi-Turbo 24V	L38165	L38165	A49180 (2)	A49180 (2)			
GLE350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218			
GLE43 AMG							
V6 3.0L F.I. Bi-Turbo (276.821) 24V	L38165	L38165	A49180	A49180			
GLE550e							
V6 3.0L F.I. Twin-Turbo (Electric/Gas) 24V	L38165	L38165					
GLE63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			
GLE63 AMG S							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			
GLS450							
V6 3.0L F.I. Twin-Turbo 24V	L31389 ³⁰⁴ L38165 ³⁰³	L31389 ³⁰⁴ L38165 ³⁰³	A49180 (2)	A49180 (2)			L/F
GLS550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³⁰⁴ L38165 ³⁰³	L31389 ³⁰⁴ L38165 ³⁰³	TA19154	A19154			L/F
GLS63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
Maybach S650							
V12 6.0L F.I. Twin-Turbo (279.980) 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
Metris							
4 cyl. 2.0L F.I. Turbo (274.920) 16V	L18182	L18182					
S550e							
V6 3.0L F.I. Turbo (Electric/Gas)	L38165	L38165					
V6 3.0L F.I. Turbo (Electric/Gas) 24V			A49180	A49180			
SL450							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	A49180 (2)	A49180 (2)	C45844C		
SL550							
V8 4.6L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		
SL63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		
SLC300							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182			C26075C		L/F
SLC43 AMG							
V6 3.0L F.I. Bi-Turbo 24V	L38165	L38165	A49180 (2)	A49180 (2)	C26075C		
Sprinter 2500							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰	A65823	A65823	TC35834	C35834P	
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	
Sprinter 3500							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰	A65823	A65823	TC35834	C35834P	
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced. ³⁰³ Models with cartridge element overall height of 6.57 inches.

³⁰⁴ Models with cartridge element overall height of 5.75 inches.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2017							
A200							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		
AMG GT							
V8 4.0L F.I. Twin-Turbo 32V	L31389	L31389	A31369 ¹¹⁰	A31369 ¹¹⁰	C45844C		
AMG GT S							
V8 4.0L F.I. Twin-Turbo 32V	L31389	L31389	A31369 ¹¹⁰	A31369 ¹¹⁰	C45844C		
B250e							
132 kW Electric Motor (780.990)	N/R	N/R	N/R	N/R	C48187C		
C300							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182			C48187C		
C350e							
4 cyl. 2.0L F.I. Turbo (274.920) (Electric/Gas) 16V	L18182	L18182					
C43 AMG							
V6 3.0L F.I. Twin-Turbo (276.823) 24V	L38165	L38165	A49180	A49180			
C63 AMG							
V8 4.0L F.I. Twin-Turbo 32V	L31389	L31389	A11353 (2)	A11353 (2)			
C63 AMG S							
V8 4.0L F.I. Twin-Turbo 32V	L31389	L31389	A11353 (2)	A11353 (2)			
CLA200							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		
CLA250							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182	A38193	A38193	C48187C		L/F
CLA45 AMG							
4 cyl. 2.0L F.I. Twin-Turbo 16V	L31389	L31389			C48187C		L/F
CLS400							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	A49180	A49180	C45844C		
CLS550							
V8 4.6L F.I. Twin-Turbo (278.922) 32V	L31389 ³¹² L38165 ³¹⁶	L31389 ³¹² L38165 ³¹⁶	TA19154 (2)	A19154 (2)	C45844C		
CLS63 AMG S							
V8 5.5L F.I. Twin-Turbo (157.981) 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		
E300							
4 cyl. 2.0L F.I. Turbo (274.920) 16V	L18182	L18182					
E400							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	A49180 (2)	A49180 (2)	C45844C		
E43 AMG							
V6 3.0L F.I. Bi-Turbo 24V	L38165	L38165	A49180	A49180	C45844C		N/S
E550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)	C45844C		
G550							
V8 4.0L F.I. Twin-Turbo 32V	L31389	L31389	A11353 (2)	A11353 (2)			
G63 AMG							
V8 5.5L F.I. Twin-Turbo (157.984) 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
G65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
GL350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646					
GLA250							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182	A38193	A38193	C48187C		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced. ³¹² Models without plastic center tube. ³¹⁶ Models with plastic center tube.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2017 (cont'd)							
GLA45 AMG							
4 cyl. 2.0L F.I. Twin-Turbo 16V	L31389	L31389			C48187C		L/F
GLC300							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182					
GLC43 AMG							
V6 3.0L F.I. Bi-Turbo 24V	L38165	L38165	A49180 (2)	A49180 (2)			
GLE300d							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰					
GLE350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218			
GLE400							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	A49180	A49180			
GLE43 AMG							
V6 3.0L F.I. Bi-Turbo (276.821) 24V	L38165	L38165	A49180	A49180			
GLE550e							
V6 3.0L F.I. Twin-Turbo (Electric/Gas) 24V	L38165	L38165	A49180	A49180			
GLE63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
GLE63 AMG S							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			
GLS350d							
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646					
GLS450							
V6 3.0L F.I. Twin-Turbo 24V	L31389 ³⁰⁴ L38165 ³⁰³	L31389 ³⁰⁴ L38165 ³⁰³	A49180 (2)	A49180 (2)			L/F
GLS550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³⁰⁴ L38165 ³⁰³	L31389 ³⁰⁴ L38165 ³⁰³	TA19154	A19154			L/F
GLS63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
Maybach S550							
V8 4.6L F.I. Turbo 32V	L31389	L31389	TA19154	A19154			
Maybach S600							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
Metris							
4 cyl. 2.0L F.I. Turbo (274.920) 16V	L18182	L18182					
S550							
V8 4.6L F.I. Twin-Turbo (278.929) 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)			L/F
S550e							
V6 3.0L F.I. Turbo (Electric/Gas) 24V	L38165	L38165	A49180	A49180			
S600							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695 (2)	A45695 (2)			
S63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			
S65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
SL450							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	A49180 (2)	A49180 (2)	C45844C		L/F





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced. ³⁰³ Models with cartridge element overall height of 6.57 inches.

³⁰⁴ Models with Cartridge element overall height of 5.75 inches. ³¹² Models without plastic center tube. ³¹⁶ Models with plastic center tube.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2017 (cont'd)							
SL550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)	C45844C		
SL63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		L/F
SL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C45844C		L/F
SLC300							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182			C26075C		L/F
SLC43 AMG							
V6 3.0L F.I. Bi-Turbo 24V	L38165	L38165	A49180 (2)	A49180 (2)	C26075C		
Sprinter 2500							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰	A65823	A65823	TC35834	C35834P	
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	
Sprinter 3500							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰	A65823	A65823	TC35834	C35834P	
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	
2016							
A200							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		
AMG GT S							
V8 4.0L F.I. Twin-Turbo 32V	L31389	L31389	A31369 ¹¹⁰	A31369 ¹¹⁰	C45844C		
B250e							
132 kW Electric Motor (780.990)	N/R	N/R	N/R	N/R	C48187C		
C300							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182					
C350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C45844C		L/F
C350e							
4 cyl. 2.0L F.I. Turbo (274.920) (Electric/Gas) 16V	L18182	L18182					
C450 AMG							
V6 3.0L F.I. Turbo 24V	L38165	L38165	A49180 (2)	A49180 (2)			
C63 AMG							
V8 4.0L F.I. Twin-Turbo 32V	L31389	L31389	A11353 (2)	A11353 (2)			
C63 AMG S							
V8 4.0L F.I. Twin-Turbo 32V	L31389	L31389	A11353 (2)	A11353 (2)			
CLA200							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		
CLA250							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182	A38193	A38193	C48187C		L/F
CLA45 AMG							
4 cyl. 2.0L F.I. Twin-Turbo 16V	L31389	L31389			C48187C		L/F
CLS400							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	A49180	A49180	C45844C		
CLS550							
V8 4.6L F.I. Twin-Turbo (278.922) 32V	L31389 ³¹² L38165 ³¹⁶	L31389 ³¹² L38165 ³¹⁶	TA19154 (2)	A19154 (2)	C45844C		
CLS63 AMG S							
V8 5.5L F.I. Twin-Turbo (157.981) 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹⁰ Discontinued, availability limited to existing inventory.

¹¹⁰ Not Available - Availability To Be Announced.

³¹² Models without plastic center tube.

³¹⁶ Models with plastic center tube.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2016 (cont'd)							
E250 BlueTEC							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰			C45844C		
E300							
V6 3.5L F.I. 24V (Canada)	L38165	L38165			C45844C		L/F
E350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C45844C		L/F
E400							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	A49180 (2)	A49180 (2)	C45844C		
E550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)	C45844C		
E63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		
E63 AMG S							
V8 5.5L F.I. Twin-Turbo (157.981) 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		L/F
G550							
V8 4.0L F.I. Twin-Turbo 32V	L31389	L31389	A11353 (2)	A11353 (2)			
G63 AMG							
V8 5.5L F.I. Twin-Turbo (157.984) 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
G65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
GL350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646					
GL450							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	TA19154	A19154			
GL550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154	A19154			
GL63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
GLA200							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		N/S
4 cyl. 2.0L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		N/S
GLA250							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182	A38193	A38193	C48187C		L/F
GLA45 AMG							
4 cyl. 2.0L F.I. Twin-Turbo 16V	L31389	L31389			C48187C		L/F
GLC300							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182					
GLE300d							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰					
GLE350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218			
GLE350d							
V6 3.0L F.I. (Diesel) 24V	TL25646	L25646					
GLE400							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	A49180 (2)	A49180 (2)			
GLE450 AMG							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	A49180	A49180			
GLE550e							
V6 3.0L F.I. Twin-Turbo (Electric/Gas) 24V	L38165	L38165	A49180	A49180			

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced. ³¹² Models without plastic center tube. ³¹⁶ Models with plastic center tube.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2016 (cont'd)							
GLE63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
GLE63 AMG S							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			
Maybach S600							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
Metris							
4 cyl. 2.0L F.I. Turbo (274.920) 16V	L18182	L18182					
S550							
V8 4.6L F.I. Twin-Turbo (278.929) 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)			L/F
S550e							
V6 3.0L F.I. Turbo (Electric/Gas)	L38165	L38165					
V6 3.0L F.I. Turbo (Electric/Gas) 24V			A49180	A49180			
S600							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695 (2)	A45695 (2)			
S63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			
S65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
SL400							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	A49180 (2)	A49180 (2)	C45844C		L/F
SL550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)	C45844C		
SL63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		L/F
SL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C45844C		L/F
SLK300							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182	A49180 (2)	A49180 (2)	C26075C		L/F
SLK350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C26075C		
SLK55 AMG							
V8 5.5L F.I. 32V	L31389	L31389			C26075C		L/F
Sprinter 2500							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰	A65823	A65823	TC35834	C35834P	
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	
Sprinter 3500							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰	A65823	A65823	TC35834	C35834P	
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	
2015							
A200							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		
B180							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		N/S
B250							
4 cyl. 2.0L F.I. Turbo 16V (Canada)	L18182	L18182	A38193	A38193	C48187C		
C250							
4 cyl. 1.8L F.I. Turbo	L36289	L36289	A28217	A28217	C45844C		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹⁰ Discontinued, availability limited to existing inventory.

¹¹⁰ Not Available - Availability To Be Announced.

³¹² Models without plastic center tube.

³¹⁶ Models with plastic center tube.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2015 (cont'd)							
C300							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182	A38218	A38218			
C350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C45844C		L/F
C400 4Matic							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	A49180 (2)	A49180 (2)			L/F
C63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45844C		L/F
CLA200							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		
CLA250							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182	A38193	A38193	C48187C		L/F
CLA45 AMG							
4 cyl. 2.0L F.I. Twin-Turbo 16V	L31389	L31389			C48187C		L/F
CLS400							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	A49180	A49180	C45844C		
CLS550							
V8 4.6L F.I. Twin-Turbo (278.922) 32V	L31389 ³¹² L38165 ³¹⁶	L31389 ³¹² L38165 ³¹⁶	TA19154 (2)	A19154 (2)	C45844C		
CLS63 AMG S							
V8 5.5L F.I. Twin-Turbo (157.981) 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		
E250 BlueTEC							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰			C45844C		
E300							
V6 3.5L F.I. 24V (Canada)	L38165	L38165			C45844C		L/F
E350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C45844C		L/F
E400							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	A49180 (2)	A49180 (2)	C45844C		
E400 Hybrid							
V6 3.5L F.I. (Electric/Gas) 24V	L38165	L38165	A38218	A38218	C45844C		
E550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)	C45844C		
E63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		
E63 AMG S							
V8 5.5L F.I. Twin-Turbo (157.981) 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		L/F
G550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)			
G63 AMG							
V8 5.5L F.I. Twin-Turbo (157.984) 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
G65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
GL350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646					
GL450							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	TA19154	A19154			
GL550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154	A19154			

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced. ³¹² Models without plastic center tube. ³¹⁶ Models with plastic center tube.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
MERCEDES-BENZ (cont'd)							
2015 (cont'd)							
GL63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
GLA200							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		N/S
4 cyl. 2.0L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		N/S
GLA250							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182	A38193	A38193	C48187C		L/F
GLA45 AMG							
4 cyl. 2.0L F.I. Twin-Turbo 16V	L31389	L31389			C48187C		L/F
GLK250 BlueTEC 4Matic							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰			C45844C		
GLK350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C45844C		L/F
ML250 BlueTEC 4Matic							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰					
ML350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218			
ML350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646					
ML400							
V6 3.0L F.I. Twin-Turbo (276.821) 24V			A49180	A49180			
V6 3.0L F.I. 24V	L38165	L38165					
ML550							
V8 4.6L F.I. Twin-Turbo 32V	L38165	L38165					
ML63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154	A19154			
S550							
V8 4.6L F.I. Twin-Turbo (278.929) 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)			
S550e							
V6 3.0L F.I. Turbo (Electric/Gas) 24V	L38165	L38165	A49180	A49180			
S600							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
S63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			
S65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
SL400							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165	A49180	A49180	C45844C		L/F
SL550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)	C45844C		L/F
SL63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		L/F
SL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C45844C		L/F
SLK250							
4 cyl. 1.8L F.I. Turbo 16V	L36289	L36289	A28217	A28217	C26075C		L/F
SLK350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C26075C		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced. ³¹² Models without plastic center tube. ³¹⁶ Models with plastic center tube.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2015 (cont'd)							
SLK55 AMG							
V8 5.5L F.I. 32V	L31389	L31389			C26075C		L/F
SLS AMG							
V8 6.3L F.I. 32V	L35906	L35906			C45844C		L/F
Sprinter 2500							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰	A65823	A65823	TC35834	C35834P	
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	
Sprinter 3500							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰	A65823	A65823	TC35834	C35834P	
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	
2014							
A200							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		
A250							
4 cyl. 2.0L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		
B180							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		N/S
B250							
4 cyl. 2.0L F.I. Turbo 16V (Canada)	L18182	L18182	A38193	A38193	C48187C		
C250							
4 cyl. 1.8L F.I. Turbo	L36289	L36289	A28217	A28217	C45844C		L/F
C300							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C45844C		L/F
C350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C45844C		L/F
C63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45844C		L/F
CL550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154	A19154			L/F
CL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
CL63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
CL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
CLA200							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		
CLA250							
4 cyl. 2.0L F.I. Turbo 16V	L18182	L18182	A38193	A38193	C48187C		L/F
CLA45 AMG							
4 cyl. 2.0L F.I. Twin-Turbo 16V	L31389	L31389			C48187C		L/F
CLS550							
V8 4.6L F.I. Twin-Turbo (278.922) 32V	L31389 ³¹² L38165 ³¹⁶	L31389 ³¹² L38165 ³¹⁶	TA19154 (2)	A19154 (2)	C45844C		
CLS63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		L/F
CLS63 AMG S							
V8 5.5L F.I. Twin-Turbo (157.981) 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		
E250 BlueTEC							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰			C45844C		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced. ³¹² Models without plastic center tube. ³¹⁶ Models with plastic center tube.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
MERCEDES-BENZ (cont'd)							
2014 (cont'd)							
E350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C45844C		L/F
E400							
V6 3.0L F.I. Twin-Turbo 24V	L38165	L38165			C45844C		
E400 Hybrid							
V6 3.5L F.I. (Electric/Gas) 24V	L38165	L38165	A38218	A38218	C45844C		
E550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)	C45844C		
E63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		
E63 AMG S							
V8 5.5L F.I. Twin-Turbo (157.981) 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		L/F
G550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)			
G63 AMG							
V8 5.5L F.I. Twin-Turbo (157.984) 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
G65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
GL350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646					
GL450							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154	A19154			L/F
GL550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154	A19154			
GL63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
GLA200							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		N/S
4 cyl. 2.0L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		N/S
GLK250 BlueTEC 4Matic							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰			C45844C		
GLK350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C45844C		L/F
ML350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218			
ML350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646					
ML550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)			L/F
ML63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154	A19154			
S550							
V8 4.6L F.I. Twin-Turbo (278.929) 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)			
S63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹⁰ Discontinued, availability limited to existing inventory.

¹¹⁰ Not Available - Availability To Be Announced.

³¹² Models without plastic center tube.

³¹⁶ Models with plastic center tube.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
MERCEDES-BENZ (cont'd)							
2014 (cont'd)							
SL550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)	C45844C		L/F
SL63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		L/F
SL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C45844C		L/F
SLK250							
4 cyl. 1.8L F.I. Turbo 16V	L36289	L36289	A28217	A28217	C26075C		L/F
SLK350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C26075C		L/F
SLK55 AMG							
V8 5.5L F.I. 32V	L31389	L31389			C26075C		L/F
SLS AMG							
V8 6.3L F.I. 32V	L35906	L35906			C45844C		L/F
Sprinter 2500							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰	A65823	A65823	TC35834	C35834P	
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	
Sprinter 3500							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰	A65823	A65823	TC35834	C35834P	
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	
2013							
A200							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		
A250							
4 cyl. 2.0L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		
B180							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		N/S
B250							
4 cyl. 2.0L F.I. Turbo 16V (Canada)	L18182	L18182	A38193	A38193	C48187C		
C250							
4 cyl. 1.8L F.I. Turbo	L36289	L36289	A28217	A28217	C45844C		L/F
C300							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C45844C		L/F
C350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C45844C		L/F
C63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45844C		L/F
CL550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154	A19154			L/F
CL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
CL63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
CL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
CLA200							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced. ³¹² Models without plastic center tube. ³¹⁶ Models with plastic center tube.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2013 (cont'd)							
CLS550							
V8 4.6L F.I. Twin-Turbo (278.922) 32V	L31389 ³¹² L38165 ³¹⁶	L31389 ³¹² L38165 ³¹⁶	TA19154 (2)	A19154 (2)	C45844C		
CLS63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		L/F
E300							
V6 3.5L F.I. 24V (Canada)	L38165	L38165			C45844C		
E350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C45844C		L/F
E350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C45844C		
E400 Hybrid							
V6 3.5L F.I. (Electric/Gas) 24V	L38165	L38165	A38218	A38218	C45844C		
E550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)	C45844C		
E63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		
G550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)			
G63 AMG							
V8 5.5L F.I. Twin-Turbo (157.984) 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
GL350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694			
GL450							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154	A19154			L/F
GL550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154	A19154			
GL63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
GLK250 BlueTEC 4Matic							
4 cyl. 2.1L F.I. Twin-Turbo (Diesel) 16V	L21405 ¹¹⁰	L21405 ¹¹⁰			C45844C		
GLK350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C45844C		L/F
ML350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218			
ML350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694			
ML550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)			L/F
ML63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154	A19154			
R350							
V6 3.5L F.I. 24V	L38165	L38165	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
R350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	F56303 ²³⁸
S350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694			

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ²³⁸ Fuel filter without water-sensor connection. ³¹² Models without plastic center tube. ³¹⁶ Models with plastic center tube.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2013 (cont'd)							
S400 Hybrid							
V6 3.5L F.I. (Electric/Gas) 24V	TL25277	L25277	TA34838	VA4838			L/F
S550							
V8 4.6L F.I. Twin-Turbo (278.932) 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)			L/F
S600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
S63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
S65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
SL550							
V8 4.6L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		L/F
SL63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		L/F
SL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C45844C		L/F
SLK250							
4 cyl. 1.8L F.I. Turbo 16V	L36289	L36289	A28217	A28217	C26075C		L/F
SLK350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C26075C		L/F
SLK55 AMG							
V8 5.5L F.I. 32V	L31389	L31389			C26075C		L/F
SLS AMG							
V8 6.3L F.I. 32V	L35906	L35906			C45844C		L/F
Sprinter 2500							
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	
Sprinter 3500							
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	
2012							
B180							
4 cyl. 1.6L F.I. Turbo 16V (Mexico)	L18182	L18182	A38193	A38193	C48187C		N/S
C250							
4 cyl. 1.8L F.I. Turbo	L36289	L36289	A28217	A28217	C45844C		L/F
V6 2.5L F.I.	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		
C300							
V6 3.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
C350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C45844C		L/F
C63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45844C		L/F
CL550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154	A19154			L/F
CL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
CL63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
CL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ³¹² Models without plastic center tube. ³¹⁶ Models with plastic center tube.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
MERCEDES-BENZ (cont'd)							
2012 (cont'd)							
CLS550							
V8 4.6L F.I. Twin-Turbo (278.922) 32V	L31389 ³¹² L38165 ³¹⁶	L31389 ³¹² L38165 ³¹⁶	TA19154 (2)	A19154 (2)	C45844C		L/F
CLS63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		L/F
E300							
V6 3.5L F.I. 24V (Canada)	L38165	L38165			C45844C		
E350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C45844C		L/F
E350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C45844C		
E550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)	C45844C		L/F
E63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)	C45844C		
G550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
GL350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	
GL450							
V8 4.6L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
GL550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
GLK350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
ML350							
V6 3.5L F.I. 24V	L38165	L38165	TA34838 (2)	VA4838 (2)	C16081C	C16081P	
ML350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	
ML550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)			L/F
ML63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154	A19154			
R350							
V6 3.5L F.I. 24V	L38165	L38165	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
R350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	F56303 ²³⁸
S350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694			F56303 ²³⁸
S400 Hybrid							
V6 3.5L F.I. (Electric/Gas) 24V	TL25277	L25277	TA34838	VA4838			L/F
S550							
V8 4.6L F.I. Twin-Turbo (278.932) 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154 (2)	A19154 (2)			L/F
S600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
S63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ²³⁸ Fuel filter without water-sensor connection.

³¹² Models without plastic center tube. ³¹⁶ Models with plastic center tube.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2012 (cont'd)							
S65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
SL550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C35774C ¹⁰		L/F
SL63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C35774C ¹⁰		L/F
SLK250							
4 cyl. 1.8L F.I. Turbo 16V	L36289	L36289	A28217	A28217	C26075C		L/F
SLK350							
V6 3.5L F.I. 24V	L38165	L38165	A38218	A38218	C26075C		L/F
SLK55 AMG							
V8 5.5L F.I. 32V	L31389	L31389			C26075C		L/F
SLS AMG							
V8 6.3L F.I. 32V	L35906	L35906			C45844C		L/F
Sprinter 2500							
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	
Sprinter 3500							
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	
2011							
B200							
4 cyl. 2.0L F.I. 8V (Canada)	L15844	L15844	A26317	A26317			L/F
4 cyl. 2.0L F.I. Turbo 8V (Canada)	L15844	L15844	A26317	A26317			L/F
C250							
V6 2.5L F.I.	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		
C300							
V6 3.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
C350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
C63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45844C		L/F
CL550							
V8 4.6L F.I. Twin-Turbo 32V	L31389 ³¹⁶ L38165 ³¹²	L31389 ³¹⁶ L38165 ³¹²	TA19154	A19154			L/F
CL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
CL63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L31389	L31389	TA19154 (2)	A19154 (2)			L/F
CL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
CLS550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
CLS63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	TA19154 (2)	A19154 (2)	C45844C		L/F
E350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
E350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C45844C		
E550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ³¹² Models without plastic center tube. ³¹⁶ Models with plastic center tube.

⁵⁵⁷ Availability limited to existing inventory. When depleted use C45772C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2011 (cont'd)							
E63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45844C		
G55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)			F65416
G550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
GL350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	
GL450							
V8 4.6L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
GL550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
GLK350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
ML350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
ML350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	
ML450 Hybrid							
V6 3.5L F.I. (272.973) (Electric/Gas) 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
ML550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
ML63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C16081C	C16081P	L/F
R350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
R350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	F56303 ²³⁸
S400 Hybrid							
V6 3.5L F.I. (Electric/Gas) 24V	TL25277	L25277	TA34838	VA4838			L/F
S450							
V8 4.6L F.I. 32V (Canada)	TL25277	L25277					
S550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)			L/F
S600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
S63 AMG							
V8 5.5L F.I. Twin-Turbo 32V	L35906	L35906	TA19154 (2)	A19154 (2)			L/F
S65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
SL550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C35774C ¹⁰		L/F
SL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C35774C ¹⁰		
SL63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C35774C ¹⁰		L/F
SL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C35774C ¹⁰		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ²³⁸ Fuel filter without water-sensor connection.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2011 (cont'd)							
SLK300							
V6 3.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C26075C		L/F
SLK350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C26075C		L/F
SLK55 AMG							
V8 5.5L F.I. 24V			TA34838 (2)	VA4838 (2)	C26075C		L/F
SLS AMG							
V8 6.3L F.I. 32V	L35906	L35906			C45844C		L/F
Sprinter 2500							
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	
Sprinter 3500							
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	
2010							
B200							
4 cyl. 2.0L F.I. 8V (Canada)	L15844	L15844	A26317	A26317			L/F
4 cyl. 2.0L F.I. Turbo 8V (Canada)	L15844	L15844	A26317	A26317			L/F
C250							
V6 2.5L F.I.	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		
C300							
V6 3.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
C350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
C63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45844C		L/F
CL550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)			L/F
CL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
CL63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806 (2)	A25806 (2)			L/F
CL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
CLS550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
CLS63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45772 ⁵⁵⁷ C45772C		L/F
E350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
E550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
E63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45844C		
G55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)			F65416
G550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
GL350 BlueTEC							
V6 3.0L F.I. Turbo 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	F56303 ²³⁸ F56305 ²³⁹





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ²³⁸ Fuel filter without water-sensor connection. ²³⁹ Optional Fuel filter with water-sensor connection.

⁵⁵⁷ Availability limited to existing inventory. When depleted use C45772C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2010 (cont'd)							
GL450							
V8 4.6L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
GL550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
GLK350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
ML350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
ML350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	F56303 ²³⁸ N/A ²³⁹
ML450 Hybrid							
V6 3.5L F.I. (272.973) (Electric/Gas) 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
ML550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
ML63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C16081C	C16081P	L/F
R350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
R350 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	F56303 ²³⁸
S400 Hybrid							
V6 3.5L F.I. (Electric/Gas) 24V	TL25277	L25277	TA34838	VA4838			L/F
S450							
V8 4.6L F.I. 32V (Canada)	TL25277	L25277					
S550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)			L/F
S600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
S63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806			L/F
S65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
SL550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C35774C ¹⁰		L/F
SL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C35774C ¹⁰		
SL63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C35774C ¹⁰		L/F
SL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C35774C ¹⁰		
SLK300							
V6 3.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C26075C		L/F
SLK350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C26075C		L/F
SLK55 AMG							
V8 5.5L F.I. 24V			TA34838 (2)	VA4838 (2)	C26075C		L/F
Sprinter 2500							
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ²³⁸ Fuel filter without water-sensor connection. ²³⁹ Optional Fuel filter with water-sensor connection.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2010 (cont'd)							
Sprinter 3500							
V6 3.0L F.I. Turbo (Diesel)	TL25646	L25646	A65823	A65823	TC35834	C35834P	
2009							
B200							
4 cyl. 2.0L F.I. Turbo 8V (Canada)	L15844	L15844	A26317	A26317			L/F
4 cyl. 2.0L F.I. 8V (Canada)	L15844	L15844	A26317	A26317			L/F
C230							
V6 2.5L F.I. 24V (Canada)	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
C300							
V6 3.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
C350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
C63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45844C		L/F
CL550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)			L/F
CL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
CL63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806 (2)	A25806 (2)			L/F
CL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
CLK350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		L/F
CLK550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		L/F
CLK63 AMG							
V8 6.3L F.I.	L35906	L35906					
V8 6.3L F.I. 32V			A25806	A25806	C25832 ²⁴² C35504C ²⁴³		L/F
CLS550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
CLS63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45772 ⁵⁵⁷ C45772C		L/F
E320 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C45772 ⁵⁵⁷ C45772C		F56303 ²³⁸ F56305 ²³⁹
E350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
E550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
E63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45772 ⁵⁵⁷ C45772C		L/F
G55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)			F65416





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ²³⁸ Fuel filter without water-sensor connection. ²³⁹ Optional Fuel filter with water-sensor connection.

²⁴² Dust filter located in engine compartment. ²⁴³ Activated Charcoal filter under glove compartment. ⁵⁵⁷ Availability limited to existing inventory. When depleted use C45772C.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2009 (cont'd)							
G550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
GL320 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	F56303 ²³⁸ F56305 ²³⁹
GL450							
V8 4.6L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
GL550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
ML320 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	F56303 ²³⁸ F56305 ²³⁹
ML350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
ML550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
ML63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C16081C	C16081P	L/F
R320 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	F56303 ²³⁸ F56305 ²³⁹
R350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
S450 4Matic							
V8 4.6L F.I. 32V (Canada)	TL25277	L25277	TA34838 (2)	VA4838 (2)			L/F
S550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)			L/F
S600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
S63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806			L/F
S65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
SL550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C35774C ¹⁰		F65416
SL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C35774C ¹⁰		
SL63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C35774C ¹⁰		L/F
SL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C35774C ¹⁰		
SLK300							
V6 3.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C26075C		L/F
SLK350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C26075C		L/F
SLK55 AMG							
V8 5.5L F.I. 24V			TA34838 (2)	VA4838 (2)	C26075C		L/F
SLR McLaren							
V8 5.5L F.I. Supercharged 24V			TA35470	VA5470	C35774C ¹⁰		L/F

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ²³⁸ Fuel filter without water-sensor connection. ²³⁹ Optional Fuel filter with water-sensor connection.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2008							
B200							
4 cyl. 2.0L F.I. 8V (Canada)	L15844	L15844	A26317	A26317			L/F
4 cyl. 2.0L F.I. Turbo 8V (Canada)	L15844	L15844	A26317	A26317			L/F
C230							
V6 2.5L F.I. 24V (Canada)	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
C300							
V6 3.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
C350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45844C		L/F
C63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45844C		L/F
CL550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)			L/F
CL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
CL63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806 (2)	A25806 (2)			L/F
CL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
CLK350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		L/F
CLK550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		L/F
CLK63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C25832 ²⁴² C35504C ²⁴³		L/F
CLS550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
CLS63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45772 ⁵⁵⁷ C45772C		L/F
E280							
V6 3.0L F.I. 24V (Mexico)	TL25277	L25277					
E300							
V6 3.0L F.I. 24V (Canada)	TL25277	L25277	TA34838	VA4838	C25832		F65416
E320 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C45772 ⁵⁵⁷ C45772C		F56303 ²³⁸ F56305 ²³⁹
E350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
E550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		
E63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45772 ⁵⁵⁷ C45772C		L/F
G500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)			F65416





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ²³⁸ Fuel filter without water-sensor connection. ²³⁹ Optional Fuel filter with water-sensor connection.

²⁴² Dust filter located in engine compartment. ²⁴³ Activated Charcoal filter under glove compartment. ⁵⁵⁷ Availability limited to existing inventory. When depleted use C45772C.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2008 (cont'd)							
G55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)			F65416
GL320 CDI							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	F56303 ²³⁸ F56305 ²³⁹
GL450							
V8 4.6L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
GL550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
ML320 CDI							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	F56303 ²³⁸ F56305 ²³⁹
ML350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
ML550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
ML63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C16081C	C16081P	L/F
R320 CDI							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	F56303 ²³⁸ F56305 ²³⁹
R350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
R550							
V8 5.5L F.I. 32V (Canada)	TL25277	L25277					
S450 4Matic							
V8 4.6L F.I. 32V (Canada)	TL25277	L25277	TA34838 (2)	VA4838 (2)			L/F
S550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)			L/F
S600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
S63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806			L/F
S65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
SL55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25277	L25277			C35774C ¹⁰		F54822
SL550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C35774C ¹⁰		F65416
SL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C35774C ¹⁰		
SL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C35774C ¹⁰		
SLK280							
V6 3.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C26075C		L/F
SLK350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C26075C		L/F
SLK55 AMG							
V8 5.5L F.I. 24V			TA34838 (2)	VA4838 (2)	C26075C		L/F
SLR McLaren							
V8 5.5L F.I. Supercharged 24V			TA35470	VA5470	C35774C ¹⁰		L/F

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ²³⁸ Fuel filter without water-sensor connection. ²³⁹ Optional Fuel filter with water-sensor connection.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2007							
B200							
4 cyl. 2.0L F.I. 8V (Canada)	L15844	L15844	A26317	A26317			L/F
4 cyl. 2.0L F.I. Turbo 8V (Canada)	L15844	L15844	A26317	A26317			L/F
C230							
V6 2.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		L/F
C280							
V6 3.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		L/F
C350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		L/F
CL550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)			L/F
CL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
CLK350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		L/F
CLK550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		L/F
CLK63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C25832 ²⁴² C35504C ²⁴³		L/F
CLS550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
CLS63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45772 ⁵⁵⁷ C45772C		L/F
E280							
V6 3.0L F.I. 24V (Mexico)	TL25277	L25277					
E320 BlueTEC							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C45772 ⁵⁵⁷ C45772C		F56303 ²³⁸ F56305 ²³⁹
E350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
E550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		
E63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C45772 ⁵⁵⁷ C45772C		L/F
G500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)			F65416
G55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)			F65416
GL320 CDI							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	F56303 ²³⁸ F56305 ²³⁹
GL450							
V8 4.6L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ²³⁸ Fuel filter without water-sensor connection. ²³⁹ Optional Fuel filter with water-sensor connection.

²⁴² Dust filter located in engine compartment. ²⁴³ Activated Charcoal filter under glove compartment. ⁵⁵⁷ Availability limited to existing inventory. When depleted use C45772C.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2007 (cont'd)							
ML320 CDI							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	F56303 ²³⁸ F56305 ²³⁹
ML350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
ML500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
ML63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C16081C	C16081P	L/F
R320 CDI							
V6 3.0L F.I. Turbo (Diesel) 24V	TL25646	L25646	A35694	A35694	C16081C	C16081P	F56303 ²³⁸ F56305 ²³⁹
R350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
R500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
R63 AMG							
V8 6.3L F.I. 32V	L35906	L35906	A25806	A25806	C16081C (2)	C16081P (2)	L/F
S550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)			L/F
S600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
S65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			
SL55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25277	L25277			C35774C ¹⁰		F54822
SL550							
V8 5.5L F.I. 32V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C35774C ¹⁰		F65416
SL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C35774C ¹⁰		
SL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C35774C ¹⁰		
SLK280							
V6 3.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C26075C		L/F
SLK350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C26075C		L/F
SLK55 AMG							
V8 5.5L F.I. 24V			TA34838 (2)	VA4838 (2)	C26075C		L/F
SLR McLaren							
V8 5.5L F.I. Supercharged 24V			TA35470	VA5470	C35774C ¹⁰		L/F
2006							
B200							
4 cyl. 2.0L F.I. Turbo 8V (Canada)	L15844	L15844	A26317	A26317			L/F
4 cyl. 2.0L F.I. 8V (Canada)	L15844	L15844	A26317	A26317			L/F
C230							
V6 2.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
C280							
V6 3.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ²³⁸ Fuel filter without water-sensor connection. ²³⁹ Optional Fuel filter with water-sensor connection.
²⁴² Dust filter located in engine compartment. ²⁴³ Activated Charcoal filter under glove compartment.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2006 (cont'd)							
C350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
C55 AMG							
V8 5.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
CL500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
CL55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25277	L25277			C18153 ¹²⁵ C35520C ¹²⁶		
CL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C18153 ¹²⁵ C35520C ¹²⁶		
CL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C18153 ¹²⁵ C35520C ¹²⁶		
CLK350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
CLK500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
CLK55 AMG							
V8 5.5L F.I. 24V	TL25277	L25277			C25832 ²⁴² C35504C ²⁴³		
CLS500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
CLS55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25277	L25277			C45772 ⁵⁵⁷ C45772C		L/F
E320 CDI							
6 cyl. 3.2L F.I. Turbo (Diesel) 24V	L35593	L35593	A65705	A65705	C45772 ⁵⁵⁷ C45772C		F56303 ²³⁸ F56305 ²³⁹
E350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
E500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
E55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25277	L25277			C45772 ⁵⁵⁷ C45772C		L/F
G500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)			F65416
G55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)			F65416
ML350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
ML500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
R350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F

Voir la page 16 pour explication des notes en bas de la page.





Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹²⁵ Dust filter used in conjunction with activated charcoal filter. ¹²⁶ Activated charcoal filter used in conjunction with dust filter.

²³⁸ Fuel filter without water-sensor connection. ²³⁹ Optional Fuel filter with water-sensor connection. ²⁴² Dust filter located in engine compartment.

²⁴³ Activated Charcoal filter under glove compartment. ⁵⁵⁷ Availability limited to existing inventory. When depleted use C45772C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
MERCEDES-BENZ (cont'd)							
2006 (cont'd)							
R500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C16081C	C16081P	L/F
S350							
V6 3.7L F.I. 18V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
S430							
V8 4.3L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
S500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
S55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25277	L25277			C18153 ¹²⁵ C35520C ¹²⁶		
S600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695			L/F
S65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C18153 ¹²⁵ C35520C ¹²⁶		
SL500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C35774C ¹⁰		F65416
SL55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25277	L25277			C35774C ¹⁰		F54822
SL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C35774C ¹⁰		
SL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C35774C ¹⁰		
SLK280							
V6 3.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C26075C		L/F
SLK350							
V6 3.5L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C26075C		L/F
SLK55 AMG							
V8 5.5L F.I. 24V			TA34838 (2)	VA4838 (2)	C26075C		L/F
SLR McLaren							
V8 5.5L F.I. Supercharged 24V			TA35470	VA5470	C35774C ¹⁰		L/F
2005							
C230 Kompressor							
4 cyl. 1.8L F.I. Supercharged 16V	L45514	L45514	A55693	A55693	C25832 ²⁴² C35504C ²⁴³		F65416
C240							
V6 2.6L F.I. 18V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
C320							
V6 3.2L F.I. 18V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
C55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
CL500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹⁰ Discontinued, availability limited to existing inventory.

¹²⁵ Dust filter used in conjunction with activated charcoal filter.

¹²⁶ Activated charcoal filter used in conjunction with dust filter.

²⁴² Dust filter located in engine compartment. ²⁴³ Activated Charcoal filter under glove compartment.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2005 (cont'd)							
CL55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25276	V5276			C18153 ¹²⁵ C35520C ¹²⁶		F65416
CL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C18153 ¹²⁵ C35520C ¹²⁶		F65416
CL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C18153 ¹²⁵ C35520C ¹²⁶		F65416
CLK320							
V6 3.2L F.I. 18V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
CLK500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
CLK55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276			C25832 ²⁴² C35504C ²⁴³		F65416
E320							
V6 3.2L F.I. 18V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
E320 CDI							
6 cyl. 3.2L F.I. Turbo (Diesel) 24V	L35593	L35593	A65705	A65705	C45772 ⁵⁵⁷ C45772C		F56303 ²³⁸ F56305 ²³⁹
E500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
E55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25276	V5276			C45772 ⁵⁵⁷ C45772C		L/F
G500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)			F65416
G55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)			F65416
ML350							
V6 3.7L F.I. 18V	TL25276	V5276	A35470 A37327 ⁵⁴²	A35470 A37327 ⁵⁴²	C38184C		
ML500							
V8 5.0L F.I. 24V	TL25276	V5276	TA35470	VA5470	C38184C		
S430							
V8 4.3L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
S500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
S55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25276	V5276			C18153 ¹²⁵ C35520C ¹²⁶		F65416
S600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C18153 ¹²⁵ C35520C ¹²⁶		F65416
SL500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C35774C ¹⁰		F65416
SL55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25276	V5276			C35774C ¹⁰		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹²⁵ Dust filter used in conjunction with activated charcoal filter. ¹²⁶ Activated charcoal filter used in conjunction with dust filter. ²³⁸ Fuel filter without water-sensor connection. ²³⁹ Optional Fuel filter with water-sensor connection. ²⁴² Dust filter located in engine compartment. ²⁴³ Activated Charcoal filter under glove compartment. ⁵⁴² Availability limited to existing inventory. When depleted use A35470. ⁵⁵⁷ Availability limited to existing inventory. When depleted use C45772C.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
MERCEDES-BENZ (cont'd)							
2005 (cont'd)							
SL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C35774C ¹⁰		F65416
SL65 AMG							
V12 6.0L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C35774C ¹⁰		F65416
SLK350							
V6 3.5L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C26075C		
SLK55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C26075C		
SLR McLaren							
V8 5.5L F.I. Supercharged 24V			TA35470	VA5470	C35774C ¹⁰		L/F
2004							
C230							
4 cyl. 1.8L F.I. Supercharged 16V	L45514	L45514	A55693	A55693	C25832 ²⁴² C35504C ²⁴³		F65416
C240							
V6 2.6L F.I. 18V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
C32 AMG							
V6 3.2L F.I. Supercharged 18V	TL25276	V5276	A55444 (2)	A55444 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
C320							
V6 3.2L F.I. 18V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
CL500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
CL55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25276	V5276			C18153 ¹²⁵ C35520C ¹²⁶		F65416
CL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C18153 ¹²⁵ C35520C ¹²⁶		F65416
CLK320							
V6 3.2L F.I. 18V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
CLK500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
CLK55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276			C25832 ²⁴² C35504C ²⁴³		F65416
E320							
V6 3.2L F.I. 18V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
E320 CDI							
6 cyl. 3.2L F.I. Turbo (Diesel) 24V	L35593	L35593	A65705	A65705	C45772 ⁵⁵⁷ C45772C		F56303 ²³⁸ F56305 ²³⁹
E500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
E55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25276	V5276			C45772 ⁵⁵⁷ C45772C		L/F

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹²⁵ Dust filter used in conjunction with activated charcoal filter. ¹²⁶ Activated charcoal filter used in conjunction with dust filter. ²³⁸ Fuel filter without water-sensor connection. ²³⁹ Optional Fuel filter with water-sensor connection. ²⁴² Dust filter located in engine compartment. ²⁴³ Activated Charcoal filter under glove compartment. ⁵⁵⁷ Availability limited to existing inventory. When depleted use C45772C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2004 (cont'd)							
G500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)			F65416
G55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)			F65416
ML350							
V6 3.7L F.I. 18V	TL25276	V5276	TA35470	VA5470	C38184C		
ML500							
V8 5.0L F.I. 24V	TL25276	V5276	TA35470	VA5470	C38184C		
S430							
V8 4.3L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
S500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
S55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25276	V5276			C18153 ¹²⁵ C35520C ¹²⁶		F65416
S600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C18153 ¹²⁵ C35520C ¹²⁶		F65416
SL500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C35774C ¹⁰		F65416
SL55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25276	V5276			C35774C ¹⁰		F65416
SL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C35774C ¹⁰		F65416
SLK230 Kompressor							
4 cyl. 2.3L F.I. Supercharged 16V	TL44757	V4757	A35406	A35406	C38908 C38908C ⁵⁵⁶		F65416
SLK32 AMG							
V6 3.2L F.I. Supercharged 18V	TL25276	V5276	A55444 (2)	A55444 (2)	C38908 C38908C ⁵⁵⁶		F65416
SLK320							
V6 3.2L F.I. 18V	TL25276	V5276	A45443 (2)	A45443 (2)	C38908 C38908C ⁵⁵⁶		F65416
2003							
C230							
4 cyl. 1.8L F.I. Supercharged 16V	L45514	L45514	A55693	A55693	C25832 ²⁴² C35504C ²⁴³		F65416
C240							
V6 2.6L F.I. 18V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
C32 AMG							
V6 3.2L F.I. Supercharged 18V	TL25276	V5276	A55444 (2)	A55444 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
C320							
V6 3.2L F.I. 18V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
CL500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
CL55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25276	V5276			C18153 ¹²⁵ C35520C ¹²⁶		F65416





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹²⁵ Dust filter used in conjunction with activated charcoal filter. ¹²⁶ Activated charcoal filter used in conjunction with dust filter.

²⁴² Dust filter located in engine compartment. ²⁴³ Activated Charcoal filter under glove compartment. ⁵⁵⁶ Availability limited to existing inventory. When depleted use C38908.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
MERCEDES-BENZ (cont'd)							
2003 (cont'd)							
CL600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C18153 ¹²⁵ C35520C ¹²⁶		F65416
CLK320							
V6 3.2L F.I. 18V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
CLK430							
V8 4.3L F.I. 24V	TL25276	V5276	A65379 (2)	A65379 (2)	C38908 C38908C ⁵⁵⁶		F65416
CLK500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
CLK55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276			C25832 ²⁴² C35504C ²⁴³		F65416
E320							
V6 3.2L F.I. 18V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
E500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C45772 ⁵⁵⁷ C45772C		L/F
E55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25276	V5276			C45772 ⁵⁵⁷ C45772C		L/F
G500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)			F65416
G55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)			F65416
ML320							
V6 3.2L F.I. 18V	TL25276	V5276	TA35470	VA5470	C38184C		
ML350							
V6 3.7L F.I. 18V	TL25276	V5276	TA35470	VA5470	C38184C		
ML500							
V8 5.0L F.I. 24V	TL25276	V5276	TA35470	VA5470	C38184C		
ML55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	TA35470	VA5470	C38184C		
S430							
V8 4.3L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
S500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
S55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25276	V5276			C18153 ¹²⁵ C35520C ¹²⁶		F65416
S600							
V12 5.5L F.I. Twin-Turbo 36V	L35544 ¹⁰	L35544 ¹⁰	A45695	A45695	C18153 ¹²⁵ C35520C ¹²⁶		F65416
SL500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C35774C ¹⁰		F65416
SL55 AMG							
V8 5.5L F.I. Supercharged 24V	TL25276	V5276			C35774C ¹⁰		F65416

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹²⁵ Dust filter used in conjunction with activated charcoal filter. ¹²⁶ Activated charcoal filter used in conjunction with dust filter.
²⁴² Dust filter located in engine compartment. ²⁴³ Activated Charcoal filter under glove compartment. ⁵⁵⁶ Availability limited to existing inventory. When depleted use C38908.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2003 (cont'd)							
SLK230 Kompressor							
4 cyl. 2.3L F.I. Supercharged 16V	TL44757	V4757	A35406	A35406	C38908 C38908C ⁵⁵⁶		F65416
SLK32 AMG							
V6 3.2L F.I. Supercharged 18V	TL25276	V5276	A55444 (2)	A55444 (2)	C38908 C38908C ⁵⁵⁶		F65416
SLK320							
V6 3.2L F.I. 18V	TL25276	V5276	A45443 (2)	A45443 (2)	C38908 C38908C ⁵⁵⁶		F65416
2002							
C230							
4 cyl. 2.3L F.I. Supercharged 16V	TL44757	V4757	A15445	A15445	C25832 ²⁴² C35504C ²⁴³		F65416
C240							
V6 2.6L F.I. 18V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
C32 AMG							
V6 3.2L F.I. Supercharged 18V	TL25276	V5276	A55444 (2)	A55444 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
C320							
V6 3.2L F.I. 18V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
CL500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
CL55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
CL600							
V12 5.8L F.I. 36V	TL25276	V5276	A35452 (2)	A35452 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
CLK320							
V6 3.2L F.I. 18V	TL25276	V5276	TA35470	VA5470	C38908 C38908C ⁵⁵⁶		F65416
CLK430							
V8 4.3L F.I. 24V	TL25276	V5276	A65379 (2)	A65379 (2)	C38908 C38908C ⁵⁵⁶		F65416
CLK55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	A35424	A35424	C38908 C38908C ⁵⁵⁶		F65416
E320							
V6 3.2L F.I. 18V	TL25276	V5276	A25458	A25458	C18153 ¹²⁵ C35520C ¹²⁶		F65416
E430							
V8 4.3L F.I. 24V	TL25276	V5276	A25458	A25458	C18153 ¹²⁵ C35520C ¹²⁶		F65416
E55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	A35424	A35424	C18153 ¹²⁵ C35520C ¹²⁶		F65416
G500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)			F65416
ML320							
V6 3.2L F.I. 18V	TL25276	V5276	TA35470	VA5470	C38184C		
ML500							
V8 5.0L F.I. 24V	TL25276	V5276	TA35470	VA5470	C38184C		





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²⁵ Dust filter used in conjunction with activated charcoal filter. ¹²⁶ Activated charcoal filter used in conjunction with dust filter. ²⁴² Dust filter located in engine compartment.

²⁴³ Activated Charcoal filter under glove compartment. ⁵⁵⁶ Availability limited to existing inventory. When depleted use C38908.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2002 (cont'd)							
ML55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	TA35470	VA5470	C38184C		
S430							
V8 4.3L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
S500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
S55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
S600							
V12 5.8L F.I. 36V	TL25276	V5276	A35452 (2)	A35452 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
SL500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18156C ¹⁰		F65416
SL600							
V12 6.0L F.I. 48V	L45126	L45126	A15157 (2)	A15157 (2)	C18156C ¹⁰		F65416
SLK230 Kompressor							
4 cyl. 2.3L F.I. Supercharged 16V	TL44757	V4757	A35406	A35406	C38908 C38908C ⁵⁵⁶		F65416
SLK32 AMG							
V6 3.2L F.I. Supercharged 18V	TL25276	V5276	A55444 (2)	A55444 (2)	C38908 C38908C ⁵⁵⁶		F65416
SLK320							
V6 3.2L F.I. 18V	TL25276	V5276	A45443 (2)	A45443 (2)	C38908 C38908C ⁵⁵⁶		F65416
2001							
C240							
V6 2.6L F.I. 18V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
C320							
V6 3.2L F.I. 18V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C25832 ²⁴² C35504C ²⁴³		F65416
CL500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
CL55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
CL600							
V12 5.8L F.I. 36V	TL25276	V5276	A35452 (2)	A35452 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
CLK320							
V6 3.2L F.I. 18V	TL25276	V5276	TA35470	VA5470	C38908 C38908C ⁵⁵⁶		F65416
CLK430							
V8 4.3L F.I. 24V	TL25276	V5276	A65379 (2)	A65379 (2)	C38908 C38908C ⁵⁵⁶		F65416
CLK55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	A35424	A35424	C38908 C38908C ⁵⁵⁶		F65416
E320							
V6 3.2L F.I. 18V	TL25276	V5276	A25458	A25458	C18153 ¹²⁵ C35520C ¹²⁶		F65416

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹²⁵ Dust filter used in conjunction with activated charcoal filter. ¹²⁶ Activated charcoal filter used in conjunction with dust filter.
²⁴² Dust filter located in engine compartment. ²⁴³ Activated Charcoal filter under glove compartment. ⁵⁵⁶ Availability limited to existing inventory. When depleted use C38908.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
2001 (cont'd)							
E430							
V8 4.3L F.I. 24V	TL25276	V5276	A25458	A25458	C18153 ¹²⁵ C35520C ¹²⁶		F65416
E55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	A35424	A35424	C18153 ¹²⁵ C35520C ¹²⁶		F65416
G500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	N/R	N/R	F65416
ML320							
V6 3.2L F.I. 18V	TL25276	V5276	TA35470	VA5470	C38184C		
ML430							
V8 4.3L F.I. 24V	TL25276	V5276	TA35470	VA5470	C38184C		
ML55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	TA35470	VA5470	C38184C		
S430							
V8 4.3L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
S500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
S55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
S600							
V12 5.8L F.I. 36V	TL25276	V5276	A35452 (2)	A35452 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
SL500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18156C ¹⁰		F65416
SL600							
V12 6.0L F.I. 48V	L45126	L45126	A15157 (2)	A15157 (2)	C18156C ¹⁰		F65416
SLK230 Kompressor							
4 cyl. 2.3L F.I. Supercharged 16V	TL44757	V4757	A35406	A35406	C38908 C38908C ⁵⁵⁶		F65416
SLK320							
V6 3.2L F.I. 18V	TL25276	V5276	A45443 (2)	A45443 (2)	C38908 C38908C ⁵⁵⁶		F65416
2000							
C230							
4 cyl. 2.3L F.I. Supercharged 16V	TL44757	V4757	TA35470	VA5470	C38908 C38908C ⁵⁵⁶		F54822
C280							
V6 2.8L F.I. 18V	TL25276	V5276	TA35470	VA5470	C38908 C38908C ⁵⁵⁶		F65416
C43							
V8 4.3L F.I. 24V	TL25276	V5276	A35424	A35424	C38908 C38908C ⁵⁵⁶		F65416
CL500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
CLK320							
V6 3.2L F.I. 18V	TL25276	V5276	TA35470	VA5470	C38908 C38908C ⁵⁵⁶		F65416





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹²⁵ Dust filter used in conjunction with activated charcoal filter. ¹²⁶ Activated charcoal filter used in conjunction with dust filter.

⁵⁵⁶ Availability limited to existing inventory. When depleted use C38908.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
MERCEDES-BENZ (cont'd)							
2000 (cont'd)							
CLK430							
V8 4.3L F.I. 24V	TL25276	V5276	A65379 (2)	A65379 (2)	C38908 C38908C ⁵⁵⁶		F65416
E320							
V6 3.2L F.I. 18V	TL25276	V5276	A25458	A25458	C18153 ¹²⁵ C35520C ¹²⁶		F65416
E430							
V8 4.3L F.I. 24V	TL25276	V5276	A25458	A25458	C18153 ¹²⁵ C35520C ¹²⁶		F65416
E55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	A35424	A35424	C18153 ¹²⁵ C35520C ¹²⁶		F65416
G500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	N/R	N/R	F65416
ML320							
V6 3.2L F.I. 18V	TL25276	V5276	TA35470	VA5470	C38184C		N/S
ML430							
V8 4.3L F.I. 24V	TL25276	V5276	TA35470	VA5470	C38184C		N/S
ML55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	TA35470	VA5470	C38184C		
S430							
V8 4.3L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
S500							
V8 5.0L F.I. 24V	TL25277	L25277	TA34838 (2)	VA4838 (2)	C18153 ¹²⁵ C35520C ¹²⁶		F65416
SL500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18156C ¹⁰		F65416
SL600							
V12 6.0L F.I. 48V	L45126	L45126	A15157 (2)	A15157 (2)	C18156C ¹⁰		F65416
SLK230 Kompressor							
4 cyl. 2.3L F.I. Supercharged 16V	TL44757	V4757	A35406	A35406	C38908 C38908C ⁵⁵⁶		F65416
1999							
C230							
4 cyl. 2.3L F.I. Supercharged 16V	TL44757	V4757	TA35470	VA5470	C38908 C38908C ⁵⁵⁶		F54822
C280							
V6 2.8L F.I. 18V	TL25276	V5276	TA35470	VA5470	C38908 C38908C ⁵⁵⁶		F65416
C43							
V8 4.3L F.I. 24V	TL25276	V5276	A35424	A35424	C38908 C38908C ⁵⁵⁶		F65416
CL500							
V8 5.0L F.I. 32V	L34756	L34756	A25156 (2)	A25156 (2)	C45460		F65416
CL600							
V12 6.0L F.I. 48V	L45126	L45126	A15157 (2)	A15157 (2)	C45460		F54822
CLK320							
V6 3.2L F.I. 18V	TL25276	V5276	TA35470	VA5470	C38908 C38908C ⁵⁵⁶		F65416
CLK430							
V8 4.3L F.I. 24V	TL25276	V5276	A65379 (2)	A65379 (2)	C38908 C38908C ⁵⁵⁶		F65416

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹⁰ Discontinued, availability limited to existing inventory.

¹²⁵ Dust filter used in conjunction with activated charcoal filter.

¹²⁶ Activated charcoal filter used in conjunction with dust filter.

⁵⁵⁶ Availability limited to existing inventory. When depleted use C38908.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCEDES-BENZ (cont'd)							
1999 (cont'd)							
E300TD							
6 cyl. 3.0L F.I. Turbo (Diesel) 24V	L45259	L45259	A27698	A27698	C18153 ¹²⁵ C35520C ¹²⁶		F54738
E320							
V6 3.2L F.I. 18V	TL25276	V5276	A27698	A27698	C18153 ¹²⁵ C35520C ¹²⁶		F65416
E430							
V8 4.3L F.I. 24V	TL25276	V5276	A27698	A27698	C18153 ¹²⁵ C35520C ¹²⁶		F65416
E55 AMG							
V8 5.5L F.I. 24V	TL25276	V5276	A35424	A35424	C18153 ¹²⁵ C35520C ¹²⁶		F65416
G500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	N/R	N/R	F65416
ML320							
V6 3.2L F.I. 18V	TL25276	V5276	TA35470	VA5470	C38184C		N/S
ML430							
V8 4.3L F.I. 24V	TL25276	V5276	TA35470	VA5470	C38184C		N/S
S320							
6 cyl. 3.2L F.I. 24V	TL44757	V4757	A35371	A35371	C45460		F54822 F60146
S420							
V8 4.2L F.I. 32V	L34756	L34756	A25156 (2)	A25156 (2)	C45460		F54822 F60146
S500							
V8 5.0L F.I. 32V	L34756	L34756	A25156 (2)	A25156 (2)	C45460		F54822
S600							
V12 6.0L F.I. 48V	L45126	L45126	A15157 (2)	A15157 (2)	C45460		F54822 F60146
SL500							
V8 5.0L F.I. 24V	TL25276	V5276	TA34838 (2)	VA4838 (2)	C18156C ¹⁰		F60146
SL600							
V12 6.0L F.I. 48V	L45126	L45126	A15157 (2)	A15157 (2)	C18156C ¹⁰		F60146
SLK230 Kompressor							
4 cyl. 2.3L F.I. Supercharged 16V	TL44757	V4757	A35406	A35406	C38908 C38908C ⁵⁵⁶		F60146
MERCURY							
2011							
Grand Marquis							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343			F65277
Mariner							
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241	V241	TA35323	VA5323	TC25685	C25685P	F64711
V6 181 3.0L F.I. (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25685	C25685P	F64711
Mariner Hybrid							
4 cyl. 2.5L F.I. (VIN 3) (Electric/Gas)	TL10241	V241	TA25567	VA5567	TC25685	C25685P	F64711
Milan							
4 cyl. 152 2.5L F.I. (VIN A)	TL10241	V241	TA25582	VA5582	C36099		N/S
V6 181 3.0L F.I. (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA35583	VA5583	C36099		N/S
Milan Hybrid							
4 cyl. 152 2.5L F.I. (VIN 3) (Electric/Gas)	TL10241	V241	L/F	L/F	C36099		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹²⁵ Dust filter used in conjunction with activated charcoal filter. ¹²⁶ Activated charcoal filter used in conjunction with dust filter.
⁵³⁶ Substitute Fitment ⁵⁵⁶ Availability limited to existing inventory. When depleted use C38908.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCURY (cont'd)							
2010							
Grand Marquis							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343			F65277
Mariner							
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA35323	VA5323	TC25685	C25685P	F64711
V6 181 3.0L F.I. (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25685	C25685P	F64711
Mariner Hybrid							
4 cyl. 2.5L F.I. (VIN 3) (Electric/Gas)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA25567	VA5567	TC25685	C25685P	F64711
Milan							
4 cyl. 152 2.5L F.I. (VIN A)	TL10241	V241	TA25582	VA5582	C36099		N/S
V6 181 3.0L F.I. (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA35583	VA5583	C36099		N/S
Milan Hybrid							
4 cyl. 152 2.5L F.I. (VIN 3) (Electric/Gas)	TL10241	V241	L/F	L/F	C36099		N/S
Mountaineer							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418			F65574
V8 281 4.6L F.I. (VIN 8)	TL24651 2500 ⁵³⁶	V2500	TA35633	VA5633			F65574
2009							
Grand Marquis							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343			F65277
Mariner							
4 cyl. 152 2.5L F.I. (VIN 7)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA35323	VA5323	TC25685	C25685P	F64711
V6 181 3.0L F.I. (VIN G)	TL22500 2500 ⁵³⁶	V2500	TA25841	VA5841	TC25685	C25685P	F64711
Mariner Hybrid							
4 cyl. 2.5L F.I. (VIN 3) (Electric/Gas)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA25567	VA5567	TC25685	C25685P	F64711
Milan							
4 cyl. 140 2.3L F.I. (VIN Z)	TL15505	V5505	TA25582	VA5582			N/S
V6 181 3.0L F.I. (VIN 1)	TL22500 ²⁹⁶ 2500 ⁵³⁶ TL24651 ²⁹⁵ 2500 ⁵³⁶	V2500 ²⁹⁶ V2500 ²⁹⁵	TA35583	VA5583			N/S
Mountaineer							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418			F65574
V8 281 4.6L F.I. (VIN 8)	TL24651 2500 ⁵³⁶	V2500	TA35633	VA5633			F65574
Sable							
V6 213 3.5L F.I. (VIN W)	TL20195 ²⁵⁹ 195 ⁵³⁶ TL22500 ²⁶⁰ 2500 ⁵³⁶	V195 ²⁵⁹ V2500 ²⁶⁰	TA25699	VA5699			N/S
2008							
Grand Marquis							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343			F65277
Mariner							
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA35323	VA5323	TC25685	C25685P	F64711

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ²⁵⁹ Models Mfg. before 01/15/09. ²⁶⁰ Models Mfg. after 01/16/09. ²⁹⁵ Models Mfg. before 10/15/09.
²⁹⁶ Models Mfg. after 10/15/09. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCURY (cont'd)							
2008 (cont'd)							
Mariner (cont'd)							
V6 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25685	C25685P	F64711
Mariner Hybrid							
4 cyl. 2.3L F.I. (VIN H) (Electric/Gas)	TL15505	V5505	TA25567	VA5567	TC25685	C25685P	F64711
Milan							
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA25582	VA5582			N/S
V6 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35583	VA5583			N/S
Mountaineer							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418			F65574
V8 281 4.6L F.I. (VIN 8)	TL24651 2500 ⁵³⁶	V2500	TA35633	VA5633			F65574
Sable							
V6 213 3.5L F.I. (VIN W)	TL20195 195 ⁵³⁶	V195	TA25699	VA5699			N/S
2007							
Grand Marquis							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
Mariner							
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA35323	VA5323	TC25685	C25685P	F65455
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25685	C25685P	F65455
Mariner Hybrid							
4 cyl. 2.3L F.I. (VIN H) (Electric/Gas)	TL15505	V5505	TA25567	VA5567	TC25685	C25685P	F65455
Milan							
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA25582	VA5582	N/R	N/R	N/S
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35583	VA5583			N/S
Montego							
V6 183 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA25566	VA5566	N/R	N/R	F65277
Monterey							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	TC15389	C15389P	F65472
Mountaineer							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN 8)	TL24651 2500 ⁵³⁶	V2500	TA35633	VA5633	N/R	N/R	F65574
2006							
Grand Marquis							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
Mariner							
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA35323	VA5323	TC25478	C25478P	F65455
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25478	C25478P	F65455
Mariner Hybrid							
4 cyl. 2.3L F.I. (VIN H) (Electric/Gas)	TL15505	V5505	TA25567	VA5567	TC25478 ⁹⁵	C25478P ⁹⁵	F65455

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁹⁵ Optional filter, if installed by local dealership. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCURY (cont'd)							
2006 (cont'd)							
Milan							
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241 ²⁵ TL15505 ²⁶	V241 ²⁵ V5505 ²⁶	TA25582	VA5582	N/R	N/R	N/S
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35583	VA5583	N/R	N/R	N/S
Montego							
V6 183 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA25566	VA5566	N/R	N/R	F65277
Monterey							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	TC15389	C15389P	F65472
Mountaineer							
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN 8)	TL24651 2500 ⁵³⁶	V2500	TA35633	VA5633	N/R	N/R	F65574
2005							
Grand Marquis							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
Mariner							
4 cyl. 140 2.3L F.I. (VIN Z)	TL10241	V241	TA35323	VA5323	TC25478	C25478P	F65455
V6 181 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25478	C25478P	F65455
Montego							
V6 183 3.0L F.I. (VIN 1)	TL24651 2500 ⁵³⁶	V2500	TA25566	VA5566	N/R	N/R	F65277
Monterey							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	TC15389	C15389P	F65277
Mountaineer							
V6 245 4.0L F.I. (VIN K)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
Sable							
V6 182 3.0L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN S) 24V	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN U) 12V	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
2004							
Grand Marquis							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
Marauder							
V8 281 4.6L F.I. (VIN V)	TL24651 2500 ⁵³⁶	V2500	TA35468	VA5468	N/R	N/R	F65277
Monterey							
V6 256 4.2L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA25301	VA5301	TC15389	C15389P	F65277

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCURY (cont'd)							
2004 (cont'd)							
Mountaineer							
V6 245 4.0L F.I. (VIN K)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
Sable							
V6 182 3.0L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN U) 12V	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN S) 24V	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25082	C25082P	F65455
2003							
Grand Marquis							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
Marauder							
V8 281 4.6L F.I.	TL24651 2500 ⁵³⁶	V2500	TA35468	VA5468	N/R	N/R	F65277
Mountaineer							
V6 245 4.0L F.I. (VIN K)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65574
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65472
Sable							
V6 182 3.0L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN S) 24V	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN U) 12V	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
2002							
Cougar							
4 cyl. 121 2.0L F.I. (VIN 3)	TL20195 195 ⁵³⁶	V195	TA24858	VA4858	C14860	C14860P	F65455
V6 155 2.5L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA24859 TA24859	VA4859	C14860	C14860P	F65455
Grand Marquis							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
Mountaineer							
V6 245 4.0L F.I. (VIN K)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65364
V6 245 4.0L F.I. (VIN E)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65472
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA25418	VA5418	N/R	N/R	F65472
Sable							
V6 182 3.0L F.I. (VIN U) 12V	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN S) 24V	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25082	C25082P	F65455
Villager							
V6 200 3.3L F.I. (VIN T)	TL14610 TL14612 ⁵³⁶	V4612	TA24831	VA4831	C25447C	C25447P	F43178

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCURY (cont'd)							
2001							
Cougar							
4 cyl. 121 2.0L F.I. (VIN 3)	TL20195 195 ⁵³⁶	V195	TA24858	VA4858	C14860	C14860P	F65455
V6 155 2.5L F.I. (VIN G)	TL24651 2500 ⁵³⁶	V2500	TA24859 TA24859	VA4859	C14860	C14860P	F65455
V6 155 2.5L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA24859 TA24859	VA4859	C14860	C14860P	F65455
Grand Marquis							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
Mountaineer							
V6 245 4.0L F.I. (VIN E)	TL24651 ⁷⁶ 2500 ⁵³⁶ TL30001 ⁷⁹	V2500 ⁷⁶ V1A ⁷⁹	TA35192	VA5192	N/R	N/R	F65277
V8 302 5.0L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65277
Sable							
V6 182 3.0L F.I. (VIN 2)	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65500
V6 182 3.0L F.I. (VIN S) 24V	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25082	C25082P	F65500
V6 182 3.0L F.I. (VIN U) 12V	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65500
Villager							
V6 200 3.3L F.I. (VIN T)	TL14610 TL14612 ⁵³⁶	V4612	TA24831	VA4831	C25447C	C25447P	F43178
2000							
Cougar							
4 cyl. 121 2.0L F.I. (VIN 3)	TL20195 195 ⁵³⁶	V195	TA24858	VA4858	C14860	C14860P	F65455
V6 155 2.5L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA24859 TA24859	VA4859	C14860	C14860P	F65455
V6 155 2.5L F.I. (VIN G)	TL24651 2500 ⁵³⁶	V2500	TA24859 TA24859	VA4859	C14860	C14860P	F65455
Grand Marquis							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
Mountaineer							
V6 245 4.0L F.I. (VIN E)	TL30001	V1A	TA35192	VA5192	N/R	N/R	F65277
V8 302 5.0L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65277
Mystique							
4 cyl. 121 2.0L F.I. (VIN 3)	TL20195 195 ⁵³⁶	V195	TA24858	VA4858	C14860	C14860P	F65455
V6 155 2.5L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA24859 TA24859	VA4859	C14860	C14860P	F65455
Sable							
V6 182 3.0L F.I. (VIN S) 24V	TL24651 2500 ⁵³⁶	V2500	TA35323	VA5323	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN U) 12V	TL20195 195 ⁵³⁶	V195	TA35323	VA5323	TC25082	C25082P	F65455
Villager							
V6 200 3.3L F.I. (VIN T)	TL14610 TL14612 ⁵³⁶	V4612	TA24831	VA4831	C25447C	C25447P	F43178

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁷⁶ Models with 22mm threaded engine stud. ⁷⁹ Models with 3/4 In. threaded engine stud. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MERCURY (cont'd)							
1999							
Cougar							
4 cyl. 121 2.0L F.I. (VIN 3)	TL20195 195 ⁵³⁶	V195	TA24858	VA4858	C14860	C14860P	F65455
V6 155 2.5L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA24859 TA24859	VA4859	C14860	C14860P	F65455
Grand Marquis							
V8 281 4.6L F.I. (VIN W)	TL24651 2500 ⁵³⁶	V2500	TA24343	VA4343	N/R	N/R	F65277
Mountaineer							
V6 245 4.0L F.I. (VIN E)	TL30001	V1A	TA35192	VA5192	N/R	N/R	F65277
V8 302 5.0L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA35192	VA5192	N/R	N/R	F65277
Mystique							
4 cyl. 121 2.0L F.I. (VIN 3)	TL20195 195 ⁵³⁶	V195	TA24858	VA4858	C14860	C14860P	F65455
V6 155 2.5L F.I. (VIN L)	TL24651 2500 ⁵³⁶	V2500	TA24859 TA24859	VA4859	C14860	C14860P	F65455
Sable							
V6 182 3.0L F.I. (VIN U) 12V	TL20195 195 ⁵³⁶	V195	TA24712	VA4712	TC25082	C25082P	F65455
V6 182 3.0L F.I. (VIN S) 24V	TL24651 2500 ⁵³⁶	V2500	TA24712	VA4712	TC25082	C25082P	F65455
Tracer							
4 cyl. 121 2.0L F.I. (VIN P)	TL20195 195 ⁵³⁶	V195	TA35155	VA5155	N/R	N/R	F64621
Villager							
V6 200 3.3L F.I.	TL14610 TL14612 ⁵³⁶	V4612	TA24831	VA4831	C25447C	C25447P	F43178
MINI							
2018							
Cooper Clubman							
3 cyl. 1.5L F.I. Turbo (B36A15M0) 12V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
4 cyl. 2.0L F.I. Turbo (B46A20M0) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
Cooper Clubman S							
4 cyl. 2.0L F.I. Turbo (B46A20M0) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
Cooper Countryman							
3 cyl. 1.5L F.I. Turbo (B36A15M0) 12V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
4 cyl. 2.0L F.I. Turbo (B46A20M0) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
Cooper Countryman S							
3 cyl. 1.5L F.I. Turbo (Electric/Gas) 12V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
Cooper S							
4 cyl. 2.0L F.I. Turbo (B46A20M0) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
2017							
Cooper							
3 cyl. 1.5L F.I. Turbo (B36A15M0) 12V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
Cooper Clubman							
3 cyl. 1.5L F.I. Turbo (B36A15M0) 12V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
4 cyl. 2.0L F.I. Turbo (B46A20M0) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
Cooper Clubman S							
4 cyl. 2.0L F.I. Turbo (B46A20M0) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
Cooper Countryman							
3 cyl. 1.5L F.I. Turbo (B36A15M0) 12V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
MINI (cont'd)							
2017 (cont'd)							
Cooper Countryman JCW							
4 cyl. 2.0L F.I. Turbo (B48A20B) 16V	L28209	L28209					L/F
Cooper Countryman S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
4 cyl. 2.0L F.I. Turbo (B46A20M0) 16V	L28209	L28209					L/F
Cooper JCW							
4 cyl. 2.0L F.I. Turbo (B48A20B) 16V	L28209	L28209					L/F
Cooper S							
4 cyl. 2.0L F.I. Turbo (B46A20M0) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
2016							
Cooper							
3 cyl. 1.5L F.I. (B36A15M0) 12V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰	C11383C		L/F
Cooper Clubman							
3 cyl. 1.5L F.I. Turbo (B36A15M0) 12V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
4 cyl. 2.0L F.I. Turbo (B46A20M0) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
Cooper Clubman S							
4 cyl. 2.0L F.I. Turbo (B46A20M0) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
Cooper Countryman							
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹	A15778 ¹³² A16318 ¹³¹	C15831 C15831C ²⁵⁸		L/F
Cooper Countryman JCW							
4 cyl. 1.6L F.I. Turbo (N18B16C) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Countryman S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper JCW							
4 cyl. 1.6L F.I. Turbo (N18B16M0) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
4 cyl. 2.0L F.I. Turbo (B48A20B) 16V	L28209	L28209					
Cooper Paceman							
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Paceman JCW							
4 cyl. 1.6L F.I. Turbo (N18B16C) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Paceman S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper S							
4 cyl. 2.0L F.I. Turbo (B46A20M0) 16V			A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
2015							
Cooper							
3 cyl. 1.5L F.I. (B38A15M0) 12V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰	C11383C		L/F
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹	A15778 ¹³² A16318 ¹³¹	C15831 C15831C ²⁵⁸		L/F
Cooper Countryman							
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹	A15778 ¹³² A16318 ¹³¹	C15831 C15831C ²⁵⁸		L/F
Cooper Countryman JCW							
4 cyl. 1.6L F.I. Turbo (N18B16C) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹³¹ Models with automatic transmission. ¹³² Models with manual transmission. ²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MINI (cont'd)							
2015 (cont'd)							
Cooper Countryman S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper JCW							
4 cyl. 1.6L F.I. Turbo (N18B16C) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
4 cyl. 2.0L F.I. Turbo (B48A20B) 16V	L28209	L28209					
Cooper Paceman							
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Paceman JCW							
4 cyl. 1.6L F.I. Turbo (N18B16C) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Paceman S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
4 cyl. 2.0L F.I. Turbo (B46A20M0) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰	C15831 C15831C ²⁵⁸		L/F
2014							
Cooper							
3 cyl. 1.5L F.I. (B38A15M0) 12V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰	C11383C		L/F
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹	A15778 ¹³² A16318 ¹³¹	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman JCW							
4 cyl. 1.6L F.I. Turbo (N18B16C) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Countryman							
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹	A15778 ¹³² A16318 ¹³¹	C15831 C15831C ²⁵⁸		L/F
Cooper Countryman JCW							
4 cyl. 1.6L F.I. Turbo (N18B16C) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Countryman S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper JCW							
4 cyl. 1.6L F.I. Turbo (N18B16C) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Paceman							
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Paceman JCW							
4 cyl. 1.6L F.I. Turbo (N18B16C) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Paceman S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹³¹ Models with automatic transmission. ¹³² Models with manual transmission. ²⁵⁸ Activated charcoal version.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
MINI (cont'd)							
2014 (cont'd)							
Cooper S (cont'd)							
4 cyl. 2.0L F.I. Turbo (B48A20M0) 16V	L28209	L28209	A31366 ¹¹⁰	A31366 ¹¹⁰			L/F
2013							
Cooper							
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman							
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman JCW							
4 cyl. 1.6L F.I. Turbo (N18B16C) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25554 ¹³⁵ A25825	A25554 ¹³⁵ A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Countryman							
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹	A15778 ¹³² A16318 ¹³¹	C15831 C15831C ²⁵⁸		L/F
Cooper Countryman JCW							
4 cyl. 1.6L F.I. Turbo (N18B16C) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Countryman S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper JCW							
4 cyl. 1.6L F.I. Turbo (N18B16C) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Paceman							
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Paceman JCW							
4 cyl. 1.6L F.I. Turbo (N18B16C) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Paceman S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
2012							
Cooper							
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹	A15778 ¹³² A16318 ¹³¹	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman							
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman JCW							
4 cyl. 1.6L F.I. Turbo (N14B16C) 16V	L15830	L15830	A26141	A26141	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25554 ¹³⁵ A25825	A25554 ¹³⁵ A25825	C15831 C15831C ²⁵⁸		L/F

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ¹³¹ Models with automatic transmission. ¹³² Models with manual transmission. ¹³⁵ Models with John Cooper Works Air filter option. ²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
MINI (cont'd)							
2012 (cont'd)							
Cooper Countryman							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	C15831 C15831C ²⁵⁸		L/F
Cooper JCW							
4 cyl. 1.6L F.I. Turbo (N14B16C) 16V	L15830	L15830	A26141	A26141	C15831 C15831C ²⁵⁸		L/F
Cooper S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25554 ¹³⁵ A25825	A25554 ¹³⁵ A25825	C15831 C15831C ²⁵⁸		L/F
2011							
Cooper							
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹	A15778 ¹³² A16318 ¹³¹	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman							
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman JCW							
4 cyl. 1.6L F.I. Turbo (N14B16C) 16V	L15830	L15830	A26141	A26141	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25554 ¹³⁵ A25825	A25554 ¹³⁵ A25825	C15831 C15831C ²⁵⁸		L/F
Cooper Countryman							
4 cyl. 1.6L F.I. (N16B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	C15831 C15831C ²⁵⁸		L/F
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25825	A25825	C15831 C15831C ²⁵⁸		L/F
Cooper JCW							
4 cyl. 1.6L F.I. Turbo (N14B16C) 16V	L15830	L15830	A26141	A26141	C15831 C15831C ²⁵⁸		L/F
Cooper S							
4 cyl. 1.6L F.I. Turbo (N18B16A) 16V	L15830	L15830	A25554 ¹³⁵ A25825	A25554 ¹³⁵ A25825	C15831 C15831C ²⁵⁸		L/F
2010							
Cooper							
4 cyl. 1.6L F.I. (N12B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman							
4 cyl. 1.6L F.I. (N12B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman JCW							
4 cyl. 1.6L F.I. Turbo (N14B16C) 16V	L15830	L15830	A26141	A26141	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman S							
4 cyl. 1.6L F.I. Turbo (N14B16A) 16V	L15830	L15830	A25554 ¹³⁵ A25825	A25554 ¹³⁵ A25825	C15831 C15831C ²⁵⁸		L/F
Cooper JCW							
4 cyl. 1.6L F.I. Turbo (N14B16C) 16V	L15830	L15830	A26141	A26141	C15831 C15831C ²⁵⁸		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹³¹ Models with automatic transmission. ¹³² Models with manual transmission. ¹³⁵ Models with John Cooper Works Air filter option. ²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
MINI (cont'd)							
2010 (cont'd)							
Cooper S							
4 cyl. 1.6L F.I. Turbo (N14B16A) 16V	L15830	L15830	A25554 ¹³⁵ A25825	A25554 ¹³⁵ A25825	C15831 C15831C ²⁵⁸		L/F
2009							
Cooper							
4 cyl. 1.6L F.I. (N12B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman							
4 cyl. 1.6L F.I. (N12B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman JCW							
4 cyl. 1.6L F.I. Turbo (N14B16C) 16V	L15830	L15830	A26141	A26141	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman S							
4 cyl. 1.6L F.I. Turbo (N14B16A) 16V	L15830	L15830	A25554 ¹³⁵ A25825	A25554 ¹³⁵ A25825	C15831 C15831C ²⁵⁸		L/F
Cooper JCW							
4 cyl. 1.6L F.I. Turbo (N14B16C) 16V	L15830	L15830	A26141	A26141	C15831 C15831C ²⁵⁸		L/F
Cooper S							
4 cyl. 1.6L F.I. Turbo (N14B16A) 16V	L15830	L15830	A25554 ¹³⁵ A25825	A25554 ¹³⁵ A25825	C15831 C15831C ²⁵⁸		L/F
2008							
Cooper							
4 cyl. 1.6L F.I. (N12B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	C15831 C15831C ²⁵⁸		L/F
4 cyl. 1.6L F.I. (W10B16A) 16V	TL15465	V5465	TA35461	VA5461	C15537		L/F
Cooper Clubman							
4 cyl. 1.6L F.I. (N12B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	C15831 C15831C ²⁵⁸		L/F
Cooper Clubman S							
4 cyl. 1.6L F.I. Turbo (N14B16A) 16V	L15830	L15830	A25554 ¹³⁵ A25825	A25554 ¹³⁵ A25825	C15831 C15831C ²⁵⁸		L/F
Cooper S							
4 cyl. 1.6L F.I. Supercharged (W11B16A) 16V	TL15465	V5465	A25554	A25554	C15537		L/F
4 cyl. 1.6L F.I. Turbo (N14B16A) 16V	L15830	L15830	A25554 ¹³⁵ A25825	A25554 ¹³⁵ A25825	C15831 C15831C ²⁵⁸		L/F
2007							
Cooper							
4 cyl. 1.6L F.I. (N12B16A) 16V	L15830	L15830	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	A15778 ¹³² A16318 ¹³¹ A26141 ¹³⁵	C15831 C15831C ²⁵⁸		L/F
4 cyl. 1.6L F.I. (W10B16A) 16V	TL15465	V5465	TA35461	VA5461	C15537		L/F
Cooper S							
4 cyl. 1.6L F.I. Supercharged (W11B16A) 16V	TL15465	V5465	A25554	A25554	C15537		L/F
4 cyl. 1.6L F.I. Turbo (N14B16A) 16V	L15830	L15830	A25554 ¹³⁵ A25825	A25554 ¹³⁵ A25825	C15831 C15831C ²⁵⁸		L/F
2006							
Cooper							
4 cyl. 1.6L F.I. (W10B16A) 16V	TL15465	V5465	TA35461	VA5461	C15537		L/F

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹³¹ Models with automatic transmission. ¹³² Models with manual transmission. ¹³⁵ Models with John Cooper Works Air filter option. ²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MINI (cont'd)							
2006 (cont'd)							
Cooper S							
4 cyl. 1.6L F.I. Supercharged (W11B16A) 16V	TL15465	V5465	A25554	A25554	C15537		L/F
2005							
Cooper							
4 cyl. 1.6L F.I. (W10B16A) 16V	TL15465	V5465	TA35461 ¹³¹	VA5461 ¹³¹	C15537		L/F
Cooper S							
4 cyl. 1.6L F.I. Supercharged (W11B16A) 16V	TL15465	V5465	A25554	A25554	C15537		L/F
2004							
Cooper							
4 cyl. 1.6L F.I. (W10B16A) 16V	TL15465	V5465	TA35461 ¹³¹	VA5461 ¹³¹	C15537		L/F
Cooper S							
4 cyl. 1.6L F.I. Supercharged (W11B16A) 16V	TL15465	V5465	A25554	A25554	C15537		L/F
2003							
Cooper							
4 cyl. 1.6L F.I. (W10B16A) 16V	TL15465	V5465	TA35461	VA5461	C15537		L/F
Cooper S							
4 cyl. 1.6L F.I. Supercharged (W11B16A) 16V	TL15465	V5465	A25554	A25554	C15537		L/F
2002							
Cooper							
4 cyl. 1.6L F.I. (W10B16A) 16V	TL15465	V5465	TA35461	VA5461	C15537		L/F
Cooper S							
4 cyl. 1.6L F.I. Supercharged (W11B16A) 16V	TL15465	V5465	A25554	A25554	C15537		L/F
MITSUBISHI							
2018							
Eclipse Cross							
4 cyl. 1.5L F.I. Turbo (VIN A)	TL14610 TL14612 ⁵³⁶	V4612			C25859		N/S
Mirage							
3 cyl. 1.2L F.I. (VIN J) 12V	TL14610 TL14612 ⁵³⁶	V4612	TA39178	A39178	C31373		N/S
Mirage G4							
3 cyl. 1.2L F.I. (VIN J) 12V	TL14610 TL14612 ⁵³⁶	V4612	TA39178	A39178	C31373		N/S
Outlander							
4 cyl. 2.4L F.I. (4J12) (VIN 3) 16V	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
V6 3.0L F.I. (6B31) (VIN X) 24V	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
Outlander Sport							
4 cyl. 2.0L F.I. (4B11) (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (4B12) (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
RVR							
4 cyl. 2.0L F.I. (4B11) (VIN U) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (4B12) (VIN W) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	C25859		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹³¹ Models with automatic transmission. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
2017							
Lancer							
4 cyl. 2.0L F.I. (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
Mirage							
3 cyl. 1.2L F.I. (VIN J) 12V	TL14610 TL14612 ⁵³⁶	V4612	TA39178	A39178	C31373		N/S
Mirage G4							
3 cyl. 1.2L F.I. (VIN J) 12V	TL14610 TL14612 ⁵³⁶	V4612	TA39178	A39178	C31373		N/S
Outlander							
4 cyl. 2.4L F.I. (4J12) (VIN 3) 16V	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
V6 3.0L F.I. (6B31) (VIN X) 24V	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
Outlander Sport							
4 cyl. 2.0L F.I. (4B11) (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (4B12) (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
RVR							
4 cyl. 2.0L F.I. (4B11) (VIN U) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (4B12) (VIN W) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	C25859		N/S
2016							
Lancer							
4 cyl. 2.0L F.I. (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
Mirage							
3 cyl. 1.2L F.I. 12V (Mexico)	TL14610 TL14612 ⁵³⁶	V4612	TA39178	A39178	C31373		N/S
Montero							
V6 3.8L F.I. 24V (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA35410	VA5410	N/R	N/R	N/S
Outlander							
4 cyl. 2.4L F.I. (4J12) (VIN 3) 16V	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
V6 3.0L F.I. (6B31) (VIN X) 24V	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
Outlander Sport							
4 cyl. 2.0L F.I. (4B11) (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (4B12) (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
RVR							
4 cyl. 2.0L F.I. (4B11) (VIN U) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (4B12) (VIN W) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	C25859		N/S
2015							
Lancer							
4 cyl. 2.0L F.I. (VIN U)	TL14459 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MITSUBISHI (cont'd)							
2015 (cont'd)							
Lancer (cont'd)							
4 cyl. 2.0L F.I. Turbo (VIN V)	TL14459 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
Mirage							
3 cyl. 1.2L F.I. (VIN J) 12V	TL14610 TL14612 ⁵³⁶	V4612	TA39178	A39178	C31373		N/S
Montero							
V6 3.8L F.I. 24V (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA35410	VA5410	N/R	N/R	N/S
Outlander							
4 cyl. 2.4L F.I. (4J12) (VIN 3) 16V	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
V6 3.0L F.I. (6B31) (VIN X) 24V	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
Outlander Sport							
4 cyl. 2.0L F.I. (4B11) (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (4B12) (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
RVR							
4 cyl. 2.0L F.I. (4B11) (VIN U) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (4B12) (VIN W) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	C25859		N/S
2014							
Lancer							
4 cyl. 2.0L F.I. Turbo (VIN V)	TL14459 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
4 cyl. 2.0L F.I. (VIN U)	TL14459 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
Mirage							
3 cyl. 1.2L F.I. (VIN J) 12V	TL14610 TL14612 ⁵³⁶	V4612	TA39178	A39178	C31373		N/S
Outlander							
4 cyl. 2.4L F.I. (4J12) (VIN 3) 16V	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
V6 3.0L F.I. (6B31) (VIN X) 24V	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
Outlander Sport							
4 cyl. 2.0L F.I. (4B11) (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
RVR							
4 cyl. 2.0L F.I. (4B11) (VIN U) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
2013							
Lancer							
4 cyl. 2.0L F.I. (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
4 cyl. 2.0L F.I. Turbo (VIN V)	TL14459 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
2013 (cont'd)							
Lancer Ralliart							
4 cyl. 2.0L F.I. Turbo (VIN V)	TL14459 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Lancer Sportback							
4 cyl. 2.0L F.I. (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Montero							
V6 3.8L F.I. 24V (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA35410	VA5410	N/R	N/R	N/S
Outlander							
4 cyl. 2.4L F.I. (VIN W) 16V	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
V6 3.0L F.I. (VIN X) 24V	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
Outlander Sport							
4 cyl. 2.0L F.I. (4B11) (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
RVR							
4 cyl. 2.0L F.I. (4B11) (VIN U) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	TC35530	C35530P	N/S
2012							
Eclipse							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
V6 3.8L F.I. (VIN T) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
Eclipse Spyder							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
V6 3.8L F.I. (VIN T) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
Galant							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479	C35516P	N/S
Lancer							
4 cyl. 2.0L F.I. (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Lancer Evolution							
4 cyl. 2.0L F.I. Turbo (VIN V)	TL14459 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Lancer Ralliart							
4 cyl. 2.0L F.I. Turbo (VIN V)	TL14459 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Lancer Sportback							
4 cyl. 2.0L F.I. (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Montero							
V6 3.8L F.I. 24V (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA35410	VA5410	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MITSUBISHI (cont'd)							
2012 (cont'd)							
Outlander							
4 cyl. 2.4L F.I. (VIN W) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
V6 3.0L F.I. (VIN X) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Outlander Sport							
4 cyl. 2.0L F.I. (4B11) (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
RVR							
4 cyl. 2.0L F.I. (4B11) (VIN U) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
2011							
Eclipse							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
V6 3.8L F.I. (VIN T) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
Eclipse Spyder							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
V6 3.8L F.I. (VIN T) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
Endeavor							
V6 3.8L F.I. (VIN S) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479	C35516P	N/S
Galant							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479	C35516P	N/S
Lancer							
4 cyl. 2.0L F.I. (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Lancer Evolution							
4 cyl. 2.0L F.I. Turbo (VIN V)	TL14459 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Lancer Ralliart							
4 cyl. 2.0L F.I. Turbo (VIN V) (Canada)	TL14459 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Lancer Sportback							
4 cyl. 2.0L F.I. Turbo (VIN V)	TL14459 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Montero							
V6 3.8L F.I. 24V (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA35410	VA5410	N/R	N/R	N/S
Montero Sport							
V6 3.5L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA35050	A35050	N/R	N/R	
Outlander							
4 cyl. 2.4L F.I. (VIN W) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
V6 3.0L F.I. (VIN X) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MITSUBISHI (cont'd)							
2011 (cont'd)							
Outlander Sport							
4 cyl. 2.0L F.I. (4B11) (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
RVR							
4 cyl. 2.0L F.I. (4B11) (VIN U) (Canada)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
2010							
Eclipse							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
V6 3.8L F.I. (VIN T) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
Eclipse Spyder							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
V6 3.8L F.I. (VIN T) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
Endeavor							
V6 3.8L F.I. (VIN S) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479	C35516P	N/S
Galant							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479 ⁹⁵	C35516P ⁹⁵	N/S
Lancer							
4 cyl. 2.0L F.I. (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Lancer Evolution							
4 cyl. 2.0L F.I. Turbo (VIN V)	TL14459 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Lancer Ralliart							
4 cyl. 2.0L F.I. Turbo (VIN V)	TL14459 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Lancer Sportback							
4 cyl. 2.0L F.I. Turbo (VIN V)	TL14459 TL14612 ⁵³⁶	V4612	TA35244	VA5244	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Montero							
V6 3.8L F.I. 24V (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA35410	VA5410	N/R	N/R	N/S
Montero Sport							
V6 3.5L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA24375	VA4375	N/R	N/R	
Outlander							
4 cyl. 2.4L F.I. (VIN W) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
V6 3.0L F.I. (VIN X) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
2009							
Eclipse							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
V6 3.8L F.I. (VIN T) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
⁹⁵ Optional filter, if installed by local dealership. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MITSUBISHI (cont'd)							
2009 (cont'd)							
Eclipse Spyder							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
V6 3.8L F.I. (VIN T) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
Galant							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479 ⁹⁵	C35516P ⁹⁵	N/S
V6 3.8L F.I. (VIN S) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479 ⁹⁵	C35516P ⁹⁵	N/S
V6 3.8L F.I. (VIN T) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479 ⁹⁵	C35516P ⁹⁵	N/S
Grandis							
4 cyl. 2.4L F.I. (4G69) 16V (Mexico)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	C36125C		N/S
Lancer							
4 cyl. 2.0L F.I. (VIN U)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
4 cyl. 2.4L F.I. (VIN W)	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Lancer Evolution							
4 cyl. 2.0L F.I. Turbo (VIN V)	TL14459 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Lancer Ralliart							
4 cyl. 2.0L F.I. Turbo (VIN V)	TL14459 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Montero Sport							
V6 3.5L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA24375	VA4375	N/R	N/R	
Outlander							
4 cyl. 2.4L F.I. (VIN W) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
V6 3.0L F.I. (VIN X) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Raider							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA24372	VA4372			N/S
2008							
Eclipse							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
V6 3.8L F.I. (VIN T) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
Eclipse Spyder							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
V6 3.8L F.I. (VIN T) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
Endeavor							
V6 3.8L F.I. (VIN S) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479	C35516P	N/S
Galant							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479 ⁹⁵	C35516P ⁹⁵	N/S
V6 3.8L F.I. (VIN T) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479 ⁹⁵	C35516P ⁹⁵	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





⁹⁵ Optional filter, if installed by local dealership. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MITSUBISHI (cont'd)							
2008 (cont'd)							
Grandis							
4 cyl. 2.4L F.I. (4G69) 16V (Mexico)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	C36125C		N/S
Lancer							
4 cyl. 2.0L F.I. (VIN U) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Lancer Evolution							
4 cyl. 2.0L F.I. Turbo (VIN V)	TL14459 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Montero							
V6 3.8L F.I. 24V (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA35410	VA5410	N/R	N/R	N/S
Montero Sport							
V6 3.5L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA24375	VA4375	N/R	N/R	
Outlander							
4 cyl. 2.4L F.I. (VIN W) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
V6 3.0L F.I. (VIN X) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S
Raider							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA24372	VA4372			N/S
2007							
Eclipse							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534	N/R	N/R	N/S
V6 3.8L F.I. (VIN T) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	N/R	N/R	N/S
Eclipse Spyder							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
V6 3.8L F.I. (VIN T) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534			N/S
Endeavor							
V6 3.8L F.I. (VIN S) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479	C35516P	N/S
Galant							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479 ⁹⁵	C35516P ⁹⁵	N/S
V6 3.8L F.I. (VIN T) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479 ⁹⁵	C35516P ⁹⁵	N/S
V6 3.8L F.I. (VIN S) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479 ⁹⁵	C35516P ⁹⁵	N/S
Grandis							
4 cyl. 2.4L F.I. (4G69) 16V (Mexico)	TL14610 TL14612 ⁵³⁶	V4612	A31397	A31397	C36125C		N/S
Lancer							
4 cyl. 2.0L F.I. (VIN E) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
Montero Sport							
V6 3.5L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA24375	VA4375	N/R	N/R	
Outlander							
V6 3.0L F.I. (VIN X) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35789	VA5789	TC35530	C35530P	N/S

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
⁹⁵ Optional filter, if installed by local dealership. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MITSUBISHI (cont'd)							
2007 (cont'd)							
Raider							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
2006							
Eclipse							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534	N/R	N/R	N/S
V6 3.8L F.I. (VIN T) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	N/R	N/R	N/S
Endeavor							
V6 3.8L F.I. (VIN S) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479	C35516P	N/S
Galant							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479 ⁹⁵	C35516P ⁹⁵	N/S
V6 3.8L F.I. (VIN S) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479 ⁹⁵	C35516P ⁹⁵	N/S
Lancer							
4 cyl. 2.0L F.I. (VIN E) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
Lancer Evolution							
4 cyl. 2.0L F.I. Turbo (VIN C) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
Montero							
V6 3.8L F.I. (VIN S)	TL14459 TL14612 ⁵³⁶	V4612	TA35410	VA5410	N/R	N/R	N/S
Montero Sport							
V6 3.5L F.I. (Mexico)	TL14459 TL14612 ⁵³⁶	V4612	TA24375	VA4375	N/R	N/R	N/S
Outlander							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
Raider							
V6 226 3.7L F.I. (VIN K)	TL20195 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN N)	TL14670 195 ⁵³⁶	V195	TA24372	VA4372	N/R	N/R	N/S
2005							
Eclipse							
4 cyl. 2.4L F.I. (VIN G)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
V6 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
Eclipse Spyder							
4 cyl. 2.4L F.I. (VIN G)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
V6 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
Endeavor							
V6 3.8L F.I. (VIN S) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479	C35516P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





⁹⁵ Optional filter, if installed by local dealership. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
2005 (cont'd)							
Galant							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479 ⁹⁵	C35516P ⁹⁵	N/S
V6 3.8L F.I. (VIN S) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479 ⁹⁵	C35516P ⁹⁵	N/S
Lancer							
4 cyl. 2.0L F.I. (VIN E) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
Lancer Evolution							
4 cyl. 2.0L F.I. Turbo (VIN D) 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
Montero							
V6 3.8L F.I.	TL14459 TL14612 ⁵³⁶	V4612	TA35410	VA5410	N/R	N/R	N/S
Outlander							
4 cyl. 2.4L F.I. (VIN F) 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
2004							
Diamante							
V6 3.5L F.I. (VIN P)	TL14610 TL14612 ⁵³⁶	V4612	TA35303	A35303	N/R	N/R	F55357
Eclipse							
4 cyl. 2.4L F.I. (VIN G)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
V6 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
Eclipse Spyder							
4 cyl. 2.4L F.I. (VIN G)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
V6 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
Endeavor							
V6 3.8L F.I. 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479	C35516P	N/S
Galant							
4 cyl. 2.4L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479 ⁹⁵	C35516P ⁹⁵	N/S
V6 3.8L F.I. (VIN S) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA35534	VA5534	TC35479 ⁹⁵	C35516P ⁹⁵	N/S
Lancer							
4 cyl. 2.0L F.I. 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
4 cyl. 2.4L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
Lancer Evolution							
4 cyl. 2.0L F.I. Turbo	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
Lancer Sportback							
4 cyl. 2.4L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
Montero							
V6 3.8L F.I.	TL14459 TL14612 ⁵³⁶	V4612	TA35410	VA5410	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
⁹⁵ Optional filter, if installed by local dealership. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MITSUBISHI (cont'd)							
2004 (cont'd)							
Montero Sport							
V6 3.5L F.I. (VIN R)	TL14459 TL14612 ⁵³⁶	V4612	TA35050	A35050	N/R	N/R	F55286
Outlander							
4 cyl. 2.4L F.I. 16V	TL14459 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
2003							
Diamante							
V6 3.5L F.I. (VIN P)	TL14610 TL14612 ⁵³⁶	V4612	TA35303	A35303	N/R	N/R	F55357
Eclipse							
4 cyl. 2.4L F.I. (VIN G)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
V6 3.0L F.I.	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
Eclipse Spyder							
4 cyl. 2.4L F.I. (VIN G)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
V6 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
Galant							
4 cyl. 2.4L F.I. (VIN G)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
V6 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
Lancer							
4 cyl. 2.0L F.I. 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
Lancer Evolution							
4 cyl. 2.0L F.I. Turbo (VIN F)	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
Montero							
V6 3.8L F.I.	TL14459 TL14612 ⁵³⁶	V4612	TA35410	VA5410	N/R	N/R	N/S
Montero Sport							
V6 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA34715	VA4715	N/R	N/R	F55286
V6 3.5L F.I. (VIN R)	TL14459 TL14612 ⁵³⁶	V4612	TA35050	A35050	N/R	N/R	F55286
Outlander							
4 cyl. 2.4L F.I. (SOHC)	TL14459 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
2002							
Diamante							
V6 3.5L F.I. (VIN P)	TL14610 TL14612 ⁵³⁶	V4612	TA35303	A35303	N/R	N/R	F55357
Eclipse							
4 cyl. 2.4L F.I. (VIN G)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
V6 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
Eclipse Spyder							
4 cyl. 2.4L F.I. (VIN G)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
V6 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
2002 (cont'd)							
Galant							
4 cyl. 2.4L F.I. (VIN G)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
V6 3.0L F.I.	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
Lancer							
4 cyl. 2.0L F.I. 16V	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	C36125C		N/S
Mirage							
4 cyl. 1.5L F.I. (VIN A)	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	N/R	N/R	F45191
4 cyl. 1.8L F.I. (VIN C)	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	N/R	N/R	F45191
Montero							
V6 3.5L F.I. (VIN R)	TL14459 TL14612 ⁵³⁶	V4612	TA35410	VA5410	N/R	N/R	N/S
Montero Sport							
V6 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA34715	VA4715	N/R	N/R	F55286
V6 3.5L F.I. (VIN R)	TL14459 TL14612 ⁵³⁶	V4612	TA35050	A35050	N/R	N/R	F55286
2001							
Diamante							
V6 3.5L F.I. (VIN P)	TL14610 TL14612 ⁵³⁶	V4612	TA35303	A35303	N/R	N/R	F55357
Eclipse							
4 cyl. 2.4L F.I. (VIN G)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
V6 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
Eclipse Spyder							
4 cyl. 2.4L F.I. (VIN G)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
V6 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
Galant							
4 cyl. 2.4L F.I. (VIN G)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
V6 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
Mirage							
4 cyl. 1.5L F.I. (VIN A)	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	N/R	N/R	F45191
4 cyl. 1.8L F.I. (VIN C)	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	N/R	N/R	F45191
Montero							
V6 3.5L F.I. (VIN R)	TL14459 TL14612 ⁵³⁶	V4612	TA35410	VA5410	N/R	N/R	N/S
Montero Sport							
V6 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA34715	VA4715	N/R	N/R	F55286
V6 3.5L F.I. (VIN R)	TL14459 TL14612 ⁵³⁶	V4612	TA35050	A35050	N/R	N/R	F55286
2000							
Diamante							
V6 3.5L F.I.	TL14610 TL14612 ⁵³⁶	V4612	TA35303	A35303	N/R	N/R	F55357

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
MITSUBISHI (cont'd)							
2000 (cont'd)							
Eclipse							
4 cyl. 2.4L F.I. (VIN G)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
V6 3.0L F.I. (VIN L)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
Galant							
4 cyl. 2.4L F.I. (VIN G)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
V6 3.0L F.I. (VIN L)	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
Mirage							
4 cyl. 1.5L F.I. (VIN A)	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	N/R	N/R	F45191
4 cyl. 1.8L F.I. (VIN C)	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	N/R	N/R	F45191
Montero							
V6 3.5L F.I. (VIN R)	TL14459 TL14612 ⁵³⁶	V4612	TA35050	A35050	N/R	N/R	F45057
Montero Sport							
V6 3.0L F.I. (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA34715	VA4715	N/R	N/R	F55286
V6 3.5L F.I. (VIN R)	TL14459 TL14612 ⁵³⁶	V4612	TA35050	A35050	N/R	N/R	F55286
1999							
3000GT							
V6 3.0L F.I. (SOHC) (VIN H)	TL14459 TL14612 ⁵³⁶	V4612	TA34715	VA4715	N/R	N/R	F44825
V6 3.0L F.I. (DOHC) (VIN J)	TL14459 TL14612 ⁵³⁶	V4612	TA34715	VA4715	N/R	N/R	F44825
V6 3.0L F.I. Turbocharged (DOHC) (VIN K)	TL14459 TL14612 ⁵³⁶	V4612	TA34715	VA4715	N/R	N/R	F44825
Diamante							
V6 3.5L F.I.	TL14610 TL14612 ⁵³⁶	V4612	TA35303	A35303	N/R	N/R	F55357
Eclipse							
4 cyl. 2.0L F.I. (VIN Y)	TL14670 195 ⁵³⁶	V195	TA24720	VA4720			F45115
4 cyl. 2.0L F.I. Turbo (VIN F)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720			F45059
4 cyl. 2.4L F.I. 16V	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720			N/S
Eclipse Spyder							
4 cyl. 2.0L F.I. Turbo (4G63T) (VIN F)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720			F45059
4 cyl. 2.4L F.I. (4G64)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	N/R	N/R	F45059
Galant							
4 cyl. 2.4L F.I. (4G64)	TL14610 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
V6 3.0L F.I.	TL14459 TL14612 ⁵³⁶	V4612	TA24720	VA4720	C25874		N/S
Mirage							
4 cyl. 1.5L F.I.	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	N/R	N/R	F45191
4 cyl. 1.8L F.I.	TL14610 TL14612 ⁵³⁶	V4612	TA35244	VA5244	N/R	N/R	F45191

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
MITSUBISHI (cont'd)							
1999 (cont'd)							
Montero							
V6 3.5L F.I.	TL14459 TL14612 ⁵³⁶	V4612	TA35050	A35050	N/R	N/R	F45057
Montero Sport							
4 cyl. 2.4L F.I.	TL14610 TL14612 ⁵³⁶	V4612	TA34715	VA4715	N/R	N/R	F55286
V6 3.0L F.I.	TL14459 TL14612 ⁵³⁶	V4612	TA34715	VA4715	N/R	N/R	F55286
V6 3.5L F.I.	TL14459 TL14612 ⁵³⁶	V4612	TA35050	A35050	N/R	N/R	F55286
NISSAN							
2018							
370Z							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)			N/S
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA46297	A46297	C48162		N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C48162		N/S
Armada							
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA59148	A59148 ¹¹⁰	TC25870	C25870P	N/S
Frontier							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
GT-R							
V6 3.8L F.I. Turbo (VR38DETT)	TL14610 TL14612 ⁵³⁶	V4612			TC25870	C25870P	N/S
Leaf							
80 kW Electric Motor (EM57)	N/R	N/R			C28183		N/R
Maxima							
V6 3.5L F.I. (DOHC) (VQ35DE)	TL14612	V4612	TA24278	VA4278			N/S
Murano							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C48162		N/S
NV1500							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
NV200							
4 cyl. 2.0L F.I. (MR20DE)	TL14612	V4612	TA15669	VA5669	N/R	N/R	N/S
NV2500 HD							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
NV3500 HD							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Pathfinder							
V6 3.5L F.I. (VQ35DD)	TL14612	V4612	TA24278	VA4278	C48162		N/S
Qashqai							
4 cyl. 2.0L F.I. (MR20DD) 16V (Canada)	TL14612	V4612	A28177	A28177			N/S
Rogue							
4 cyl. 2.0L F.I. (MR20DD) (Electric/Gas)	TL14612	V4612			C29064		N/S

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2018 (cont'd)							
Rogue (cont'd)							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A28177	A28177	C29064		N/S
Rogue Sport							
4 cyl. 2.0L F.I. (MR20DD) 16V	TL14612	V4612	A28177	A28177	C29064		N/S
Sentra							
4 cyl. 1.6L F.I. Turbo (MR16DDT)	TL14612	V4612	TA24675	VA4675	C28183		N/S
4 cyl. 1.8L F.I. (MRA8DE)	TL14612	V4612			C28183		N/S
Titan							
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612					N/S
Titan XD							
V8 5.0L F.I. Turbo (VIN B) (Diesel) 32V	L39171 ¹¹⁰	L39171 ¹¹⁰	A39066	A39066	TC25870	C25870P	
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612			TC25870	C25870P	N/S
Versa							
4 cyl. 1.6L F.I. (HR16DE)	TL14612	V4612	TA16202	A16202	C31371		N/S
Versa Note							
4 cyl. 1.6L F.I. (HR16DE)	TL14612	V4612	TA16202	A16202	C31371		N/S
2017							
370Z							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)			N/S
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA46297	A46297	C48162		N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C48162		N/S
Armada							
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612	TA59148	A59148 ¹¹⁰	TC25870	C25870P	N/S
Frontier							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
GT-R							
V6 3.8L F.I. Turbo (VR38DETT)	TL14610 TL14612 ⁵³⁶	V4612			TC25870	C25870P	N/S
Juke							
4 cyl. 1.6L F.I. Turbo (MR16DDT)	TL14612	V4612	TA24675	VA4675	C28183		N/S
Leaf							
80 kW Electric Motor (EM57)	N/R	N/R			C28183		N/R
Maxima							
V6 3.5L F.I. (DOHC) (VQ35DE)	TL14612	V4612	TA24278	VA4278			N/S
Micra							
4 cyl. 1.6L F.I. (HR16DE) (Canada)	TL14612	V4612	TA16202	A16202	C31371		N/S
Murano							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C48162		N/S
NV1500							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
NV200							
4 cyl. 2.0L F.I. (MR20DE)	TL14612	V4612	TA15669	VA5669	N/R	N/R	N/S
NV2500 HD							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2017 (cont'd)							
NV2500 HD (cont'd)							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
NV3500 HD							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Pathfinder							
V6 3.5L F.I. (VQ35DD)	TL14612	V4612	TA24278	VA4278	C48162		N/S
Qashqai							
4 cyl. 2.0L F.I. (MR20DD) 16V (Canada)	TL14612	V4612	A28177	A28177			N/S
Quest							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Rogue							
4 cyl. 2.0L F.I. (MR20DD) (Electric/Gas)	TL14612	V4612			C29064		N/S
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A28177	A28177	C29064		N/S
Rogue Sport							
4 cyl. 2.0L F.I. (MR20DD) 16V	TL14612	V4612	A28177	A28177	C29064		N/S
Sentra							
4 cyl. 1.6L F.I. Turbo (MR16DDT)	TL14612	V4612	TA24675	VA4675	C28183		N/S
4 cyl. 1.8L F.I. (MRA8DE)	TL14612	V4612	TA24675	VA4675	C28183		N/S
Titan							
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612					N/S
Titan XD							
V8 5.0L F.I. Turbo (VIN B) (Diesel) 32V	L39171 ¹¹⁰	L39171 ¹¹⁰	A39066	A39066	TC25870	C25870P	
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612			TC25870	C25870P	N/S
Versa							
4 cyl. 1.6L F.I. (HR16DE)	TL14612	V4612	TA16202	A16202	C31371		N/S
Versa Note							
4 cyl. 1.6L F.I. (HR16DE)	TL14612	V4612	TA16202	A16202	C31371		N/S
2016							
370Z							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)			N/S
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA46297	A46297	C48162		N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C48162		N/S
Frontier							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
GT-R							
V6 3.8L F.I. Twin-Turbo (VR38DETT)	TL14610 TL14612 ⁵³⁶	V4612			TC25870	C25870P	N/S
Juke							
4 cyl. 1.6L F.I. Turbo (MR16DDT)	TL14612	V4612	TA24675	VA4675	C28183		N/S
Leaf							
80 kW Electric Motor (EM57)	N/R	N/R			C28183		N/R
Maxima							
V6 3.5L F.I. (DOHC) (VQ35DE)	TL14612	V4612	TA24278	VA4278			N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2016 (cont'd)							
Micra							
4 cyl. 1.6L F.I. (HR16DE) (Canada)	TL14612	V4612	TA16202	A16202	C31371		N/S
Murano							
4 cyl. 2.5L F.I. Supercharged (QR25DER) (Electric/Gas)	TL14612	V4612			C48162		N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C48162		N/S
NV1500							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
NV200							
4 cyl. 2.0L F.I. (MR20DE)	TL14612	V4612	TA15669	VA5669	N/R	N/R	N/S
NV2500 HD							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
NV3500 HD							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Pathfinder							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C48162		N/S
Quest							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Rogue							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A28177	A28177	C29064		N/S
Sentra							
4 cyl. 1.8L F.I. (MRA8DE)	TL14612	V4612	TA24675	VA4675	C28183		N/S
Titan XD							
V8 5.0L F.I. Turbo (VIN B) (Diesel) 32V	L39171 ¹¹⁰	L39171 ¹¹⁰	A39066	A39066	TC25870	C25870P	
V8 5.6L F.I. (VK56VD)	TL14610 TL14612 ⁵³⁶	V4612			TC25870	C25870P	N/S
Versa							
4 cyl. 1.6L F.I. (HR16DE)	TL14612	V4612	TA16202	A16202	C31371		N/S
Versa Note							
4 cyl. 1.6L F.I. (HR16DE)	TL14612	V4612	TA16202	A16202	C31371		N/S
2015							
370Z							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)			N/S
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA46297	A46297	C48162		N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C48162		N/S
Armada							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Frontier							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
GT-R							
V6 3.8L F.I. Twin-Turbo (VR38DETT)	TL14610 TL14612 ⁵³⁶	V4612			TC25870	C25870P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2015 (cont'd)							
Juke							
4 cyl. 1.6L F.I. Turbo (MR16DDT)	TL14612	V4612	TA24675	VA4675	C28183		N/S
Leaf							
80 kW Electric Motor (EM57)	N/R	N/R			C28183		N/R
Maxima							
V6 3.5L F.I. (VQ35) 24V (Mexico)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Micra							
4 cyl. 1.6L F.I. (HR16DE) (Canada)	TL14612	V4612	TA16202	A16202	C31371		N/S
Murano							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C48162		N/S
NV1500							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
NV200							
4 cyl. 2.0L F.I. (MR20DE)	TL14612	V4612	TA15669	VA5669	N/R	N/R	N/S
NV2500 HD							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
NV3500 HD							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Pathfinder							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C48162		N/S
Quest							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Rogue							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A28177	A28177	C29064		N/S
Rogue Select							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
Sentra							
4 cyl. 1.8L F.I. (MRA8DE)	TL14612	V4612	TA24675	VA4675	C28183		N/S
Titan							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Versa							
4 cyl. 1.6L F.I. (HR16DE)	TL14612	V4612	TA16202	A16202	C31371		N/S
Versa Note							
4 cyl. 1.6L F.I. (HR16DE)	TL14612	V4612	TA16202	A16202	C31371		N/S
Xterra							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
2014							
370Z							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)			N/S
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA46297	A46297	C48162		N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C48162		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2014 (cont'd)							
Armada							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Cube							
4 cyl. 1.8L F.I. (MR18DE)	TL14612	V4612	TA15669	VA5669	C28183		N/S
Frontier							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
GT-R							
V6 3.8L F.I. Twin-Turbo (VR38DETT)	TL14610 TL14612 ⁵³⁶	V4612			TC25870	C25870P	N/S
Juke							
4 cyl. 1.6L F.I. Turbo (MR16DDT)	TL14612	V4612	TA24675	VA4675	C28183		N/S
Leaf							
80 kW Electric Motor (EM57)	N/R	N/R			C28183		N/R
Maxima							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Murano							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
NV1500							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
NV200							
4 cyl. 2.0L F.I. (MR20DE)	TL14612	V4612	TA15669	VA5669	N/R	N/R	N/S
NV2500 HD							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
NV3500 HD							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Pathfinder							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C48162		N/S
Pathfinder Hybrid							
4 cyl. 2.5L F.I. Supercharged (QR25DER) (Electric/Gas)	TL14612	V4612	TA46297	A46297	C48162		N/S
Quest							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Rogue							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A28177	A28177	C29064		N/S
Rogue Select							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
Sentra							
4 cyl. 1.8L F.I. (MRA8DE)	TL14612	V4612	TA24675	VA4675	C28183		N/S
Titan							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Versa							
4 cyl. 1.6L F.I. (HR16DE)	TL14612	V4612	TA16202	A16202	C31371		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2014 (cont'd)							
Versa Note							
4 cyl. 1.6L F.I. (HR16DE)	TL14612	V4612	TA16202	A16202	C31371		N/S
Xterra							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
2013							
370Z							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)			N/S
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA46297	A46297	C48162		N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C48162		N/S
Armada							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Cube							
4 cyl. 1.8L F.I. (MR18DE)	TL14612	V4612	TA15669	VA5669	C28183		N/S
Frontier							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
GT-R							
V6 3.8L F.I. Twin-Turbo (VR38DETT)	TL14610 TL14612 ⁵³⁶	V4612			TC25870	C25870P	N/S
Juke							
4 cyl. 1.6L F.I. Turbo (MR16DDT)	TL14612	V4612	TA24675	VA4675	C28183		N/S
Leaf							
80 kW Electric Motor (EM57)	N/R	N/R			C28183		N/R
March							
4 cyl. 98 1.6L F.I. (HR16DE) (Mexico)	TL14612	V4612					
Maxima							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Murano							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
NV1500							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
NV200							
4 cyl. 2.0L F.I. (MR20DE)	TL14612	V4612	TA15669	VA5669	N/R	N/R	N/S
NV2500 HD							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
NV3500 HD							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Pathfinder							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C48162		N/S
Quest							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2013 (cont'd)							
Rogue							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
Sentra							
4 cyl. 1.8L F.I. (MRA8DE)	TL14612	V4612	TA24675	VA4675	C28183		N/S
Titan							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Versa							
4 cyl. 1.6L F.I. (HR16DE)	TL14612	V4612	TA16202	A16202	C25877		N/S
Xterra							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
2012							
370Z							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)			N/S
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA15703	VA5703	TC45871	C45871P	N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Armada							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Cube							
4 cyl. 1.8L F.I. (MR18DE)	TL14612	V4612	TA15669	VA5669	C28183		N/S
Frontier							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
GT-R							
V6 3.8L F.I. Twin-Turbo (VR38DETT)	TL14610 TL14612 ⁵³⁶	V4612			TC25870	C25870P	N/S
Juke							
4 cyl. 1.6L F.I. Turbo (MR16DDT)	TL14612	V4612	TA24675	VA4675	C28183		N/S
Leaf							
80 kW Electric Motor (EM57)					C28183		
March							
4 cyl. 98 1.6L F.I. (HR16DE) (Mexico)	TL14612	V4612					
Maxima							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Murano							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
NV1500							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
NV2500 HD							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
NV3500 HD							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2012 (cont'd)							
Pathfinder							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Quest							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Rogue							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
Sentra							
4 cyl. 2.0L F.I. (MR20DE)	TL14612	V4612	TA45701	VA5701	TC25864	C25864P	N/S
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
4 cyl. 2.5L F.I. (QR25DE) SE-R Spec V	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
Titan							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Versa							
4 cyl. 1.6L F.I. (HR16DE)	TL14612	V4612	TA16202	A16202	C25877		N/S
4 cyl. 1.8L F.I. (MR18DE)	TL14612	V4612	TA15669	VA5669	C25877		N/S
Xterra							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
2011							
370Z							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)			N/S
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA15703	VA5703	TC45871	C45871P	N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Altima Hybrid							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA15703	VA5703	TC45871	C45871P	N/S
Armada							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Cube							
4 cyl. 1.8L F.I. (MR18DE)	TL14612	V4612	TA15669	VA5669	C28183		N/S
Frontier							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
GT-R							
V6 3.8L F.I. Twin-Turbo (VR38DETT)	TL14610 TL14612 ⁵³⁶	V4612			TC25870	C25870P	N/S
Juke							
4 cyl. 1.6L F.I. Turbo (MR16DDT)	TL14612	V4612	TA24675	VA4675	C28183		N/S
Leaf							
80 kW Electric Motor (EM57)					C28183		
Maxima							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Murano							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Pathfinder							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2011 (cont'd)							
Pathfinder (cont'd)							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Quest							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Rogue							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
Sentra							
4 cyl. 2.0L F.I. (MR20DE)	TL14612	V4612	TA45701	VA5701	TC25864	C25864P	N/S
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
4 cyl. 2.5L F.I. (QR25DE) SE-R Spec V	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
Titan							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Versa							
4 cyl. 1.6L F.I. (HR16DE)	TL14612	V4612	TA15669	VA5669	C25877		N/S
4 cyl. 1.8L F.I. (MR18DE)	TL14612	V4612	TA15669	VA5669	C25877		N/S
Xterra							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
2010							
370Z							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)			N/S
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA15703	VA5703	TC45871	C45871P	N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Altima Hybrid							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA15703	VA5703	TC45871	C45871P	N/S
Aprio							
4 cyl. 1.6L F.I. (K4M) (Mexico)	L17695 ¹⁰	L17695 ¹⁰					N/S
Armada							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Camiones							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669			F44663
Cube							
4 cyl. 1.8L F.I. (MR18DE)	TL14612	V4612	TA15669	VA5669	C28183		N/S
Frontier							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
GT-R							
V6 3.8L F.I. Twin-Turbo (VR38DETT)	TL14610 TL14612 ⁵³⁶	V4612			TC25870	C25870P	N/S
Maxima							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Murano							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Pathfinder							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹⁰ Discontinued, availability limited to existing inventory. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2010 (cont'd)							
Pathfinder (cont'd)							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Rogue							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
Sentra							
4 cyl. 2.0L F.I. (MR20DE)	TL14612	V4612	TA45701	VA5701	TC25864	C25864P	N/S
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
4 cyl. 2.5L F.I. (QR25DE) SE-R Spec V	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
Tiida							
4 cyl. 1.8L F.I. (MR18DE) (Mexico)	TL14612	V4612					N/S
Titan							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Versa							
4 cyl. 1.6L F.I. (HR16DE)	TL14612	V4612	TA15669	VA5669	C25877		N/S
4 cyl. 1.8L F.I. (MR18DE)	TL14612	V4612	TA15669	VA5669	C25877		N/S
Xterra							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
2009							
350Z							
V6 3.5L F.I. (VQ35HR)	TL14612	V4612	TA35824 (2)	VA5824 (2)			N/S
370Z							
V6 3.7L F.I. (VQ37VHR)	TL14612	V4612	TA35824 (2)	VA5824 (2)			N/S
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA15703	VA5703	TC45871	C45871P	N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Altima Hybrid							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA15703	VA5703	TC45871	C45871P	N/S
Aprio							
4 cyl. 1.6L F.I. (K4M) (Mexico)	L17695 ¹⁰	L17695 ¹⁰					N/S
Armada							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Camiones							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669			F44663
Cube							
4 cyl. 1.8L F.I. (MR18DE)	TL14612	V4612	TA15669	VA5669	C28183		N/S
Frontier							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
GT-R							
V6 3.8L F.I. Twin-Turbo (VR38DETT)	TL14610 TL14612 ⁵³⁶	V4612			TC25870	C25870P	N/S
Maxima							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Murano							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
¹⁰ Discontinued, availability limited to existing inventory. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2009 (cont'd)							
Pathfinder							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Quest							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C15868		N/S
Rogue							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
Sentra							
4 cyl. 2.0L F.I. (MR20DE)	TL14612	V4612	TA45701	VA5701	TC25864	C25864P	N/S
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
4 cyl. 2.5L F.I. (QR25DE) SE-R Spec V	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
Tiida							
4 cyl. 1.8L F.I. (MR18DE) (Mexico)	TL14612	V4612					N/S
Titan							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Tsuru							
4 cyl. 1.6L F.I. (GA16DNE) (Mexico)	TL24457	V4457	TA24675	VA4675			F44663
Versa							
4 cyl. 1.6L F.I. (HR16DE)	TL14612	V4612	TA15669	VA5669	C25877		N/S
4 cyl. 1.8L F.I. (MR18DE)	TL14612	V4612	TA15669	VA5669	C25877		N/S
Xterra							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
2008							
350Z							
V6 3.5L F.I. (VQ35HR)	TL14612	V4612	TA35824 (2)	VA5824 (2)			N/S
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA15703	VA5703	TC45871	C45871P	N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Altima Hybrid							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA15703	VA5703	TC45871	C45871P	N/S
Aprio							
4 cyl. 1.6L F.I. (K4M) (Mexico)	L17695 ¹⁰	L17695 ¹⁰					N/S
Armada							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Camiones							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669			F44663
Frontier							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Maxima							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Pathfinder							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2008 (cont'd)							
Quest							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C15868		N/S
Rogue							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
Sentra							
4 cyl. 2.0L F.I. (MR20DE)	TL14612	V4612	TA45701	VA5701	TC25864	C25864P	N/S
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
4 cyl. 2.5L F.I. (QR25DE) SE-R Spec V	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
Tiida							
4 cyl. 1.8L F.I. (MR18DE) (Mexico)	TL14612	V4612					N/S
Titan							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Tsuru							
4 cyl. 1.6L F.I. (GA16DNE) (Mexico)	TL24457	V4457	TA24675	VA4675			F44663
Urvan							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14610 TL14612 ⁵³⁶	V4612					F43178
Versa							
4 cyl. 1.8L F.I. (MR18DE)	TL14612	V4612	TA15669	VA5669	C25877		N/S
Xterra							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
X-Trail							
4 cyl. 2.5L F.I. (QR25DE) (Canada)	TL14612	V4612	TA24278	VA4278			N/S
2007							
350Z							
V6 3.5L F.I. (VQ35HR)	TL14612	V4612	TA35824 (2)	VA5824 (2)	N/R	N/R	N/S
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA15703	VA5703	TC45871	C45871P	N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC45871	C45871P	N/S
Altima Hybrid							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA15703	VA5703	TC45871	C45871P	N/S
Armada							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Camiones							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669			F44663
Frontier							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Maxima							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Murano							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Pathfinder							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Quest							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C15868		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2007 (cont'd)							
Sentra							
4 cyl. 2.0L F.I. (MR20DE)	TL14612	V4612	TA45701	VA5701	TC25864	C25864P	N/S
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	TA24675	VA4675	TC25864	C25864P	N/S
Tiida							
4 cyl. 1.8L F.I. (MR18DE) (Mexico)	TL14612	V4612					N/S
Titan							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Tsuru							
4 cyl. 1.6L F.I. (GA16DNE) (Mexico)	TL24457	V4457	TA24675	VA4675			F44663
Urvan							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14610 TL14612 ⁵³⁶	V4612					F43178
Versa							
4 cyl. 1.8L F.I. (MR18DE)	TL14612	V4612	TA15669	VA5669	C25877		N/S
Xterra							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
X-Trail							
4 cyl. 2.5L F.I. (QR25DE) (Canada)	TL14612	V4612	TA24278	VA4278			N/S
2006							
350Z							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	N/R	N/R	N/S
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Armada							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Camiones							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669			F44663
Frontier							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Maxima							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Murano							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Pathfinder							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Quest							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C15868		N/S
Sentra							
4 cyl. 1.8L F.I. (QG18DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
4 cyl. 2.5L F.I. (QR25DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
4 cyl. 2.5L F.I. (QR25DE) SE-R Spec V	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2006 (cont'd)							
Titan							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Tsuru							
4 cyl. 1.6L F.I. (GA16DNE) (Mexico)	TL24457	V4457	TA24675	VA4675			F44663
Urvan							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14459 TL14612 ⁵³⁶	V4612					F43178
Xterra							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
X-Trail							
4 cyl. 2.5L F.I. (QR25DE) (Canada)	TL14612	V4612	TA24278	VA4278			N/S
2005							
350Z							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	N/R	N/R	N/S
Almera							
4 cyl. 1.8L F.I. (QG18DE) (Mexico)	TL14612	V4612	TA24278	VA4278			F44663
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Armada							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Camiones							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669			F44663
Frontier							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Maxima							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Murano							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Pathfinder							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Quest							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C15868		N/S
Sentra							
4 cyl. 1.8L F.I. (QG18DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
4 cyl. 2.5L F.I. (QR25DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
4 cyl. 2.5L F.I. (QR25DE) SE-R Spec V	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Titan							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Tsuru							
4 cyl. 1.6L F.I. (GA16DNE) (Mexico)	TL24457	V4457	TA24675	VA4675			F44663

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2005 (cont'd)							
Urvan							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14459 TL14612 ⁵³⁶	V4612					F43178
Urvan II							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14459 TL14612 ⁵³⁶	V4612					F43178
Xterra							
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
X-Trail							
4 cyl. 2.5L F.I. (QR25DE) (Canada)	TL14612	V4612	TA24278	VA4278			N/S
2004							
350Z							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	N/R	N/R	N/S
Almera							
4 cyl. 1.8L F.I. (QG18DE) (Mexico)	TL14612	V4612	TA24278	VA4278			F44663
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Frontier							
4 cyl. 2.4L F.I. (KA24DE)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669	C16110		F43178
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16110		F43178
V6 3.3L F.I. Supercharged (VG33ER)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16110		F43178
Maxima							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Murano							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Pathfinder							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C16108		F43178
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Pickup							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669			F44663
Quest							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C15868		N/S
Sentra							
4 cyl. 1.8L F.I. (QG18DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
4 cyl. 2.5L F.I. (QR25DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
4 cyl. 2.5L F.I. (QR25DE) SE-R Spec V	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Titan							
V8 5.6L F.I. (VK56DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC15850	C15850P	N/S
Tsubame							
4 cyl. 1.6L F.I. (GA16DE) (Mexico)	TL24457	V4457	TA24278	VA4278			F44663
Tsuru							
4 cyl. 1.6L F.I. (GA16DNE) (Mexico)	TL24457	V4457	TA24675	VA4675			F44663

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2004 (cont'd)							
Urvan							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14459 TL14612 ⁵³⁶	V4612					F43178
Urvan II							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14459 TL14612 ⁵³⁶	V4612					F43178
Xterra							
4 cyl. 2.4L F.I. (KA24DE)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669	C16110		F43178
V6 3.3L F.I. Supercharged (VG33ER)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16110		F43178
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16110		F43178
2003							
350Z							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	N/R	N/R	N/S
Almera							
4 cyl. 1.8L F.I. (QG18DE) (Mexico)	TL14612	V4612	TA24278	VA4278			F44663
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Frontier							
4 cyl. 2.4L F.I. (KA24DE)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669	C16110		F43178
V6 3.3L F.I. Supercharged (VG33ER)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16110		F43178
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16110		F43178
Maxima							
V6 3.5L F.I. (VQ35DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16112C	C16112P	N/S
Murano							
V6 3.5L F.I. (VQ35DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Pathfinder							
V6 3.5L F.I. (VQ35DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16108		F43178
Pickup							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669			F44663
Sentra							
4 cyl. 1.8L F.I. (QG18DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
4 cyl. 2.5L F.I. (QR25DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
4 cyl. 2.5L F.I. (QR25DE) SE-R Spec V	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Tsubame							
4 cyl. 1.6L F.I. (GA16DE) (Mexico)	TL24457	V4457	TA24278	VA4278			F44663
Tsuru							
4 cyl. 1.6L F.I. (GA16DNE) (Mexico)	TL24457	V4457	TA24675	VA4675			F44663
Urvan							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14459 TL14612 ⁵³⁶	V4612					F43178

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2003 (cont'd)							
Urvan II							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14459 TL14612 ⁵³⁶	V4612					F43178
Xterra							
4 cyl. 2.4L F.I. (KA24DE)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669	C16110		F43178
V6 3.3L F.I. Supercharged (VG33ER)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16110		F43178
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16110		F43178
X-Trail							
4 cyl. 2.5L F.I. (QR25DE) (Mexico)	TL14610 TL14612 ⁵³⁶	V4612					
2002							
Almera							
4 cyl. 1.8L F.I. (QG18DE) (Mexico)	TL14612	V4612	TA24278	VA4278			F44663
Altima							
4 cyl. 2.5L F.I. (QR25DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Frontier							
4 cyl. 2.4L F.I. (KA24DE)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669	C16110		F43178
V6 3.3L F.I. Supercharged (VG33ER)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16110		F43178
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16110		F43178
Maxima							
V6 3.5L F.I. (VQ35DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16112C	C16112P	N/S
Pathfinder							
V6 3.5L F.I. (VQ35DE)	TL14612	V4612	TA24278	VA4278	C16108		F43178
Pickup							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669			F44663
Quest							
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24831	VA4831	C25447C	C25447P	F43178
Sentra							
4 cyl. 1.8L F.I. (QG18DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
4 cyl. 2.5L F.I. (QR25DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Tsubame							
4 cyl. 1.6L F.I. (GA16DE) (Mexico)	TL24457	V4457	TA24278	VA4278			F44663
Tsuru							
4 cyl. 1.6L F.I. (GA16DNE) (Mexico)	TL24457	V4457	TA24675	VA4675			F44663
Urvan							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14459 TL14612 ⁵³⁶	V4612					F43178
Urvan II							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14459 TL14612 ⁵³⁶	V4612					F43178
Xterra							
4 cyl. 2.4L F.I. (KA24DE)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669	C16110		F43178

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2002 (cont'd)							
Xterra (cont'd)							
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16110		F43178
V6 3.3L F.I. Supercharged (VG33ER)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16110		F43178
X-Trail							
4 cyl. 2.5L F.I. (QR25DE) (Mexico)	TL14610 TL14612 ⁵³⁶	V4612					
2001							
Almera							
4 cyl. 1.8L F.I. (QG18DE) (Mexico)	TL14612	V4612	TA24278	VA4278			F44663
Altima							
4 cyl. 2.4L F.I. (KA24DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16108		F44663
Estacas							
4 cyl. 2.4L F.I. (Mexico)	TL10241	V241	TA54669	VA4669			F20005
Frontier							
4 cyl. 2.4L F.I. (KA24DE)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669	C16110		F43178
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16110		F43178
V6 3.3L F.I. Supercharged (VG33ER)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16110		F43178
Maxima							
V6 3.0L F.I. (VQ30DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16112C	C16112P	N/S
Pathfinder							
V6 3.5L F.I. (VQ35DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16108		F43178
Pickup							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669			F44663
Quest							
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24831	VA4831	C25447C	C25447P	F43178
Sentra							
4 cyl. 1.8L F.I. (QG18DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
4 cyl. 2.0L F.I. (SR20DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Tsubame							
4 cyl. 1.6L F.I. (GA16DE) (Mexico)	TL24457	V4457	TA24278	VA4278			F44663
Tsuru							
4 cyl. 1.6L F.I. (GA16DNE) (Mexico)	TL24457	V4457	TA24675	VA4675			F44663
Urvan							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14459 TL14612 ⁵³⁶	V4612					F43178
Urvan II							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14459 TL14612 ⁵³⁶	V4612					F43178
Xterra							
4 cyl. 2.4L F.I. (KA24DE)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669	C16110		F43178
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16110		F43178

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
2000							
Altima							
4 cyl. 2.4L F.I. (KA24DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16108		F44663
Estacas							
4 cyl. 2.4L F.I. (Mexico)	TL10241	V241	TA54669	VA4669			F20005
Frontier							
4 cyl. 2.4L F.I. (KA24DE)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669			F43178
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278			F43178
Maxima							
V6 3.0L F.I. (VQ30DE) 24V	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16112C	C16112P	N/S
Pathfinder							
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16108		F43178
Pickup							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669			F44663
Quest							
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24831	VA4831	C25447C	C25447P	F43178
Sentra							
4 cyl. 1.8L F.I. (QG18DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
4 cyl. 2.0L F.I. (SR20DE)	TL14612	V4612	TA24278	VA4278	TC35530	C35530P	N/S
Tsubame							
4 cyl. 1.6L F.I. (GA16DE) (Mexico)	TL24457	V4457	TA24278	VA4278			F44663
Tsuru							
4 cyl. 1.6L F.I. (GA16DNE) (Mexico)	TL24457	V4457	TA24675	VA4675			F44663
Urvan							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14459 TL14612 ⁵³⁶	V4612					F43178
Xterra							
4 cyl. 2.4L F.I. (KA24DE)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669			F43178
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278			F43178
1999							
Altima							
4 cyl. 2.4L F.I. (KA24DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	C16108		F44663
Estacas							
4 cyl. 2.4L F.I. (Mexico)	TL10241	V241	TA54669	VA4669			F20005
Frontier							
4 cyl. 2.4L F.I. (KA24DE)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669	N/R	N/R	F43178
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	N/R	N/R	F43178
Maxima							
V6 3.0L F.I. (VQ30DE)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278	N/R	N/R	F43178
Pathfinder							
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24278	VA4278			F43178

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
NISSAN (cont'd)							
1999 (cont'd)							
Pickup							
4 cyl. 2.4L F.I. (KA24DE) (Mexico)	TL14610 TL14612 ⁵³⁶	V4612	TA54669	VA4669			F44663
Quest							
V6 3.3L F.I. (VG33E)	TL14610 TL14612 ⁵³⁶	V4612	TA24831	VA4831	C25447C	C25447P	F43178
Sentra							
4 cyl. 1.6L F.I. (GA16DE)	TL24457	V4457	TA24278	VA4278	N/R	N/R	F43178
4 cyl. 2.0L F.I. (SR20DE)	TL14612	V4612	TA24278	VA4278	N/R	N/R	F43178
Tsubame							
4 cyl. 1.6L F.I. (GA16DE) (Mexico)	TL24457	V4457	TA24278	VA4278			F43178
Tsuru							
4 cyl. 1.6L F.I. (GA16DNE) (Mexico)	TL24457	V4457	TA24675	VA4675			F43178
OLDSMOBILE							
2004							
Alero							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA35227	VA5227	N/R	N/R	F54714
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Bravada							
6 cyl. 254 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
Silhouette							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F65617
2003							
Alero							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA35227	VA5227	N/R	N/R	F54714
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Aurora							
V8 244 4.0L F.I. (VIN C)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
Bravada							
6 cyl. 254 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
Silhouette							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412 ¹⁰⁹ F65617 ¹¹⁸
2002							
Alero							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA35227	VA5227	N/R	N/R	F54714
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Aurora							
V6 214 3.5L F.I. (VIN H)	TL25274	V5274	TA24880	VA4880	TC35448	C35448P	F54714
V8 244 4.0L F.I. (VIN C)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
Bravada							
6 cyl. 254 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
Intrigue							
V6 214 3.5L F.I. (VIN H)	TL25274	V5274	TA35330	VA4479	TC25245	C25245P	F54714
Silhouette							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412
2001							
Alero							
4 cyl. 146 2.4L F.I. (VIN T)	TL14006	V4006	TA35227	VA5227	N/R	N/R	F54714

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰⁹ 1st design. ¹¹⁸ 2nd design. ⁵³⁶ Substitute Fitment ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
OLDSMOBILE (cont'd)							
2001 (cont'd)							
Alero (cont'd)							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Aurora							
V6 214 3.5L F.I. (VIN H)	TL25274	V5274	TA24880	VA4880	TC35448	C35448P	F54714
V8 244 4.0L F.I. (VIN C)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
Bravada							
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F55215
Intrigue							
V6 214 3.5L F.I. (VIN H)	TL25274	V5274	TA35330	VA4479	TC25245	C25245P	F54714
Silhouette							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412
2000							
Alero							
4 cyl. 146 2.4L F.I. (VIN T)	TL14006	V4006	TA35227	VA5227	N/R	N/R	F54714
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Bravada							
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F55215
Intrigue							
V6 214 3.5L F.I. (VIN H)	TL25274	V5274	TA35330	VA4479	TC25245	C25245P	F54714
Silhouette							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412
1999							
Alero							
4 cyl. 146 2.4L F.I. (VIN T)	TL14006	V4006	TA35227	VA5227	N/R	N/R	F54714
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Aurora							
V8 244 4.0L F.I. (VIN C)	TL25288	V5288	TA35330	VA4479	N/R	N/R	F54714
Bravada							
V6 262 4.3L F.I. (VIN W)	TL24011	V4011	TA24731	VA4731	N/R	N/R	F55215
Cutlass							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
V6 191 3.1L F.I. (VIN M)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Eighty-Eight							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	N/R	N/R	F54714
Intrigue							
V6 214 3.5L F.I. (VIN H)	TL25274	V5274	TA35330	VA4479	TC25245	C25245P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA24880	VA4880	TC25245	C25245P	F54714
LSS							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	N/R	N/R	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA4479	N/R	N/R	F54714
Silhouette							
V6 205 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412
PLYMOUTH							
2001							
Neon							
4 cyl. 122 2.0L F.I. (VIN C)	TL10241	V241	TA25306	VA5306	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PLYMOUTH (cont'd)							
2001 (cont'd)							
Prowler							
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	N/S
2000							
Breeze							
4 cyl. 122 2.0L F.I. (VIN C)	TL10241	V241	TA25048	VA5048	N/R	N/R	F55302
4 cyl. 148 2.4L F.I. (VIN X)	TL10241	V241	TA25048	VA5048	N/R	N/R	F55302
Grand Voyager							
V6 181 3.0L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 201 3.3L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
Neon							
4 cyl. 122 2.0L F.I. (VIN C)	TL10241	V241	TA25306	VA5306	N/R	N/R	N/S
Prowler							
V6 215 3.5L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	N/S
Voyager							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA23465	VA3465	N/R	N/R	F65239
V6 181 3.0L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239
V6 201 3.3L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239
1999							
Breeze							
4 cyl. 122 2.0L F.I. (VIN C)	TL10241	V241	TA25048	VA5048	N/R	N/R	F55302
4 cyl. 148 2.4L F.I. (VIN X)	TL10241	V241	TA25048	VA5048	N/R	N/R	F55302
Grand Voyager							
V6 181 3.0L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 201 3.3L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65238
Neon							
4 cyl. 122 2.0L F.I. (DOHC) (VIN Y)	TL10241	V241	TA23465	VA3465	N/R	N/R	N/S
4 cyl. 122 2.0L F.I. (SOHC) (VIN C)	TL10241	V241	TA23465	VA3465	N/R	N/R	N/S
Prowler							
V6 215 3.5L F.I.	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	N/S
Voyager							
4 cyl. 148 2.4L F.I. (VIN B)	TL10241	V241	TA23465	VA3465	N/R	N/R	F65239
V6 181 3.0L F.I. (VIN 3)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239
V6 201 3.3L F.I. (VIN G)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239
V6 201 3.3L F.I. (VIN R)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239
V6 230 3.8L F.I. (VIN L)	TL14670 195 ⁵³⁶	V195	TA23465	VA3465	N/R	N/R	F65239

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PONTIAC							
2010							
G3							
4 cyl. 1.6L F.I. (VIN E)	TL15839	V5839	TA25588	VA5588	C35898	C35898P	N/S
G5							
4 cyl. 134 2.2L F.I. (VIN H)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768 ¹⁴
G6							
4 cyl. 149 2.4L F.I. (VIN B)	TL15436	V5436	TA35431	VA5431			N/S
4 cyl. 149 2.4L F.I. (VIN O)	TL15436	V5436	TA35431	VA5431			N/S
V6 213 3.5L F.I. (VIN N)	TL25288	V5288	TA25594	VA5594			N/S
V6 213 3.5L F.I. (VIN K)	TL25288	V5288	TA25594	VA5594			N/S
Vibe							
4 cyl. 1.8L F.I. (2ZR-FE) (VIN 8)	TL16311	V6311	TA25655	VA5655	TC35667	C25851P	N/S
4 cyl. 2.4L F.I. (2AZ-FE) (VIN 0)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C25851P	N/S
2009							
G3							
4 cyl. 1.6L F.I. (VIN E)	TL15839	V5839	TA25588	VA5588	C35898	C35898P	N/S
G3 Wave							
4 cyl. 1.6L F.I. (VIN E) (Canada)	TL15839	V5839	TA25588	VA5588	C35898	C35898P	N/S
G5							
4 cyl. 134 2.2L F.I. (VIN H)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768 ¹⁴
G6							
4 cyl. 149 2.4L F.I. (VIN B)	TL15436	V5436	TA35431	VA5431			N/S
V6 213 3.5L F.I. (VIN N)	TL25288	V5288	TA25594 ¹⁰⁹ TA35431 ¹¹⁸	VA5594 ¹⁰⁹ VA5431 ¹¹⁸			N/S
V6 213 3.5L F.I. (VIN K)	TL25288	V5288	TA25594	VA5594			N/S
V6 217 3.6L F.I. (VIN 7)	TL12222	V2222	TA35431	VA5431			N/S
V6 237 3.9L F.I. (VIN 1)	TL25288	V5288	TA25594	VA5594			N/S
G8							
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A35891	A35891	C36091		N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	A35891	A35891	C36091		N/S
V8 378 6.2L F.I. (VIN W)	TL12222	V2222	A35891	A35891	C36091		N/S
Montana							
V6 237 3.9L F.I. (VIN 1) (Canada)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
Solstice							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL15436	V5436	A45800	A45800			N/S
4 cyl. 149 2.4L F.I. (VIN B)	TL15436	V5436	A45800	A45800			N/S
Torrent							
V6 204 3.4L F.I. (VIN F)	TL10111	V111	TA35431	VA5431	TC25490	C25490P	N/S
V6 217 3.6L F.I. (VIN 7)	TL12222	V2222	TA35431	VA5431	TC25490	C25490P	N/S
Vibe							
4 cyl. 1.8L F.I. (2ZR-FE) (VIN 8)	TL16311	V6311	TA25655	VA5655	TC35667	C25851P	N/S
4 cyl. 2.4L F.I. (2AZ-FE) (VIN 0)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C25851P	N/S
2008							
G3							
4 cyl. 1.6L F.I. (Mexico)	TL15839	V5839	TA25588	VA5588			N/S
G5							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768 ¹⁴
4 cyl. 149 2.4L F.I. (VIN B)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768
G6							
4 cyl. 149 2.4L F.I. (VIN B)	TL15436	V5436	TA25594 ¹⁰⁹ TA35431 ¹¹⁸	VA5594 ¹⁰⁹ VA5431 ¹¹⁸			N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁴ Except California Models. ¹⁰⁹ 1st design. ¹¹⁸ 2nd design. ²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs. ⁵³⁶ Substitute Fitment ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PONTIAC (cont'd)							
2008 (cont'd)							
G6 (cont'd)							
V6 213 3.5L F.I. (VIN N)	TL25288	V5288	TA25594	VA5594			N/S
V6 217 3.6L F.I. (VIN 7)	TL12222	V2222	TA35431	VA5431			N/S
V6 237 3.9L F.I. (VIN 1)	TL25288	V5288	TA25594	VA5594			N/S
G8							
V6 217 3.6L F.I. (VIN 7)	TL25274 ²⁹⁷	V5274 ²⁹⁷	A35891	A35891	C36091		N/S
V8 364 6.0L F.I. (VIN Y)	TL12222	V2222	A35891	A35891	C36091		N/S
Grand Prix							
V6 231 3.8L F.I. (VIN 2)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	N/S
V8 325 5.3L F.I. (VIN C)	TL12222	V2222	TA35603	VA5603	TC25245	C25245P	N/S
Montana							
V6 237 3.9L F.I. (VIN 1) (Canada)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
V6 237 3.9L F.I. (VIN W) (Canada)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
Solstice							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL15436	V5436	A45800	A45800			N/S
4 cyl. 149 2.4L F.I. (VIN B)	TL15436	V5436	A45800	A45800			N/S
Torrent							
V6 204 3.4L F.I. (VIN F)	TL10111	V111	TA35431	VA5431	TC25490	C25490P	N/S
V6 217 3.6L F.I. (VIN 7)	TL12222	V2222	TA35431	VA5431	TC25490	C25490P	N/S
Vibe							
4 cyl. 1.8L F.I. (1ZZ-FE) (VIN 8)	TL14476	V4476	TA25463	VA5463	TC35644	C35644P	N/S
Wave							
4 cyl. 98 1.6L F.I. (VIN 6) (Canada)	TL10111	V111	TA25588	VA5588	C35898	C35898P	N/S
2007							
G3							
4 cyl. 1.6L F.I. (Mexico)	TL10111	V111	TA25588	VA5588			N/S
G5							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768 ¹⁴
4 cyl. 149 2.4L F.I. (VIN B)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768
G6							
4 cyl. 149 2.4L F.I. (VIN B)	TL15436	V5436	TA25594	VA5594	N/R	N/R	N/S
V6 213 3.5L F.I. (VIN N)	TL25288	V5288	TA25594	VA5594	N/R	N/R	N/S
V6 217 3.6L F.I. (VIN 7)	TL12222	V2222	TA35431	VA5431	N/R	N/R	N/S
V6 237 3.9L F.I. (VIN 1)	TL25288	V5288	TA25594	VA5594	N/R	N/R	N/S
Grand Prix							
V6 231 3.8L F.I. Supercharged (VIN 4)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	N/S
V6 231 3.8L F.I. (VIN 2)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	N/S
V8 325 5.3L F.I. (VIN C)	TL12222	V2222	TA35603	VA5603	TC25245	C25245P	N/S
Matiz							
4 cyl. 1.0L F.I. (Mexico)	TL14476	V4476	A35687	A35687			F65563
Montana							
V6 237 3.9L F.I. (VIN 1) (Canada)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
Solstice							
4 cyl. 122 2.0L F.I. Turbo (VIN X)	TL15436	V5436	A45800	A45800	N/R	N/R	N/S
4 cyl. 149 2.4L F.I. (VIN B)	TL15436	V5436	A45800	A45800	N/R	N/R	N/S
Torrent							
V6 204 3.4L F.I. (VIN F)	TL10111	V111	TA35431	VA5431	TC25490	C25490P	N/S
Vibe							
4 cyl. 1.8L F.I. (1ZZ-FE) (VIN 8)	TL14476	V4476	TA25463	VA5463	TC35644	C35644P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁴ Except California Models. ²⁹⁷ CAUTION: Supplied aftermarket version GM O-ring #12577653 only fits 2004-2016 Cadillac, Chevrolet, GMC V6 engs. DO NOT replace GM O-ring #12560846 on 1999-2002 Oldsmobile or 2006-2011 Saab V6 engs. ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PONTIAC (cont'd)							
2007 (cont'd)							
Wave							
4 cyl. 98 1.6L F.I. (VIN 6) (Canada)	TL10111	V111	TA25588	VA5588	C35898	C35898P	N/S
2006							
G3							
4 cyl. 1.6L F.I. (Mexico)	TL10111	V111	TA25588	VA5588			N/S
G4							
4 cyl. 2.2L F.I. (Mexico)	TL15436	V5436	TA35707	VA5707			
4 cyl. 2.4L F.I. (Mexico)	TL15436	V5436	TA35707	VA5707			
G6							
4 cyl. 149 2.4L F.I. (VIN B)	TL15436	V5436	TA25594	VA5594	N/R	N/R	N/S
V6 213 3.5L F.I. (VIN 8)	TL10111	V111	TA25594	VA5594	N/R	N/R	N/S
V6 237 3.9L F.I. (VIN 1)	TL25288	V5288	TA25594	VA5594	N/R	N/R	N/S
Grand Prix							
V6 231 3.8L F.I. Supercharged (VIN 4)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	N/S
V6 231 3.8L F.I. (VIN 2)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	N/S
V8 325 5.3L F.I. (VIN C)	TL14006	V4006	TA35603	VA5603	TC25245	C25245P	N/S
GTO							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A35552	A35552	N/R	N/R	N/S
Matiz							
4 cyl. 1.0L F.I. (Mexico)	TL14476	V4476	A35687	A35687			F65563
Montana							
V6 213 3.5L F.I. (VIN L)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
V6 237 3.9L F.I. (VIN 1)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
Pursuit							
4 cyl. 122 2.0L F.I. Supercharged (VIN P) (Canada)	TL15436	V5436	TA35433	VA5433	TC35676	C35676P	F65768
4 cyl. 134 2.2L F.I. (VIN F) (Canada)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768
4 cyl. 149 2.4L F.I. (VIN B) (Canada)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768
Solstice							
4 cyl. 149 2.4L F.I. (VIN B)	TL15436	V5436	A45800	A45800	N/R	N/R	N/S
Torrent							
V6 204 3.4L F.I. (VIN F)	TL10111	V111	TA35431	VA5431	TC25490	C25490P	N/S
Vibe							
4 cyl. 1.8L F.I. (1ZZ-FE) (VIN 8)	TL14476	V4476	TA25463	VA5463	TC35644	C35644P	N/S
4 cyl. 1.8L F.I. (2ZZ-GE) (VIN L)	TL14476 ⁵³⁶ TL14477	V4476	TA25463	VA5463	TC35644	C35644P	N/S
Wave							
4 cyl. 98 1.6L F.I. (VIN 6) (Canada)	TL10111	V111	TA25588	VA5588	C35898	C35898P	N/S
2005							
Aztek							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F65617
Bonneville							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	TC35448	C35448P	F54714
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
G4							
4 cyl. 2.2L F.I. (Mexico)	TL15436	V5436	TA35707	VA5707			
4 cyl. 2.4L F.I. (Mexico)	TL15436	V5436	TA35707	VA5707			
G6							
V6 213 3.5L F.I. (VIN 8)	TL10111	V111	TA25594	VA5594	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





⁵³⁶ Substitute Fitment ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PONTIAC (cont'd)							
2005 (cont'd)							
Grand Am							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA35227	VA5227	N/R	N/R	F54714
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Grand Prix							
V6 231 3.8L F.I. (VIN 2)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	N/S
V6 231 3.8L F.I. Supercharged (VIN 4)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	N/S
V8 325 5.3L F.I. (VIN C)	TL14006	V4006	TA35603	VA5603	TC25245	C25245P	N/S
GTO							
V8 364 6.0L F.I. (VIN U)	TL14006	V4006	A35552	A35552	N/R	N/R	N/S
Matiz							
4 cyl. 1.0L F.I. (Mexico)	TL14476	V4476	A35687	A35687			F65563
Montana							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F65617
V6 213 3.5L F.I. (VIN L)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
Pursuit							
4 cyl. 122 2.0L F.I. Supercharged (VIN P) (Canada)	TL15436	V5436	TA35433	VA5433	TC35676	C35676P	F65768
4 cyl. 134 2.2L F.I. (VIN F) (Canada)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768
4 cyl. 149 2.4L F.I. (VIN B) (Canada)	TL15436	V5436	TA35707	VA5707	TC35676	C35676P	F65768
Sunfire							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA33590	VA3590	N/R	N/R	F54714
Vibe							
4 cyl. 1.8L F.I. (ZZZ-GE) (VIN L)	TL14476 ⁵³⁶ TL14477	V4476	TA25463	VA5463	TC35644	C35644P	N/S
4 cyl. 1.8L F.I. (1ZZ-FE) (VIN 8)	TL14476	V4476	TA25463	VA5463	TC35644	C35644P	N/S
Wave							
4 cyl. 98 1.6L F.I. (VIN 6) (Canada)	TL10111	V111	TA25588	VA5588	C35898	C35898P	N/S
2004							
Aztek							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F65617
Bonneville							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	TC35448	C35448P	F54714
V8 281 4.6L F.I. (VIN Y)	TL25288	V5288	TA24880	VA4880	TC35448	C35448P	F54714
Grand Am							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA35227	VA5227	N/R	N/R	F54714
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Grand Prix							
V6 231 3.8L F.I. (VIN 2)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F65717
V6 231 3.8L F.I. Supercharged (VIN 4)	TL10111	V111	TA35330	VA5330	TC25245	C25245P	F65717
GTO							
V8 350 5.7L F.I.	TL14006	V4006	A35552	A35552	N/R	N/R	N/S
Matiz							
4 cyl. 1.0L F.I. (Mexico)	TL14476	V4476	A35687	A35687			F65563
Montana							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F65617
Sunfire							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA33590	VA3590	N/R	N/R	F54714

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
⁵³⁶ Substitute Fitment ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PONTIAC (cont'd)							
2004 (cont'd)							
Vibe							
4 cyl. 1.8L F.I. (2ZZ-GE) (VIN L)	TL14476 ⁵³⁶ TL14477	V4476	TA25463	VA5463	TC35644	C35644P	N/S
4 cyl. 1.8L F.I. (1ZZ-FE) (VIN 8)	TL14476	V4476	TA25463	VA5463	TC35644	C35644P	N/S
2003							
Aztek							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412 ¹⁰⁹ F65617 ¹¹⁸
Bonneville							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	TC35448	C35448P	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA4479	TC35448	C35448P	F54714
Grand Am							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA35227	VA5227	N/R	N/R	F54714
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Grand Prix							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA35330	VA5330	N/R	N/R	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	N/R	N/R	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA5330	N/R	N/R	F54714
Matiz							
4 cyl. 1.0L F.I. (Mexico)	TL14476	V4476	A35687	A35687			F65563
Montana							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412 ¹⁰⁹ F65617 ¹¹⁸
Sunfire							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA33590	VA3590	N/R	N/R	F54714
Vibe							
4 cyl. 1.8L F.I. (1ZZ-FE) (VIN 8)	TL14476	V4476	TA25463	VA5463	TC35644	C35644P	N/S
4 cyl. 1.8L F.I. (2ZZ-GE) (VIN L)	TL14476 ⁵³⁶ TL14477	V4476	TA25463	VA5463	TC35644	C35644P	N/S
2002							
Aztek							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412
Bonneville							
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA4479	TC35448	C35448P	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	TC35448	C35448P	F54714
Firebird							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA34852	VA4852	N/R	N/R	F54714
V8 346 5.7L F.I. (VIN G)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F54714
Grand Am							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA35227	VA5227	N/R	N/R	F54714
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Grand Prix							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA35330	VA5330	N/R	N/R	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	N/R	N/R	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA5330	N/R	N/R	F54714
Montana							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412
Sunfire							
4 cyl. 134 2.2L F.I. (VIN F)	TL15436	V5436	TA33590	VA3590	N/R	N/R	F54714
4 cyl. 134 2.2L F.I. (VIN 4)	TL10111	V111	TA33590	VA3590	N/R	N/R	F54714
4 cyl. 146 2.4L F.I. (VIN T)	TL14006	V4006	TA33590	VA3590	N/R	N/R	F54714

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹⁰⁹ 1st design. ¹¹⁸ 2nd design. ⁵³⁶ Substitute Fitment ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PONTIAC (cont'd)							
2001							
Aztek							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412
Bonneville							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	TC35448	C35448P	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA4479	TC35448	C35448P	F54714
Firebird							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA34852	VA4852	N/R	N/R	F54714
V8 346 5.7L F.I. (VIN G)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F54714
Grand Am							
4 cyl. 146 2.4L F.I. (VIN T)	TL14006	V4006	TA35227	VA5227	N/R	N/R	F54714
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Grand Prix							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA35330	VA5330	N/R	N/R	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	N/R	N/R	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA5330	N/R	N/R	F54714
Montana							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412
Sunfire							
4 cyl. 134 2.2L F.I. (VIN 4)	TL10111	V111	TA33590	VA3590	N/R	N/R	F54714
4 cyl. 146 2.4L F.I. (VIN T)	TL14006	V4006	TA33590	VA3590	N/R	N/R	F54714
2000							
Bonneville							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	TC35448	C35448P	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA4479	TC35448	C35448P	F54714
Firebird							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA34852	VA4852	N/R	N/R	F54714
V8 346 5.7L F.I. (VIN G)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F54714
Firefly							
3 cyl. 61 1.0L F.I. (VIN 6) (Canada)	TL10241	V241					
4 cyl. 79 1.3L F.I. (VIN 2) (Canada)	TL10241	V241					
Grand Am							
4 cyl. 146 2.4L F.I. (VIN T)	TL14006	V4006	TA35227	VA5227	N/R	N/R	F54714
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Grand Prix							
V6 191 3.1L F.I. (VIN J)	TL10111	V111	TA35330	VA5330	N/R	N/R	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA5330	N/R	N/R	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	N/R	N/R	F54714
Montana							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412
Sunfire							
4 cyl. 134 2.2L F.I. (VIN 4)	TL10111	V111	TA33590	VA3590	N/R	N/R	F54714
4 cyl. 146 2.4L F.I. (VIN T)	TL14006	V4006	TA33590	VA3590	N/R	N/R	F54714
1999							
Bonneville							
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA4479	N/R	N/R	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA4479	N/R	N/R	F54714
Firebird							
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA34852	VA4852	N/R	N/R	F54714
V8 346 5.7L F.I. (VIN G)	TL14006	V4006	TA34852	VA4852	N/R	N/R	F54714

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PONTIAC (cont'd)							
1999 (cont'd)							
Firefly							
3 cyl. 61 1.0L F.I. (VIN 6) (Canada)	TL10241	V241	TA34613	VA4613			F55073
4 cyl. 79 1.3L F.I. (VIN 2) (Canada)	TL10241	V241	TA34613	VA4613			F55073
Grand Am							
4 cyl. 146 2.4L F.I. (VIN T)	TL14006	V4006	TA35227	VA5227	N/R	N/R	F54714
V6 205 3.4L F.I. (VIN E)	TL10111	V111	TA35227	VA5227	N/R	N/R	F54714
Grand Prix							
V6 191 3.1L F.I. (VIN M)	TL10111	V111	TA35330	VA5330	N/R	N/R	F54714
V6 231 3.8L F.I. Supercharged (VIN 1)	TL10111	V111	TA35330	VA5330	N/R	N/R	F54714
V6 231 3.8L F.I. (VIN K)	TL10111	V111	TA35330	VA5330	N/R	N/R	F54714
Montana							
V6 207 3.4L F.I. (VIN E)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412
Sunfire							
4 cyl. 134 2.2L F.I. (VIN 4)	TL10111	V111	TA33590	VA3590	N/R	N/R	F54714
4 cyl. 146 2.4L F.I. (VIN T)	TL14006	V4006	TA33590	VA3590	N/R	N/R	F54714
Trans Sport							
V6 207 3.4L F.I. (VIN E) (Canada)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F55412
PORSCHE							
2018							
911 Carrera							
H6 3.0L F.I. Twin-Turbo 24V	L25691	L25691					
911 Turbo S							
H6 3.8L F.I. Twin-Turbo 24V	L25691	L25691					
Cayenne							
V6 3.6L F.I. 24V	L26293	L26293	TA35546 (2)	A35546 (2)			
V6 3.6L F.I. Twin-Turbo 24V	L26293	L26293	TA35546 (2)	A35546 (2)	C35762C		L/F
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691	TA35546 (2)	A35546 (2)	C35762C		L/F
Cayenne Hybrid							
V6 3.0L F.I. Supercharged (VIN E) (Electric/Gas)	L45598	L45598	TA35546	A35546	C35762C		L/F
Macan							
4 cyl. 2.0L F.I. Turbo 16V					TC35845	C35845P	
V6 3.0L F.I. Twin-Turbo 24V	L25691	L25691			TC35845	C35845P	
V6 3.6L F.I. Twin-Turbo 24V	L25691	L25691			TC35845	C35845P	
2017							
911 Carrera							
H6 3.0L F.I. Twin-Turbo 24V	L25691	L25691					
911 Carrera 4							
H6 3.0L F.I. Twin-Turbo 24V	L25691	L25691					
911 Carrera 4S							
H6 3.0L F.I. Twin-Turbo 24V	L25691	L25691					
911 Targa 4							
H6 3.0L F.I. Twin-Turbo 24V	L25691	L25691					
911 Targa 4S							
H6 3.0L F.I. Twin-Turbo 24V	L25691	L25691					
911 Turbo							
H6 3.8L F.I. Twin-Turbo 24V	L25691	L25691					
911 Turbo S							
H6 3.8L F.I. Twin-Turbo 24V	L25691	L25691					

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PORSCHE (cont'd)							
2017 (cont'd)							
Cayenne							
V6 3.6L F.I. Twin-Turbo 24V	L26293	L26293	TA35546 (2)	A35546 (2)	C35762C		L/F
V6 3.6L F.I. 24V	L26293	L26293	TA35546 (2)	A35546 (2)			
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691	TA35546 (2)	A35546 (2)	C35762C		L/F
Cayenne Hybrid							
V6 3.0L F.I. Supercharged (VIN E) (Electric/Gas)	L45598	L45598	TA35546	A35546	C35762C		L/F
Macan							
4 cyl. 2.0L F.I. Turbo 16V					TC35845	C35845P	
V6 3.0L F.I. Twin-Turbo 24V	L25691	L25691			TC35845	C35845P	
V6 3.6L F.I. Turbo 24V	L25691	L25691			TC35845	C35845P	
2016							
911 Carrera							
H6 3.4L F.I. 24V	L25691	L25691					
911 Carrera 4							
H6 3.4L F.I. 24V	L25691	L25691					
911 Carrera 4 Black Edition							
H6 3.4L F.I. 24V	L25691	L25691					
911 Carrera 4 GTS							
H6 3.8L F.I. 24V	L25691	L25691					
911 Carrera 4S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Carrera Black Edition							
H6 3.4L F.I. 24V	L25691	L25691					
911 Carrera GTS							
H6 3.8L F.I. 24V	L25691	L25691					
911 Carrera S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Targa 4							
H6 3.4L F.I. 24V	L25691	L25691					
911 Targa 4 GTS							
H6 3.8L F.I. 24V	L25691	L25691					
911 Targa 4S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Turbo							
H6 3.8L F.I. Turbo 24V	L25691	L25691					
911 Turbo S							
H6 3.8L F.I. Turbo 24V	L25691	L25691					
Cayenne							
V6 3.0L F.I. Turbo (Diesel) 24V			TA35546	A35546	C35762C		
V6 3.6L F.I. Twin-Turbo 24V	L26293	L26293	TA35546 (2)	A35546 (2)	C35762C		L/F
V6 3.6L F.I. 24V	L26293	L26293	TA35546 (2)	A35546 (2)			
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691	TA35546 (2)	A35546 (2)	C35762C		L/F
Cayenne Hybrid							
V6 3.0L F.I. Supercharged (VIN E) (Electric/Gas)	L45598	L45598	TA35546	A35546	C35762C		L/F
Macan							
V6 3.0L F.I. Twin-Turbo 24V	L25691	L25691			TC35845	C35845P	
V6 3.6L F.I. Twin-Turbo 24V	L25691	L25691			TC35845	C35845P	
Panamera							
V6 3.0L F.I. Twin-Turbo 24V	L25691	L25691					L/F





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PORSCHE (cont'd)							
2016 (cont'd)							
Panamera (cont'd)							
V6 3.6L F.I. 24V	L25691	L25691					L/F
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691					L/F
2015							
911 Carrera							
H6 3.4L F.I. 24V	L25691	L25691					
911 Carrera 4							
H6 3.4L F.I. 24V	L25691	L25691					
911 Carrera 4 GTS							
H6 3.8L F.I. 24V	L25691	L25691					
911 Carrera 4S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Carrera GTS							
H6 3.8L F.I. 24V	L25691	L25691					
911 Carrera S							
H6 3.8L F.I. 24V	L25691	L25691					
911 GT3							
H6 3.8L F.I. 24V	L25316	L25316					
911 Targa 4							
H6 3.4L F.I. 24V	L25691	L25691					
911 Targa 4S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Turbo							
H6 3.8L F.I. Turbo 24V	L25691	L25691					
911 Turbo S							
H6 3.8L F.I. Turbo 24V	L25691	L25691					
918 Spyder							
V8 4.6L F.I. 32V	L25316	L25316					
Cayenne							
V6 3.0L F.I. Turbo (Diesel) 24V			TA35546	A35546	C35762C		
V6 3.6L F.I. Twin-Turbo 24V	L26293	L26293	TA35546 (2)	A35546 (2)	C35762C		L/F
V6 3.6L F.I. 24V	L26293	L26293	TA35546 (2)	A35546 (2)	C35762C		L/F
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691	TA35546 (2)	A35546 (2)	C35762C		L/F
Cayenne Hybrid							
V6 3.0L F.I. Supercharged (VIN E) (Electric/Gas)	L45598	L45598	TA35546	A35546	C35762C		L/F
Macan							
V6 3.0L F.I. Twin-Turbo 24V	L25691	L25691			TC35845	C35845P	
V6 3.6L F.I. Twin-Turbo 24V	L25691	L25691			TC35845	C35845P	
Panamera							
V6 3.0L F.I. Twin-Turbo 24V	L25691	L25691					L/F
V6 3.6L F.I. 24V	L25691	L25691					L/F
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691					L/F
2014							
911 50th Anniversary Edition							
H6 3.8L F.I. 24V	L25691	L25691					
911 Carrera							
H6 3.4L F.I. 24V	L25691	L25691					
911 Carrera 4							
H6 3.4L F.I. 24V	L25691	L25691					





Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PORSCHE (cont'd)							
2014 (cont'd)							
911 Carrera 4S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Carrera S							
H6 3.8L F.I. 24V	L25691	L25691					
911 GT3							
H6 3.8L F.I. 24V	L25316	L25316					
911 Targa 4							
H6 3.4L F.I. 24V	L25691	L25691					
911 Targa 4S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Turbo							
H6 3.8L F.I. Turbo 24V	L25691	L25691					
911 Turbo S							
H6 3.8L F.I. Turbo 24V	L25691	L25691					
Cayenne							
V6 3.0L F.I. Turbo (Diesel) 24V			TA35546	A35546	C35762C		
V6 3.6L F.I. 24V	L26293	L26293	TA35546	A35546	C35762C		L/F
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691	TA35546 (2)	A35546 (2)	C35762C		L/F
V8 4.8L F.I. 32V			TA35546 (2)	A35546 (2)			
Cayenne Hybrid							
V6 3.0L F.I. Supercharged (VIN E) (Electric/Gas)	L45598	L45598	TA35546	A35546	C35762C		L/F
Panamera							
V6 3.0L F.I. Twin-Turbo 24V	L25691	L25691					L/F
V6 3.6L F.I. 24V	L25691	L25691					L/F
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691					L/F
2013							
911 Carrera							
H6 3.4L F.I. 24V	L25691	L25691					
911 Carrera 4							
H6 3.4L F.I. 24V	L25691	L25691					
911 Carrera 4S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Carrera S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Turbo							
H6 3.8L F.I. Turbo 24V	L25691	L25691					
911 Turbo S							
H6 3.8L F.I. Turbo 24V	L25691	L25691					
Cayenne							
V6 3.0L F.I. Turbo (Diesel) 24V			TA35546	A35546	C35762C		
V6 3.6L F.I. 24V	L26293	L26293	TA35546	A35546	C35762C		L/F
V8 4.8L F.I. 32V	L25691	L25691	TA35546 (2)	A35546 (2)	C35762C		L/F
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691	TA35546 (2)	A35546 (2)	C35762C		L/F
Cayenne Hybrid							
V6 3.0L F.I. Supercharged (VIN E) (Electric/Gas)	L45598	L45598	TA35546	A35546	C35762C		L/F
Panamera							
V6 3.6L F.I. 24V	L25691	L25691					L/F
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691					L/F
V8 4.8L F.I. 32V	L25691	L25691					





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PORSCHE (cont'd)							
2013 (cont'd)							
Panamera S Hybrid							
V6 3.0L F.I. Supercharged (Electric/Gas)	L45598	L45598					L/F
2012							
911 Black Edition							
H6 3.6L F.I. 24V	L25691	L25691					
911 Carrera							
H6 3.4L F.I. 24V	L25691	L25691					
H6 3.6L F.I. 24V	L25691	L25691					
911 Carrera 4							
H6 3.6L F.I. 24V	L25691	L25691					
911 Carrera 4 GTS							
H6 3.8L F.I. 24V	L25691	L25691					
911 Carrera 4S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Carrera GTS							
H6 3.8L F.I. 24V	L25691	L25691					
911 Carrera S							
H6 3.8L F.I. 24V	L25691	L25691					
911 GT2 RS							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316					
911 Speedster							
H6 3.8L F.I. 24V	L25691	L25691					
911 Targa 4							
H6 3.6L F.I. 24V	L25691	L25691					
911 Targa 4S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Turbo							
H6 3.8L F.I. Turbo 24V	L25691	L25691					
911 Turbo Cabriolet							
H6 3.8L F.I. Turbo 24V	L25691	L25691					
911 Turbo S							
H6 3.8L F.I. Twin-Turbo 24V	L25691	L25691					
Boxster							
H6 2.9L F.I. 24V			A36059	A36059			
H6 3.4L F.I. 24V			A36059	A36059			
Boxster Spyder							
H6 3.4L F.I. 24V			A36059	A36059			
Cayenne							
V6 3.6L F.I. 24V	L26293	L26293	TA35546	A35546	C35762C		L/F
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691	TA35546 (2)	A35546 (2)	C35762C		L/F
V8 4.8L F.I. 32V	L25691	L25691	TA35546 (2)	A35546 (2)	C35762C		L/F
Cayenne Hybrid							
V6 3.0L F.I. Supercharged (VIN E) (Electric/Gas)	L45598	L45598	TA35546	A35546	C35762C		L/F
Cayman							
H6 2.9L F.I. 24V			A36059	A36059			L/F
H6 3.4L F.I. 24V			A36059	A36059			L/F
Panamera							
V6 3.6L F.I. 24V	L25691	L25691					L/F
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691					L/F
V8 4.8L F.I. 32V	L25691	L25691					L/F





Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PORSCHE (cont'd)							
2012 (cont'd)							
Panamera S Hybrid							
V6 3.0L F.I. Supercharged (Electric/Gas)	L45598	L45598					L/F
2011							
911 Carrera							
H6 3.6L F.I. 24V	L25691	L25691					
911 Carrera 4							
H6 3.6L F.I. 24V	L25691	L25691					
911 Carrera 4S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Carrera GTS							
H6 3.8L F.I. 24V	L25691	L25691					
911 Carrera S							
H6 3.8L F.I. 24V	L25691	L25691					
911 GT2 RS							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316					
911 GT3							
H6 3.8L F.I. 24V	L25316	L25316					
911 GT3 RS							
H6 3.8L F.I. 24V	L25316	L25316					
911 GT3 RS 4.0							
H6 4.0L F.I. 24V	L25316	L25316					
911 Speedster							
H6 3.8L F.I. 24V	L25691	L25691					
911 Targa 4							
H6 3.6L F.I. 24V	L25691	L25691					
911 Targa 4S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Turbo							
H6 3.8L F.I. Turbo 24V	L25691	L25691					
911 Turbo Cabriolet							
H6 3.8L F.I. Turbo 24V	L25691	L25691					
911 Turbo S							
H6 3.8L F.I. Twin-Turbo 24V	L25691	L25691					
Boxster							
H6 2.9L F.I. 24V			A36059	A36059			
H6 3.4L F.I. 24V			A36059	A36059			
Boxster Spyder							
H6 3.4L F.I. 24V			A36059	A36059			
Cayenne							
V6 3.6L F.I. 24V	TL25545	V5545	TA35546	A35546	C35762C		L/F
V8 4.8L F.I. 32V	L25691	L25691	TA35546 (2)	A35546 (2)	C35762C		L/F
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691	TA35546 (2)	A35546 (2)	C35762C		L/F
Cayenne Hybrid							
V6 3.0L F.I. Supercharged (VIN E) (Electric/Gas)	L45598	L45598	TA35546	A35546	C35762C		L/F
Cayman							
H6 2.9L F.I. 24V			A36059	A36059			L/F
H6 3.4L F.I. 24V			A36059	A36059			L/F
Panamera							
V6 3.6L F.I. 24V	L25691	L25691					L/F
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691					L/F





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PORSCHE (cont'd)							
2011 (cont'd)							
Panamera (cont'd)							
V8 4.8L F.I. 32V	L25691	L25691					
2010							
911 Carrera							
H6 3.6L F.I. 24V	L25691	L25691					
911 Carrera 4							
H6 3.6L F.I. 24V	L25691	L25691					
911 Carrera 4S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Carrera S							
H6 3.8L F.I. 24V	L25691	L25691					
911 GT2							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316					
911 GT3							
H6 3.8L F.I. 24V	L25316	L25316	A25805	A25805			
911 Targa 4							
H6 3.6L F.I. 24V	L25691	L25691					
911 Targa 4S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Turbo							
H6 3.8L F.I. Turbo 24V	L25691	L25691					
911 Turbo Cabriolet							
H6 3.8L F.I. Turbo 24V	L25691	L25691					
Boxster							
H6 2.9L F.I. 24V			A36059	A36059			
H6 3.4L F.I. 24V			A36059	A36059			
Cayenne							
V6 3.6L F.I. 24V	TL25545	V5545	TA35546	A35546			L/F
V8 4.8L F.I. 32V	L25691	L25691	TA35546 (2)	A35546 (2)			L/F
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691	TA35546 (2)	A35546 (2)			L/F
Cayman							
H6 2.9L F.I. 24V			A36059	A36059			L/F
H6 3.4L F.I. 24V			A36059	A36059			L/F
Panamera							
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691					L/F
V8 4.8L F.I. 32V	L25691	L25691					L/F
2009							
911 Carrera							
H6 3.6L F.I. 24V	L25691	L25691					
911 Carrera 4							
H6 3.6L F.I. 24V	L25691	L25691					
911 Carrera 4S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Carrera S							
H6 3.8L F.I. 24V	L25691	L25691					
911 GT2							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316					
911 GT3							
H6 3.8L F.I. 24V	L25316	L25316	A25805	A25805			





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PORSCHE (cont'd)							
2009 (cont'd)							
911 Targa 4							
H6 3.6L F.I. 24V	L25691	L25691					
911 Targa 4S							
H6 3.8L F.I. 24V	L25691	L25691					
911 Turbo							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316					
911 Turbo Cabriolet							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316					
Boxster							
H6 3.4L F.I. 24V	L25316	L25316	A36059	A36059			
Cayenne							
V6 3.6L F.I. 24V	TL25545	V5545	TA35546	A35546			L/F
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691	TA35546 (2)	A35546 (2)			L/F
V8 4.8L F.I. 32V	L25691	L25691	TA35546 (2)	A35546 (2)			L/F
Cayman							
H6 2.9L F.I. 24V			A36059	A36059			L/F
H6 3.4L F.I. 24V	L25316	L25316	A36059	A36059			L/F
2008							
911 Carrera							
H6 3.6L F.I. 24V	L25316	L25316	A25547	A25547			
911 Carrera 4							
H6 3.6L F.I. 24V	L25316	L25316	A25547	A25547			
911 Carrera 4S							
H6 3.8L F.I. 24V	L25316	L25316	A25547	A25547			
911 Carrera S							
H6 3.8L F.I. 24V	L25316	L25316	A25547	A25547			
911 GT2							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316					
911 GT3							
H6 3.6L F.I. 24V	L25316	L25316	A25805	A25805			
911 GT3 RS							
H6 3.6L F.I. 24V	L25316	L25316					
911 Targa 4							
H6 3.6L F.I. 24V	L25316	L25316	A25547	A25547			
911 Targa 4S							
H6 3.8L F.I. 24V	L25316	L25316	A25547	A25547			
911 Turbo							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316					
Boxster							
H6 2.7L F.I. 24V	L25316	L25316	A36059	A36059			
H6 3.4L F.I. 24V	L25316	L25316	A36059	A36059			
Cayenne							
V6 3.6L F.I. 24V	TL25545	V5545	TA35546	A35546			L/F
V8 4.8L F.I. Twin-Turbo 32V	L25691	L25691	TA35546 (2)	A35546 (2)			L/F
V8 4.8L F.I. 32V	L25691	L25691	TA35546	A35546			L/F
Cayman							
H6 2.7L F.I. 24V	L25316	L25316	A36059	A36059			
H6 3.4L F.I. 24V	L25316	L25316	A36059	A36059			
2007							
911 Carrera							
H6 3.6L F.I. 24V	L25316	L25316	A25547	A25547			





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PORSCHE (cont'd)							
2007 (cont'd)							
911 Carrera 4							
H6 3.6L F.I. 24V	L25316	L25316	A25547	A25547			
911 Carrera 4S							
H6 3.8L F.I. 24V	L25316	L25316	A25547	A25547			
911 Carrera S							
H6 3.8L F.I. 24V	L25316	L25316	A25547	A25547			
911 GT3							
H6 3.6L F.I. 24V	L25316	L25316	A25805	A25805			
911 GT3 RS							
H6 3.6L F.I. 24V	L25316	L25316					
911 Targa 4							
H6 3.6L F.I. 24V	L25316	L25316	A25547	A25547			
911 Targa 4S							
H6 3.8L F.I. 24V	L25316	L25316	A25547	A25547			
911 Turbo							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316					
Boxster							
H6 2.7L F.I. 24V	L25316	L25316	A36059	A36059			
H6 3.4L F.I. 24V	L25316	L25316	A36059	A36059			
Cayman							
H6 2.7L F.I. 24V	L25316	L25316	A36059	A36059			
H6 3.4L F.I. 24V	L25316	L25316	A36059	A36059			
2006							
911 Carrera							
H6 3.6L F.I. 24V	L25316	L25316	A25547	A25547			
911 Carrera 4							
H6 3.6L F.I. 24V	L25316	L25316	A25547	A25547			
911 Carrera 4S							
H6 3.8L F.I. 24V	L25316	L25316	A25547	A25547			
911 Carrera S							
H6 3.8L F.I. 24V	L25316	L25316	A25547	A25547			
911 GT2							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316	A25805	A25805			
911 GT3							
H6 3.6L F.I. 24V	L25316	L25316	A25805	A25805			
911 Turbo							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316	A25805	A25805			
911 Turbo S							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316	A25805	A25805			
Boxster							
H6 2.7L F.I.	L25316	L25316	A36059	A36059			N/S
H6 3.2L F.I.	L25316	L25316	A36059	A36059			N/S
Carrera GT							
V10 5.7L F.I. 40V	L25316	L25316					N/S
Cayenne							
V6 3.2L F.I. 24V	TL25545	V5545	TA35546	A35546			L/F
V8 4.5L F.I. 32V	L25316	L25316	TA35546 (2)	A35546 (2)			L/F
V8 4.5L F.I. Twin-Turbo 32V	L25316	L25316	TA35546 (2)	A35546 (2)			L/F
Cayman							
H6 3.4L F.I. 24V	L25316	L25316	A36059	A36059			





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PORSCHE (cont'd)							
2005							
911 Carrera							
H6 3.6L F.I. 24V	L25316	L25316	A25547	A25547			
911 Carrera 4S							
H6 3.6L F.I. 24V	L25316	L25316	A25547	A25547			
911 Carrera S							
H6 3.8L F.I. 24V	L25316	L25316	A25547	A25547			
911 GT2							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316	A25805	A25805			
911 GT3							
H6 3.6L F.I. 24V	L25316	L25316	A25805	A25805			
911 Turbo							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316	A25805	A25805			
911 Turbo S							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316	A25805	A25805			
Boxster							
H6 2.7L F.I.	L25316	L25316	A35437	A35437			N/S
H6 3.2L F.I.	L25316	L25316	A35437	A35437			N/S
Carrera GT							
V10 5.7L F.I. 40V	L25316	L25316					N/S
Cayenne							
V6 3.2L F.I. 24V	TL25545	V5545	TA35546	A35546			L/F
V8 4.5L F.I. 32V	L25316	L25316	TA35546 (2)	A35546 (2)			L/F
V8 4.5L F.I. Twin-Turbo 32V	L25316	L25316	TA35546 (2)	A35546 (2)			L/F
2004							
911 Carrera							
H6 3.6L F.I. 24V	L25316	L25316	A25547	A25547			
911 Carrera 4							
H6 3.6L F.I. 24V	L25316	L25316	A25547	A25547			
911 GT2							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316	A25805	A25805			
911 GT3							
H6 3.6L F.I. 24V	L25316	L25316	A25805	A25805			
911 Turbo							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316	A25805	A25805			
Boxster							
H6 2.7L F.I.	L25316	L25316	A35437	A35437			
H6 3.2L F.I.	L25316	L25316	A35437	A35437			
Carrera GT							
V10 5.7L F.I. 40V	L25316	L25316					
Cayenne							
V6 3.2L F.I. 24V	TL25545	V5545	TA35546	A35546			L/F
V8 4.5L F.I. 32V	L25316	L25316	TA35546 (2)	A35546 (2)			L/F
V8 4.5L F.I. Twin-Turbo 32V	L25316	L25316	TA35546 (2)	A35546 (2)			L/F
2003							
911 Carrera							
H6 3.6L F.I. 24V	L25316	L25316	A25547	A25547			
911 Carrera 4							
H6 3.6L F.I. 24V	L25316	L25316	A25547	A25547			
911 GT2							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316	A25805	A25805			





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
PORSCHE (cont'd)							
2003 (cont'd)							
911 Turbo							
H6 3.6L F.I. Twin-Turbo	L25316	L25316	A25805	A25805			
Boxster							
H6 2.7L F.I.	L25316	L25316	A35437	A35437			
H6 3.2L F.I.	L25316	L25316	A35437	A35437			
Cayenne							
V8 4.5L F.I. 32V	L25316	L25316	TA35546 (2)	A35546 (2)			
V8 4.5L F.I. Twin-Turbo 32V	L25316	L25316	TA35546 (2)	A35546 (2)			
2002							
911 Carrera							
H6 3.6L F.I. 24V	L25316	L25316	A25547	A25547			
911 Carrera 4							
H6 3.6L F.I. 24V	L25316	L25316	A25547	A25547			
911 GT2							
H6 3.6L F.I. Twin-Turbo 24V	L25316	L25316	A25805	A25805			
911 Turbo							
H6 3.6L F.I. Twin-Turbo	L25316	L25316	A25805	A25805			
Boxster							
H6 2.7L F.I.	L25316	L25316	A35437	A35437			
H6 3.2L F.I.	L25316	L25316	A35437	A35437			
2001							
911 Carrera							
H6 3.4L F.I.	L25316	L25316	A25547	A25547			
911 Carrera 4							
H6 3.4L F.I.	L25316	L25316	A25547	A25547			
911 Turbo							
H6 3.6L F.I. Turbo	L25316	L25316	A25805	A25805			
Boxster							
H6 2.7L F.I.	L25316	L25316	A35437	A35437			
H6 3.2L F.I.	L25316	L25316	A35437	A35437			
2000							
911 Carrera							
H6 3.4L F.I.	L25316	L25316	A25547	A25547			
911 Carrera 4							
H6 3.4L F.I.	L25316	L25316	A25547	A25547			
Boxster							
H6 2.7L F.I.	L25316	L25316	A35437	A35437			
H6 3.2L F.I.	L25316	L25316	A35437	A35437			
1999							
911 Carrera							
H6 3.4L F.I.	L25316	L25316	A25547	A25547			
911 Carrera 4							
H6 3.4L F.I.	L25316	L25316	A25547	A25547			
Boxster							
H6 2.5L F.I.	L25316	L25316	A35437	A35437			
RAM							
2018							
1500 Pickup							
V6 182 3.0L F.I. Turbo (VIN M) (Diesel)	TL38157	L38157	TA35462	VA5462	C25858	C25858P	
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA35462	VA5462	C25858	C25858P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
RAM (cont'd)							
2018 (cont'd)							
1500 Pickup (cont'd)							
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	C25858	C25858P	N/S
2500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	C25858	C25858P	F51408 ⁵¹² F58186 ⁵¹³
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	C25858	C25858P	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	C25858	C25858P	N/S
3500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	C25858	C25858P	F51408 ⁵¹² F58186 ⁵¹³
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	C25858	C25858P	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	C25858	C25858P	N/S
3500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	C25858	C25858P	F51408 ⁵¹² F58186 ⁵¹³
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	C25858	C25858P	N/S
4500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	C25858	C25858P	F51408 ⁵¹² F58186 ⁵¹³
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	C25858	C25858P	N/S
5500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	C25858	C25858P	F51408 ⁵¹² F58186 ⁵¹³
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	C25858	C25858P	N/S
ProMaster 1500							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster 2500							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster 3500							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster 3500 Chassis Cab							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster City							
4 cyl. 144 2.4L F.I. (VIN T)	TL12222	V2222	A39166 ¹¹⁰	A39166 ¹¹⁰			N/S
2017							
1500 Pickup							
V6 182 3.0L F.I. Turbo (VIN M) (Diesel)	TL38157	L38157	TA35462	VA5462	N/R	N/R	
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
2500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 345 5.7L F.I. (VIN 2) (CNG)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
3500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵¹² Cartridge Fuel Filter. Availability To Be Announced. ⁵¹³ Spin-on Fuel/Water Separator. Availability To Be Announced.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
RAM (cont'd)							
2017 (cont'd)							
3500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
4500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
5500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
ProMaster 1500							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster 2500							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster 3500							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster 3500 Chassis Cab							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster City							
4 cyl. 144 2.4L F.I. (VIN T)	TL12222	V2222	A39166 ¹¹⁰	A39166 ¹¹⁰			N/S
2016							
1500 Pickup							
V6 182 3.0L F.I. Turbo (VIN M) (Diesel)	TL38157	L38157	TA35462	VA5462	N/R	N/R	
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
2500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 345 5.7L F.I. (VIN 2) (CNG)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
3500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
3500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
4500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
5500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵¹² Cartridge Fuel Filter. Availability To Be Announced. ⁵¹³ Spin-on Fuel/Water Separator. Availability To Be Announced.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
RAM (cont'd)							
2016 (cont'd)							
ProMaster 1500							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster 2500							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster 3500							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster 3500 Chassis Cab							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster City							
4 cyl. 144 2.4L F.I. (VIN T)	TL12222	V2222	A39166 ¹¹⁰	A39166 ¹¹⁰			N/S
2015							
1500 Pickup							
V6 182 3.0L F.I. Turbo (VIN M) (Diesel)	TL38157	L38157	TA35462	VA5462	N/R	N/R	
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
2500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 345 5.7L F.I. (VIN 2) (CNG)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
3500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
3500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
4500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
5500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
Cargo Van							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36165	VA6165	TC25870	C25870P	N/S
ProMaster 1500							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster 2500							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster 3500							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵¹² Cartridge Fuel Filter. Availability To Be Announced. ⁵¹³ Spin-on Fuel/Water Separator. Availability To Be Announced.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
RAM (cont'd)							
2015 (cont'd)							
ProMaster 3500 Chassis Cab							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster City							
4 cyl. 144 2.4L F.I. (VIN T)	TL12222	V2222	A39166 ¹¹⁰	A39166 ¹¹⁰			N/S
2014							
1500 Pickup							
V6 182 3.0L F.I. Turbo (VIN M) (Diesel)	TL38157	L38157	TA35462	VA5462	N/R	N/R	
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
2500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 345 5.7L F.I. (VIN 2) (CNG)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
3500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
3500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
4500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
5500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 392 6.4L F.I. (VIN J) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
Cargo Van							
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	TA36165	VA6165	TC25870	C25870P	N/S
ProMaster 1500							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster 2500							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster 3500							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
ProMaster 3500 Chassis Cab							
4 cyl. 183 3.0L F.I. Turbo (VIN D) (Diesel)	L38167 ¹¹⁰	L38167 ¹¹⁰			C51395		
V6 220 3.6L F.I. (VIN G)	TL36296	V6296	A58178	A58178	C51395		
2013							
1500 Pickup							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA35462	VA5462	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN P)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵¹² Cartridge Fuel Filter. Availability To Be Announced. ⁵¹³ Spin-on Fuel/Water Separator. Availability To Be Announced.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
RAM (cont'd)							
2013 (cont'd)							
2500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 345 5.7L F.I. (VIN 2) (CNG)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
3500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
V8 345 5.7L F.I. (VIN T) (HEMI)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
3500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
4500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
5500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F51408 ⁵¹² F58186 ⁵¹³
Cargo Van							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36165	VA6165	TC25870	C25870P	N/S
2012							
1500 Pickup							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
2500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F36294
V8 345 5.7L F.I. (VIN 2) (Bi-Fuel)	TL12222	V2222	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
3500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
3500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F36294
4500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F36294
5500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F36294
Cargo Van							
V6 220 3.6L F.I. (VIN G)	TL36135	V6135	TA36165	VA6165	TC25870	C25870P	N/S
2011							
1500 Pickup							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
V8 287 4.7L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
2500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F36294

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵¹² Cartridge Fuel Filter. Availability To Be Announced. ⁵¹³ Spin-on Fuel/Water Separator. Availability To Be Announced. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
RAM (cont'd)							
2011 (cont'd)							
2500 Pickup (cont'd)							
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
3500 Pickup							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F36294
V8 345 5.7L F.I. (VIN T) (HEMI)	TL24651 2500 ⁵³⁶	V2500	TA35462	VA5462	N/R	N/R	N/S
3500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F36294
4500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F36294
5500HD Chassis Cab							
6 cyl. 408 6.7L F.I. Turbo (VIN L) (Diesel)	TL45335	V5335	TA56314	A56314	N/R	N/R	F36294
Dakota							
V6 226 3.7L F.I. (VIN K)	TL22500 2500 ⁵³⁶	V2500	TA24372	VA4372			N/S
V8 285 4.7L F.I. (VIN P)	TL24651 2500 ⁵³⁶	V2500	TA24372	VA4372			N/S
SAAB							
2011							
9-3							
4 cyl. 2.0L F.I. Turbo (VIN Y)	TL15436	V5436	A34868	A34868	C25838		
9-3X							
4 cyl. 2.0L F.I. Turbo	TL15436	V5436	A34868	A34868	C25838		
9-4X							
V6 2.8L F.I. Turbo (VIN 6)	TL25274	V5274	A46145	A46145	C25838		
V6 3.0L F.I. (VIN Y)	TL22500 2500 ⁵³⁶	V2500	A46145	A46145			
V6 182 3.0L F.I. (VIN Y)					C25838		
9-5							
4 cyl. 2.0L F.I. Turbo	TL15436	V5436	TA46130	VA6130	C36154C		N/S
V6 2.8L F.I. Turbo (VIN J)	TL25274	V5274			C36154C		N/S
2010							
9-3							
4 cyl. 2.0L F.I. Turbo (VIN Y)	TL15436	V5436	A34868	A34868	C25838		
V6 2.8L F.I. Turbo	TL25274	V5274	A34868	A34868	C25838		
9-3X							
4 cyl. 2.0L F.I. Turbo	TL15436	V5436	A34868	A34868	C25838		
9-5							
V6 2.8L F.I. Turbo (VIN J)	TL25274	V5274			C36154C		N/S
2009							
9-3							
4 cyl. 2.0L F.I. Turbo	TL15436	V5436	A34868	A34868	C25838		F64857
V6 2.8L F.I. Turbo	TL25274	V5274	A34868	A34868	C25838		F64857
9-5							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
9-7X							
6 cyl. 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433			N/S
V8 5.3L F.I. (VIN M)	TL12222	V2222	TA35433	VA5433			N/S
V8 6.0L F.I. (VIN H)	TL12222	V2222	TA35433	VA5433			N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SAAB (cont'd)							
2008							
9-3							
4 cyl. 2.0L F.I. Turbo	TL15436	V5436	A34868	A34868	C25838		F64857
V6 2.8L F.I. Turbo (VIN U)	TL25274	V5274	A34868	A34868	C25838		N/S
9-3 TurboX							
V6 2.8L F.I. Turbo (VIN R)	TL25274	V5274	A34868	A34868	C25838		F64857
9-5							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
9-7X							
6 cyl. 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433			N/S
V8 5.3L F.I. (VIN M)	TL12222	V2222	TA35433	VA5433			N/S
V8 6.0L F.I. (VIN H)	TL12222	V2222	TA35433	VA5433			N/S
2007							
9-3							
4 cyl. 2.0L F.I. Turbo	TL15436	V5436	A34868	A34868	C25838		F64857
V6 2.8L F.I. Twin-Turbo (VIN U)	TL25274	V5274	A34868	A34868	C25838		N/S
9-5							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
9-7X							
6 cyl. 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	N/S
V8 5.3L F.I. (VIN M)	TL12222	V2222	TA35433	VA5433	N/R	N/R	N/S
2006							
9-2X							
4 cyl. 2.5L F.I. Turbo	TL14615	V4615	TA24278	VA4278	C25855	C25855P	F54668
4 cyl. 2.5L F.I.	TL14615	V4615	TA24278	VA4278	C25855	C25855P	F54668
9-3							
4 cyl. 2.0L F.I. Turbo	TL15436	V5436	A34868	A34868	C25838		F64857
V6 2.8L F.I. Twin-Turbo (VIN U)	TL25274	V5274	A34868	A34868	C25838		N/S
9-5							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
9-7X							
6 cyl. 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	N/S
V8 5.3L F.I. (VIN M)	TL14006	V4006	TA35433	VA5433	N/R	N/R	N/S
2005							
9-2X							
4 cyl. 2.0L F.I. Turbo	TL14615	V4615	TA24278	VA4278	C25855	C25855P	F54668
4 cyl. 2.5L F.I.	TL14615	V4615	TA24278	VA4278	C25855	C25855P	F54668
9-3 Aero							
4 cyl. 2.0L F.I. Turbo	TL15436	V5436	A34868	A34868	C25838		N/S
9-3 Arc							
4 cyl. 2.0L F.I. Turbo	TL15436	V5436	A34868	A34868	C25838		N/S
9-3 Linear							
4 cyl. 2.0L F.I. Turbo	TL15436	V5436	A34868	A34868	C25838		
9-5 Aero							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
9-5 Arc 2.3t							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
9-5 Linear 2.3t							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
9-7X							
6 cyl. 4.2L F.I. (VIN S)	TL25288	V5288	TA35433	VA5433	N/R	N/R	F55577
V8 5.3L F.I. (VIN M)	TL14006	V4006	TA35433	VA5433	N/R	N/R	F55577





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SAAB (cont'd)							
2004							
9-3 Aero							
4 cyl. 2.0L F.I. Turbo	TL15436	V5436	A34868	A34868	C25838		N/S
9-3 Arc							
4 cyl. 2.0L F.I. Turbo	TL15436	V5436	A34868	A34868	C25838		N/S
9-3 Linear							
4 cyl. 2.0L F.I. Turbo	TL15436	V5436	A34868	A34868	C25838		
9-5 Aero							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
9-5 Arc 2.3t							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
9-5 Linear 2.3t							
4 cyl. 2.3L F.I. Turbo (VIN E)	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
2003							
9-3 Arc							
4 cyl. 2.0L F.I. Turbo	TL15436	V5436	A34868	A34868	C25838		F64857
9-3 Linear							
4 cyl. 2.0L F.I. Turbo	TL15436	V5436	A34868	A34868	C25838		F64857
9-3 SE							
4 cyl. 2.0L F.I. Turbo	TL10241	V241	A25469	A25469	C25542	C25542P	F64857
9-3 Vector							
4 cyl. 2.0L F.I. Turbo	TL15436	V5436	A34868	A34868	C25838		F64857
9-5							
V6 3.0L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
9-5 Aero							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
9-5 Linear 2.3t							
4 cyl. 2.3L F.I. Turbo (VIN E)	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
2002							
9-3							
4 cyl. 2.0L F.I. Turbo	TL10241	V241	A25469	A25469	C25542	C25542P	F64857
9-3 SE							
4 cyl. 2.0L F.I. Turbo (VIN K)	TL10241	V241	A25469	A25469	C25542	C25542P	F64857
9-3 Viggen							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25469	A25469	C25542	C25542P	F64857
9-5 Aero							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
9-5 Arc 3.0t							
V6 3.0L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
9-5 Linear 2.3t							
4 cyl. 2.3L F.I. Turbo (VIN E)	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
2001							
9-3							
4 cyl. 2.0L F.I. Turbo (VIN H)	TL10241	V241	A25469	A25469	C25542	C25542P	F64857
9-3 SE							
4 cyl. 2.0L F.I. Turbo	TL10241	V241	A25469	A25469	C25542	C25542P	F64857
9-3 Viggen							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25469	A25469	C25542	C25542P	F64857
9-5							
V6 3.0L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SAAB (cont'd)							
2001 (cont'd)							
9-5 2.3t							
4 cyl. 2.3L F.I. Turbo (VIN E)	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
9-5 Aero							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
2000							
9-3							
4 cyl. 2.0L F.I. Turbo (VIN H)	TL10241	V241	A25469	A25469	C25542	C25542P	F64857
9-3 SE							
4 cyl. 2.0L F.I. Turbo	TL10241	V241	A25469	A25469	C25542	C25542P	F64857
9-3 Viggen							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25469	A25469	C25542	C25542P	F64857
9-5							
V6 3.0L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
9-5 2.3t							
4 cyl. 2.3L F.I. Turbo (VIN E)	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
9-5 Aero							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
1999							
9-3							
4 cyl. 2.0L F.I. Turbo (VIN P)	TL10241	V241	TA25210	A25210	C25542	C25542P	F64857
4 cyl. 2.0L F.I. Turbo (VIN N)	TL10241	V241	TA25210	A25210	C25542	C25542P	F64857
4 cyl. 2.3L F.I. Turbo (VIN G)	TL10241	V241	TA25210	A25210	C25542	C25542P	F64857
9-5							
4 cyl. 2.3L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
V6 3.0L F.I. Turbo	TL10241	V241	A25358	A25358	C28165C	C28165P	F64857
SATURN							
2010							
Aura							
4 cyl. 2.4L F.I. (VIN B)	TL15436	V5436	TA35431	VA5431			N/S
Outlook							
V6 3.6L F.I. (VIN D)	TL12222	V2222	TA66313	VA6313	C26205C		N/S
Sky							
4 cyl. 2.4L F.I. (VIN B)	TL15436	V5436	A45800	A45800			N/S
Sky Red Line							
4 cyl. 2.0L F.I. Turbo (VIN X)	TL15436	V5436	A45800	A45800			N/S
VUE							
4 cyl. 2.4L F.I. (VIN 1)	TL15436	V5436	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
V6 3.5L F.I. (VIN N)	TL25288	V5288	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
V6 3.6L F.I. (VIN 7)	TL12222	V2222	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
2009							
Astra							
4 cyl. 1.8L F.I. (VIN 1)	TL15839	V5839	A35846	A35846	C25837 ¹⁰		N/S
Aura							
4 cyl. 2.4L F.I. (VIN B)	TL15436	V5436	TA35431	VA5431			N/S
V6 3.6L F.I. (VIN 7)	TL12222	V2222	TA35431	VA5431			N/S
Aura Hybrid							
4 cyl. 2.4L F.I. (VIN 5)	TL15436	V5436	TA35431	VA5431			N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SATURN (cont'd)							
2009 (cont'd)							
Outlook							
V6 3.6L F.I. (VIN D)	TL12222	V2222	TA66313	VA6313	C26205C		N/S
Sky							
4 cyl. 2.4L F.I. (VIN B)	TL15436	V5436	A45800	A45800			N/S
Sky Red Line							
4 cyl. 2.0L F.I. Turbo (VIN X)	TL15436	V5436	A45800	A45800			N/S
VUE							
4 cyl. 2.4L F.I. (VIN P)	TL15436	V5436	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
V6 3.5L F.I. (VIN N)	TL25288	V5288	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
V6 3.6L F.I. (VIN 7)	TL12222	V2222	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
VUE Hybrid							
4 cyl. 2.4L F.I. (VIN Z)	TL15436	V5436	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
VUE Red Line							
V6 3.6L F.I. (VIN 7)	TL12222	V2222	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
2008							
Astra							
4 cyl. 1.8L F.I. (VIN 1)	TL15839	V5839	A35846	A35846	C25837 ¹⁰		N/S
Aura							
4 cyl. 2.4L F.I. (VIN B)	TL15436	V5436	TA35431	VA5431			N/S
V6 3.5L F.I. (VIN N)	TL25288	V5288	TA35431	VA5431			N/S
V6 3.6L F.I. (VIN 7)	TL12222	V2222	TA35431	VA5431			N/S
Aura Green Line Hybrid							
4 cyl. 2.4L F.I. (VIN 5)	TL15436	V5436	TA35431	VA5431			N/S
Outlook							
V6 3.6L F.I. (VIN 7)	TL12222	V2222	TA66313	VA6313	C26205C		N/S
Sky							
4 cyl. 2.4L F.I. (VIN B)	TL15436	V5436	A45800	A45800			N/S
Sky Red Line							
4 cyl. 2.0L F.I. Turbo (VIN X)	TL15436	V5436	A45800	A45800			N/S
VUE							
4 cyl. 2.4L F.I. (VIN P)	TL15436	V5436	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
V6 3.5L F.I. (VIN N)	TL25288	V5288	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
V6 3.6L F.I. (VIN 7)	TL12222	V2222	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
VUE Green Line Hybrid							
4 cyl. 2.4L F.I. (VIN Z)	TL15436	V5436	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
VUE Red Line							
V6 3.6L F.I. (VIN 7)	TL12222	V2222	TA35820	VA5820	C25836 ⁵⁵⁴ C36179		N/S
2007							
Aura							
V6 3.5L F.I. (VIN N)	TL25288	V5288	TA35431	VA5431	N/R	N/R	N/S
V6 3.6L F.I. (VIN 7)	TL12222	V2222	TA35431	VA5431	N/R	N/R	N/S
Aura Green Line Hybrid							
4 cyl. 2.4L F.I. (VIN 5)	TL15436	V5436	TA35431	VA5431	N/R	N/R	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁵⁵⁴ Availability limited to existing inventory. When depleted use C36179.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SATURN (cont'd)							
2007 (cont'd)							
ION							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35783	VA5783	TC35676	C35676P	F65768 ¹⁴
4 cyl. 2.4L F.I. (DOHC) (VIN B)	TL15436	V5436	TA35783	VA5783	TC35676	C35676P	F65768
ION Red Line							
4 cyl. 2.0L F.I. Supercharged (DOHC) (VIN P)	TL15436	V5436	TA35433	VA5433	TC35676	C35676P	F65768
Outlook							
V6 3.6L F.I. (VIN 7)	TL12222	V2222	TA66313	VA6313	C26205C		N/S
Relay							
V6 3.9L F.I. (OHC) (VIN 1)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
V6 3.9L F.I. (VIN W)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
Sky							
4 cyl. 2.4L F.I. (VIN B)	TL15436	V5436	A45800	A45800	N/R	N/R	N/S
Sky Red Line							
4 cyl. 2.0L F.I. Turbo (VIN X)	TL15436	V5436	A45800	A45800	N/R	N/R	N/S
VUE							
4 cyl. 2.2L F.I. (DOHC) (VIN D)	TL15436	V5436	TA35431	VA5431	TC25490	C25490P	F65606
V6 3.5L F.I. (SOHC) (VIN 4)	TL14610 TL14612 ⁵³⁶	V4612	TA35431	VA5431	TC25490	C25490P	F65606
VUE Green Line Hybrid							
4 cyl. 2.4L F.I. (VIN Z)	TL15436	V5436	TA35431	VA5431	TC25490	C25490P	N/S
VUE Red Line							
V6 3.5L F.I. (SOHC) (VIN 4)	TL14610 TL14612 ⁵³⁶	V4612	TA35431	VA5431	TC25490	C25490P	F65606
2006							
ION							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35783	VA5783	TC35676	C35676P	F65768
4 cyl. 2.4L F.I. (DOHC) (VIN B)	TL15436	V5436	TA35783	VA5783	TC35676	C35676P	F65768
ION Red Line							
4 cyl. 2.0L F.I. Supercharged (DOHC) (VIN P)	TL15436	V5436	TA35433	VA5433	TC35676	C35676P	F65768
Relay							
V6 3.5L F.I. (OHV) (VIN L)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
V6 3.9L F.I. (OHC) (VIN 1)	TL25288	V5288	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	N/S
VUE							
4 cyl. 2.2L F.I. (DOHC) (VIN D)	TL15436	V5436	TA35431	VA5431	TC25490	C25490P	F65606
V6 3.5L F.I. (SOHC) (VIN 4)	TL14610 TL14612 ⁵³⁶	V4612	TA35431	VA5431	TC25490	C25490P	F65606
VUE Red Line							
V6 3.5L F.I. (SOHC) (VIN 4)	TL14610 TL14612 ⁵³⁶	V4612	TA35431	VA5431	TC25490	C25490P	F65606
2005							
ION							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35513	VA5513	TC35676	C35676P	F65768
ION Red Line							
4 cyl. 2.0L F.I. Supercharged (DOHC) (VIN P)	TL15436	V5436	TA35433	VA5433	TC35676	C35676P	F65768
L300 Sedan							
V6 3.0L F.I. (DOHC) (VIN R)	TL15309	V5309	TA35359	VA5359	C25480	C25480P	F64702

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁴ Except California Models. ⁵³⁶ Substitute Fitment ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
SATURN (cont'd)							
2005 (cont'd)							
Relay							
V6 3.5L F.I. (OHV) (VIN L)	TL10111	V111	TA24880	VA4880	C25246 ⁵⁴⁵ C25246C	C25246P	F65617
VUE							
4 cyl. 2.2L F.I. (DOHC)	TL15436	V5436	TA35431	VA5431	TC25490	C25490P	F65606
V6 3.5L F.I. (SOHC)	TL14610 TL14612 ⁵³⁶	V4612	TA35431	VA5431	TC25490	C25490P	F65606
VUE Red Line							
V6 3.5L F.I. (SOHC)	TL14610 TL14612 ⁵³⁶	V4612	TA35431	VA5431	TC25490	C25490P	F65606
2004							
ION							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35513	VA5513	TC35676	C35676P	F65768
ION Red Line							
4 cyl. 2.0L F.I. Supercharged (DOHC) (VIN P)	TL15436	V5436	TA35433	VA5433	TC35676	C35676P	F65768
L300 Sedan							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35359	VA5359	C25480	C25480P	F64702
V6 3.0L F.I. (DOHC) (VIN R)	TL15309	V5309	TA35359	VA5359	C25480	C25480P	F64702
L300 Wagon							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35359	VA5359	C25480	C25480P	F64702
V6 3.0L F.I. (DOHC) (VIN R)	TL15309	V5309	TA35359	VA5359	C25480	C25480P	F64702
VUE							
4 cyl. 2.2L F.I. (DOHC)	TL15436	V5436	TA35431	VA5431	TC25490	C25490P	F65606
V6 3.5L F.I. (SOHC) (VIN 4)	TL14610 TL14612 ⁵³⁶	V4612	TA35431	VA5431	TC25490	C25490P	F65606
VUE Red Line							
V6 3.5L F.I. (SOHC)	TL14610 TL14612 ⁵³⁶	V4612	TA35431	VA5431	TC25490	C25490P	F65606
2003							
ION							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35513	VA5513	TC35676	C35676P	F65768
L200 Sedan							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35359	VA5359	C25480	C25480P	F64702
L300 Sedan							
V6 3.0L F.I. (DOHC) (VIN R)	TL15309	V5309	TA35359	VA5359	C25480	C25480P	F64702
LW200 Wagon							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35359	VA5359	C25480	C25480P	F64702
LW300 Wagon							
V6 3.0L F.I. (DOHC) (VIN R)	TL15309	V5309	TA35359	VA5359	C25480	C25480P	F64702
VUE							
4 cyl. 2.2L F.I. (DOHC)	TL15436	V5436	TA35431	VA5431	TC25490	C25490P	F65606
V6 3.0L F.I. (DOHC) (VIN B)	TL15309	V5309	TA35431	VA5431	TC25490	C25490P	F65606
2002							
L100 Sedan							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35359	VA5359	C25480	C25480P	F64702
L200 Sedan							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35359	VA5359	C25480	C25480P	F64702
L300 Sedan							
V6 3.0L F.I. (DOHC) (VIN R)	TL15309	V5309	TA35359	VA5359	C25480	C25480P	F64702
LW200 Wagon							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35359	VA5359	C25480	C25480P	F64702

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





⁵³⁶ Substitute Fitment ⁵⁴⁵ Availability limited to existing inventory. When depleted use C25246C.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SATURN (cont'd)							
2002 (cont'd)							
LW300 Wagon							
V6 3.0L F.I. (DOHC) (VIN R)	TL15309	V5309	TA35359	VA5359	C25480	C25480P	F64702
SC1 Coupe							
4 cyl. 1.9L F.I. (VIN 8)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SC2 Coupe							
4 cyl. 1.9L F.I. (DOHC) (VIN 7)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SL Sedan							
4 cyl. 1.9L F.I. (VIN 8)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SL1 Sedan							
4 cyl. 1.9L F.I. (VIN 8)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SL2 Sedan							
4 cyl. 1.9L F.I. (DOHC) (VIN 7)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
VUE							
4 cyl. 2.2L F.I. (DOHC)	TL15436	V5436	TA35431	VA5431	TC25490	C25490P	F65606
V6 3.0L F.I. (DOHC) (VIN B)	TL15309	V5309	TA35431	VA5431	TC25490	C25490P	F65606
2001							
L100 Sedan							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35359	VA5359	C25480	C25480P	F64702
L200 Sedan							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35359	VA5359	C25480	C25480P	F64702
L300 Sedan							
V6 3.0L F.I. (DOHC) (VIN R)	TL15309	V5309	TA35359	VA5359	C25480	C25480P	F64702
LW200 Wagon							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35359	VA5359	C25480	C25480P	F64702
LW300 Wagon							
V6 3.0L F.I. (DOHC) (VIN R)	TL15309	V5309	TA35359	VA5359	C25480	C25480P	F64702
SC1 Coupe							
4 cyl. 1.9L F.I. (VIN 8)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SC2 Coupe							
4 cyl. 1.9L F.I. (DOHC) (VIN 7)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SL Sedan							
4 cyl. 1.9L F.I. (VIN 8)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SL1 Sedan							
4 cyl. 1.9L F.I. (VIN 8)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SL2 Sedan							
4 cyl. 1.9L F.I. (DOHC) (VIN 7)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SW2 Wagon							
4 cyl. 1.9L F.I. (DOHC) (VIN 7)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
2000							
LS Sedan							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35359	VA5359	C25480	C25480P	F64702
LS1 Sedan							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35359	VA5359	C25480	C25480P	F64702
LS2 Sedan							
V6 3.0L F.I. (DOHC) (VIN R)	TL15309	V5309	TA35359	VA5359	C25480	C25480P	F64702
LW1 Wagon							
4 cyl. 2.2L F.I. (DOHC) (VIN F)	TL15436	V5436	TA35359	VA5359	C25480	C25480P	F64702
LW2 Wagon							
V6 3.0L F.I. (DOHC) (VIN R)	TL15309	V5309	TA35359	VA5359	C25480	C25480P	F64702

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SATURN (cont'd)							
2000 (cont'd)							
SC1 Coupe							
4 cyl. 1.9L F.I. (VIN 8)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SC2 Coupe							
4 cyl. 1.9L F.I. (DOHC) (VIN 7)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SL Sedan							
4 cyl. 1.9L F.I. (VIN 8)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SL1 Sedan							
4 cyl. 1.9L F.I. (VIN 8)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SL2 Sedan							
4 cyl. 1.9L F.I. (DOHC) (VIN 7)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SW2 Wagon							
4 cyl. 1.9L F.I. (DOHC) (VIN 7)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
1999							
SC1 Coupe							
4 cyl. 1.9L F.I. (VIN 8)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SC2 Coupe							
4 cyl. 1.9L F.I. (DOHC) (VIN 7)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SL Sedan							
4 cyl. 1.9L F.I. (VIN 8)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SL1 Sedan							
4 cyl. 1.9L F.I. (VIN 8)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SL2 Sedan							
4 cyl. 1.9L F.I. (DOHC) (VIN 7)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SW1 Wagon							
4 cyl. 1.9L F.I. (VIN 8)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SW2 Wagon							
4 cyl. 1.9L F.I. (DOHC) (VIN 7)	TL10241	V241	TA14650	VA4650	N/R	N/R	F65501
SCION							
2016							
FR-S							
4 cyl. 2.0L F.I. (DOHC) (FA20)	TL14459 TL14612 ⁵³⁶	V4615	TA25463	VA5463	TC25863	C25863P	N/S
iA							
4 cyl. 1.5L F.I. (DOHC) (P5)	TL14612	V4612	A21360 ¹¹⁰	A21360 ¹¹⁰			N/S
iM							
4 cyl. 1.8L F.I. (DOHC) (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C25851P	N/S
tC							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
2015							
FR-S							
4 cyl. 2.0L F.I. (DOHC) (FA20)	TL14459 TL14612 ⁵³⁶	V4615	TA25463	VA5463	TC25863	C25863P	N/S
iQ							
4 cyl. 1.3L F.I. (1NR-FE)	L16160	L16160	A16198	A16198			N/S
tC							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
xB							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SCION (cont'd)							
2014							
FR-S							
4 cyl. 2.0L F.I. (DOHC) (FA20)	TL14459 TL14612 ⁵³⁶	V4615	TA25463	VA5463	TC25863	C25863P	N/S
iQ							
4 cyl. 1.3L F.I. (1NR-FE)	L16160	L16160	A16198	A16198			N/S
tC							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
xB							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C35667P	N/S
xD							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C35667P	N/S
2013							
FR-S							
4 cyl. 2.0L F.I. (DOHC) (FA20)	TL14459 TL14612 ⁵³⁶	V4615	TA25463	VA5463	TC25863	C25863P	N/S
iQ							
4 cyl. 1.3L F.I. (1NR-FE)	L16160	L16160	A16198	A16198			N/S
tC							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
xB							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C35667P	N/S
xD							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C35667P	N/S
2012							
iQ							
4 cyl. 1.3L F.I. (1NR-FE)	L16160	L16160	A16198	A16198			N/S
tC							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
xB							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C35667P	N/S
xD							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C35667P	N/S
2011							
tC							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
xB							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C35667P	N/S
xD							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C35667P	N/S
2010							
tC							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA25463	VA5463	TC38188	C38188P	N/S
xB							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C35667P	N/S
xD							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SCION (cont'd)							
2009							
tC							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA25463	VA5463	TC38188	C38188P	N/S
xB							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C35667P	N/S
xD							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C35667P	N/S
2008							
tC							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA25463	VA5463			N/S
xB							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C35667P	N/S
xD							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C35667P	N/S
2007							
tC							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA25463	VA5463			N/S
2006							
tC							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA25463	VA5463			N/S
xA							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA15363	VA5363	TC38188 ⁹⁵	C38188P ⁹⁵	N/S
xB							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA15363	VA5363	TC38188 ⁹⁵	C38188P ⁹⁵	N/S
2005							
tC							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA25463	VA5463			N/S
xA							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA15363	VA5363	TC38188	C38188P	N/S
xB							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA15363	VA5363	TC38188	C38188P	N/S
2004							
xA							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA15363	VA5363	TC38188	C38188P	N/S
xB							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA15363	VA5363	TC38188	C38188P	N/S
SMART							
2018							
Fortwo							
3 cyl. 0.9L F.I. Turbo 12V	L11407 ¹¹⁰	L11407 ¹¹⁰			C35843C		N/S
3 cyl. 1.0L F.I. (Mexico)	L11407 ¹¹⁰	L11407 ¹¹⁰			C35843C		
Fortwo EV							
3-Phase Synchronous Motor					C35843C		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





⁹⁵ Optional filter, if installed by local dealership. ¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SMART (cont'd)							
2017							
Fortwo							
3 cyl. 0.9L F.I. Turbo 12V	L11407 ¹¹⁰	L11407 ¹¹⁰			C35843C		N/S
3 cyl. 1.0L F.I. (Mexico)	L11407 ¹¹⁰	L11407 ¹¹⁰			C35843C		
Fortwo EV							
55 kW Electric Motor					C35843C		
2016							
Fortwo							
3 cyl. 0.9L F.I. Turbo 12V	L11407 ¹¹⁰	L11407 ¹¹⁰			C35843C		N/S
3 cyl. 1.0L F.I. (Mexico)	L11407 ¹¹⁰	L11407 ¹¹⁰	A16062	A16062	C35843C		N/S
Fortwo EV							
55 kW Electric Motor	N/R	N/R			C35843C		N/R
2015							
Fortwo							
3 cyl. 1.0L F.I.	TL14612	V4612	A16062	A16062	C35843C		N/S
Fortwo EV							
55 kW Electric Motor	N/R	N/R			C35843C		N/R
2014							
Fortwo							
3 cyl. 1.0L F.I.	TL14612	V4612	A16062	A16062	C35843C		N/S
Fortwo EV							
55 kW Electric Motor	N/R	N/R			C35843C		N/R
2013							
Fortwo							
3 cyl. 1.0L F.I.	TL14612	V4612	A16062	A16062	C35843C		N/S
Fortwo EV							
55 kW Electric Motor	N/R	N/R			C35843C		N/R
2012							
Fortwo							
3 cyl. 1.0L F.I.	TL14612	V4612	A16062	A16062	C35843C		N/S
Fortwo EV							
52 kW Electric Motor	N/R	N/R			C35843C		N/R
2011							
Fortwo							
3 cyl. 1.0L F.I.	TL14612	V4612	A16062	A16062	C35843C		N/S
Fortwo EV							
52 kW Electric Motor	N/R	N/R			C35843C		N/R
2010							
Fortwo							
3 cyl. 1.0L F.I.	TL14612	V4612	A16062	A16062	C35843C		N/S
2009							
Fortwo							
3 cyl. 1.0L F.I.	TL14612	V4612	A16062	A16062	C35843C		N/S
2008							
Fortwo							
3 cyl. 1.0L F.I.	TL14612	V4612	A16062	A16062	C35843C		N/S
2007							
Fortwo							
3 cyl. 0.8L F.I. Turbo (Diesel) (Canada)	L15641 ¹⁰	L15641 ¹⁰	A25640	A25640			

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
¹⁰ Discontinued, availability limited to existing inventory. ¹¹⁰ Not Available - Availability To Be Announced.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SMART (cont'd)							
2006							
Fortwo							
3 cyl. 0.8L F.I. Turbo (Diesel) (Canada)	L15641 ¹⁰	L15641 ¹⁰	A25640	A25640			
2005							
Fortwo							
3 cyl. 0.8L F.I. Turbo (Diesel) (Canada)	L15641 ¹⁰	L15641 ¹⁰	A25640	A25640			
SRT							
2014							
Viper							
V10 515 8.4L F.I. (VIN Z)	TL24651 2500 ⁵³⁶	V2500	TA45557	VA5557	N/R	N/R	N/S
2013							
Viper							
V10 515 8.4L F.I. (VIN Z)	TL24651 2500 ⁵³⁶	V2500	TA45557	VA5557	N/R	N/R	N/S
SUBARU							
2018							
BRZ							
H4 2.0L F.I. (FA20D)	TL14459	V4615	TA25463	VA5463	TC25863	C25863P	N/S
Crosstrek							
H4 2.0L F.I. (FB20)	TL14615	V4615					N/S
Forester							
H4 2.0L F.I. Turbo (FA20F)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. (FB25BA)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. (FB25BC)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza							
H4 2.0L F.I. (FB20)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Legacy							
H4 2.5L F.I. (DOHC) (FB25) 16V	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H6 3.6L F.I. (DOHC) (EZ36D) 24V	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
Outback							
H4 2.5L F.I. (DOHC) (FB25) 16V	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H6 3.6L F.I. (DOHC) (EZ36D)	TL14459	V4612	TA35592	VA5592	TC35667	C25851P	N/S
WRX							
H4 2.0L F.I. Turbo (FA20F)			TA35592	VA5592	C36115		N/S
WRX STI							
H4 2.5L F.I. Turbo (EJ257)	TL14615	V4615	TA35592	VA5592	C36115		N/S
XV							
H4 2.0L F.I. (FB20) (Mexico)	TL14615	V4615					N/S
2017							
BRZ							
H4 2.0L F.I. (FA20D)	TL14459	V4615	TA25463	VA5463	TC25863	C25863P	N/S
Crosstrek							
H4 2.0L F.I. (FB20)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Forester							
H4 2.0L F.I. Turbo (FA20F)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. (FB25BA)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. (FB25BC)	TL14615	V4615	TA35592	VA5592	C36115		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹⁰ Discontinued, availability limited to existing inventory. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SUBARU (cont'd)							
2017 (cont'd)							
Impreza							
H4 2.0L F.I. (FB20)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Legacy							
H4 2.5L F.I. (DOHC) (FB25) 16V	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H6 3.6L F.I. (DOHC) (EZ36D) 24V	TL14459	V4615	TA35592	VA5592	TC35667	C25851P	N/S
Outback							
H4 2.5L F.I. (DOHC) (FB25) 16V	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H6 3.6L F.I. (DOHC) (EZ36D)	TL14459	V4612	TA35592	VA5592	TC35667	C25851P	N/S
WRX							
H4 2.0L F.I. Turbo (FA20F)			TA35592	VA5592	C36115		N/S
WRX STI							
H4 2.5L F.I. Turbo (EJ257)	TL14615	V4615	TA35592	VA5592	C36115		N/S
2016							
BRZ							
H4 2.0L F.I. (FA20D)	TL14459	V4615	TA25463	VA5463	TC25863	C25863P	N/S
Crosstrek							
H4 2.0L F.I. (FB20)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Crosstrek Hybrid							
H4 2.0L F.I. (FB20) (Electric/Gas)	TL14615	V4615	TA26132	A26132	C36115		N/S
Forester							
H4 2.0L F.I. Turbo (FA20F)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. (FB25BA)			TA35592	VA5592	C36115		N/S
H4 2.5L F.I. (FB25BC)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza							
H4 2.0L F.I. (FB20)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Legacy							
H4 2.5L F.I. (DOHC) (FB25) 16V	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H6 3.6L F.I. (DOHC) (EZ36D) 24V	TL14459	V4615	TA35592	VA5592	TC35667	C25851P	N/S
Outback							
H4 2.5L F.I. (DOHC) (FB25)	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H6 3.6L F.I. (DOHC) (EZ36D)	TL14459	V4612	TA35592	VA5592	TC35667	C25851P	N/S
WRX							
H4 2.0L F.I. Turbo (FA20F)			TA35592	VA5592	C36115		N/S
WRX STI							
H4 2.5L F.I. Turbo (EJ257)	TL14615	V4615	TA35592	VA5592	C36115		N/S
XV							
H4 2.0L F.I. (FB20) (Mexico)	TL14615	V4615					N/S
2015							
BRZ							
H4 2.0L F.I. (FA20D)	TL14459	V4615	TA25463	VA5463	TC25863	C25863P	N/S
Forester							
H4 2.0L F.I. Turbo (FA20F)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. (FB25BA)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. (FB25BC)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza							
H4 2.0L F.I. (FB20)	TL14615	V4615	TA35592	VA5592	C36115		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SUBARU (cont'd)							
2015 (cont'd)							
Legacy							
H4 2.5L F.I. (DOHC) (FB25)	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H6 3.6L F.I. (DOHC) (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35667	C25851P	N/S
Outback							
H4 2.5L F.I. (DOHC) (FB25)	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H6 3.6L F.I. (DOHC) (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35667	C25851P	N/S
WRX							
H4 2.0L F.I. Turbo (FA20F)			TA35592	VA5592	C36115		N/S
WRX STI							
H4 2.5L F.I. Turbo (EJ257)	TL14615	V4615	TA35592	VA5592	C36115		N/S
XV							
H4 2.0L F.I. (FB20) (Mexico)	TL14615	V4615					N/S
XV Crosstrek							
H4 2.0L F.I. (FB20)	TL14615	V4615	TA35592	VA5592	C36115		N/S
XV Crosstrek Hybrid							
H4 2.0L F.I. (FB20) (Electric/Gas)	TL14615	V4615	TA26132	A26132	C36115		N/S
2014							
BRZ							
H4 2.0L F.I. (FA20D)	TL14459	V4615	TA25463	VA5463	TC25863	C25863P	N/S
Forester							
H4 2.0L F.I. Turbo (FA20F)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. (FB25BC)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. (FB25BA)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza							
H4 2.0L F.I. (FB20)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza WRX							
H4 2.5L F.I. Turbo	TL14615	V4615	TA35592	VA5592	C36115		N/S
Legacy							
H4 2.5L F.I. (DOHC) (FB25)	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H6 3.6L F.I. (DOHC) (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35667	C25851P	N/S
Outback							
H4 2.5L F.I. (DOHC) (FB25)	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H6 3.6L F.I. (DOHC) (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35667	C25851P	N/S
Tribeca							
H6 3.6L F.I. (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35479	C35516P	N/S
WRX							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	C36115		N/S
WRX STI							
H4 2.5L F.I. Turbo (EJ257)	TL14615	V4615	TA35592	VA5592	C36115		N/S
XV							
H4 2.0L F.I. (FB20) (Mexico)	TL14615	V4615					N/S
XV Crosstrek							
H4 2.0L F.I. (FB20)	TL14615	V4615	TA35592	VA5592	C36115		N/S
XV Crosstrek Hybrid							
H4 2.0L F.I. (FB20) (Electric/Gas)	TL14615	V4615	TA26132	A26132	C36115		N/S

Voir la page 16 pour explication des notes en bas de la page.





Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SUBARU (cont'd)							
2013							
BRZ							
H4 2.0L F.I. (FA20D)	TL14459	V4615	TA25463	VA5463	TC25863	C25863P	N/S
Forester							
H4 2.5L F.I. (FB25BA)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. (FB25BC)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza							
H4 2.0L F.I. (FB20)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza WRX							
H4 2.5L F.I. Turbo	TL14615	V4615	TA35592	VA5592	C36115		N/S
Legacy							
H4 2.5L F.I. (DOHC) (FB25)	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H6 3.6L F.I. (DOHC) (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35667	C25851P	N/S
Outback							
H4 2.5L F.I. (DOHC) (FB25)	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H6 3.6L F.I. (DOHC) (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35667	C25851P	N/S
Tribeca							
H6 3.6L F.I. (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35479	C35516P	N/S
WRX							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	C36115		N/S
WRX STI							
H4 2.5L F.I. Turbo (EJ257)	TL14615	V4615	TA35592	VA5592	C36115		N/S
XV							
H4 2.0L F.I. (FB20) (Mexico)	TL14615	V4615					N/S
XV Crosstrek							
H4 2.0L F.I. (FB20)	TL14615	V4615	TA35592	VA5592	C36115		N/S
2012							
Forester							
H4 2.5L F.I. (FB25BA)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. (FB25BC)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza							
H4 2.0L F.I. (FB20)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza WRX							
H4 2.5L F.I. Turbo	TL14615	V4615	TA35592	VA5592	C36115		N/S
Legacy							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H6 3.6L F.I. (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35667	C25851P	N/S
Outback							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H6 3.6L F.I. (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35667	C25851P	N/S
Tribeca							
H6 3.6L F.I. (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35479	C35516P	N/S
WRX							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	C36115		N/S





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SUBARU (cont'd)							
2011							
Forester							
H4 2.5L F.I. (FB25BC)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. (FB25BA)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza Outback Sport							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza WRX							
H4 2.5L F.I. Turbo (EJ257)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Legacy							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H6 3.6L F.I. (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35667	C25851P	N/S
Outback							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	TC35667	C25851P	N/S
H6 3.6L F.I. (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35667	C25851P	N/S
Tribeca							
H6 3.6L F.I. (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35479	C35516P	N/S
2010							
Forester							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza Outback Sport							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza WRX							
H4 2.5L F.I. Turbo (EJ257)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Legacy							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	TC35667	C35667P	N/S
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	TC35667	C35667P	N/S
H6 3.6L F.I. (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35667	C35667P	N/S
Outback							
H4 2.5L F.I.	TL14615	V4615	TA35592	VA5592	TC35667	C35667P	N/S
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	TC35667	C35667P	N/S
H6 3.6L F.I. (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35667	C35667P	N/S
Tribeca							
H6 3.6L F.I. (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35479	C35516P	N/S
2009							
Forester							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	C36115		N/S





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SUBARU (cont'd)							
2009 (cont'd)							
Impreza							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza Outback Sport							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza WRX							
H4 2.5L F.I. Turbo (EJ257)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Legacy							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H6 3.0L F.I. (EZ30D)	TL14459	V4615	TA35592	VA5592	TC35479	C35516P	N/S
Outback							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H6 3.0L F.I. (EZ30D)	TL14459	V4615	TA35592	VA5592	TC35479	C35516P	N/S
Tribeca							
H6 3.6L F.I. (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35479	C35516P	N/S
2008							
Forester							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA24278	VA4278	C25875		N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA24278	VA4278	C25875		N/S
Impreza							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza Outback Sport							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Impreza WRX							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	C36115		N/S
H4 2.5L F.I. Turbo (EJ257)	TL14615	V4615	TA35592	VA5592	C36115		N/S
Legacy							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H6 3.0L F.I. (EZ30D)	TL14459	V4615	TA35592	VA5592	TC35479	C35516P	N/S
Outback							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H6 3.0L F.I. (EZ30D)	TL14459	V4615	TA35592	VA5592	TC35479	C35516P	N/S
Tribeca							
H6 3.6L F.I. (EZ36D)	TL14459	V4615	TA35592	VA5592	TC35479	C35516P	N/S
2007							
B9 Tribeca							
H6 3.0L F.I. (EZ30D)	TL14459	V4615	TA35592	VA5592	TC35479	C35516P	N/S
Forester							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA24278	VA4278	C25875		N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA24278	VA4278	C25875		N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SUBARU (cont'd)							
2007 (cont'd)							
Impreza							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA24278	VA4278	C25855	C25855P	N/S
Impreza Outback Sport							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA24278	VA4278	C25855	C25855P	N/S
Impreza WRX							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA24278	VA4278	C25855	C25855P	N/S
H4 2.5L F.I. Turbo (EJ257)	TL14615	V4615	TA24278	VA4278	C25855	C25855P	N/S
Legacy							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
Outback							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H6 3.0L F.I. (EZ30D)	TL14459	V4615	TA35592	VA5592	TC35479	C35516P	N/S
2006							
B9 Tribeca							
H6 3.0L F.I. (EZ30D)	TL14459 TL14612 ⁵³⁶	V4615	TA35592	VA5592	TC35479	C35516P	N/S
Baja							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA24278	VA4278	C35872 ⁹⁵		N/S
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA25353	VA5353	C35872 ⁹⁵		N/S
Forester							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA24278	VA4278	C25875		N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA24278	VA4278	C25875		N/S
Impreza							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA24278	VA4278	C25855	C25855P	N/S
Impreza Outback Sport							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA24278	VA4278	C25855	C25855P	N/S
Impreza WRX							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA24278	VA4278	C25855	C25855P	N/S
H4 2.5L F.I. Turbo (EJ257)	TL14615	V4615	TA24278	VA4278	C25855	C25855P	N/S
Legacy							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
Outback							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H6 3.0L F.I. (EZ30D)	TL14459 TL14612 ⁵³⁶	V4615	TA35592	VA5592	TC35479	C35516P	N/S
2005							
Baja							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA24278	VA4278	C35872 ⁹⁵		N/S
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA25353	VA5353	C35872 ⁹⁵		N/S
Forester							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA24278	VA4278	C25875		N/S
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA24278	VA4278	C25875		N/S
Impreza							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA24278	VA4278	C25855	C25855P	N/S
Impreza Outback Sport							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA24278	VA4278	C25855	C25855P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁹⁵ Optional filter, if installed by local dealership. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SUBARU (cont'd)							
2005 (cont'd)							
Impreza WRX							
H4 2.0L F.I. Turbo (EJ205)	TL14615	V4615	TA24278	VA4278	C25855	C25855P	N/S
H4 2.5L F.I. Turbo (EJ257)	TL14615	V4615	TA24278	VA4278	C25855	C25855P	N/S
Legacy							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
Outback							
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA35592	VA5592	TC35479	C35516P	N/S
H6 3.0L F.I. (EZ30D)	TL14459 TL14612 ⁵³⁶	V4615	TA35592	VA5592	TC35479	C35516P	N/S
2004							
Baja							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA25353	VA5353	C35872 ⁹⁵		N/S
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA24278	VA4278	C35872 ⁹⁵		N/S
Forester							
H4 2.5L F.I. (EJ251)	TL14615	V4615	TA25353	VA5353	C25875		F54668
H4 2.5L F.I. Turbo (EJ255)	TL14615	V4615	TA24278	VA4278	C25875		F54668
Impreza							
H4 2.5L F.I. (EJ251)	TL14615	V4615	TA25353	VA5353	C25855	C25855P	F54668
Impreza Outback Sport							
H4 2.5L F.I. (EJ251)	TL14615	V4615	TA25353	VA5353	C25855	C25855P	F54668
Impreza WRX							
H4 2.0L F.I. Turbo (EJ205)	TL14615	V4615	TA24278	VA4278	C25855	C25855P	F54668
H4 2.5L F.I. Turbo (EJ257)	TL14615	V4615	TA24278	VA4278	C25855	C25855P	N/S
Legacy							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA24278 ¹⁷ TA25353 ¹⁴	VA4278 ¹⁷ VA5353 ¹⁴	C35872 ⁹⁵		N/S
H4 2.5L F.I. (EJ259)	TL14615	V4615	TA24278 ¹⁷ TA25353 ¹⁴	VA4278 ¹⁷ VA5353 ¹⁴	C35872 ⁹⁵		N/S
Outback							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA24278 ¹⁷ TA25353 ¹⁴	VA4278 ¹⁷ VA5353 ¹⁴	N/R	N/R	N/S
H4 2.5L F.I. (EJ259)	TL14615	V4615	TA24278 ¹⁷ TA25353 ¹⁴	VA4278 ¹⁷ VA5353 ¹⁴	C35872 ⁹⁵		N/S
H6 3.0L F.I. (EZ30D)	TL14459 TL14612 ⁵³⁶	V4615	TA24278	VA4278			N/S
2003							
Baja							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA25353	VA5353	C35872 ⁹⁵		F54668
Forester							
H4 2.5L F.I. (EJ251)	TL14615	V4615	TA25353	VA5353	C25875		F54668
Impreza							
H4 2.5L F.I. (EJ251)	TL14615	V4615	TA25353	VA5353	C25855	C25855P	F54668
Impreza Outback Sport							
H4 2.5L F.I. (EJ251)	TL14615	V4615	TA25353	VA5353	C25855	C25855P	F54668
Impreza WRX							
H4 2.0L F.I. Turbo (EJ205)	TL14615	V4615	TA24278	VA4278	C25855	C25855P	F54668
Legacy							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA25353	VA5353	C35872 ⁹⁵		F54668
Outback							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA25353	VA5353	C35872 ⁹⁵		F54668

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁴ Except California Models. ¹⁷ California Models. ⁹⁵ Optional filter, if installed by local dealership. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SUBARU (cont'd)							
2003 (cont'd)							
Outback (cont'd)							
H6 3.0L F.I. (EZ30D)	TL14459 TL14612 ⁵³⁶	V4615	TA24278	VA4278	C35872 ⁹⁵		F54668
2002							
Forester							
H4 2.5L F.I. (EJ251)	TL14615	V4615	TA25353	VA5353	C36111		F54668
Impreza							
H4 2.5L F.I. (EJ251)	TL14615	V4615	TA25353	VA5353	C25855	C25855P	F54668
Impreza Outback Sport							
H4 2.5L F.I. (EJ251)	TL14460 TL14612 ⁵³⁶	V4615	TA25353	VA5353	C25855	C25855P	F54668
Impreza WRX							
H4 2.0L F.I. Turbo (EJ205)	TL14615	V4615	TA24278	VA4278	C25855	C25855P	F54668
Legacy							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA25353	VA5353	C35872 ⁹⁵		F54668
Outback							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA25353	VA5353	C35872 ⁹⁵		F54668
H6 3.0L F.I. (EZ30D)	TL14459 TL14612 ⁵³⁶	V4615	TA24278	VA4278	C35872 ⁹⁵		F54668
2001							
Forester							
H4 2.5L F.I. (EJ251)	TL14615	V4615	TA25353	VA5353	C36111		F54668
Impreza							
H4 2.2L F.I. (EJ222)	TL14615	V4615	TA25353	VA5353	N/R	N/R	F54668
H4 2.5L F.I. (EJ251)	TL14615	V4615	TA25353	VA5353	N/R	N/R	F54668
Legacy							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA25353	VA5353	C35872 ⁹⁵		F54668
Outback							
H4 2.5L F.I. (EJ253)	TL14615	V4615	TA25353	VA5353	C35872 ⁹⁵		F54668
H6 3.0L F.I. (EZ30D)	TL14459 TL14612 ⁵³⁶	V4615	TA24278	VA4278	C35872 ⁹⁵		F54668
2000							
Forester							
H4 2.5L F.I. (EJ251)	TL14460 TL14612 ⁵³⁶	V4615	TA25353	VA5353	N/R	N/R	F54668
Impreza							
H4 2.2L F.I. (EJ222)	TL14460 TL14612 ⁵³⁶	V4615	TA25353	VA5353	N/R	N/R	F54668
H4 2.5L F.I. (EJ251)	TL14460 TL14612 ⁵³⁶	V4615	TA25353	VA5353	N/R	N/R	F54668
Legacy							
H4 2.5L F.I.	TL14460 TL14612 ⁵³⁶	V4615	TA25353	VA5353	C35872 ⁹⁵		F54668
Outback							
H4 2.5L F.I.	TL14460 TL14612 ⁵³⁶	V4615	TA25353	VA5353	C35872 ⁹⁵		F54668
1999							
Forester							
H4 2.5L F.I. (EJ253)	TL14460 TL14612 ⁵³⁶	V4615	TA24278	VA4278	N/R	N/R	F54668
Impreza							
H4 2.2L F.I. (EJ223)	TL14460 TL14612 ⁵³⁶	V4615	TA24278 ¹⁴ TA25353 ¹⁷	VA4278 ¹⁴ VA5353 ¹⁷			F54668

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹⁴ Except California Models. ¹⁷ California Models. ⁹⁵ Optional filter, if installed by local dealership. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SUBARU (cont'd)							
1999 (cont'd)							
Impreza (cont'd)							
H4 2.5L F.I. (EJ253)	TL14460 TL14612 ⁵³⁶	V4615	TA24278	VA4278	N/R	N/R	F54668
Legacy							
H4 2.2L F.I. (EJ22E)	TL14460 TL14612 ⁵³⁶	V4615	TA24278 ¹⁴ TA25353 ¹⁷	VA4278 ¹⁴ VA5353 ¹⁷			F54668
H4 2.2L F.I. (VIN 4)	TL14460 TL14612 ⁵³⁶	V4615	TA24278 ¹⁴ TA25353 ¹⁷	VA4278 ¹⁴ VA5353 ¹⁷	N/R	N/R	F54668
H4 2.5L F.I. (EJ25D)	TL14460 TL14612 ⁵³⁶	V4615	TA24278	VA4278	N/R	N/R	F54668
Outback							
H4 2.5L F.I. (EJ25D)	TL14460 TL14612 ⁵³⁶	V4615	TA24278	VA4278	N/R	N/R	F54668
SUZUKI							
2013							
Grand Vitara							
4 cyl. 2.4L F.I. (J24B)	TL14476 ⁵³⁶ TL14477	V4476	A36101	A36101	C25853		N/S
Kizashi							
4 cyl. 2.4L F.I. (J24B)	TL14476 ⁵³⁶ TL14477	V4476	A36123	A36123			N/S
SX4							
4 cyl. 2.0L F.I. (J20B)	TL14476 ⁵³⁶ TL14477	V4476	TA26132	A26132	C26089		N/S
2012							
Equator							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Grand Vitara							
4 cyl. 2.4L F.I. (J24B)	TL14476 ⁵³⁶ TL14477	V4476	A36101	A36101	C25853		N/S
Kizashi							
4 cyl. 2.4L F.I. (J24B)	TL14476 ⁵³⁶ TL14477	V4476	A36123	A36123			N/S
SX4							
4 cyl. 2.0L F.I. (J20B)	TL14476 ⁵³⁶ TL14477	V4476	TA26132	A26132	C26089		N/S
2011							
Equator							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Grand Vitara							
4 cyl. 2.4L F.I. (J24B)	TL14476 ⁵³⁶ TL14477	V4476	A36101	A36101	C25853		N/S
Kizashi							
4 cyl. 2.4L F.I. (J24B)	TL14476 ⁵³⁶ TL14477	V4476	A36123	A36123			N/S
SX4							
4 cyl. 2.0L F.I. (J20B)	TL14476 ⁵³⁶ TL14477	V4476	TA26132	A26132	C26089		N/S

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
¹⁴ Except California Models. ¹⁷ California Models. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SUZUKI (cont'd)							
2010							
Equator							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Grand Vitara							
4 cyl. 2.4L F.I. (J24B)	TL14476 ⁵³⁶ TL14477	V4476	A36101	A36101	C25853		N/S
V6 3.2L F.I. (N32B)	TL12222	V2222	A36101	A36101	C25853		N/S
Kizashi							
4 cyl. 2.4L F.I. (J24B)	TL14476 ⁵³⁶ TL14477	V4476	A36123	A36123			N/S
SX4							
4 cyl. 2.0L F.I. (J20B)	TL14476 ⁵³⁶ TL14477	V4476	TA26132	A26132	C26089		N/S
2009							
Equator							
4 cyl. 2.5L F.I. (QR25DE)	TL14612	V4612	A35700	A35700	TC25764	C25764P	N/S
V6 4.0L F.I. (VQ40DE)	TL14610 TL14612 ⁵³⁶	V4612	TA44727	VA4727	TC25764	C25764P	N/S
Grand Vitara							
4 cyl. 2.4L F.I.	TL14476 ⁵³⁶ TL14477	V4476	A36101	A36101	C25853		N/S
V6 3.2L F.I.	TL12222	V2222	A36101	A36101	C25853		N/S
Swift							
4 cyl. 1.5L F.I. (Mexico)	TL10111	V111					
Swift+							
4 cyl. 1.6L F.I. (VIN E) (Canada)	TL15839	V5839	TA25588	VA5588	C35898	C35898P	N/S
SX4							
4 cyl. 2.0L F.I.	TL14476 ⁵³⁶ TL14477	V4476	A25802	A25802	C26089		N/S
XL-7							
V6 3.6L F.I.	TL12222	V2222	TA35431	VA5431	TC25490	C25490P	N/S
2008							
Forenza							
4 cyl. 2.0L F.I.	TL10111	V111	TA34711	A34711	C35860		N/S
Grand Vitara							
V6 2.7L F.I.	TL10241	V241	TA25801	A25801	C25853		N/S
Reno							
4 cyl. 2.0L F.I.	TL10111	V111	TA34711	A34711	C35860		N/S
Swift+							
4 cyl. 1.6L F.I. (Canada)	TL10111	V111	TA25588	VA5588	C35898	C35898P	N/S
SX4							
4 cyl. 2.0L F.I.	TL14476 ⁵³⁶ TL14477	V4476	A25802	A25802	C26089		N/S
XL-7							
V6 3.6L F.I.	TL12222	V2222	TA35431	VA5431	TC25490	C25490P	N/S
2007							
Aerio							
4 cyl. 2.3L F.I.	TL14476 ⁵³⁶ TL14477	V4476	A25587	A25587	N/R	N/R	N/S
Forenza							
4 cyl. 2.0L F.I.	TL10111	V111	TA34711	A34711	C35860		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SUZUKI (cont'd)							
2007 (cont'd)							
Grand Vitara							
V6 2.7L F.I.	TL10241	V241	TA25801	A25801	C25853		N/S
Reno							
4 cyl. 2.0L F.I.	TL10111	V111	TA34711	A34711	C35860		N/S
Swift+							
4 cyl. 1.6L F.I. (Canada)	TL10111	V111	TA25588	VA5588	C35898	C35898P	
SX4							
4 cyl. 2.0L F.I.	TL14476 ⁵³⁶ TL14477	V4476	A25802	A25802	C26089		N/S
XL-7							
V6 3.6L F.I.	TL12222	V2222	TA35431	VA5431	TC25490	C25490P	N/S
2006							
Aerio							
4 cyl. 2.3L F.I.	TL14476 ⁵³⁶ TL14477	V4476	A25587	A25587	N/R	N/R	N/S
Forenza							
4 cyl. 2.0L F.I.	TL10111	V111	TA34711	A34711	C35860		N/S
Grand Vitara							
V6 2.7L F.I.	TL10241	V241	TA25801	A25801	C25853		N/S
Reno							
4 cyl. 2.0L F.I.	TL10111	V111	TA34711	A34711	C35860		N/S
Swift+							
4 cyl. 1.6L F.I. (Canada)	TL10111	V111	TA25588	VA5588	C35898	C35898P	
Verona							
6 cyl. 2.5L F.I.	L17662	V7662	A45555	A45555	C26095		F65563
XL-7							
V6 2.7L F.I.	TL10241	V241	A44729	A44729	C35576		
2005							
Aerio							
4 cyl. 2.3L F.I.	TL14476 ⁵³⁶ TL14477	V4476	A25587	A25587	N/R	N/R	N/S
Forenza							
4 cyl. 2.0L F.I.	TL10111	V111	TA34711	A34711	C35860		N/S
Grand Vitara							
V6 2.5L F.I.	TL10241	V241	TA35219	VA5219	C35576		F55365
Reno							
4 cyl. 2.0L F.I.	TL10111	V111	TA34711	A34711	C35860		N/S
Swift+							
4 cyl. 1.6L F.I. (Canada)	TL10111	V111	TA25588	VA5588	C35898	C35898P	
Verona							
6 cyl. 2.5L F.I.	L17662	V7662	A45555	A45555	C26095		F65563
XL-7							
V6 2.7L F.I.	TL10241	V241	A44729	A44729	C35576		
2004							
Aerio							
4 cyl. 2.3L F.I.	TL14476 ⁵³⁶ TL14477	V4476	A25587	A25587	N/R	N/R	N/S
Forenza							
4 cyl. 2.0L F.I.	TL10111	V111	TA34711	A34711	C35860		N/S
Grand Vitara							
V6 2.5L F.I.	TL10241	V241	TA35219	VA5219	C35576		F55365

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SUZUKI (cont'd)							
2004 (cont'd)							
Swift+							
4 cyl. 1.6L F.I. (Canada)	TL10111	V111	TA25588	VA5588	C35898	C35898P	
Verona							
6 cyl. 2.5L F.I.	L17662	V7662	A45555	A45555	C26095		F65563
Vitara V6							
V6 2.5L F.I.	TL10241	V241	TA35219	VA5219	C15506	C15506P	F55365
XL-7							
V6 2.7L F.I.	TL10241	V241	A44729	A44729	C35576		
2003							
Aerio							
4 cyl. 2.0L F.I.	TL14476 ⁵³⁶ TL14477	V4476	A25587	A25587	N/R	N/R	N/S
Grand Vitara							
V6 2.5L F.I.	TL10241	V241	TA35219	VA5219	C35576		F55365
Vitara							
4 cyl. 2.0L F.I.	TL14476 ⁵³⁶ TL14477	V4476	TA35219	VA5219	C15506	C15506P	F55365
XL-7							
V6 2.7L F.I.	TL10241	V241	TA35219	VA5219	C35576		F55759
2002							
Aerio							
4 cyl. 2.0L F.I.	TL14476 ⁵³⁶ TL14477	V4476	A25496	A25496	N/R	N/R	N/S
Esteem							
4 cyl. 1.8L F.I.	TL14476 ⁵³⁶ TL14477	V4476	TA25220	A25220	N/R	N/R	N/S
Grand Vitara							
V6 2.5L F.I.	TL10241	V241	TA35219	VA5219	C15506	C15506P	F55365
Vitara							
4 cyl. 1.6L F.I.	TL14476 ⁵³⁶ TL14477	V4476	TA35219	VA5219	C15506	C15506P	F55365
4 cyl. 2.0L F.I.	TL14476 ⁵³⁶ TL14477	V4476	TA35219	VA5219	C15506	C15506P	F55365
XL-7							
V6 2.7L F.I.	TL10241	V241	TA35219	VA5219	C15506	C15506P	F55759
2001							
Esteem							
4 cyl. 1.6L F.I.	TL10241	V241	TA25220	A25220	N/R	N/R	
4 cyl. 1.8L F.I.	TL14476 ⁵³⁶ TL14477	V4476	TA25220	A25220	N/R	N/R	N/S
Grand Vitara							
V6 2.5L F.I.	TL10241	V241	TA35219	VA5219	C15506	C15506P	F55365
V6 2.7L F.I.	TL10241	V241	TA35219	VA5219	C15506	C15506P	F55759
Swift							
4 cyl. 1.3L F.I.	TL14476 ⁵³⁶ TL14477	V4476	A24614	A24614	N/R	N/R	N/S
Vitara							
4 cyl. 1.6L F.I.	TL14476 ⁵³⁶ TL14477	V4476	TA35219	VA5219	C15506	C15506P	F55365
4 cyl. 2.0L F.I.	TL14476 ⁵³⁶ TL14477	V4476	TA35219	VA5219	C15506	C15506P	F55365
XL-7							
V6 2.7L F.I.	TL10241	V241	TA35219	VA5219	C15506	C15506P	F55759

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
SUZUKI (cont'd)							
2000							
Esteem							
4 cyl. 1.6L F.I.	TL10241	V241	TA25220	A25220	N/R	N/R	
4 cyl. 1.8L F.I.	TL14476 ⁵³⁶ TL14477	V4476	TA25220	A25220	N/R	N/R	N/S
Grand Vitara							
V6 2.5L F.I.	TL10241	V241	TA35219	VA5219	C15506	C15506P	F55365
Swift							
4 cyl. 1.3L F.I.	TL10241	V241	A24614	A24614	N/R	N/R	N/S
Vitara							
4 cyl. 1.6L F.I.	TL14476 ⁵³⁶ TL14477	V4476	TA35219	VA5219	C15506	C15506P	F55365
4 cyl. 2.0L F.I.	TL14476 ⁵³⁶ TL14477	V4476	TA35219	VA5219	C15506	C15506P	F55365
1999							
Esteem							
4 cyl. 1.6L F.I.	TL10241	V241	TA25220	A25220	N/R	N/R	
4 cyl. 1.8L F.I.	TL14476 ⁵³⁶ TL14477	V4476	TA25220	A25220	N/R	N/R	N/S
Grand Vitara							
V6 2.5L F.I.	TL10241	V241	TA35219	VA5219	C15506	C15506P	F55365
Swift							
4 cyl. 1.3L F.I.	TL10241	V241	A24614	A24614	N/R	N/R	N/S
Vitara							
4 cyl. 1.6L F.I.	TL14476 ⁵³⁶ TL14477	V4476	TA35219	VA5219	C15506	C15506P	F55365
4 cyl. 2.0L F.I.	TL14476 ⁵³⁶ TL14477	V4476	TA35219	VA5219	C15506	C15506P	F55365
TOYOTA							
2018							
4Runner							
V6 4.0L F.I. (1GR-FE)	TL25609	V5609	TA36122	A36122	TC35667	C35667P	N/S
86							
H4 2.0L F.I. (DOHC) (FA20)	TL14459 TL14612 ⁵³⁶	V4615	TA25463	VA5463	TC25863	C25863P	N/S
Avalon							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Avalon Hybrid							
4 cyl. 2.5L F.I. (2AR-FXE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S
Camry							
V6 3.5L F.I. (2GR-FKS)	TL25608	V5608					N/S
C-HR							
4 cyl. 2.0L F.I. (3ZR-FAE)	TL16311	V6311					N/S
Corolla							
4 cyl. 1.8L F.I.	TL14476 ²⁵ TL16311 ²⁶	V4476 ²⁵ V6311 ²⁶	TA25655	VA5655	TC35667	C35667P	N/S
Corolla iM							
4 cyl. 1.8L F.I. (2ZR-FAE)	TL16311	V6311	TA25655	VA5655	TC35667	C35667P	N/S
Highlander							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FKS)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Highlander Hybrid							
V6 3.5L F.I. (2GR-FXS)	TL25608	V5608			TC35667	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.
²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2018 (cont'd)							
Land Cruiser							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Mirai							
113 kW Electric Motor & 5 kg Hydrogen	N/R	N/R			TC35667	C35667P	
Prius							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	A19058	A19058	TC35667	C35667P	N/S
Prius C							
4 cyl. 1.5L F.I. (1NZ-FXE) (Electric/Gas)	TL14476	V4476	A19058	A19058	TC35667	C35667P	N/S
Prius Prime							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL14476	V4476	A19058	A19058			
Prius V							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
RAV4							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S
RAV4 Hybrid							
4 cyl. 2.5L F.I. (2AR-FXE) (Electric/Gas)	TL25608	V5608	TA26114	A26114	TC35667	C35667P	N/S
Sequoia							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE) (Flex-Fuel)	TL25702	V5702	A58172	A58172	TC35667	C35667P	
Sienna							
V6 3.5L F.I. (2GR-FKS)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Tacoma							
4 cyl. 2.7L F.I. (2TR-FE)	TL10241	V241	TA35625	VA5625	TC35644	C35644P	N/S
V6 3.5L F.I. (2GR-FKS)	TL25608	V5608	A58172	A58172	TC35644	C35644P	N/S
Tundra							
V8 4.6L F.I. (1UR-FE)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE) (Flex-Fuel)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
Yaris							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA25655	VA5655	TC35667	C35667P	N/S
Yaris iA							
4 cyl. 1.5L F.I. (DOHC) (P5)	TL14612	V4612	A21360 ¹¹⁰	A21360 ¹¹⁰			N/S
2017							
4Runner							
V6 4.0L F.I. (1GR-FE)	TL25609	V5609	TA36122	A36122	TC35667	C35667P	N/S
86							
H4 2.0L F.I. (DOHC) (FA20)	TL14459 TL14612 ⁵³⁶	V4615	TA25463	VA5463	TC25863	C25863P	N/S
Avalon							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Avalon Hybrid							
4 cyl. 2.5L F.I. (2AR-FXE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S
Camry							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Camry Hybrid							
4 cyl. 2.5L F.I. (2AR-FXE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S
Corolla							
4 cyl. 1.8L F.I.	TL14476 ²⁵ TL16311 ²⁶	V4476 ²⁵ V6311 ²⁶	TA25655	VA5655	TC35667	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ¹¹⁰ Not Available - Availability To Be Announced. ⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
TOYOTA (cont'd)							
2017 (cont'd)							
Corolla iM							
4 cyl. 1.8L F.I. (2ZR-FAE)	TL16311	V6311	TA25655	VA5655	TC35667	C35667P	N/S
Highlander							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FKS)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Highlander Hybrid							
V6 3.5L F.I. (2GR-FXS)	TL25608	V5608			TC35667	C35667P	N/S
Land Cruiser							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Mirai							
113 kW Electric Motor & 5 kg Hydrogen	N/R	N/R			TC35667	C35667P	
Prius							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	A19058	A19058	TC35667	C35667P	N/S
Prius C							
4 cyl. 1.5L F.I. (1NZ-FXE) (Electric/Gas)	TL14476	V4476	A19058	A19058	TC35667	C35667P	N/S
Prius Prime							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	A19058	A19058	TC35667	C35667P	N/S
Prius V							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
RAV4							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S
RAV4 Hybrid							
4 cyl. 2.5L F.I. (2AR-FXE) (Electric/Gas)	TL25608	V5608	TA26114	A26114	TC35667	C35667P	N/S
Sequoia							
V8 5.7L F.I. (3UR-FBE) (Flex-Fuel)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
Sienna							
V6 3.5L F.I. (2GR-FKS)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Tacoma							
4 cyl. 2.7L F.I. (2TR-FE)	TL10241	V241	TA35625	VA5625	TC35644	C35644P	N/S
V6 3.5L F.I. (2GR-FKS)	TL25608	V5608	A58172	A58172	TC35644	C35644P	N/S
Tundra							
V8 4.6L F.I. (1UR-FE)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE) (Flex-Fuel)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
Yaris							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA25655	VA5655	TC35667	C35667P	N/S
Yaris iA							
4 cyl. 1.5L F.I. (DOHC) (P5)	TL14612	V4612	A21360 ¹¹⁰	A21360 ¹¹⁰			N/S
2016							
4Runner							
V6 4.0L F.I. (1GR-FE)	TL25609	V5609	TA36122	A36122	TC35667	C35667P	N/S
Avalon							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Avalon Hybrid							
4 cyl. 2.5L F.I. (2AR-FXE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S
Camry							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Camry Hybrid							
4 cyl. 2.5L F.I. (2AR-FXE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2016 (cont'd)							
Corolla							
4 cyl. 1.8L F.I.	TL14476 ²⁵ TL16311 ²⁶	V4476 ²⁵ V6311 ²⁶	TA25655	VA5655	TC35667	C35667P	N/S
Highlander							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Highlander Hybrid							
V6 3.5L F.I. (2GR-FXE)	TL25608	V5608	TA35553	VA5553	TC35667	C35667P	N/S
Land Cruiser							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Mirai							
113 kW Electric Motor & 5 kg Hydrogen	N/R	N/R			TC35667	C35667P	
Prius							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	A19058	A19058	TC35667	C35667P	N/S
Prius C							
4 cyl. 1.5L F.I. (1NZ-FXE) (Electric/Gas)	TL14476	V4476	A19058	A19058	TC35667	C35667P	N/S
Prius V							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
RAV4							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S
RAV4 Hybrid							
4 cyl. 2.5L F.I. (2AR-FXE) (Electric/Gas)	TL25608	V5608	TA26114	A26114	TC35667	C35667P	N/S
Sequoia							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE) (Flex-Fuel)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
Sienna							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Tacoma							
4 cyl. 2.7L F.I. (2TR-FE)	TL10241	V241	TA35625	VA5625	TC35644	C35644P	N/S
V6 3.5L F.I. (2GR-FKS)	TL25608	V5608	A58172	A58172	TC35644	C35644P	N/S
Tundra							
V8 4.6L F.I. (1UR-FE)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE) (Flex-Fuel)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
Venza							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Yaris							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA25655	VA5655	TC35667	C35667P	N/S
2015							
4Runner							
V6 4.0L F.I. (1GR-FE)	TL25609	V5609	TA36122	A36122	TC35667	C35667P	N/S
Avalon							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Avalon Hybrid							
4 cyl. 2.5L F.I. (2AR-FXE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S
Camry							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Camry Hybrid							
4 cyl. 2.5L F.I. (2AR-FXE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2015 (cont'd)							
Corolla							
4 cyl. 1.8L F.I. (2ZR-FAE)	TL16311	V6311	TA25655	VA5655	TC35667	C35667P	N/S
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C35667P	N/S
Highlander							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Highlander Hybrid							
V6 3.5L F.I. (2GR-FXE)	TL25608	V5608	TA35553	VA5553	TC35667	C35667P	N/S
Land Cruiser							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Prius							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
Prius C							
4 cyl. 1.5L F.I. (1NZ-FXE) (Electric/Gas)	TL14476	V4476	A19058	A19058	TC35667	C35667P	N/S
Prius Plug-In							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
Prius V							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
RAV4							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S
Sequoia							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE) (Flex-Fuel)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
Sienna							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Tacoma							
4 cyl. 2.7L F.I. (2TR-FE)	TL10241	V241	TA35625	VA5625	TC35644	C35644P	N/S
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35644	C35644P	N/S
Tundra							
V8 4.6L F.I. (1UR-FE)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE) (Flex-Fuel)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
Venza							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Yaris							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA25655	VA5655	TC35667	C35667P	N/S
2014							
4Runner							
V6 4.0L F.I. (1GR-FE)	TL25609	V5609	TA36122	A36122	TC35667	C35667P	N/S
Avalon							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Avalon Hybrid							
4 cyl. 2.5L F.I. (2AR-FXE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S
Camry							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Camry Hybrid							
4 cyl. 2.5L F.I. (2AR-FXE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S
Corolla							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C35667P	N/S





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2014 (cont'd)							
Corolla (cont'd)							
4 cyl. 1.8L F.I. (2ZR-FAE)	TL16311	V6311	TA25655	VA5655	TC35667	C35667P	N/S
FJ Cruiser							
V6 4.0L F.I. (1GR-FE)	TL25609	V5609	TA36122	A36122	TC35479	C35516P	N/S
Highlander							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Highlander Hybrid							
V6 3.5L F.I. (2GR-FXE)	TL25608	V5608	TA35553	VA5553	TC35667	C35667P	N/S
Land Cruiser							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Matrix							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C25851P	N/S
Prius							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
Prius C							
4 cyl. 1.5L F.I. (1NZ-FXE) (Electric/Gas)	TL14476	V4476	A19058	A19058	TC35667	C35667P	N/S
Prius Plug-In							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
Prius V							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
RAV4							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S
Sequoia							
V8 5.7L F.I. (3UR-FBE) (Flex-Fuel)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
Sienna							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Tacoma							
4 cyl. 2.7L F.I. (2TR-FE)	TL10241	V241	TA35625	VA5625	TC35644	C35644P	N/S
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35644	C35644P	N/S
Tundra							
V6 4.0L F.I. (1GR-FE)	TL25609	V5609	TA55799	VA5799	TC35667	C35667P	N/S
V8 4.6L F.I. (1UR-FE)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE) (Flex-Fuel)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	A58172	A58172	TC35667	C35667P	N/S
Venza							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Yaris							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA25655	VA5655	TC35667	C35667P	N/S
2013							
4Runner							
V6 4.0L F.I. (1GR-FE)	TL25609	V5609	TA36122	A36122	TC35667	C35667P	N/S
Avalon							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Avalon Hybrid							
4 cyl. 2.5L F.I. (2AR-FXE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S
Camry							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2013 (cont'd)							
Camry Hybrid							
4 cyl. 2.5L F.I. (2AR-FXE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S
Corolla							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C25851P	N/S
FJ Cruiser							
V6 4.0L F.I. (1GR-FE)	TL25609	V5609	TA36122	A36122	TC35479	C35516P	N/S
Highlander							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA35432	VA5432	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA35432	VA5432	TC35667	C35667P	N/S
Highlander Hybrid							
V6 3.5L F.I. (2GR-FXE)	TL25608	V5608	TA35553	VA5553	TC35667	C35667P	N/S
Land Cruiser							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Matrix							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C25851P	N/S
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C25851P	N/S
Prius							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
Prius C							
4 cyl. 1.5L F.I. (1NZ-FXE) (Electric/Gas)	TL14476	V4476	A19058	A19058	TC35667	C35667P	N/S
Prius Plug-In							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
Prius V							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
RAV4							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S
Sequoia							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE) (Flex-Fuel)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Sienna							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Tacoma							
4 cyl. 2.7L F.I. (2TR-FE)	TL10241	V241	TA35625	VA5625	TC35644	C35644P	N/S
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35644	C35644P	N/S
Tundra							
V6 4.0L F.I. (1GR-FE)	TL25609	V5609	TA55799	VA5799	TC35667	C35667P	N/S
V8 4.6L F.I. (1UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Venza							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Yaris							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA25655	VA5655	TC35667	C35667P	N/S
2012							
4Runner							
V6 4.0L F.I. (1GR-FE)	TL25609	V5609	TA36122	A36122	TC35667	C35667P	N/S
Avalon							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2012 (cont'd)							
Camry							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Camry Hybrid							
4 cyl. 2.5L F.I. (2AR-FXE)	TL25608	V5608	TA25786	A25786	TC35667	C35667P	N/S
Corolla							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C25851P	N/S
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C25851P	N/S
FJ Cruiser							
V6 4.0L F.I. (1GR-FE)	TL25609	V5609	TA36122	A36122	TC35479	C35516P	N/S
Highlander							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA35432	VA5432	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA35432	VA5432	TC35667	C35667P	N/S
Highlander Hybrid							
V6 3.5L F.I. (2GR-FXE)	TL25608	V5608	TA35553	VA5553	TC35667	C35667P	N/S
Matrix							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C25851P	N/S
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C25851P	N/S
Prius							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
Prius C							
4 cyl. 1.5L F.I. (1NZ-FXE) (Electric/Gas)	TL14476	V4476	A19058	A19058	TC35667	C35667P	N/S
Prius Plug-In							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
Prius V							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
RAV4							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Sequoia							
V8 4.6L F.I. (1UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE) (Flex-Fuel)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Sienna							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Tacoma							
4 cyl. 2.7L F.I. (2TR-FE)	TL10241	V241	TA35625	VA5625	TC35644	C35644P	N/S
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35644	C35644P	N/S
Tundra							
V6 4.0L F.I. (1GR-FE)	TL10241 ²⁵ TL25609 ²⁶	V241 ²⁵ V5609 ²⁶	TA35578	VA5578	TC35667	C35667P	N/S
V8 4.6L F.I. (1UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Venza							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Yaris							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA25655	VA5655	TC35667	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2011							
4Runner							
V6 4.0L F.I. (1GR-FE)	TL25609	V5609	TA36122	A36122	TC35667	C35667P	N/S
Avalon							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Camry							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Camry Hybrid							
4 cyl. 2.4L F.I. (2AZ-FXE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC35667	C35667P	N/S
Corolla							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C25851P	N/S
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C25851P	N/S
FJ Cruiser							
V6 4.0L F.I. (1GR-FE)	TL25609	V5609	TA36122	A36122	TC35479	C35516P	N/S
Highlander							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA35432	VA5432	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA35432	VA5432	TC35667	C35667P	N/S
Highlander Hybrid							
V6 3.5L F.I. (2GR-FXE)	TL25608	V5608	TA35553	VA5553	TC35667	C35667P	N/S
Land Cruiser							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Matrix							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C25851P	N/S
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C25851P	N/S
Prius							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
RAV4							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Sequoia							
V8 4.6L F.I. (1UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE) (Flex-Fuel)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Sienna							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA36116	A36116	TC35667	C35667P	N/S
Tacoma							
4 cyl. 2.7L F.I. (2TR-FE)	TL10241	V241	TA35625	VA5625	TC35644	C35644P	N/S
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35644	C35644P	N/S
Tundra							
V6 4.0L F.I. (1GR-FE)	TL10241 ²⁵ TL25609 ²⁶	V241 ²⁵ V5609 ²⁶	TA35578	VA5578	TC35667	C35667P	N/S
V8 4.6L F.I. (1UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Venza							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.
²⁵ Models with spin-on oil filter. ²⁶ Models with cartridge oil filter. ⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2011 (cont'd)							
Yaris							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA25655	VA5655	TC35667	C35667P	N/S
2010							
4Runner							
4 cyl. 2.7L F.I. (2TR-FE)	TL10241	V241	TA35305	VA5305	TC35667	C35667P	N/S
V6 4.0L F.I. (1GR-FE)	TL25609	V5609	TA36122	A36122	TC35667	C35667P	N/S
Avalon							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Camry							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Camry Hybrid							
4 cyl. 2.4L F.I. (2AZ-FXE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC35667	C35667P	N/S
Corolla							
4 cyl. 1.8L F.I. (2ZR-FE) (VIN L)	TL16311	V6311	TA25655	VA5655	TC35667	C25851P	N/S
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C25851P	N/S
FJ Cruiser							
V6 4.0L F.I. (1GR-FE)	TL25609	V5609	TA36122	A36122	TC35479	C35516P	N/S
Highlander							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA35432	VA5432	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA35432	VA5432	TC35667	C35667P	N/S
Highlander Hybrid							
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA25804	A25804	TC35667	C35667P	N/S
Land Cruiser							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Matrix							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C25851P	N/S
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C25851P	N/S
Prius							
4 cyl. 1.8L F.I. (2ZR-FXE) (Electric/Gas)	TL16311	V6311	TA26114	A26114	TC35667	C35667P	N/S
RAV4							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Sequoia							
V8 4.6L F.I. (1UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE) (Flex-Fuel)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Sienna							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA35432	VA5432	TC35479	C35479P	N/S
Tacoma							
4 cyl. 2.7L F.I. (2TR-FE)	TL10241	V241	TA35625	VA5625	TC35644	C35644P	N/S
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35644	C35644P	N/S
Tundra							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35667	C35667P	N/S
V8 4.6L F.I. (1UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Venza							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA35649	VA5649	TC35667	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2010 (cont'd)							
Venza (cont'd)							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Yaris							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA25655	VA5655	TC35667	C35667P	N/S
2009							
4Runner							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35479	C35516P	N/S
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	TC35479	C35516P	N/S
Avalon							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Camry							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Camry Hybrid							
4 cyl. 2.4L F.I. (2AZ-FXE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC35667	C35667P	N/S
Corolla							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C25851P	N/S
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C25851P	N/S
FJ Cruiser							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35479	C35516P	N/S
Hiace							
4 cyl. 2.7L F.I. (Mexico)	TL10241	V241					
Highlander							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA35432	VA5432	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA35432	VA5432	TC35667	C35667P	N/S
Highlander Hybrid							
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA25804	A25804	TC35667	C35667P	N/S
Land Cruiser							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Matrix							
4 cyl. 1.8L F.I. (2ZR-FE)	TL16311	V6311	TA25655	VA5655	TC35667	C25851P	N/S
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C25851P	N/S
Prius							
4 cyl. 1.5L F.I. (1NZ-FXE) (Electric/Gas)	TL14476	V4476	TA25698	VA5698	TC35479	C35516P	N/S
RAV4							
4 cyl. 2.5L F.I. (2AR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Sequoia							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA55799	VA5799	N/R	N/R	F55612
V8 5.7L F.I. (3UR-FBE) (Flex-Fuel)	TL25702	V5702	TA55799	VA5799	N/R	N/R	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	N/R	N/R	N/S
Sienna							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA35432	VA5432	TC35479	C35479P	N/S
Tacoma							
4 cyl. 2.7L F.I. (2TR-FE)	TL10241	V241	TA35625	VA5625	TC35644	C35644P	N/S
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35644	C35644P	N/S
Tundra							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35667	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2009 (cont'd)							
Tundra (cont'd)							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FBE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Venza							
4 cyl. 2.7L F.I. (1AR-FE)	TL25608	V5608	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Yaris							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA25655	VA5655	TC35667	C35667P	N/S
2008							
4Runner							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35479	C35516P	N/S
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	TC35479	C35516P	N/S
Avalon							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Camry							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Camry Hybrid							
4 cyl. 2.4L F.I. (2AZ-FXE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC35667	C35667P	N/S
Corolla							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA25463	VA5463	TC35491	C35491P	N/S
FJ Cruiser							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35479	C35516P	N/S
Hiace							
4 cyl. 2.7L F.I. (Mexico)	TL10241	V241					
Highlander							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA35432	VA5432	TC35667	C35667P	N/S
Highlander Hybrid							
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA25804	A25804	TC35667	C35667P	N/S
Hi-Lux							
4 cyl. 2.7L F.I. (Mexico)	TL10241	V241					
Land Cruiser							
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Matrix							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA25463	VA5463	TC35491	C35491P	N/S
Prius							
4 cyl. 1.5L F.I. (1NZ-FXE) (Electric/Gas)	TL14476	V4476	TA25698	VA5698	TC35479	C35516P	N/S
RAV4							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Sequoia							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55612
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	N/R	N/R	N/S
Sienna							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA35432	VA5432	TC35479	C35479P	N/S
Solara							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC35479	C35479P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2008 (cont'd)							
Solara (cont'd)							
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
Tacoma							
4 cyl. 2.7L F.I. (2TR-FE)	TL10241	V241	TA35625	VA5625	TC35644	C35644P	N/S
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35644	C35644P	N/S
Tacoma X-Runner							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35644	C35644P	N/S
Tundra							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35667	C35667P	N/S
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Yaris							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA25655	VA5655	TC35667	C35667P	N/S
2007							
4Runner							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35479	C35516P	N/S
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	TC35479	C35516P	N/S
Avalon							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Camry							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35649	VA5649	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Camry Hybrid							
4 cyl. 2.4L F.I. (2AZ-FXE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC35667	C35667P	N/S
Corolla							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA25463	VA5463	TC35491	C35491P	N/S
FJ Cruiser							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35479	C35516P	N/S
Hiace							
4 cyl. 2.7L F.I. (Mexico)	TL10241	V241					
Highlander							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC38222	C38222P	N/S
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC38222	C38222P	N/S
Highlander Hybrid							
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA25804	A25804	TC38222	C38222P	N/S
Hi-Lux							
4 cyl. 2.7L F.I. (Mexico)	TL10241	V241					
Land Cruiser							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55354
Matrix							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA25463	VA5463	TC35491	C35491P	N/S
Prius							
4 cyl. 1.5L F.I. (1NZ-FXE) (Electric/Gas)	TL14476	V4476	TA25698	VA5698	TC35479	C35516P	N/S
RAV4							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C35667P	N/S
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Sequoia							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55612

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2007 (cont'd)							
Sienna							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA35432	VA5432	TC35479	C35479P	N/S
Solara							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC35479	C35479P	N/S
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
Tacoma							
4 cyl. 2.7L F.I. (2TR-FE)	TL10241	V241	TA35625	VA5625	TC35644	C35644P	N/S
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35644	C35644P	N/S
Tacoma X-Runner							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35644	C35644P	N/S
Tundra							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35667	C35667P	N/S
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA55799	VA5799	TC35667	C35667P	N/S
V8 5.7L F.I. (3UR-FE)	TL25702	V5702	TA55799	VA5799	TC35667	C35667P	N/S
Yaris							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA25655	VA5655	TC35667	C35667P	N/S
2006							
4Runner							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35479	C35516P	N/S
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	TC35479	C35516P	N/S
Avalon							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Camry							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC35479	C35479P	N/S
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
Corolla							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA25463	VA5463	TC35491	C35491P	N/S
4 cyl. 1.8L F.I. (2ZZ-GE)	TL14476 ⁵³⁶ TL14477	V4476	TA25463	VA5463	TC35491	C35491P	N/S
Hiace							
4 cyl. 2.7L F.I. (Mexico)	TL10241	V241					
Highlander							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC38222	C38222P	N/S
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC38222	C38222P	N/S
Highlander Hybrid							
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA25804	A25804	TC38222	C38222P	N/S
Hi-Lux							
4 cyl. 2.7L F.I. (Mexico)	TL10241	V241					
Land Cruiser							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55354
Matrix							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA25463	VA5463	TC35491	C35491P	N/S
4 cyl. 1.8L F.I. (2ZZ-GE)	TL14476 ⁵³⁶ TL14477	V4476	TA25463	VA5463	TC35491	C35491P	N/S
Prius							
4 cyl. 1.5L F.I. (1NZ-FXE) (Electric/Gas)	TL14476	V4476	TA25698	VA5698	TC35479	C35516P	N/S
RAV4							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA45650	VA5650	TC35667	C35667P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2006 (cont'd)							
RAV4 (cont'd)							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Sequoia							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55612
Sienna							
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
Solara							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC35479	C35479P	N/S
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
Tacoma							
4 cyl. 2.7L F.I. (2TR-FE)	TL10241	V241	TA35625	VA5625	TC35644	C35644P	N/S
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35644	C35644P	N/S
Tacoma X-Runner							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35644	C35644P	N/S
Tundra							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	N/R	N/R	N/S
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	N/S
Yaris							
4 cyl. 1.5L F.I. (1NZ-FE) (Canada)	TL14476	V4476	TA25655	VA5655	TC35667	C35667P	N/S
2005							
4Runner							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35479	C35516P	N/S
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	TC35479	C35516P	N/S
Avalon							
V6 3.5L F.I. (2GR-FE)	TL25608	V5608	TA45650	VA5650	TC35667	C35667P	N/S
Camry							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC35479	C35479P	N/S
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
Celica							
4 cyl. 1.8L F.I. (2ZZ-GE)	TL14476 ⁵³⁶ TL14477	V4476	TA24601	VA4601	TC35479	C35516P	N/S
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA24601	VA4601	TC35479	C35516P	N/S
Corolla							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA25463	VA5463	TC35491	C35491P	N/S
4 cyl. 1.8L F.I. (2ZZ-GE)	TL14476 ⁵³⁶ TL14477	V4476	TA25463	VA5463	TC35491	C35491P	N/S
Echo							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA15363	VA5363	TC38188	C38188P	N/S
Hiace							
4 cyl. 2.7L F.I. (Mexico)	TL10241	V241					
Highlander							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC38222	C38222P	N/S
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC38222	C38222P	N/S
Hi-Lux							
4 cyl. 2.7L F.I. (Mexico)	TL10241	V241					
Land Cruiser							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55354

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2005 (cont'd)							
Matrix							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA25463	VA5463	TC35491	C35491P	N/S
4 cyl. 1.8L F.I. (2ZZ-GE)	TL14476 ⁵³⁶ TL14477	V4476	TA25463	VA5463	TC35491	C35491P	N/S
MR2 Spyder							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA24601	VA4601	N/R	N/R	N/S
Prius							
4 cyl. 1.5L F.I. (1NZ-FXE) (Electric/Gas)	TL14476	V4476	TA25698	VA5698	TC35479	C35516P	N/S
RAV4							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA25398	VA5398	TC38188	C38188P	N/S
Sequoia							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55612
Sienna							
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
Solara							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC35479	C35479P	N/S
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
Tacoma							
4 cyl. 2.7L F.I. (2TR-FE)	TL10241	V241	TA35625	VA5625	N/R	N/R	N/S
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	N/R	N/R	N/S
Tacoma X-Runner							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	N/R	N/R	N/S
Tundra							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	N/R	N/R	N/S
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	N/S
Yaris							
4 cyl. 1.3L F.I. (Mexico)	TL14476	V4476	TA15363	VA5363			
2004							
4Runner							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35479	C35516P	N/S
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	TC35479	C35516P	N/S
Avalon							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	TC35479	C35479P	F65619
Camry							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC35479	C35479P	N/S
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
Celica							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA24601	VA4601	TC35479	C35516P	N/S
4 cyl. 1.8L F.I. (2ZZ-GE)	TL14476 ⁵³⁶ TL14477	V4476	TA24601	VA4601	TC35479	C35516P	N/S
Corolla							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA25463	VA5463	TC35491	C35491P	N/S
Echo							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA15363	VA5363	TC38188	C38188P	N/S
Hiace							
4 cyl. 2.7L F.I. (Mexico)	TL10241	V241					
Highlander							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC38222	C38222P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2004 (cont'd)							
Highlander (cont'd)							
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC38222	C38222P	N/S
Hi-Lux							
4 cyl. 2.7L F.I. (Mexico)	TL10241	V241					
Land Cruiser							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55354
Matrix							
4 cyl. 1.8L F.I. (2ZZ-GE)	TL14476 ⁵³⁶ TL14477	V4476	TA25463	VA5463	TC35491	C35491P	N/S
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA25463	VA5463	TC35491	C35491P	N/S
MR2 Spyder							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA24601	VA4601	N/R	N/R	N/S
Prius							
4 cyl. 1.5L F.I. (1NZ-FXE) (Electric/Gas)	TL14476	V4476	TA25698	VA5698	TC35479	C35516P	N/S
RAV4							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA25398	VA5398	TC38188	C38188P	N/S
Sequoia							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55612
Sienna							
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
Solara							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC35479	C35479P	N/S
V6 3.3L F.I. (3MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
Tacoma							
4 cyl. 2.4L F.I.	TL10241	V241	TA24645	VA4645	N/R	N/R	F45075
4 cyl. 2.7L F.I. (3RZ-FE)	TL10241	V241	TA24645	VA4645	N/R	N/R	F45075
V6 3.4L F.I. (5VZ-FE)	TL10241	V241	TA34886	VA4886	N/R	N/R	F44710
Tundra							
V6 3.4L F.I. (5VZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55417
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55417
Yaris							
4 cyl. 1.3L F.I. (Mexico)	TL14476	V4476	TA15363	VA5363			
2003							
4Runner							
V6 4.0L F.I. (1GR-FE)	TL10241	V241	TA35578	VA5578	TC35479	C35516P	N/S
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	TC35479	C35516P	N/S
Avalon							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	TC35479	C35479P	F65619
Camry							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC35479	C35479P	N/S
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
Celica							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA24601	VA4601	TC35479	C35516P	N/S
4 cyl. 1.8L F.I. (2ZZ-GE)	TL14476 ⁵³⁶ TL14477	V4476	TA24601	VA4601	TC35479	C35516P	N/S
Corolla							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA25463	VA5463	TC35491	C35491P	N/S
Echo							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA15363	VA5363	TC38188	C38188P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2003 (cont'd)							
Highlander							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC38222	C38222P	N/S
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA35432	VA5432	TC38222	C38222P	N/S
Land Cruiser							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55354
Matrix							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA25463	VA5463	TC35491	C35491P	N/S
4 cyl. 1.8L F.I. (2ZZ-GE)	TL14476 ⁵³⁶ TL14477	V4476	TA25463	VA5463	TC35491	C35491P	N/S
MR2 Spyder							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA24601	VA4601	N/R	N/R	N/S
Prius							
4 cyl. 1.5L F.I. (1NZ-FXE) (Electric/Gas)	TL14476	V4476	A25393	A25393	TC35479	C35516P	N/S
RAV4							
4 cyl. 2.0L F.I. (1AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA25398	VA5398	TC38188	C38188P	N/S
Sequoia							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55612
Sienna							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	N/R	N/R	N/S
Solara							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA24690	VA4690	N/R	N/R	F55287
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	N/R	N/R	F55287
Tacoma							
4 cyl. 2.4L F.I.	TL10241	V241	TA24645	VA4645	N/R	N/R	F45075
4 cyl. 2.7L F.I. (3RZ-FE)	TL10241	V241	TA24645	VA4645	N/R	N/R	F45075
V6 3.4L F.I. (5VZ-FE)	TL10241	V241	TA34886	VA4886	N/R	N/R	F44710
Tundra							
V6 3.4L F.I. (5VZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55417
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55417
2002							
4Runner							
V6 3.4L F.I. (5VZ-FE)	TL10241	V241	TA34886	VA4886	N/R	N/R	F44710
Avalon							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	TC35479	C35479P	F65619
Camry							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC35479	C35479P	N/S
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA35432	VA5432	TC35479	C35479P	N/S
Celica							
4 cyl. 1.8L F.I. (2ZZ-GE)	TL14476 ⁵³⁶ TL14477	V4476	TA24601	VA4601	TC35479	C35516P	N/S
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA24601	VA4601	TC35479	C35516P	N/S
Corolla							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA24722	VA4722			N/S
Echo							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA15363	VA5363	TC38188	C38188P	N/S
Highlander							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC38222	C38222P	N/S
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA35432	VA5432	TC38222	C38222P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2002 (cont'd)							
Land Cruiser							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55354
MR2 Spyder							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA24601	VA4601	N/R	N/R	N/S
Prius							
4 cyl. 1.5L F.I. (1NZ-FXE) (Electric/Gas)	TL14476	V4476	A25393	A25393	TC35479	C35516P	N/S
RAV4							
4 cyl. 2.0L F.I. (1AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA25398	VA5398	TC38188	C38188P	N/S
Sequoia							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55612
Sienna							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	N/R	N/R	N/S
Solara							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA24690	VA4690	N/R	N/R	F55287
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	N/R	N/R	F55287
Tacoma							
4 cyl. 2.4L F.I.	TL10241	V241	TA24645	VA4645	N/R	N/R	F45075
4 cyl. 2.7L F.I. (3RZ-FE)	TL10241	V241	TA24645	VA4645	N/R	N/R	F45075
V6 3.4L F.I. (5VZ-FE)	TL10241	V241	TA34886	VA4886	N/R	N/R	F44710
Tundra							
V6 3.4L F.I. (5VZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55417
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55417
2001							
4Runner							
V6 3.4L F.I. (5VZ-FE)	TL10241	V241	TA34886	VA4886	N/R	N/R	F44710
Avalon							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	TC35479	C35479P	F65619
Camry							
4 cyl. 2.2L F.I. (5S-FE)	TL14476	V4476	TA24690	VA4690	N/R	N/R	F45068
4 cyl. 2.2L F.I. (5S-FNE) (CNG)	TL14476	V4476	TA24690	VA4690	N/R	N/R	
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	N/R	N/R	F55287
Celica							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA24601	VA4601	TC35479	C35516P	N/S
4 cyl. 1.8L F.I. (2ZZ-GE)	TL14476 ⁵³⁶ TL14477	V4476	TA24601	VA4601	TC35479	C35516P	N/S
Corolla							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA24722	VA4722	N/R	N/R	N/S
Echo							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA15363	VA5363	TC38188	C38188P	N/S
Highlander							
4 cyl. 2.4L F.I. (2AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA35432	VA5432	TC38222	C38222P	N/S
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA35432	VA5432	TC38222	C38222P	N/S
Land Cruiser							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55354
MR2 Spyder							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA24601	VA4601	N/R	N/R	N/S
Prius							
4 cyl. 1.5L F.I. (1NZ-FXE) (Electric/Gas)	TL14476	V4476	A25393	A25393	TC35479	C35516P	N/S

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2001 (cont'd)							
RAV4							
4 cyl. 2.0L F.I. (1AZ-FE)	TL14476 ⁵³⁶ TL14477	V4476	TA25398	VA5398	TC38188	C38188P	N/S
Sequoia							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55612
Sienna							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	N/R	N/R	N/S
Solara							
4 cyl. 2.2L F.I. (5S-FE)	TL14476	V4476	TA24690	VA4690	N/R	N/R	F45068
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	N/R	N/R	F55287
Tacoma							
4 cyl. 2.4L F.I.	TL10241	V241	TA24645	VA4645	N/R	N/R	F45075
4 cyl. 2.7L F.I. (3RZ-FE)	TL10241	V241	TA24645	VA4645	N/R	N/R	F45075
V6 3.4L F.I. (5VZ-FE)	TL10241	V241	TA34886	VA4886	N/R	N/R	F44710
Tundra							
V6 3.4L F.I. (5VZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55417
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55417
2000							
4Runner							
4 cyl. 2.7L F.I. (3RZ-FE)	TL10241	V241	TA24645	VA4645	N/R	N/R	F45075
V6 3.4L F.I. (5VZ-FE)	TL10241	V241	TA34886	VA4886	N/R	N/R	F44710
Avalon							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	TC35479	C35479P	F55287
Camry							
4 cyl. 2.2L F.I. (5S-FE)	TL14476	V4476	TA24690	VA4690	N/R	N/R	F45068
4 cyl. 2.2L F.I. (5S-FNE) (CNG)	TL14476	V4476	TA24690	VA4690	N/R	N/R	
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	N/R	N/R	F55287
Celica							
4 cyl. 1.8L F.I. (2ZZ-GE)	TL14476 ⁵³⁶ TL14477	V4476	TA24601	VA4601	TC35479	C35516P	N/S
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA24601	VA4601	TC35479	C35516P	N/S
Corolla							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA24722	VA4722	N/R	N/R	N/S
Echo							
4 cyl. 1.5L F.I. (1NZ-FE)	TL14476	V4476	TA15363	VA5363	TC38188	C38188P	N/S
Land Cruiser							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55354
MR2 Spyder							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA24601	VA4601	N/R	N/R	N/S
RAV4							
4 cyl. 2.0L F.I. (3S-FE)	TL14476	V4476	TA24468	VA4468	N/R	N/R	Pri. F45191 Sec. N/A
Sienna							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	N/R	N/R	F55355
Solara							
4 cyl. 2.2L F.I. (5S-FE)	TL14476	V4476	TA24690	VA4690	N/R	N/R	F45068
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	N/R	N/R	F55287
Tacoma							
4 cyl. 2.4L F.I. (2RZ-FE)	TL10241	V241	TA24645	VA4645	N/R	N/R	F45075
4 cyl. 2.7L F.I. (3RZ-FE)	TL10241	V241	TA24645	VA4645	N/R	N/R	F45075
V6 3.4L F.I. (5VZ-FE)	TL10241	V241	TA34886	VA4886	N/R	N/R	F44710

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
TOYOTA (cont'd)							
2000 (cont'd)							
Tundra							
V6 3.4L F.I. (5VZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55417
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55417
1999							
4Runner							
4 cyl. 2.7L F.I. (3RZ-FE)	TL10241	V241	TA24645	VA4645	N/R	N/R	F45075
V6 3.4L F.I. (5VZ-FE)	TL10241	V241	TA34886	VA4886	N/R	N/R	F44710
Avalon							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	N/R	N/R	F55287
Camry							
4 cyl. 2.2L F.I. (5S-FE)	TL14476	V4476	TA24690	VA4690	N/R	N/R	F45068
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	N/R	N/R	F55287
Celica							
4 cyl. 2.2L F.I. (5S-FE)	TL14476	V4476	TA24690	VA4690	N/R	N/R	F45134
Corolla							
4 cyl. 1.8L F.I. (1ZZ-FE)	TL14476	V4476	TA24722	VA4722	N/R	N/R	N/S
Land Cruiser							
V8 4.7L F.I. (2UZ-FE)	TL10241	V241	TA35305	VA5305	N/R	N/R	F55354
Paseo							
4 cyl. 1.5L F.I. (5E-FE) (Canada)	TL14476	V4476	TA34717	VA4717			F45069
RAV4							
4 cyl. 2.0L F.I. (3S-FE)	TL14476	V4476	TA24468	VA4468	N/R	N/R	Pr. F45191 Sec. N/A
Sienna							
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	N/R	N/R	F55355
Solara							
4 cyl. 2.2L F.I. (5S-FE)	TL14476	V4476	TA24690	VA4690	N/R	N/R	F45068
V6 3.0L F.I. (1MZ-FE)	TL10241	V241	TA24690	VA4690	N/R	N/R	F55287
Tacoma							
4 cyl. 2.4L F.I. (2RZ-FE)	TL10241	V241	TA24645	VA4645	N/R	N/R	F45075
4 cyl. 2.7L F.I. (3RZ-FE)	TL10241	V241	TA24645	VA4645	N/R	N/R	F45075
V6 3.4L F.I. (5VZ-FE)	TL10241	V241	TA34886	VA4886	N/R	N/R	F44710
Tercel							
4 cyl. 1.5L F.I. (5E-FE)	TL14476	V4476	TA34717	VA4717			F45069
VOLKSWAGEN							
2018							
Atlas							
4 cyl. 2.0L F.I. Turbo (DCGA) 16V	TL28161	L28161			C38196C ²⁵⁸ C38216		L/F
V6 3.6L F.I. (CDVC) 24V	L26293	L26293			C38196C ²⁵⁸ C38216		L/F
Beetle							
4 cyl. 2.0L F.I. Turbo (DDSB) 16V	TL28161	L28161			C35586C		
e-Golf							
85 kW Electric Motor (EAGA)	N/R	N/R	N/R	N/R	C38196C ²⁵⁸ C38216		N/R
Golf							
4 cyl. 2.0L F.I. Turbo 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		
Golf Alltrack							
4 cyl. 1.8L F.I. Turbo (CXBB) 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

²⁵⁸ Activated charcoal version.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2018 (cont'd)							
Golf R							
4 cyl. 2.0L F.I. Turbo (DJJA) 16V	TL28161	L28161			C38196C ²⁵⁸ C38216		N/S
Golf SportWagen							
4 cyl. 1.8L F.I. Turbo 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
GTI							
4 cyl. 2.0L F.I. Turbo (CXCB) 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		
Jetta							
4 cyl. 1.4L F.I. Turbo (CZTA) 16V	TL19168	L19168	A39147	A39147	C35586C		
4 cyl. 1.8L F.I. Turbo (CPKA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CPLA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Passat							
4 cyl. 2.0L F.I. Turbo (DDSB) 16V	TL28161	L28161			C35586C		L/F
V6 3.6L F.I. (CDVB) 24V	L26293	L26293	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Tiguan							
4 cyl. 2.0L F.I. Turbo (DGUA) 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		
Tiguan Limited							
4 cyl. 2.0L F.I. Turbo (CCTA)	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C38196C ²⁵⁸ C38216		L/F
2017							
Beetle							
4 cyl. 1.8L F.I. Turbo (CPKA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 1.8L F.I. Turbo (CPRA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CPPA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CPLA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
CC							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
V6 3.6L F.I. (CNNA) 24V	L26293	L26293	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
e-Golf							
85 kW Electric Motor (EAGA)	N/R	N/R	N/R	N/R	C38196C ²⁵⁸ C38216		N/R
Golf							
4 cyl. 1.8L F.I. Turbo 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		
4 cyl. 2.0L F.I. Turbo 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		
Golf Alltrack							
4 cyl. 1.8L F.I. Turbo (CXBB) 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		
Golf R							
4 cyl. 2.0L F.I. Turbo (CYFB) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ²²¹ Cold weather option. ²⁵⁸ Activated charcoal version. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2017 (cont'd)							
Golf SportWagen							
4 cyl. 1.8L F.I. Turbo 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
GTI							
4 cyl. 2.0L F.I. Turbo (CXCA) 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		
4 cyl. 2.0L F.I. Turbo (CXCB) 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		
Jetta							
4 cyl. 1.4L F.I. Turbo (CZTA) 16V	TL19168	L19168	A39147	A39147	C35586C		
4 cyl. 1.8L F.I. Turbo 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Passat							
4 cyl. 1.8L F.I. Turbo 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
V6 3.6L F.I. 24V	L26293	L26293	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Tiguan							
4 cyl. 2.0L F.I. Turbo (CCTA)	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
Touareg							
V6 3.6L F.I. (CGRA) 24V	L26293	L26293	TA35546	A35546	C35762C		L/F
2016							
Beetle							
4 cyl. 1.8L F.I. Turbo (CPKA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 1.8L F.I. Turbo (CPRA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CPPA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CPLA) 16V	TL28161	L28161	TA14622	A14622	C35586C		
CC							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
V6 3.6L F.I. (CNNA) 24V	L26293	L26293	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
e-Golf							
85 kW Electric Motor (EAGA)	N/R	N/R	N/R	N/R	C38196C ²⁵⁸ C38216		N/R
Eos							
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Golf							
4 cyl. 1.8L F.I. Turbo (CXBB) 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		
Golf R							
4 cyl. 2.0L F.I. Turbo (CYFB) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		N/S
Golf SportWagen							
4 cyl. 1.8L F.I. Turbo (CXBB) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
4 cyl. 1.8L F.I. Turbo (CXBA) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ²²¹ Cold weather option. ²⁵⁸ Activated charcoal version. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2016 (cont'd)							
GTI							
4 cyl. 2.0L F.I. Turbo (CXCA) 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		
4 cyl. 2.0L F.I. Turbo (CXC B) 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		
Jetta							
4 cyl. 1.4L F.I. Turbo (CZTA) 16V	TL19168	L19168	A39147	A39147	C35586C		
4 cyl. 1.8L F.I. Turbo (CPKA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CPPA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Jetta Hybrid							
4 cyl. 1.4L F.I. Turbo (CNLA) (Electric/Gas) 16V	TL19168	L19168	A39147	A39147	C35586C		
Passat							
4 cyl. 1.8L F.I. Turbo (CPRA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
4 cyl. 1.8L F.I. Turbo (CPKA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
V6 3.6L F.I. (CDVB) 24V	L26293	L26293	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Tiguan							
4 cyl. 2.0L F.I. Turbo (CCTA)	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
Touareg							
V6 3.0L F.I. Turbo (CNRB) (Diesel)			TA35546	A35546	C35762C		
V6 3.6L F.I. (CGRA) 24V	L26293	L26293	TA35546	A35546	C35762C		L/F
2015							
Beetle							
4 cyl. 1.8L F.I. Turbo (CPKA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 1.8L F.I. Turbo (CPRA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CPPA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CPLA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CVCA) (Diesel) 16V	L28176	L28176	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
CC							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
V6 3.6L F.I. (CNNA) 24V	L26293	L26293	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
e-Golf							
85 kW Electric Motor (EAGA)	N/R	N/R	N/R	N/R	C38196C ²⁵⁸ C38216		N/R
Eos							
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Golf							
4 cyl. 1.8L F.I. Turbo 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C35586C		
4 cyl. 2.0L F.I. Turbo (CRUA) (Diesel) 16V	L28176	L28176	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ²²¹ Cold weather option. ²⁵⁸ Activated charcoal version. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
VOLKSWAGEN (cont'd)							
2015 (cont'd)							
Golf R							
4 cyl. 2.0L F.I. Turbo (CYFB) 16V	TL28161	L28161	A28199 ²²¹ A38223	A28199 ²²¹ A38223	C35586C ²⁵⁸		N/S
Golf SportWagen							
4 cyl. 1.8L F.I. Turbo (CXBB) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
4 cyl. 1.8L F.I. Turbo (CXBA) 16V	TL28161	L28161	A28199 ²²¹ A38223 ¹²¹	A28199 ²²¹ A38223 ¹²¹	C38196C ²⁵⁸ C38216		
4 cyl. 2.0L F.I. Turbo (CRUA) (Diesel) 16V	L28176	L28176	A28199	A28199	C38216		
GTI							
4 cyl. 2.0L F.I. Turbo (CXCA) 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		
4 cyl. 2.0L F.I. Turbo (CXCB) 16V	TL28161	L28161	A38223	A38223	C38196C ²⁵⁸ C38216		
Jetta							
4 cyl. 1.4L F.I. Turbo (CNLA) 16V	TL19168	L19168			C35586C		
4 cyl. 1.8L F.I. Turbo (CPKA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 1.8L F.I. Turbo (CPRA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. (CBPA) 8V	TL20252	V252	A38213	A38213	C35586C		
4 cyl. 2.0L F.I. Turbo (CPLA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CPPA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CVCA) (Diesel) 16V	L28176	L28176	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Jetta Hybrid							
4 cyl. 1.4L F.I. Turbo (CNLA) (Electric/Gas) 16V	TL19168	L19168	A39147	A39147	C35586C		
Jetta SportWagen							
5 cyl. 2.5L F.I. (EA113) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Passat							
4 cyl. 1.8L F.I. Turbo (CPKA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
4 cyl. 1.8L F.I. Turbo (CPRA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
4 cyl. 2.0L F.I. Turbo (Diesel) 16V	L28176	L28176	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
5 cyl. 2.5L F.I. 20V (Mexico)	TL35581	V5581	TA25596	VA5596	C35586C		
V6 3.6L F.I. (CDVB) 24V	L26293	L26293	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Tiguan							
4 cyl. 2.0L F.I. Turbo (CCTA)	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
Touareg							
V6 3.0L F.I. Turbo (Diesel)			TA35546	A35546	C35762C		
V6 3.6L F.I. (CGRA) 24V	L26293	L26293	TA35546	A35546	C35762C		L/F
Touareg Hybrid							
V6 3.0L F.I. Supercharged (CGFA)	L45598	L45598	TA35546	A35546	C35762C		L/F
2014							
Beetle							
4 cyl. 1.8L F.I. Turbo (CPKA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CJAA) (Diesel)	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CPLA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ²²¹ Cold weather option. ²⁵⁸ Activated charcoal version. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2014 (cont'd)							
Beetle (cont'd)							
4 cyl. 2.0L F.I. Turbo (CPPA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
5 cyl. 2.5L F.I. (CBUA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
CC							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
V6 3.6L F.I. (CNNA) 24V	L26293	L26293	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Eos							
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Golf							
4 cyl. 2.0L F.I. Turbo (CJAA) (Diesel) 16V	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CRZA) 16V	TL35581	V5581			C35586C		
5 cyl. 2.5L F.I. (CBUA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
GTI							
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Jetta							
4 cyl. 1.8L F.I. Turbo (CPKA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CJAA) (Diesel) 16V	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CPLA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CPPA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. (CBPA) 8V	TL20252	V252	A38213	A38213	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBUA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Jetta Hybrid							
4 cyl. 1.4L F.I. Turbo (CNLA) (Electric/Gas) 16V	TL19168	L19168	A39147	A39147	C35586C		
Jetta SportWagen							
4 cyl. 2.0L F.I. Turbo (CJAA) (Diesel)	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Passat							
4 cyl. 1.8L F.I. Turbo (CPKA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
4 cyl. 1.8L F.I. Turbo (CPRA) 16V	TL28161	L28161	TA14622	A14622	C35586C		
4 cyl. 2.0L F.I. Turbo (CKRA) (Diesel) 16V	L26288	L26288	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBUA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
V6 3.6L F.I. (CDVB) 24V	L26293	L26293	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Routan							
V6 3.6L F.I. (CJRA) 24V	TL36296	V6296	TA36165	VA6165	TC25870	C25870P	N/S

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2014 (cont'd)							
Tiguan							
4 cyl. 2.0L F.I. Turbo (CCTA)	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
Touareg							
V6 3.0L F.I. Turbo (Diesel)			TA35546	A35546	C35762C		
V6 3.6L F.I. (CGRA) 24V	L26293	L26293	TA35546	A35546	C35762C		L/F
Touareg Hybrid							
V6 3.0L F.I. Supercharged (CGFA)	L45598	L45598	TA35546	A35546	C35762C		L/F
2013							
Beetle							
4 cyl. 2.0L F.I. Turbo (CJAA) (Diesel)	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CPLA) 16V	TL35895	L35895	TA14622	A14622			
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBUA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
CC							
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
V6 3.6L F.I. (CNNA) 24V	L26293	L26293	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Eos							
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Golf							
4 cyl. 2.0L F.I. Turbo (CJAA) (Diesel) 16V	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBUA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Golf R							
4 cyl. 2.0L F.I. Turbo (CRZA) 16V	TL35581	V5581			C35586C		
GTI							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Jetta							
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CJAA) (Diesel) 16V	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. (CBPA) 8V	TL20252	V252	A38213	A38213	C35586C		
4 cyl. 2.0L F.I. Turbo (CPLA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CPPA) 16V	TL28161	L28161	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895			C35586C		
5 cyl. 2.5L F.I. (CBUA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2013 (cont'd)							
Jetta Hybrid							
4 cyl. 1.4L F.I. Turbo (CNLA) (Electric/Gas) 16V	TL19168	L19168	A39147	A39147	C35586C		
Jetta SportWagen							
4 cyl. 2.0L F.I. Turbo (CJAA) (Diesel)	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
5 cyl. 2.5L F.I. (CUBA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Passat							
4 cyl. 2.0L F.I. Turbo (CKRA) (Diesel) 16V	L26288	L26288	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CUBA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
V6 3.6L F.I. (CDVB) 24V	L26293	L26293	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Routan							
V6 3.6L F.I. (CJRA) 24V	TL36135	V6135	TA36165	VA6165	TC25870	C25870P	N/S
Tiguan							
4 cyl. 2.0L F.I. Turbo (CCTA)	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
Touareg							
V6 3.0L F.I. Turbo (Diesel)			TA35546	A35546	C35762C		
V6 3.6L F.I. (CGRA) 24V	L26293	L26293	TA35546	A35546	C35762C		L/F
Touareg Hybrid							
V6 3.0L F.I. Supercharged (CGFA)	L45598	L45598	TA35546	A35546	C35762C		L/F
2012							
Beetle							
4 cyl. 2.0L F.I. Turbo (CJAA) (Diesel)	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
5 cyl. 2.5L F.I. (CUBA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
CC							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
V6 3.6L F.I. (CNNA) 24V	L26293	L26293	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Eos							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
GLI							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Golf							
4 cyl. 2.0L F.I. Turbo (CJAA) (Diesel) 16V	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
5 cyl. 2.5L F.I. (CUBA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Golf R							
4 cyl. 2.0L F.I. Turbo (CRZA) 16V	TL35581	V5581			C35586C		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2012 (cont'd)							
GTI							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Jetta							
4 cyl. 2.0L F.I. Turbo (CJAA) (Diesel) 16V	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. (CBPA) 8V	TL20252	V252	A38213	A38213	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895			C35586C		
5 cyl. 2.5L F.I. (CBLA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Passat							
4 cyl. 2.0L F.I. Turbo (CKRA) (Diesel) 16V	L26288	L26288	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
5 cyl. 2.5L F.I. (CBLA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
V6 3.6L F.I. (CDVB) 24V	L26293	L26293	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Routan							
V6 3.6L F.I. (CJRA) 24V	TL36135	V6135	TA36165	VA6165	TC25870	C25870P	N/S
Tiguan							
4 cyl. 2.0L F.I. Turbo (CCTA)	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
Touareg							
V6 3.0L F.I. Turbo (CATA) (Diesel)			TA35546	A35546	C35762C		
V6 3.6L F.I. (CGRA) 24V	L26293	L26293	TA35546	A35546	C35762C		L/F
Touareg Hybrid							
V6 3.0L F.I. Supercharged (CGFA)	L45598	L45598	TA35546	A35546	C35762C		L/F
2011							
CC							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
V6 3.6L F.I. (BLV) 24V	L38113	L38113	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Eos							
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Golf							
4 cyl. 2.0L F.I. Turbo (CJAA) (Diesel) 16V	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBLA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
GTI							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Jetta							
4 cyl. 2.0L F.I. Turbo (CJAA) (Diesel) 16V	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2011 (cont'd)							
Jetta (cont'd)							
4 cyl. 2.0L F.I. (CBPA) 8V	TL20252	V252	A38213	A38213	C35586C		
5 cyl. 2.5L F.I. (CBUA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Passat CC							
4 cyl. 2.0L F.I. Turbo (EA113) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
Routan							
V6 3.6L F.I. (CJRA) 24V	TL36135	V6135	TA36165	VA6165	TC25870	C25870P	N/S
Tiguan							
4 cyl. 2.0L F.I. Turbo (CCTA)	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
Touareg							
V6 3.0L F.I. Turbo (CATA) (Diesel)			TA35546	A35546	C35762C		
V6 3.6L F.I. (CGRA) 24V	TL25545	V5545	TA35546	A35546	C35762C		L/F
Touareg Hybrid							
V6 3.0L F.I. Supercharged (CGFA)	L45598	L45598	TA35546	A35546	C35762C		L/F
2010							
Beetle							
5 cyl. 2.5L F.I. 20V	TL35581	V5581	TA35267	VA5267	TC45383	C45383P	F65285 ³⁰⁶
Bora							
4 cyl. 1.9L F.I. Turbo (EA188) (Diesel) (Mexico)	L38113	L38113	TA35267	VA5267			
5 cyl. 2.5L F.I. (EA113) (Mexico)	TL35581	V5581	TA25596	VA5596	C35586C		
CC							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
V6 3.6L F.I. (BLV) 24V	L38113	L38113	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Eos							
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
GLI							
4 cyl. 2.0L F.I. Turbo (EA113) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Golf							
4 cyl. 2.0L F.I. Turbo (CJAA) (Diesel) 16V	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBUA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Golf City							
4 cyl. 2.0L F.I. (BEV) (Canada)	TL20252	V252	TA35267	VA5267	C35586C		
GTI							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Jetta							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ³⁰⁶ In-Line fuel filter, w/o Pressure Regulator. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory. Supersedes to A14622.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
VOLKSWAGEN (cont'd)							
2010 (cont'd)							
Jetta (cont'd)							
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CJAA) (Diesel) 16V	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
5 cyl. 2.5L F.I. (CUBA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Passat							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
V6 3.6L F.I. (BLV) 24V (Canada)	L38113	L38113	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Pickup							
4 cyl. 1.8L F.I. (EA827) 8V (Mexico)	TL20252	V252					
Routan							
V6 3.8L F.I. (CGUA)	TL10241	V241	TA35672	VA5672	TC25870	C25870P	N/S
V6 4.0L F.I. (CGVA)	TL12222	V2222	TA35672	VA5672	TC25870	C25870P	N/S
Tiguan							
4 cyl. 2.0L F.I. Turbo (CCTA)	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
Touareg							
V6 3.0L F.I. Turbo (CATA) (Diesel)			TA35546	A35546			
V6 3.6L F.I. (BHK) 24V	TL25545	V5545	TA35546	A35546			L/F
2009							
Beetle							
5 cyl. 2.5L F.I. 20V	TL35581	V5581	TA35267	VA5267	TC45383	C45383P	F65285 ³⁰⁶
Bora							
4 cyl. 1.9L F.I. Turbo (EA188) (Diesel) (Mexico)	L38113	L38113	TA35267	VA5267			
4 cyl. 2.0L F.I. (Mexico)	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (EA113) (Mexico)	TL35581	V5581	TA25596	VA5596	C35586C		
CC							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
V6 3.6L F.I. (BLV) 24V	L38113	L38113	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Eos							
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
EuroVan							
4 cyl. 1.9L F.I. (Diesel) (Mexico)	L38113	L38113					
GLI							
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Golf City							
4 cyl. 2.0L F.I. (BEV) (Canada)	TL20252	V252	TA35267	VA5267	C35586C		
GTI							
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ³⁰⁶ In-Line fuel filter, w/o Pressure Regulator. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2009 (cont'd)							
GTI (cont'd)							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Jetta							
4 cyl. 2.0L F.I. Turbo (CBEA) (Diesel)	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBUA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Jetta City							
4 cyl. 2.0L F.I. (BEV) (Canada)	TL20252	V252	TA35267	VA5267	C35586C		
Lupo							
4 cyl. 1.6L F.I. (Mexico)	TL10241	V241					
Passat							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
V6 3.6L F.I. (BLV) 24V (Canada)	L38113	L38113	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Pickup							
4 cyl. 1.8L F.I. (EA827) 8V (Mexico)	TL20252	V252					
Rabbit							
5 cyl. 2.5L F.I. (CBTA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (CBUA) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Routan							
V6 3.8L F.I. (CGUA)	TL10241	V241	TA35672	VA5672	TC25870	C25870P	N/S
V6 4.0L F.I. (CGVA)	TL12222	V2222	TA35672	VA5672	TC25870	C25870P	N/S
Tiguan							
4 cyl. 2.0L F.I. Turbo (CCTA)	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
Touareg							
V6 3.0L F.I. Turbo (CATA) (Diesel)			TA35546	A35546			
V6 3.6L F.I. (BHK) 24V	TL25545	V5545	TA35546	A35546			L/F
V8 4.2L F.I. (BAR) 32V	L35843	L35843	TA35546	A35546			L/F
Van							
4 cyl. 1.8L F.I. 8V (Mexico)	TL20252	V252					
2008							
Beetle							
5 cyl. 2.5L F.I. 20V	TL35581	V5581	TA35267	VA5267	TC45383	C45383P	F65285 ³⁰⁶
Bora							
4 cyl. 1.9L F.I. Turbo (EA188) (Diesel) (Mexico)	L38113	L38113	TA35267	VA5267			
4 cyl. 2.0L F.I. (Mexico)	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (EA113) (Mexico)	TL35581	V5581	TA25596	VA5596	C35586C		
Crafter							
5 cyl. 2.5L F.I. Turbo (Diesel) (Mexico)	TL45308	V5308					
Cross Fox							
4 cyl. 1.6L F.I. (Mexico)	TL10241	V241	A25710	A25710			
Derby							
4 cyl. 1.8L F.I. (Mexico)	TL20252	V252					
Eos							
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ³⁰⁶ In-Line fuel filter, w/o Pressure Regulator. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory. Supersedes to A14622.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2008 (cont'd)							
Eos (cont'd)							
V6 3.2L F.I. 24V	L38113	L38113	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		
EuroVan							
4 cyl. 1.9L F.I. (Diesel) (Mexico)	L38113	L38113					
GLI							
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
Golf City							
4 cyl. 2.0L F.I. (BEV) (Canada)	TL20252	V252	TA35267	VA5267	C35586C		
GTI							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		
Jetta							
4 cyl. 1.9L F.I. Turbo (EA188) (Diesel) (Mexico)	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CBFA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		
5 cyl. 2.5L F.I. 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Jetta City							
4 cyl. 2.0L F.I. (BEV) (Canada)	TL20252	V252	TA35267	VA5267	C35586C		
Lupo							
4 cyl. 1.6L F.I. (Mexico)	TL10241	V241	A25710	A25710			
Passat							
4 cyl. 2.0L F.I. Turbo (CCTA) 16V	TL35895	L35895	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		L/F
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		L/F
V6 3.6L F.I. (BLV) 24V	L38113	L38113	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Pickup							
4 cyl. 1.8L F.I. (EA827) 8V (Mexico)	TL20252	V252					
R32							
V6 3.2L F.I. (CBRA) 24V	L38113	L38113	TA35626	VA5626	C35586C		L/F
Rabbit							
5 cyl. 2.5L F.I. 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Sharan							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252					F60146
Touareg							
V6 3.6L F.I. (BHK) 24V	TL25545	V5545	TA35546	A35546			L/F
V8 4.2L F.I. (BAR) 32V	L35843	L35843	TA35546	A35546			L/F
V10 5.0L F.I. Turbo (BWF) (Diesel) 20V			TA35546 (2)	A35546 (2)			
Van							
4 cyl. 1.8L F.I. 8V (Mexico)	TL20252	V252					
2007							
Beetle							
5 cyl. 2.5L F.I. 20V	TL35581	V5581	TA35267	VA5267	TC45383	C45383P	F65285 ³⁰⁶

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹²¹ Standard air filter option. ³⁰⁶ In-Line fuel filter, w/o Pressure Regulator. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2007 (cont'd)							
Bora							
4 cyl. 1.9L F.I. Turbo (EA188) (Diesel) (Mexico)	L38113	L38113	TA35267	VA5267			
4 cyl. 2.0L F.I. (Mexico)	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (Mexico)	TL35581	V5581	TA25596	VA5596	C35586C		
Crafter							
5 cyl. 2.5L F.I. Turbo (Diesel) (Mexico)	TL45308	V5308					
Cross Fox							
4 cyl. 1.6L F.I. (Mexico)	TL10241	V241	A25710	A25710			
Derby							
4 cyl. 1.8L F.I. (Mexico)	TL20252	V252					
Eos							
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		
V6 3.2L F.I. 24V	L38113	L38113	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		
EuroVan							
4 cyl. 1.9L F.I. (Diesel) (Mexico)	L38113	L38113					
Golf City							
4 cyl. 2.0L F.I. (BEV) (Canada)	TL20252	V252	TA35267	VA5267	C35586C		
GTI							
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		
Jetta							
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		
5 cyl. 2.5L F.I. 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Jetta City							
4 cyl. 2.0L F.I. (BEV) (Canada)	TL20252	V252	TA35267	VA5267	C35586C		
Lupo							
4 cyl. 1.6L F.I. (Mexico)	TL10241	V241	A25710	A25710			
Passat							
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		L/F
V6 3.6L F.I. (BLV) 24V	L38113	L38113	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Pickup							
4 cyl. 1.8L F.I. (EA827) 8V (Mexico)	TL20252	V252					
R32							
V6 3.2L F.I. (BJS) 24V	L38113	L38113	TA35626	VA5626	C35586C		L/F
Rabbit							
5 cyl. 2.5L F.I. 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Sharan							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252					F60146
Touareg							
V6 3.6L F.I. (BHK) 24V	TL25545	V5545	TA35546	A35546			L/F
V8 4.2L F.I. (AXQ) 40V	TL25545	V5545	TA35546	A35546			L/F
V8 4.2L F.I. (BAR) 32V	L35843	L35843	TA35546	A35546			L/F
V10 5.0L F.I. Turbo (BWF) (Diesel) 20V			TA35546 (2)	A35546 (2)			
Van							
4 cyl. 1.8L F.I. 8V (Mexico)	TL20252	V252					
2006							
Beetle							
4 cyl. 1.9L F.I. Turbo (BEW) (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel)							F68098 ¹⁰
5 cyl. 2.5L F.I. 20V	TL35581	V5581	TA35267	VA5267	TC45383	C45383P	F65285 ³⁰⁶

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹²¹ Standard air filter option. ³⁰⁶ In-Line fuel filter, w/o Pressure Regulator.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2006 (cont'd)							
Beetle Cabrio							
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel) (Mexico)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
5 cyl. 2.5L F.I. 20V (Mexico)	TL35581	V5581	TA35267	VA5267	TC45383	C45383P	F65285 ³⁰⁶
Bora							
4 cyl. 2.0L F.I. (Mexico)	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (Mexico)	TL35581	V5581	TA25596	VA5596	C35586C		
Crafter							
5 cyl. 2.5L F.I. Turbo (Diesel) (Mexico)	TL45308	V5308					
Cross Fox							
4 cyl. 1.6L F.I. (Mexico)	TL10241	V241	A25710	A25710			
Derby							
4 cyl. 1.8L F.I. (Mexico)	TL20252	V252					
EuroVan							
4 cyl. 1.9L F.I. (Diesel) (Mexico)	L38113	L38113					
Golf							
4 cyl. 1.8L F.I. Turbo (AWP) 20V							F65285
4 cyl. 1.9L F.I. Turbo (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 2.0L F.I. (BEV) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
GTI							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		
Jetta							
4 cyl. 1.9L F.I. Turbo (BRM) (Diesel)	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	C35586C		
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		
5 cyl. 2.5L F.I. 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Lupo							
4 cyl. 1.6L F.I. (Mexico)	TL10241	V241	A25710	A25710			
Passat							
4 cyl. 2.0L F.I. Turbo (BPY) 16V	TL35581	V5581	A35826	A35826	C35586C		L/F
V6 3.6L F.I. (BLV) 24V	L38113	L38113	TA35626 ¹²¹	VA5626 ¹²¹	C35586C		L/F
Phaeton							
V8 4.2L F.I. (BGH) 40V	L45579	L45579	A45548	A45548			F65285
W12 6.0L F.I. (BRP) 48V	L35890 ¹⁰	L35890 ¹⁰	A45548	A45548			F65285
Rabbit							
5 cyl. 2.5L F.I. 20V	TL35581	V5581	TA25596	VA5596	C35586C		
Sharan							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252					F60146
Touareg							
V6 3.2L F.I. (BMX) 24V	TL25545	V5545	TA35546	A35546			L/F
V8 4.2L F.I. (AXQ) 40V	TL25545	V5545	TA35546	A35546			L/F
V10 5.0L F.I. Turbo (BWF) (Diesel) 20V			TA35546 (2)	A35546 (2)			
Van							
4 cyl. 1.8L F.I. 8V (Mexico)	TL20252	V252					
2005							
Beetle							
4 cyl. 1.8L F.I. Turbo (BKF) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel)							F68098 ¹⁰
4 cyl. 1.9L F.I. Turbo (BEW) (Diesel) 8V	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 2.0L F.I. 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285





Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹²¹ Standard air filter option. ³⁰⁶ In-Line fuel filter, w/o Pressure Regulator.

⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2005 (cont'd)							
Beetle Cabrio							
4 cyl. 1.8L F.I. Turbo (BNU) 20V (Mexico)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 2.0L F.I. 16V (Mexico)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
Bora							
5 cyl. 2.5L F.I. (Mexico)	TL35581	V5581	TA25596	VA5596	C35586C		
Derby							
4 cyl. 1.8L F.I. (Mexico)	TL20252	V252					
EuroVan							
4 cyl. 1.9L F.I. (Diesel) (Mexico)	L38113	L38113					
5 cyl. 2.5L F.I. (Mexico)	L30257	L30257					F60146
Golf							
4 cyl. 1.8L F.I. Turbo (AWP) 20V							F65285
4 cyl. 1.9L F.I. Turbo (BEW) (Diesel) 8V	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 2.0L F.I. (BEV) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
GTI							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
V6 2.8L F.I. (BDF) 24V	L38113	L38113	TA35267	VA5267	TC45383	C45383P	F65285
Jetta							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.9L F.I. Turbo (BEW) (Diesel) 8V	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 1.9L F.I. Turbo (BRM) (Diesel) 8V	L38113	L38113	TA14622	A14622 A15622 ⁴⁸⁹	TC45383	C45383P	
4 cyl. 2.0L F.I. (BBW) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 2.0L F.I. (BEV) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
5 cyl. 2.5L F.I. (BGP) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
5 cyl. 2.5L F.I. (BGQ) 20V	TL35581	V5581	TA25596	VA5596	C35586C		
V6 2.8L F.I. (BDF)	L38113	L38113	TA35267	VA5267	TC45383	C45383P	F65285
Lupo							
4 cyl. 1.6L F.I. (Mexico)	TL10241	V241	A25710	A25710			
Passat							
4 cyl. 1.8L F.I. Turbo (AWM) 20V	L30257	L30257	TA47039	VA7039	TC45383	C45383P	F65285
4 cyl. 2.0L F.I. Turbo (BHW) (Diesel) 8V	TL45308	V5308	TA47039	VA7039	TC45383	C45383P	F65428
V6 2.8L F.I. (ATQ) 30V	TL25401	V5401	TA47039	VA7039	TC45383	C45383P	AWD F53191 FWD F65285
Phaeton							
V8 4.2L F.I. (BGH) 40V	L45579	L45579	A45548	A45548			F65285
W12 6.0L F.I. (BAP) 48V	L35890 ¹⁰	L35890 ¹⁰	A45548	A45548			F65285
R32							
V6 3.2L F.I. (BJS) 24V	L38113	L38113	TA35267	VA5267	TC45383	C45383P	F65285
Sharan							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252					F60146
Touareg							
V6 3.2L F.I. 24V	TL25545	V5545	TA35546	A35546			L/F
V8 4.2L F.I. (AXQ) 40V	TL25545	V5545	TA35546	A35546			L/F
V10 5.0L F.I. Turbo (BKW) (Diesel) 20V			TA35546 (2)	A35546 (2)			
Van							
4 cyl. 1.8L F.I. 8V (Mexico)	TL20252	V252					
2004							
Beetle							
4 cyl. 1.8L F.I. Turbo 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ⁴⁸⁹ Cold weather option, Availability limited to existing inventory, Supersedes to A14622.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR	 Oil	Group7 Oil	 Air	Group7 Air	 Cabin Air	Group7 Cabin Air	 Fuel
VOLKSWAGEN (cont'd)							
2004 (cont'd)							
Beetle (cont'd)							
4 cyl. 1.9L F.I. Turbo (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428 F68098 ¹⁰
4 cyl. 2.0L F.I. 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
Beetle Cabrio							
4 cyl. 2.0L F.I. 16V (Mexico)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
Derby							
4 cyl. 1.8L F.I. (Mexico)	TL20252	V252					
4 cyl. 2.0L F.I. (Mexico)	TL20252	V252					
EuroVan							
5 cyl. 2.5L F.I. (Mexico)	L30257	L30257					F60146
Golf							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.9L F.I. Turbo (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 2.0L F.I. (BEV)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
V6 2.8L F.I. (BDF) 24V	L38113	L38113	TA35267	VA5267	TC45383	C45383P	F65285
V6 3.2L F.I. (BJS) 24V	L38113	L38113	TA35267	VA5267	TC45383	C45383P	F65285
GTI							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
Jetta							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel) 8V	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 1.9L F.I. Turbo (BEW) (Diesel) 8V	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 2.0L F.I. (AVH) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 2.0L F.I. (AZG) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 2.0L F.I. (BBW) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 2.0L F.I. (BEV) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
V6 2.8L F.I. (BDF)	L38113	L38113	TA35267	VA5267	TC45383	C45383P	F65285
Lupo							
4 cyl. 1.6L F.I. (Mexico)	TL10241	V241	A25710	A25710			
Passat							
4 cyl. 1.8L F.I. Turbo (AWM) 20V	L30257	L30257	TA47039	VA7039	TC45383	C45383P	F65285
4 cyl. 2.0L F.I. Turbo (BHW) (Diesel) 8V	TL45308	V5308	TA47039	VA7039	TC45383	C45383P	F65428
V6 2.8L F.I. (ATQ) 30V	TL25401	V5401	TA47039	VA7039	TC45383	C45383P	AWD F53191 FWD F65285
W8 4.0L F.I. (BDP) 32V	TL25545	V5545	TA47039	VA7039	TC45383	C45383P	F53191
Phaeton							
V8 4.2L F.I. (BGH) 40V	L45579	L45579	A45548	A45548			F65285
W12 6.0L F.I. 48V	L35890 ¹⁰	L35890 ¹⁰	A45548	A45548			F65285
Sedan							
4 cyl. 1.6L F.I. (Mexico)	TL20252	V252	TA11149	VA1149			F60146
Sharan							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252					F60146
Touareg							
V6 3.2L F.I. (BAA) 24V	TL25545	V5545	TA35546	A35546			L/F
V8 4.2L F.I. (AXQ) 40V	TL25545	V5545	TA35546	A35546			L/F
V10 4.9L F.I. Turbo (BKW) (Diesel) 20V			TA35546 (2)	A35546 (2)			
Van							
4 cyl. 1.8L F.I. 8V (Mexico)	TL20252	V252					

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2003							
Beetle							
4 cyl. 1.8L F.I. Turbo 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.9L F.I. Turbo (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428 F68098 ¹⁰
4 cyl. 2.0L F.I. 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
Beetle Cabrio							
4 cyl. 2.0L F.I. 16V (Mexico)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
Derby							
4 cyl. 1.8L F.I. (Mexico)	TL20252	V252					
4 cyl. 2.0L F.I. (Mexico)	TL20252	V252					
EuroVan							
5 cyl. 2.5L F.I. (Mexico)	L30257	L30257					F60146
V6 2.8L F.I. (AXK)	L38113	L38113	A37859 A37936 ¹⁰	A37859 A37936 ¹⁰	C28233	C28233P	F60146
Golf							
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 2.0L F.I. (AVH)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
GTI							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
V6 2.8L F.I. (BDF) 24V	L38113	L38113	TA35267	VA5267	TC45383	C45383P	F65285
Jetta							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 2.0L F.I. (AVH)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
V6 2.8L F.I. (BDF)	L38113	L38113	TA35267	VA5267	TC45383	C45383P	F65285
Passat							
4 cyl. 1.8L F.I. Turbo (AWM) 20V	L30257	L30257	TA47039	VA7039	TC45383	C45383P	F60146
V6 2.8L F.I. (ATQ) 30V	TL25401	V5401	TA47039	VA7039	TC45383	C45383P	AWD F53191 FWD F60146
W8 4.0L F.I. (BDP) 32V	TL25545	V5545	TA47039	VA7039	TC45383	C45383P	F53191
Sedan							
4 cyl. 1.6L F.I. (Mexico)	TL20252	V252	TA11149	VA1149			F60146
Sharan							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252					F60146
Van							
4 cyl. 1.8L F.I. 8V (Mexico)	TL20252	V252					
2002							
Beetle							
4 cyl. 1.8L F.I. Turbo 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.9L F.I. Turbo (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428 F68098 ¹⁰
4 cyl. 2.0L F.I. 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
Cabrio							
4 cyl. 2.0L F.I. (ABA)	TL20252	V252	TA34995	VA4995	TC45383	C45383P	F60146
Combi							
4 cyl. 1.8L F.I. (Mexico)	TL20252	V252	A57096	A57096			F60146
Derby							
4 cyl. 1.8L F.I. (Mexico)	TL20252	V252					
4 cyl. 2.0L F.I. (Mexico)	TL20252	V252					

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹⁰ Discontinued, availability limited to existing inventory.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2002 (cont'd)							
EuroVan							
V6 2.8L F.I. (AXK)	L38113	L38113	A37859 A37936 ¹⁰	A37859 A37936 ¹⁰	C28233	C28233P	F60146
Golf							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 2.0L F.I. 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
GTI							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
V6 2.8L F.I. (BDF)	L38113	L38113	TA35267	VA5267	TC45383	C45383P	F65285
V6 2.8L F.I. (AFP)	TL25545	V5545	TA35267	VA5267	TC45383	C45383P	F65285
Jetta							
4 cyl. 1.8L F.I. Turbo (AWP) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 2.0L F.I. (AEG) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 2.0L F.I. (AZG) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 2.0L F.I. (AVH) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
V6 2.8L F.I. (BDF)	L38113	L38113	TA35267	VA5267	TC45383	C45383P	F65285
V6 2.8L F.I. (AFP)	TL25545	V5545	TA35267	VA5267	TC45383	C45383P	F65285
Passat							
4 cyl. 1.8L F.I. Turbo (AWM) 20V	L30257	L30257	TA47039	VA7039	TC45383	C45383P	F60146
V6 2.8L F.I. (ATQ) 30V	TL25401	V5401	TA47039	VA7039	TC45383	C45383P	AWD F53191 FWD F60146
W8 4.0L F.I. (BDP) 32V	TL25545	V5545	TA47039	VA7039	TC45383	C45383P	F53191
Sedan							
4 cyl. 1.6L F.I. (Mexico)	TL20252	V252	TA11149	VA1149			F60146
Sharan							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252					F60146
2001							
Beetle							
4 cyl. 1.8L F.I. Turbo 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428 F68098 ¹⁰
4 cyl. 2.0L F.I. 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
Cabrio							
4 cyl. 2.0L F.I. (ABA)	TL20252	V252	TA34995	VA4995	TC45383	C45383P	F60146
Combi							
4 cyl. 1.8L F.I. (Mexico)	TL20252	V252	A57096	A57096			F60146
Derby							
4 cyl. 1.8L F.I. (Mexico)	TL20252	V252					F60146
EuroVan							
V6 2.8L F.I. (AXK)	L38113	L38113	A37859 A37936 ¹⁰	A37859 A37936 ¹⁰	C28233	C28233P	F60146
Golf							
4 cyl. 1.8L F.I. Turbo 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 2.0L F.I. 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
GTI							
4 cyl. 1.8L F.I. Turbo 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
V6 2.8L F.I. (AFP)	TL25545	V5545	TA35267	VA5267	TC45383	C45383P	F65285

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory. ¹⁰ Discontinued, availability limited to existing inventory.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2001 (cont'd)							
Jetta							
4 cyl. 1.8L F.I. Turbo (AWD) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.8L F.I. Turbo (AWW) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 2.0L F.I. (AEG) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 2.0L F.I. (AZG) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 2.0L F.I. (AVH) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
V6 2.8L F.I. (AFP)	TL25545	V5545	TA35267	VA5267	TC45383	C45383P	F65285
Panel							
4 cyl. 1.8L F.I. 8V (Mexico)	TL20252	V252					
Passat							
4 cyl. 1.8L F.I. Turbo 20V	L30257	L30257	TA47039	VA7039	C28906	C28906P	F60146
V6 2.8L F.I. (ATQ) 30V	TL25401	V5401	TA47039	VA7039	C28906	C28906P	AWD F53191 FWD F60146
Sedan							
4 cyl. 1.6L F.I. (Mexico)	TL20252	V252	TA11149	VA1149			F60146
Sharan							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252					F60146
2000							
Beetle							
4 cyl. 1.8L F.I. Turbo (APH) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428 F68098 ¹⁰
4 cyl. 2.0L F.I. (AEG) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
Cabrio							
4 cyl. 2.0L F.I. (ABA)	TL20252	V252	TA34995	VA4995	TC45383	C45383P	F60146
Combi							
4 cyl. 1.8L F.I. (Mexico)	TL20252	V252	A57096	A57096			F60146
Derby							
4 cyl. 1.8L F.I. (Mexico)	TL20252	V252					F60146
EuroVan							
V6 2.8L F.I. (AES)	TL25545	V5545	A37859 A37936 ¹⁰	A37859 A37936 ¹⁰	C28233	C28233P	F60146
Golf							
4 cyl. 1.8L F.I. Turbo (AWD) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 2.0L F.I. (AEG) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
GTI							
4 cyl. 1.8L F.I. Turbo (AWD) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 2.0L F.I. (AEG) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
V6 2.8L F.I. (AFP)	TL25545	V5545	TA35267	VA5267	TC45383	C45383P	F65285
Jetta							
4 cyl. 1.8L F.I. Turbo (AWD) 20V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 2.0L F.I. (AEG) 8V	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
V6 2.8L F.I. (AFP)	TL25545	V5545	TA35267	VA5267	TC45383	C45383P	F65285
Panel							
4 cyl. 1.8L F.I. 8V (Mexico)	TL20252	V252					
Passat							
4 cyl. 1.8L F.I. Turbo 20V	L30257	L30257	TA47039	VA7039	C28906	C28906P	F60146

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLKSWAGEN (cont'd)							
2000 (cont'd)							
Passat (cont'd)							
V6 2.8L F.I. (ATQ) 30V	TL25401	V5401	TA47039	VA7039	C28906	C28906P	AWD F53191 FWD F60146
V6 170 2.8L F.I. (AHA) 30V	TL25401	V5401					
Sedan							
4 cyl. 1.6L F.I. (Mexico)	TL20252	V252	TA11149	VA1149			F60146
Sharan							
4 cyl. 1.8L F.I. Turbo (Mexico)	TL20252	V252					F60146
1999							
Beetle							
4 cyl. 1.8L F.I. Turbo (APH)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F68098 ¹⁰
4 cyl. 2.0L F.I. (AEG)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
Cabrio							
4 cyl. 2.0L F.I. (ABA)	TL20252	V252	TA34995	VA4995			F60146
Combi							
4 cyl. 1.8L F.I. (Mexico)	TL20252	V252	A57096	A57096			F60146
Derby							
4 cyl. 1.8L F.I. (Mexico)	TL20252	V252					F60146
EuroVan							
V6 2.8L F.I. (AES)	TL25545	V5545	A37859 A37936 ¹⁰	A37859 A37936 ¹⁰	C28233	C28233P	F60146
Golf							
4 cyl. 1.8L F.I. Turbo (Canada)	TL20252	V252	TA34995	VA4995	TC45383	C45383P	F60146
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 2.0L F.I. (AEG)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
4 cyl. 2.0L F.I. (ABA)	TL20252	V252	TA34995	VA4995	TC45383	C45383P	F60146
V6 2.8L F.I. (AFP)	TL25545	V5545	TA34995	VA4995	TC45383	C45383P	F60146
GTI							
4 cyl. 2.0L F.I.	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F65285
V6 2.8L F.I. (AFP)	TL25545	V5545	TA34995	VA4995	TC45383	C45383P	F60146
Jetta							
4 cyl. 1.9L F.I. Turbo (ALH) (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 1.9L F.I. Turbo (AHU) (Diesel)	TL45308	V5308	TA35267	VA5267	TC45383	C45383P	F65428
4 cyl. 2.0L F.I. (ABA)	TL20252	V252	TA34995	VA4995	TC45383	C45383P	F60146
4 cyl. 2.0L F.I. (AEG)	TL20252	V252	TA35267	VA5267	TC45383	C45383P	F60146
V6 2.8L F.I. (AAA)	TL25545	V5545	TA34995	VA4995	TC45383	C45383P	F60146
V6 2.8L F.I. (AFP)	TL25545	V5545	TA34995	VA4995	TC45383	C45383P	F60146
Panel							
4 cyl. 1.8L F.I. 8V (Mexico)	TL20252	V252					
Passat							
4 cyl. 1.8L F.I. Turbo (AEB) 20V	L30257	L30257	TA47039	VA7039	C28906	C28906P	F60146
V6 2.8L F.I. (AHA) 30V	TL25401	V5401	TA47039	VA7039	C28906	C28906P	F60146
Sedan							
4 cyl. 1.6L F.I. (Mexico)	TL20252	V252	TA11149	VA1149			F60146
VOLVO							
2018							
S60							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T43) 16V	L21350	L21350	A35795	A35795	C25840C		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁰ Discontinued, availability limited to existing inventory.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLVO (cont'd)							
2018 (cont'd)							
S60 (cont'd)							
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T9) 16V	L21350	L21350	A35795	A35795	C25840C		
S60 Cross Country							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
S90							
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T27) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		N/S
4 cyl. 2.0L F.I. Turbo (B4204T23) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		N/S
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T28) (Electric/Gas) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		N/S
V60							
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T9) 16V	L21350	L21350	A35795	A35795	C25840C		
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T43) 16V	L21350	L21350	A35795	A35795	C25840C		
V60 Cross Country							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
V90							
4 cyl. 2.0L F.I. Turbo (B4204T23) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		N/S
V90 Cross Country							
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T27)	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		N/S
4 cyl. 2.0L F.I. Turbo (B4204T23)			A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		
XC60							
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T27) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		N/S
4 cyl. 2.0L F.I. Turbo (B4204T23) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		N/S
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T35) (Electric/Gas) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		N/S
XC90							
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T27) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		N/S
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T35) (Electric/Gas) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		N/S
4 cyl. 2.0L F.I. Turbo (B4204T23) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		N/S
2017							
S60							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T43) 16V	L21350	L21350	A35795	A35795	C25840C		
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T9) 16V	L21350	L21350	A35795	A35795	C25840C		
S60 Cross Country							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
S90							
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T27) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		L/F
4 cyl. 2.0L F.I. Turbo (B4204T23) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		L/F
V60							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T9) 16V	L21350	L21350	A35795	A35795	C25840C		
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T43) 16V	L21350	L21350	A35795	A35795	C25840C		

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹¹⁰ Not Available - Availability To Be Announced.





**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLVO (cont'd)							
2017 (cont'd)							
V60 Cross Country							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
V90 Cross Country							
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T27)	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		L/F
XC60							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T9) 16V	L21350	L21350	A35795	A35795	C25840C		
XC90							
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T27) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		N/S
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T28) (Electric/Gas) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		N/S
4 cyl. 2.0L F.I. Turbo (B4204T23) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		N/S
2016							
S60							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
4 cyl. 2.0L F.I. Turbo (B4204T12) 16V	L21350	L21350	A35795	A35795	C25840C		
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T9) 16V	L21350	L21350	A35795	A35795	C25840C		
5 cyl. 2.5L F.I. Turbo (B5254T12) 20V	TL35234	V5234	TA37492	VA7492	C25840C		
6 cyl. 3.0L F.I. Turbo (B6304T4) 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.0L F.I. Turbo (B6304T5) 24V	TL25692	V5692	A45788	A45788	C25840C		
S60 Cross Country							
5 cyl. 2.5L F.I. Turbo (B5254T12) 20V	TL35234	V5234	TA37492	VA7492	C25840C		N/S
S80							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
V60							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
5 cyl. 2.5L F.I. Turbo (B5254T12) 20V	TL35234	V5234	A35795	A35795			
6 cyl. 3.0L F.I. Turbo (B6304T4) 24V	TL25692	V5692	A45788	A45788	C25840C		N/S
6 cyl. 3.0L F.I. Turbo (B6304T5) 24V	TL25692	V5692	A45788	A45788	C25840C		N/S
V60 Cross Country							
5 cyl. 2.5L F.I. Turbo (B5254T12) 20V	TL35234	V5234	TA37492	VA7492	C25840C		
XC60							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T9) 16V	L21350	L21350	A35795	A35795	C25840C		
5 cyl. 2.5L F.I. Turbo (B5254T12) 20V	TL35234	V5234	TA37492	VA7492			
6 cyl. 3.0L F.I. Turbo (B6304T4) 24V	TL25692	V5692	A45788	A45788	C25840C		N/S
XC70							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		N/S
5 cyl. 2.5L F.I. Turbo (B5254T12) 20V	TL35234	V5234	TA37492	VA7492	C25840C		
XC90							
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T27) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		N/S
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T28) (Electric/Gas) 16V	L21350	L21350	A51352 ¹¹⁰	A51352 ¹¹⁰	C31372		N/S
2015							
S60							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T9) 16V	L21350	L21350	A35795	A35795	C25840C		

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹¹⁰ Not Available - Availability To Be Announced.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLVO (cont'd)							
2015 (cont'd)							
S60 (cont'd)							
5 cyl. 2.5L F.I. Turbo (B5254T12) 20V	TL35234	V5234	TA37492	VA7492	C25840C		N/S
6 cyl. 3.0L F.I. Turbo (B6304T4) 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.0L F.I. Turbo (B6304T5) 24V	TL25692	V5692	A45788	A45788	C25840C		
S80							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
6 cyl. 3.0L F.I. Turbo (B6304T4) 24V	TL25692	V5692	A45788	A45788	C25840C		
V60							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
5 cyl. 2.5L F.I. Turbo (B5254T12) 20V	TL35234	V5234	TA37492	VA7492	C25840C		
6 cyl. 3.0L F.I. Turbo (B6304T4) 24V	TL25692	V5692	A45788	A45788	C25840C		N/S
6 cyl. 3.0L F.I. Turbo (B6304T5) 24V	TL25692	V5692	A45788	A45788	C25840C		N/S
V60 Cross Country							
5 cyl. 2.5L F.I. Turbo (B5254T12) 20V	TL35234	V5234	TA37492	VA7492	C25840C		
XC60							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		
4 cyl. 2.0L F.I. Turbo/Supercharged (B4204T9) 16V	L21350	L21350	A35795	A35795	C25840C		
5 cyl. 2.5L F.I. Turbo (B5254T12) 20V	TL35234	V5234	TA37492	VA7492	C25840C		
6 cyl. 3.0L F.I. Turbo (B6304T4) 24V	TL25692	V5692	A45788	A45788	C25840C		N/S
6 cyl. 3.2L F.I. (DOHC) (B6324S5) 24V	TL25692	V5692	A45788	A45788	C25840C		N/S
6 cyl. 3.2L F.I. (DOHC) (B6324S4) 24V	TL25692	V5692	A45788	A45788	C25840C		N/S
XC70							
4 cyl. 2.0L F.I. Turbo (B4204T11) 16V	L21350	L21350	A35795	A35795	C25840C		N/S
6 cyl. 3.0L F.I. Turbo (B6304T4) 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.2L F.I. (DOHC) (B6324S5) 24V	TL25692	V5692	A45788	A45788	C25840C		N/S
6 cyl. 3.2L F.I. (DOHC) (B6324S4) 24V	TL25692	V5692	A45788	A45788	C25840C		N/S
2014							
S60							
5 cyl. 2.5L F.I. Turbo (B5254T12) 20V	TL35234	V5234	TA37492	VA7492	C25840C		F65613
6 cyl. 3.0L F.I. Turbo (B6304T4) 24V	TL25692	V5692	A45788	A45788	C25840C		
S80							
6 cyl. 3.0L F.I. Turbo (B6304T4) 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.2L F.I. (DOHC) (B6324S4) 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.2L F.I. (DOHC) (B6324S5) 24V	TL25692	V5692	A45788	A45788	C25840C		
XC60							
6 cyl. 3.0L F.I. Turbo (B6304T4) 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.2L F.I. (DOHC) (B6324S5) 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.2L F.I. (DOHC) (B6324S4) 24V	TL25692	V5692	A45788	A45788	C25840C		
XC70							
6 cyl. 3.0L F.I. Turbo (B6304T4) 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.2L F.I. (DOHC) (B6324S4) 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.2L F.I. (DOHC) (B6324S5) 24V	TL25692	V5692	A45788	A45788	C25840C		
XC90							
6 cyl. 3.2L F.I. (DOHC) (B6324S5) 24V	TL25692	V5692	A35883	A35883	TC45508	C45508P	
2013							
C30							
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		
5 cyl. 2.5L F.I. Turbo 20V (Canada)	TL35234	V5234	TA37492	VA7492	C45621		F65615
C70							
5 cyl. 2.5L F.I. Turbo (B5254T7) 20V	TL35234	V5234	TA37492	VA7492	C45621		F65613





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLVO (cont'd)							
2013 (cont'd)							
S60							
5 cyl. 2.5L F.I. Turbo (B5254T12) 20V	TL35234	V5234	TA37492	VA7492	C25840C		F65613
6 cyl. 3.0L F.I. Turbo (B6304T4) 24V	TL25692	V5692	A45788	A45788	C25840C		
S80							
6 cyl. 3.0L F.I. Twin-Turbo 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	C25840C		
XC60							
6 cyl. 3.0L F.I. Turbo 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	C25840C		
XC70							
6 cyl. 3.0L F.I. Twin-Turbo 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	C25840C		
XC90							
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A35883	A35883	TC45508	C45508P	
2012							
C30							
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		
5 cyl. 2.5L F.I. Turbo 20V (Canada)	TL35234	V5234	TA37492	VA7492	C45621		F65615
C70							
5 cyl. 2.5L F.I. Turbo (B5254T7) 20V	TL35234	V5234	TA37492	VA7492	C45621		F65613
S60							
5 cyl. 2.5L F.I. Turbo (B5254T5) 20V	TL35234	V5234	TA37492	VA7492	C25840C		F65613
6 cyl. 3.0L F.I. Turbo (B6304T4) 24V	TL25692	V5692	A45788	A45788	C25840C		
S80							
6 cyl. 3.0L F.I. Twin-Turbo 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	C25840C		
XC60							
6 cyl. 3.0L F.I. Turbo 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	C25840C		
XC70							
6 cyl. 3.0L F.I. Twin-Turbo 24V	TL25692	V5692	A45788	A45788	TC45508	C45508P	
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	TC45508	C45508P	
XC90							
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A35883	A35883	TC45508	C45508P	F65613
2011							
C30							
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V (Canada)	TL35234	V5234	TA37492	VA7492	C45621		
C70							
5 cyl. 2.5L F.I. Turbo (B5254T7) 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
S40							
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
S60							
6 cyl. 3.0L F.I. Turbo (B6304T4) 24V	TL25692	V5692	A35795	A35795	C25840C		
S80							
6 cyl. 3.0L F.I. Twin-Turbo 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	C25840C		
V50							
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		
XC60							
6 cyl. 3.0L F.I. Turbo 24V	TL25692	V5692	A45788	A45788	C25840C		





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLVO (cont'd)							
2011 (cont'd)							
XC60 (cont'd)							
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	C25840C		
XC70							
6 cyl. 3.0L F.I. Twin-Turbo 24V	TL25692	V5692	A45788	A45788	TC45508	C45508P	
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	TC45508	C45508P	
XC90							
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A35883	A35883	TC45508	C45508P	F65613
V8 4.4L F.I. (DOHC) 32V	TL15315	V5315	A35882	A35882	TC45508	C45508P	F65613
2010							
C30							
5 cyl. 2.4L F.I. 20V (Canada)	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V (Canada)	TL35234	V5234	TA37492	VA7492	C45621		
C70							
5 cyl. 2.5L F.I. Turbo (B5254T7) 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
S40							
5 cyl. 2.4L F.I. 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
S80							
6 cyl. 3.0L F.I. Twin-Turbo 24V	TL25692	V5692	A45788	A45788	C25840C		N/S
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	C25840C		N/S
V8 4.4L F.I. (DOHC) 32V	TL15315	V5315	A35795	A35795	C25840C		N/S
V50							
5 cyl. 2.4L F.I. 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
V70							
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	C25840C		
XC60							
6 cyl. 3.0L F.I. Turbo 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	C25840C		
XC70							
6 cyl. 3.0L F.I. Twin-Turbo 24V	TL25692	V5692	A45788	A45788	TC45508	C45508P	
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	TC45508	C45508P	
XC90							
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A35883	A35883	TC45508	C45508P	F65613
V8 4.4L F.I. (DOHC) 32V	TL15315	V5315	A35882	A35882	TC45508	C45508P	F65613
2009							
C30							
5 cyl. 2.4L F.I. 20V (Canada)	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V (Canada)	TL35234	V5234	TA37492	VA7492	C45621		
C70							
5 cyl. 2.5L F.I. Turbo (B5254T7) 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
S40							
5 cyl. 2.4L F.I. 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
S60							
5 cyl. 2.4L F.I. Turbo (B5244T5) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65377
5 cyl. 2.5L F.I. Turbo (B5254T2) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	AWD F65613 FWD F65377





Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLVO (cont'd)							
2009 (cont'd)							
S80							
6 cyl. 3.0L F.I. Twin-Turbo 24V	TL25692	V5692	A45788	A45788	C25840C		N/S
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	C25840C		N/S
V8 4.4L F.I. (DOHC) 32V	TL15315	V5315	A35795	A35795	C25840C		N/S
V50							
5 cyl. 2.4L F.I. 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
V70							
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	C25840C		
XC70							
6 cyl. 3.0L F.I. Twin-Turbo 24V	TL25692	V5692	A45788	A45788	C25840C		
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	C25840C		
XC90							
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A35883	A35883	TC45508	C45508P	F65613
V8 4.4L F.I. (DOHC) 32V	TL15315	V5315	A35882	A35882	TC45508	C45508P	F65613
2008							
C30							
5 cyl. 2.4L F.I. 20V (Canada)	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V (Canada)	TL35234	V5234	TA37492	VA7492	C45621		
C70							
5 cyl. 2.5L F.I. Turbo (B5254T7) 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
S40							
5 cyl. 2.4L F.I. 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
S60							
5 cyl. 2.4L F.I. Turbo (B5244T5) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	FWD F65377
5 cyl. 2.5L F.I. Turbo (B5254T2) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	AWD F65613 FWD F65377
S80							
6 cyl. 3.0L F.I. Twin-Turbo 24V	TL25692	V5692	A45788	A45788	C25840C		N/S
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	C25840C		N/S
V8 4.4L F.I. (DOHC) 32V	TL15315	V5315	A35795	A35795	C25840C		N/S
V50							
5 cyl. 2.4L F.I. 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
V70							
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	C25840C		
XC70							
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A45788	A45788	C25840C		
XC90							
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A35883	A35883	TC45508	C45508P	F65613
V8 4.4L F.I. (DOHC) 32V	TL15315	V5315	A35882	A35882	TC45508	C45508P	F65613
2007							
C30							
5 cyl. 2.4L F.I. 20V (Canada)	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V (Canada)	TL35234	V5234	TA37492	VA7492	C45621		F65615
C70							
5 cyl. 2.5L F.I. Turbo (B5254T3) 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615

Voir la page 16 pour explication des notes en bas de la page.
Consulte la página 18 para explicación de las notas en la parte inferior de la página.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLVO (cont'd)							
2007 (cont'd)							
S40							
5 cyl. 2.4L F.I. 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
S60							
5 cyl. 2.4L F.I. Turbo (B5244T5) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	FWD F65377
5 cyl. 2.5L F.I. Turbo (B5254T2) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	AWD F65613 FWD F65377
S60 R							
5 cyl. 2.5L F.I. Turbo (B5254T4) 20V	TL15315	V5315	A55658	A55658	TC45508	C45508P	F65613
S80							
6 cyl. 3.2L F.I. (DOHC)	TL25692	V5692	A45788	A45788	C25840C		
V8 4.4L F.I. (DOHC) 32V	TL15315	V5315	A35795	A35795	C25840C		
V50							
5 cyl. 2.4L F.I. 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
V70							
5 cyl. 2.4L F.I. 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
V70 R							
5 cyl. 2.5L F.I. Turbo 20V	TL15315	V5315	A55658	A55658	TC45508	C45508P	F65613
XC70							
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
XC90							
6 cyl. 3.2L F.I. (DOHC) 24V	TL25692	V5692	A35883	A35883	TC45508	C45508P	F65613
V8 4.4L F.I. (DOHC) 32V	TL15315	V5315	A35882	A35882	TC45508	C45508P	F65613
2006							
C70							
5 cyl. 2.5L F.I. Turbo (B5254T3) 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
S40							
5 cyl. 2.4L F.I. 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
S60							
5 cyl. 2.4L F.I. Turbo (B5244T5) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.5L F.I. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
S60 R							
5 cyl. 2.5L F.I. Turbo (B5254T4) 20V	TL15315	V5315	A55658	A55658	TC45508	C45508P	F65613
S80							
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	TA35375 ¹⁷ TA35440 ¹⁴	VA5375 ¹⁷ VA5440 ¹⁴	TC45508	C45508P	F65613
V50							
5 cyl. 2.4L F.I. 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
V70							
5 cyl. 2.4L F.I. 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
V70 R							
5 cyl. 2.5L F.I. Turbo 20V	TL15315	V5315	A55658	A55658	TC45508	C45508P	F65613
XC70							
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.





¹⁴ Except California Models. ¹⁷ California Models.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLVO (cont'd)							
2006 (cont'd)							
XC90							
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	A35645	A35645	TC45508	C45508P	F65613
V8 4.4L F.I. (DOHC) 32V	TL15315	V5315	A35882	A35882	TC45508	C45508P	F65613
2005							
C70							
5 cyl. 2.4L F.I. Turbo (B5254T5) 20V (Mexico)	TL15315	V5315	TA34862	VA4862	TC45508	C45508P	F55085
S40							
5 cyl. 2.4L F.I. 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
S60							
5 cyl. 2.4L F.I. Turbo (B5244T5) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.4L F.I. (B5244S) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.4L F.I. (B5244S6) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.5L F.I. Turbo (B5254T2) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
S60 R							
5 cyl. 2.5L F.I. Turbo (B5254T4) 20V	TL15315	V5315	A55658	A55658	TC45508	C45508P	F65613
S80							
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	TA35375 ¹⁷ TA35440 ¹⁴	VA5375 ¹⁷ VA5440 ¹⁴	TC45508	C45508P	F65613 ¹⁷
6 cyl. 2.9L F.I. L.P. Twin-Turbo 24V	TL15315	V5315	TA35375 ¹⁷ TA35440 ¹⁴	VA5375 ¹⁷ VA5440 ¹⁴	TC45508	C45508P	F65613
V50							
5 cyl. 2.4L F.I. 20V	TL35234	V5234	TA37492	VA7492			F65615
5 cyl. 2.5L F.I. Turbo 20V	TL35234	V5234	TA37492	VA7492			F65615
V70							
5 cyl. 2.4L F.I. 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.4L F.I. Turbo 20V	TL15315	V5315	TA35440 ⁹⁷	VA5440 ⁹⁷	TC45508	C45508P	F65613
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	TA35440 ⁹⁷	VA5440 ⁹⁷	TC45508	C45508P	F65613
V70 R							
5 cyl. 2.5L F.I. Turbo 20V	TL15315	V5315	A55658	A55658	TC45508	C45508P	F65613
XC70							
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
XC90							
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	A35645	A35645	TC45508	C45508P	F65613
6 cyl. 2.9L F.I. Twin-Turbo 24V	TL15315	V5315	A35645	A35645	TC45508	C45508P	F65613
V8 4.4L F.I. (DOHC) 32V	TL15315	V5315	A35882	A35882	TC45508	C45508P	F65613
2004							
C70							
5 cyl. 2.3L F.I. Turbo (B5234T9) 20V	TL15315	V5315	TA34862	VA4862	TC45508	C45508P	F55085
5 cyl. 2.4L F.I. L.P. Turbo (B5244T7) 20V	TL15315	V5315	TA34862	VA4862	TC45508	C45508P	F55085
S40							
4 cyl. 1.9L F.I. L.P. Turbo 16V	TL15315	V5315	A25374	A25374	C38210		F65613
5 cyl. 2.4L F.I. 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL35234	V5234	TA37492	VA7492	C45621		F65615
S60							
5 cyl. 2.3L F.I. Turbo (B5234T3) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.4L F.I. (B5244S) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.4L F.I. (B5244S6) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.5L F.I. Turbo (B5254T2) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
S60 R							
5 cyl. 2.5L F.I. Turbo (B5254T4) 20V	TL15315	V5315	A55658	A55658	TC45508	C45508P	F65613

Voir la page 16 pour explication des notes en bas de la page.
 Consulte la página 18 para explicación de las notas en la parte inferior de la página.
¹⁴ Except California Models. ¹⁷ California Models. ⁹⁷ Models with Panel Air filter.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERES/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLVO (cont'd)							
2004 (cont'd)							
S80							
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	TA35375 ¹⁷ TA35440 ¹⁴	VA5375 ¹⁷ VA5440 ¹⁴	TC45508	C45508P	F65377 F65613 ¹⁷
6 cyl. 2.9L F.I. 24V	TL15315	V5315	TA35375 ¹⁷ TA35440 ¹⁴	VA5375 ¹⁷ VA5440 ¹⁴	TC45508	C45508P	F65613
6 cyl. 2.9L F.I. Twin-Turbo 24V	TL15315	V5315	TA35375 ¹⁷ TA35440 ¹⁴	VA5375 ¹⁷ VA5440 ¹⁴	TC45508	C45508P	F65613
V40							
4 cyl. 1.9L F.I. L.P. Turbo 16V	TL15315	V5315	A25374	A25374	C38210		F65377
V70							
5 cyl. 2.3L F.I. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.4L F.I. 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
V70 R							
5 cyl. 2.5L F.I. Turbo 20V	TL15315	V5315	A55658	A55658	TC45508	C45508P	F65613
XC70							
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
XC90							
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	A35645	A35645	TC45508	C45508P	F65613
6 cyl. 2.9L F.I. Twin-Turbo 24V	TL15315	V5315	A35645	A35645	TC45508	C45508P	F65613
2003							
C70							
5 cyl. 2.3L F.I. Turbo (B5234T9) 20V	TL15315	V5315	TA34862	VA4862	TC45508	C45508P	F55085
5 cyl. 2.4L F.I. Turbo (B5244T7) 20V	TL15315	V5315	TA34862	VA4862	TC45508	C45508P	F55085
S40							
4 cyl. 1.9L F.I. L.P. Turbo 16V	TL15315	V5315	A25374	A25374	C38210		F65377
S60							
5 cyl. 2.3L F.I. Turbo (B5234T3) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.4L F.I. Turbo (B5244T3) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.4L F.I. (B5244S) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.4L F.I. (B5244S6) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.5L F.I. Turbo (B5254T2) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
S80							
6 cyl. 2.9L F.I. Twin-Turbo 24V	TL15315	V5315	TA35375	VA5375	TC45508	C45508P	F65613
6 cyl. 2.9L F.I. 24V	TL15315	V5315	TA35375	VA5375	TC45508	C45508P	F65613
V40							
4 cyl. 1.9L F.I. L.P. Turbo 16V	TL15315	V5315	A25374	A25374	C38210		F65377
V70							
5 cyl. 2.3L F.I. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.4L F.I. 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.4L F.I. L.P. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
XC70							
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65613
XC90							
5 cyl. 2.5L F.I. L.P. Turbo 20V	TL15315	V5315	A35645	A35645	TC45508	C45508P	F65613
6 cyl. 2.9L F.I. Twin-Turbo 24V	TL15315	V5315	A35645	A35645	TC45508	C45508P	F65613
2002							
C70							
5 cyl. 2.3L F.I. Turbo (B5234T3) 20V	TL15315	V5315	TA34862	VA4862	TC45508	C45508P	F55085
5 cyl. 2.4L F.I. Turbo (B5244T) 20V	TL15315	V5315	TA34862	VA4862	TC45508	C45508P	F55085

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

¹⁴ Except California Models. ¹⁷ California Models.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**





MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLVO (cont'd)							
2002 (cont'd)							
S40							
4 cyl. 1.9L F.I. L.P. Turbo 16V	TL15315	V5315	A25374	A25374	C38210		F65377
S60							
5 cyl. 2.3L F.I. Turbo (B5234T3) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65377 ²²² F65613 ²²³
5 cyl. 2.4L F.I. (B5244S) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65377 ²²² F65613 ²²³
5 cyl. 2.4L F.I. Turbo (B5244T3) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65377 ²²² F65613 ²²³
S80							
6 cyl. 2.9L F.I. Twin-Turbo 24V	TL15315	V5315	TA35375	VA5375	TC45508	C45508P	F65613
6 cyl. 2.9L F.I. 24V	TL15315	V5315	TA35375	VA5375	TC45508	C45508P	F65613
V40							
4 cyl. 1.9L F.I. L.P. Turbo 16V	TL15315	V5315	A25374	A25374	C38210		F65377
V70							
5 cyl. 2.3L F.I. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65377 ⁵³ F65613 ⁵⁴
5 cyl. 2.4L F.I. L.P. Turbo 20V	TL15315	V5315	TA34862	VA4862	TC45508	C45508P	F65377 ⁵³ F65613 ⁵⁴
5 cyl. 2.4L F.I. 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65377 ⁵³ F65613 ⁵⁴
V70 Cross Country							
5 cyl. 2.4L F.I. L.P. Turbo 20V	TL15315	V5315	TA34862	VA4862	TC45508	C45508P	F65377 ⁷⁷ F65613 ⁷⁸
2001							
C70							
5 cyl. 2.3L F.I. Turbo (B5234T3) 20V	TL15315	V5315	TA34862	VA4862	TC45508	C45508P	F55085
5 cyl. 2.4L F.I. Turbo (B5244T) 20V	TL15315	V5315	TA34862	VA4862	TC45508	C45508P	F55085
S40							
4 cyl. 1.9L F.I. L.P. Turbo 16V	TL15315	V5315	A25374	A25374	C38210		F65377
S60							
5 cyl. 2.3L F.I. Turbo (B5234T3) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65377
5 cyl. 2.4L F.I. Turbo (B5244T3) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65377
5 cyl. 2.4L F.I. (B5244S) 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65377
S80							
6 cyl. 2.8L F.I. Twin-Turbo 24V	TL15315	V5315	TA35375	VA5375	TC45508	C45508P	F65377
6 cyl. 2.9L F.I. 24V	TL15315	V5315	TA35375	VA5375	TC45508	C45508P	F65613
V40							
4 cyl. 1.9L F.I. L.P. Turbo 16V	TL15315	V5315	A25374	A25374	C38210		F65377
V70							
5 cyl. 2.3L F.I. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65377 ⁵³ F65613 ⁵⁴
5 cyl. 2.4L F.I. L.P. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65377 ⁵³ F65613 ⁵⁴
5 cyl. 2.4L F.I. 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65377 ⁵³ F65613 ⁵⁴
V70 Cross Country							
5 cyl. 2.4L F.I. L.P. Turbo 20V	TL15315	V5315	TA35440	VA5440	TC45508	C45508P	F65377 ⁷⁷ F65613 ⁷⁸
2000							
C70							
5 cyl. 2.3L F.I. Turbo (B5234T3) 20V	TL15315	V5315	TA34862	VA4862	C25483	C25483P	F55085
5 cyl. 2.4L F.I. Turbo (B5244T) 20V	TL15315	V5315	TA34862	VA4862	C25483	C25483P	F55085

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³ To chassis serial # 83268. ⁵⁴ From chassis serial # 83269. ⁷⁷ To chassis serial # 16634. ⁷⁸ From chassis serial # 16635.
²²² To chassis serial # 18764. ²²³ From chassis serial # 18765.

**FILTERS FOR PASSENGER CARS AND LIGHT TRUCKS/ FILTRES POUR VOITURES PARTICULIERES ET
VEHICULES UTILITAIRES LEGERS/ FILTROS PARA AUTOMOVILES Y CAMIONES LIGEROS**

MANUFACTURER-MODEL-ENGINE FABRICANT-MODELE-MOTEUR FABRICANTE-MODELO-MOTOR		Group7 Oil		Group7 Air		Group7 Cabin Air	
VOLVO (cont'd)							
2000 (cont'd)							
S40							
4 cyl. 1.9L F.I. L.P. Turbo 16V	TL15315	V5315	A25374	A25374	C38210		F65377
S70							
5 cyl. 2.3L F.I. Turbo 20V	TL15315	V5315	TA34862	VA4862	C25483	C25483P	F55085
5 cyl. 2.4L F.I. 20V	TL15315	V5315	TA34862	VA4862	C25483	C25483P	F55085
5 cyl. 2.4L F.I. L.P. Turbo 20V	TL15315	V5315	TA34862	VA4862	C25483	C25483P	F55085
S80							
6 cyl. 2.8L F.I. Turbocharged 24V	TL15315	V5315	TA35375	VA5375	TC45508	C45508P	F65377
6 cyl. 2.9L F.I. 24V	TL15315	V5315	TA35375	VA5375	TC45508	C45508P	F65613
V40							
4 cyl. 1.9L F.I. L.P. Turbo 16V	TL15315	V5315	A25374	A25374	C38210		F65377
V70							
5 cyl. 2.3L F.I. Turbo 20V	TL15315	V5315	TA34862	VA4862	C25483	C25483P	F55085
5 cyl. 2.4L F.I. 20V	TL15315	V5315	TA34862	VA4862	C25483	C25483P	F55085
5 cyl. 2.4L F.I. L.P. Turbo 20V	TL15315	V5315	TA34862	VA4862	C25483	C25483P	F55085
V70 Cross Country							
5 cyl. 2.4L F.I. L.P. Turbo 20V	TL15315	V5315	TA34862	VA4862	C25483	C25483P	F55085
1999							
C70							
5 cyl. 2.3L F.I. Turbo (B5234T3) 20V	TL15315	V5315	TA34862	VA4862	C25483	C25483P	F55085
5 cyl. 2.4L F.I. Turbo (B5254T) 20V	TL15315	V5315	TA34862	VA4862	C25483	C25483P	F55085
S70							
5 cyl. 2.3L F.I. Turbo 20V	TL15315	V5315	TA34862	VA4862	C25483	C25483P	F55085
5 cyl. 2.4L F.I. 20V	TL17019	L17019	TA34862	VA4862	C25483	C25483P	F55085
5 cyl. 2.4L F.I. L.P. Turbo 20V	TL15315	V5315	TA34862	VA4862	C25483	C25483P	F55085
S80							
6 cyl. 2.8L F.I. Turbocharged 24V	TL15315	V5315	TA35375	VA5375	TC45508	C45508P	F65377
6 cyl. 2.9L F.I. 24V	TL15315	V5315	TA35375	VA5375	TC45508	C45508P	F65613
V70							
5 cyl. 2.3L F.I. Turbo 20V	TL15315	V5315	TA34862	VA4862	C25483	C25483P	F55085
5 cyl. 2.4L F.I. L.P. Turbo 20V	TL15315	V5315	TA34862	VA4862	C25483	C25483P	F55085
5 cyl. 2.4L F.I. 20V	TL17019	L17019	TA34862	VA4862	C25483	C25483P	F55085
V70 Cross Country							
5 cyl. 2.4L F.I. L.P. Turbo 20V	TL15315	V5315	TA34862	VA4862	C25483	C25483P	F55085
VPG							
2012							
MV-1							
V8 281 4.6L F.I. (SOHC) (VIN 6) 16V	TL24651 2500 ⁵³⁶	V2500					
2011							
MV-1							
V8 281 4.6L F.I. (SOHC) (VIN 6) 16V	TL24651 2500 ⁵³⁶	V2500					

Voir la page 16 pour explication des notes en bas de la page.

Consulte la página 18 para explicación de las notas en la parte inferior de la página.

⁵³⁶ Substitute Fitment

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

AC-DELCO	AC-DELCO	AC-DELCO	AC-DELCO	AC-DELCO
94244455 F60222	A1296C TA24730	A1610C TA35265	A2055C VA5396	A2987C TA45457
94248070 F60222	A1296C VA4730	A1610C VA5265	A2056C TA35266	A2987C VA5457
A1089C TA23465	A1298C TA25048	A1611C TA25248	A2056C VA5266	A2990C TA45387
A1089C VA3465	A1298C VA5048	A1611C VA5248	A2057C TA35272	A2990C VA5387
A1096C TA35330	A1300C TA45090	A1612C TA25249	A2569C TA55539	A2991C TA45535
A1096C VA4479	A1300C VA5090	A1612C VA5249	A2569C VA5539	A2991C VA5535
A1103C TA40004	A1301C TA45091	A1614C TA35330	A2848C TA35258	A2997C TA25395
A1103C VA4	A1301C VA5091	A1614C VA5330	A2848C VA5258	A2997C VA5395
A1115C TA24343	A1302C TA24731	A1615C TA33590	A2849C TA25304	A3054C TA15604
A1115C VA4343	A1302C VA4731	A1615C VA3590	A2849C VA5304	A3054C VA5604
A1129C TA25594	A1306C TA45091	A1616C TA35219	A2850C TA35303	A3081C TA25588
A1131C TA23592	A1306C VA5091	A1616C VA5219	A2930C TA25594	A3081C VA5588
A1131C VA3592	A1309C TA34717	A1617C TA24880	A2930C VA5594	A3083C TA66313
A1139C TA24601	A1309C VA4717	A1617C VA4880	A2931C TA25446	A3083C VA6313
A1139C VA4601	A1313C TA24807	A1618C TA45314	A2931C VA5446	A3086C TA45314
A1163C TA24731	A1316C TA34886	A1618C VA5314	A2932C TA25456	A3086C VA5314
A1163C VA4731	A1316C VA4886	A1619C TA35219	A2932C VA5456	A3087C TA35638
A1164C TA24468	A1323C TA24831	A1619C VA5219	A2933C TA35432	A3087C VA5638
A1164C VA4468	A1323C VA4831	A1621C TA55400	A2933C VA5432	A3089C TA35560
A1166C TA24372	A1329C TA34721	A1621C VA5400	A2934C TA35397	A3089C VA5560
A1166C VA4372	A1329C VA4721	A1622C TA34852	A2934C VA5397	A3096C TA35880
A1172C TA33590	A1336C TA24645	A1622C VA4852	A2935C TA25398	A3097C TA55400
A1172C VA3590	A1336C VA4645	A1624C TA35556	A2935C VA5398	A3097C VA5400
A1183C TA40004	A1341C TA55378	A1624C VA5556	A2936C TA35420	A3099C TA16065
A1183C VA4	A1341C VA5378	A1627C TA35431	A2936C VA5420	A3099C VA6065
A1201C TA24375	A1347C TA24722	A1627C VA5431	A2937C TA25372	A3100C TA35595
A1201C VA4375	A1347C VA4722	A2011C TA24722	A2937C VA5372	A3105C TA35880
A1203C TA34613	A1388C TA54855	A2011C VA4722	A2938C TA15363	A3109C TA35592
A1203C VA4613	A1388C VA4855	A2013C TA35359	A2938C VA5363	A3109C VA5592
A1208C TA24880	A1410C TA34862	A2013C VA5359	A2939C TA24880	A3119C TA25566
A1208C VA4880	A1410C VA4862	A2014C TA35433	A2939C VA4880	A3119C VA5566
A1229C TA24601	A1411C TA47039	A2014C VA5433	A2940C TA45512	A3128C TA46130
A1229C VA4601	A1411C VA7039	A2029C TA45497	A2940C VA5512	A3128C VA6130
A1232C TA24645	A1413C TA35050	A2029C VA5497	A2941C TA35414	A3130C TA25656
A1232C VA4645	A1414C TA45105	A2036C TA25463	A2941C VA5414	A3130C VA5656
A1234C TA33590	A1414C VA5105	A2036C VA5463	A2942C TA35434	A3134C TA35578
A1234C VA3590	A1415C TA35470	A2037C TA25463	A2942C VA5434	A3134C VA5578
A1236C TA34883	A1415C VA5470	A2037C VA5463	A2943C TA35462	A3137C TA36102
A1236C VA4883	A1416C TA24859	A2038C TA25301	A2943C VA5462	A3138C TA36131
A1253C TA44646	A1416C TA24859	A2038C VA5301	A2944C TA44690	A3138C VA6131
A1253C VA4646	A1416C VA4859	A2039C TA35323	A2946C TA24880	A3141C TA36146
A1256C TA54669	A1417C TA24858	A2039C VA5323	A2946C VA4880	A3144C TA46152
A1256C VA4669	A1417C VA4858	A2040C TA25324	A2947C TA35638	A3146C TA26201
A1257C TA24675	A1509C TA34879	A2040C VA5324	A2947C VA5638	A3154C TA35642
A1257C VA4675	A1510C TA24712	A2041C TA35323	A2948C TA35595	A3154C VA5642
A1267C TA44727	A1510C VA4712	A2041C VA5323	A2949C TA45488	A3174C TA46279
A1267C VA4727	A1511C TA25148	A2042C TA25220	A2949C VA5488	A3175C TA46279
A1272C TA14650	A1511C VA5148	A2043C TA45206	A2950C TA25503	A3218C TA45314
A1272C VA4650	A1512C TA35150	A2044C TA35244	A2950C VA5503	A3218C VA5314
A1279C TA35227	A1512C VA5150	A2044C VA5244	A2951C TA25507	A49C TA40004
A1279C VA5227	A1513C TA35219	A2045C TA25257	A2951C VA5507	A49C VA4
A1280C TA44727	A1513C VA5219	A2045C VA5257	A2952C TA25435	A737C TA11149
A1280C VA4727	A1514C TA34838	A2046C TA35267	A2952C VA5435	A737C VA1149
A1281C TA11149	A1514C VA4838	A2046C VA5267	A2953C TA35513	A751C TA23465
A1281C VA1149	A1516C TA25065	A2047C TA35305	A2953C VA5513	A751C TA3465
A1282C TA34715	A1516C VA5065	A2047C VA5305	A2955C TA35528	A787C TA11149
A1282C VA4715	A1517C TA34878	A2048C TA25306	A2955C VA5528	A787C VA1149
A1283C TA24720	A1517C VA4878	A2048C VA5306	A2956C TA35707	A893C TA34613
A1283C VA4720	A1519C TA45314	A2049C TA35375	A2956C VA5707	A893C VA4613
A1284C TA24712	A1519C VA5314	A2049C VA5375	A2957C TA25418	A917C TA34852
A1284C VA4712	A1545C TA35207	A2050C TA35370	A2957C VA5418	A917C VA4852
A1286C TA24690	A1545C VA5207	A2050C VA5370	A2962C TA35603	A974C TA33590
A1286C VA4690	A1547C TA35155	A2051C TA25352	A2962C VA5603	A974C VA3590
A1289C TA24873	A1547C VA5155	A2051C VA5352	A2964C TA35403	A975C TA24278
A1289C VA4873	A1548C TA25089	A2052C TA25373	A2964C VA5403	A975C VA4278
A1290C TA34995	A1548C VA5089	A2052C VA5373	A2965C TA45381	CF100 C25246P
A1290C VA4995	A1549C TA25049	A2053C TA25353	A2965C VA5381	CF100 C25246P
A1291C TA25043	A1549C VA5049	A2053C VA5353	A2968C TA35278	CF101 C35409P
A1291C VA5043	A1558C TA25210	A2054C TA25405	A2968C VA5278	CF101C C35526P
A1292C TA34877	A1604C TA35192	A2054C VA5405	A2969C TA45279	CF102 C25245P
A1292C VA4877	A1604C VA5192	A2055C TA35672	A2969C VA5279	CF102 TC25245

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

AC-DELCO		AC-DELCO		AC-DELCO		AC-DELCO		AC-DELCO	
CF104.....	C15388P	GF481.....	F33144	GF827.....	F66300	PF13.....	V195	PF2257G.....	TL15839
CF104.....	TC15388	GF481S.....	F33144	GF829.....	F65501	PF1703.....	TL15505	PF2257G.....	V5839
CF106.....	C55385P	GF484.....	F50155	GF831.....	F55577	PF1703.....	V5505	PF2259.....	TL25608
CF107.....	C15389P	GF495.....	F54794	GF832.....	F65277	PF1705.....	TL25536	PF2259.....	V5608
CF107.....	TC15389	GF516.....	F67221	GF835.....	F65606	PF1705.....	V5536	PF2259G.....	TL15436
CF107C.....	C15388P	GF518.....	F50155	GF844.....	F36295	PF1707.....	TL45308	PF2259G.....	V5436
CF107C.....	TC15388	GF519.....	F53191	GF845.....	F65501	PF1707.....	V5308	PF2263G.....	TL29177
CF108.....	C25478P	GF522.....	F54822	GF847.....	F55215	PF1768.....	TL16311	PF26.....	2500
CF108.....	TC25478	GF527.....	F64857	GF850.....	F65238	PF1768.....	V6311	PF26.....	TL24651
CF108C.....	C14860P	GF538.....	F60146	GF851.....	F65239	PF19.....	TL30001	PF26.....	V2500
CF109.....	C25490P	GF561.....	F65217	GF852.....	F65070	PF19.....	V1A	PF29.....	TL34631
CF109.....	TC25490	GF578.....	F54714	GF853.....	F55286	PF2.....	TL30001	PF29.....	V4631
CF109C.....	C25082P	GF580.....	F64702	GF855.....	F65285	PF2.....	V1A	PF35.....	TL34631
CF109C.....	TC25082	GF583.....	F33144	GF856.....	F55302	PF2052.....	TL14476	PF35.....	V4631
CF110.....	C15439P	GF600.....	F43178	GF857.....	F65366	PF2052.....	TL14477	PF35A.....	TL34631
CF110.....	TC15439	GF614.....	F33144	GF858.....	F55354	PF2052.....	V4476	PF35A.....	V4631
CF110C.....	C15390P	GF618.....	F65217	GF859.....	F55365	PF2056.....	TL10241	PF35L.....	TL34631
CF110C.....	TC15390	GF620.....	F64702	GF861.....	F55360	PF2056.....	V241	PF35L.....	V4631
CF111.....	C14860P	GF621.....	F33144	GF862.....	F59292	PF2057.....	TL14610	PF37.....	TL10111
CF112.....	C25082P	GF624.....	F64702	GF863.....	F59201	PF2057.....	TL14612	PF37.....	V111
CF112.....	TC25082	GF624K.....	F64702	GF872.....	F65717	PF2057.....	V4612	PF39.....	TL14006
CF113.....	C15390P	GF626.....	F33144	GF874.....	F64702	PF2112.....	TL14610	PF39.....	V4006
CF113.....	TC15390	GF627.....	F54714	GF896.....	F65617	PF2112.....	TL14612	PF40.....	TL10111
CF114.....	C28906P	GF633.....	F65217	GF897.....	F65618	PF2112.....	V4612	PF40.....	V111
CF115.....	C25246P	GF643.....	F64711	HC11.....	TL34631	PF2127.....	TL14476	PF44.....	TL14006
CF117.....	C35448P	GF645.....	F55215	HC11.....	V4631	PF2127.....	V4476	PF44.....	V4006
CF117.....	TC35448	GF649.....	F64702	HC2.....	TL30001	PF2128.....	TL14476	PF454.....	TL15313
CF121.....	C25245P	GF650.....	F35256	HC2.....	V1A	PF2128.....	V4476	PF454.....	V5313
CF121.....	TC25245	GF652.....	F33144	PC360.....	TA23465	PF2129.....	TL25274	PF456G.....	TL15436
CF125.....	C35676P	GF656.....	F44710	PC360.....	VA3465	PF2129.....	V5274	PF456G.....	V5436
CF125.....	TC35676	GF663.....	F54668	PF101G.....	TL15839	PF2129G.....	TL25274	PF457G.....	TL15436
CF126.....	C25480P	GF679.....	F44663	PF101G.....	V5839	PF2129G.....	V5274	PF457G.....	V5436
CF132.....	C25245P	GF683.....	F64621	PF1070F.....	TL45335	PF2136.....	TL14670	PF458G.....	TL15436
CF132.....	TC25245	GF683B.....	F64621	PF1070F.....	V5335	PF2136.....	V195	PF458G.....	V5436
CF133.....	C45654P	GF700.....	F45057	PF1127.....	TL14459	PF2139.....	V8812	PF46.....	TL14006
CF133.....	TC45654	GF702.....	F65376	PF1127.....	TL14612	PF2140.....	TL17019	PF46.....	V4006
CF134.....	C35644P	GF703.....	F54668	PF1127.....	V4612	PF2146.....	TL44757	PF47.....	TL10111
CF134.....	TC35644	GF704.....	F65472	PF1164.....	TL24457	PF2146.....	V4757	PF47.....	V111
CF135.....	C25490P	GF710.....	F54833	PF1164.....	V4457	PF2174.....	TL44872	PF48.....	TL12222
CF135.....	TC25490	GF712.....	F54794	PF1177.....	V7662	PF2174.....	V4872	PF48.....	V2222
CF137.....	C25490P	GF715.....	F67221	PF1212.....	TL10241	PF2174F.....	TL44872	PF48E.....	TL12222
CF137.....	TC25490	GF718.....	F67221	PF1212.....	V241	PF2174F.....	V4872	PF48E.....	V2222
CF138.....	C35668P	GF733.....	F55085	PF1218.....	TL34631	PF2191.....	195	PF51.....	TL24011
CF138.....	TC35448	GF735.....	F44870	PF1218.....	V4631	PF2191.....	TL14670	PF51.....	V4011
CF141.....	C45383P	GF739.....	F45075	PF1220.....	TL14476	PF2191.....	V195	PF52.....	TL24011
CF141.....	TC45383	GF742.....	F45134	PF1220.....	TL14477	PF2192.....	TL14460	PF52.....	V4011
CF142.....	C25387P	GF743.....	F55355	PF1220.....	V4476	PF2192.....	TL14612	PF53.....	TL10241
CF142.....	TC25387	GF745.....	F45057	PF1222.....	TL14610	PF2192.....	V4612	PF53.....	V241
CF143.....	C35402P	GF753.....	F44825	PF1222.....	TL14612	PF2227E.....	TL15309	PF53M.....	TL10241
CF143.....	TC35402	GF757.....	F64707	PF1222.....	V4612	PF2227E.....	V5309	PF53M.....	V241
CF144.....	C35426P	GF782.....	F65611	PF1225.....	TL10111	PF2228.....	TL14476	PF54.....	TL10241
CF144.....	TC38222	GF786.....	F55286	PF1225.....	V111	PF2228.....	TL14477	PF54.....	V241
CF147.....	C35530P	GF788.....	F55354	PF1230.....	TL14459	PF2228.....	V4476	PF56.....	195
CF147.....	TC35530	GF794.....	F55412	PF1230.....	TL14612	PF2232.....	TL35399	PF56.....	TL20195
CF159.....	C35519P	GF795.....	F50155	PF1230.....	V4612	PF2232.....	V5399	PF56.....	V195
CF159.....	TC35519	GF797.....	F55417	PF1232.....	TL24457	PF2233E.....	TL15436	PF57.....	TL14459
CF160.....	C45459P	GF800.....	F55073	PF1232.....	V4457	PF2233E.....	V5436	PF57.....	TL14612
CF160.....	TC45459	GF801.....	F45067	PF1233.....	TL14476	PF2244G.....	TL15436	PF57.....	V4612
CF162.....	C35479P	GF802.....	F55275	PF1233.....	V4476	PF2244G.....	V5436	PF58.....	TL25288
CF162.....	TC35479	GF804.....	F45059	PF1234.....	TL14476	PF2247G.....	TL25276	PF58.....	V5288
CF163.....	C38188P	GF805.....	F58062	PF1234.....	TL14477	PF2247G.....	V5276	PF59.....	TL25288
CF163.....	TC38188	GF807.....	F45068	PF1234.....	V4476	PF2248G.....	TL25247	PF59.....	V5288
CF170.....	C15506P	GF809.....	F45191	PF1237.....	TL14612	PF2248G.....	V5247	PF59C.....	TL25288
CF173.....	C25851P	GF810.....	F45069	PF1237.....	V4612	PF2249G.....	TL35280	PF59C.....	V5288
CF173.....	TC35667	GF811.....	F45158	PF1240.....	V4484	PF2249G.....	V5280	PF60.....	TL20252
CF185.....	TC38224C	GF812.....	F45115	PF1245.....	V241	PF2250G.....	TL15315	PF60.....	V252
FS12.....	F20005	GF815.....	F64711	PF1250.....	2500	PF2250G.....	V5315	PF61.....	TL25288
FS16.....	F64857	GF819.....	F55412	PF1250.....	TL24651	PF2254.....	TL15317	PF61.....	V5288
FS17.....	F60146	GF821.....	F65768	PF1250.....	V2500	PF2254.....	V5317	PF61E.....	TL25288
FS20.....	F55085	GF822.....	F55493	PF13.....	195	PF2256G.....	TL35476	PF61E.....	V5288
GF466.....	F20005	GF824.....	F65768	PF13.....	TL14670	PF2256G.....	V5476	PF61F.....	TL25288

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

AC-DELCO	BALDWIN	BALDWIN	BALDWIN	BALDWIN
PF61F..... V5288	96708 F51408	B227 V4612	BF1045..... F64702	BF7963..... F55842
PF63..... 2500	B113 TL24457	B229 TL10241	BF1046..... F64702	BF7972..... F56305
PF63..... TL22500	B113 V4457	B229 V241	BF1047..... F55085	BF853..... F33144
PF63..... V2500	B131 V241	B243 195	BF1048..... F54668	BF885..... F53191
PF64..... TL12222	B1400 TL14612	B243 TL20195	BF1049..... F67221	BG840-K2..... F20005
PF963..... V2222	B1400 V4612	B243 V195	BF1053..... F65238	BK6788..... TL44872
PFL1A TL30001	B1401 TL14610	B245 V7662	BF1054..... F65070	BK6788..... V4872
PFL1A V1A	B1401 TL14612	B249 TL30001	BF1059..... F45134	BT136..... TL34631
PFL400A 195	B1401 V4612	B249 V1A	BF1061..... F45191	BT136..... V4631
PFL400A TL20195	B1402 TL14610	B297 TL30001	BF1104..... F43178	BT223..... TL10241
PFL400A V195	B1402 TL14612	B297 V1A	BF1105..... F54794	BT223..... V241
SC TL30001	B1402 V4612	B298 TL10241	BF1112..... F55355	BT266..... TL30001
SC V1A	B1404 V7662	B298 V241	BF1123..... F43178	BT266..... V1A
TP1227 F50284	B1405 TL10241	B301 TL14460	BF1148..... F44710	BT339..... TL45335
TP1247 F50284	B1405 V241	B301 TL14612	BF1162..... F55411	BT339..... V5335
TP1256 F54719	B1406 TL14476	B301 V4612	BF1163..... F44663	BT7339..... TL45335
TP1260 F54738	B1406 TL14477	B31 TL14006	BF1166..... F64711	BT7339..... V5335
TP1263 F65299	B1406 V4476	B31 V4006	BF1171..... F54714	BT7349..... TL45335
TP1269 F54509	B1421 TL14459	B329 2500	BF1182..... F64707	BT7349..... V5335
TP1270 F54719	B1421 TL14612	B329 TL24651	BF1184..... F64621	CA4999..... TA45535
TP1274 F60222	B1421 V4612	B329 V2500	BF1185..... F65217	CA4999..... VA5535
TP1331 F50284	B1422 V4484	B33 TL14476	BF1193..... F44870	CA5352..... TA35638
TP3012 F56117	B1425 TL14459	B33 V4476	BF1194..... F64795	CA5352..... VA5638
X18 TL20252	B1425 TL14612	B34 195	BF1195..... F60146	GF320..... F55356
X18 V252	B1425 V4612	B34 TL14670	BF1196..... F45067	P1419..... TL44757
X21 TL20252	B1428 TL34631	B34 V195	BF1201..... F54719	P1419..... V4757
X21 V252	B1428 V4631	B35 TL24011	BF46031..... F58186	P1433..... TL25274
X88 V7662	B1429 TL25401	B35 V4011	BF661..... F64857	P1433..... V5274
X93 TL10111	B1429 V5401	B35-S TL24011	BF719..... F54509	P1439..... TL15436
X93 V111	B1430 TL10241	B35-S V4011	BF7534..... F60222	P1439..... V5436
	B1430 V241	B37 TL14476	BF7602..... F54509	P1440..... TL15309
	B1430 V241	B37 TL14477	BF7619..... F54738	P1440..... V5309
	B1431 TL14610	B37 V4476	BF7641..... F55275	P1443..... TL25276
	B1431 TL14612	B38 TL10111	BF7652..... F65299	P1443..... V5276
	B1431 V4612	B38 V111	BF7658..... F55215	P1443..... TL25277
	B1432 TL25288	B421 TL14459	BF7659..... F45115	P1445..... TL15436
	B1432 V5288	B421 TL14612	BF7660..... F44663	P1445..... V5436
	B1434 TL17019	B421 V4612	BF7661..... F55287	P241..... 195
	B1435 TL15317	B43 TL10111	BF7662..... F45069	P241..... TL14670
	B1435 V5317	B43 V111	BF7667..... F35256	P241..... V195
	B1438 TL15313	B43-S TL10111	BF7668..... F65277	P40010..... TL28161
	B1438 V5313	B43-S V111	BF7669..... F65239	P40033..... TL38154
	B1441 TL35399	B488 TL14459	BF7670..... F65285	P7088..... V8812
	B1441 V5399	B488 TL14612	BF7671..... F55302	P7137..... TL35280
	B1444 TL14459	B488 V4612	BF7710..... F65376	P7137..... V5280
	B1444 TL14612	B6 TL34631	BF7711..... F65502	P7138..... TL25247
	B1444 V4612	B6 V4631	BF7719..... F55412	P7138..... V5247
	B156 V2222	B608 TL14459	BF7720..... F55073	P7198..... TL25536
	B159 TL10241	B608 TL14612	BF7739..... F65500	P7198..... V5536
	B159 V241	B608 V4612	BF7742..... F65472	P7308..... TL45308
	B159 V241	B7010 TL25288	BF7762..... F55577	P7308..... V5308
	B160 TL12222	B7010 V5288	BF7763..... F55529	P7313..... TL15505
	B160 V2222	B7039 TL44872	BF7765..... F65376	P7313..... V5505
	B160 V2222	B7039 V4872	BF7768..... F65277	P7338..... TL15315
	B163 195	B7152 TL17019	BF7769..... F65617	P7338..... V5315
	B163 TL14670	B7165 TL10241	BF7771..... F65606	P7364..... TL25848
	B163 V195	B7165 V241	BF7776..... F65618	P7364..... V5848
	B173-S V7662	B7401 TL12222	BF7778..... F55580	P7398..... TL25608
	B175 V4484	B7401 V2222	BF7780..... F65627	P7398..... V5608
	B178 TL20252	B7422 TL12222	BF7800..... F65524	P7399..... TL35581
	B178 V252	B7422 V2222	BF7801..... F65500	P7399..... V5581
	B179 TL14459	B7443 TL12222	BF7803..... F65486	P7400..... TL35610
	B179 TL14612	B7443 V2222	BF7804..... F55523	P7400..... V5610
	B179 V4612	B7444 2500	BF7805..... F65487	P7406..... TL25702
	B197 195	B7444 TL22500	BF7808..... F55215	P7406..... V5702
	B197 TL20195	B7444 V2500	BF7809..... F65455	P7408..... TL15465
	B197 V195	B7449 2500	BF790 F50284	P7408..... V5465
	B2 TL30001	B7449 TL22500	BF7915..... F50284	P7413..... TL25646
	B2 V1A	B7449 V2500	BF7937..... F65501	P7417..... TL35234
	B227 TL14459	B7452 TL35895	BF7945..... F58062	P7417..... V5234
	B227 TL14612	BF1010..... F54833	BF7962..... F65611	P7418..... TL25609

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

BALDWIN		BALDWIN		BALDWIN		BALDWIN		BALDWIN	
P7418	V5609	PA4016	TA34715	PA4107	VA5227	PA4167	VA5528	PA4317	C35676P
P7442	TL15436	PA4016	VA4715	PA4108	TA35219	PA4170	TA55521	PA4317	TC35676
P7442	V5436	PA4018	TA24675	PA4108	VA5219	PA4170	VA5521	PA4318	TA56314
P7454	TL16311	PA4018	VA4675	PA4109	TA35265	PA4173	TA35556	PA4320	TA25653
P7454	V6311	PA4028	TA24690	PA4109	VA5265	PA4173	VA5556	PA4320	VA5653
P7489	TL15839	PA4028	VA4690	PA4110	TA35272	PA4175	TA25582	PA4321	TA25699
P7489	V5839	PA4031	TA34717	PA4111	TA35267	PA4175	VA5582	PA4321	VA5699
P7492	TL36135	PA4031	VA4717	PA4111	VA5267	PA4176	TA35583	PA4322	TA55799
P7492	V6135	PA4044	TA24712	PA4112	C25082P	PA4176	VA5583	PA4322	VA5799
P7515	TL26127	PA4044	VA4712	PA4112	TC25082	PA4177	TA35560	PA4323	TA35642
P7515	V6127	PA4046	TA44727	PA4113	TA45314	PA4177	VA5560	PA4323	VA5642
P9600	TL36296	PA4046	VA4727	PA4113	VA5314	PA4178	TA35603	PA4325	TA25634
P9600	V6296	PA4048	TA45105	PA4114	TA25257	PA4178	VA5603	PA4325	VA5634
PA10044	TA39156	PA4048	VA5105	PA4114	VA5257	PA4179	TA35414	PA4327	C25851P
PA10058	TA29152	PA4049	TA14650	PA4115	C25245P	PA4179	VA5414	PA4327	TC35667
PA2041	TA24468	PA4049	VA4650	PA4115	TC25245	PA4180	TA25463	PA4329	TA35707
PA2041	VA4468	PA4051	TA24730	PA4118	TA25306	PA4180	VA5463	PA4329	VA5707
PA2101	TA11149	PA4051	VA4730	PA4118	VA5306	PA4181	TA25301	PA4330	C35448P
PA2101	VA1149	PA4054	TA24807	PA4121	TA35359	PA4181	VA5301	PA4330	TC35448
PA2101A	TA11149	PA4060	TA34886	PA4121	VA5359	PA4182	TA35397	PA4331	C45383P
PA2101A	VA1149	PA4060	VA4886	PA4122	TA35323	PA4182	VA5397	PA4331	TC45383
PA2103	TA23465	PA4061	TA44646	PA4122	VA5323	PA4183	TA25566	PA4332	C35491P
PA2103	VA3465	PA4061	VA4646	PA4123	TA25324	PA4183	VA5566	PA4332	TC35491
PA2135	TA24278	PA4069	TA24712	PA4123	VA5324	PA4184	TA35553	PA4333	TA45650
PA2135	VA4278	PA4069	VA4712	PA4124	TA35258	PA4184	VA5553	PA4333	VA5650
PA2150	TA23592	PA4070	TA54669	PA4124	VA5258	PA4185	TA35633	PA4336	C35834P
PA2150	VA3592	PA4070	VA4669	PA4127	TA35305	PA4185	VA5633	PA4336	TC35834
PA2152	TA24343	PA4071	TA34877	PA4127	VA5305	PA4190	TA35403	PA4340	C25490P
PA2152	VA4343	PA4071	VA4877	PA4128	TA25353	PA4190	VA5403	PA4340	TC25490
PA2154	TA40004	PA4075	TA34878	PA4128	VA5353	PA4191	TA25503	PA4349	TA35602
PA2154	VA4	PA4075	VA4878	PA4129	TA25352	PA4191	VA5503	PA4349	VA5602
PA2160	TA33590	PA4076	TA24831	PA4129	VA5352	PA4192	TA25698	PA4350	TA35649
PA2160	VA3590	PA4076	VA4831	PA4129	TA35672	PA4192	VA5698	PA4350	VA5649
PA2163	TA24372	PA4077	TA24873	PA4132	VA5396	PA4193	TA26306	PA4354	TA35278
PA2163	VA4372	PA4077	VA4873	PA4133	C45384P	PA4193	VA6306	PA4354	VA5278
PA2178	TA34852	PA4081	TA34721	PA4134	TA45314	PA4194	C35479P	PA4356	TA35625
PA2178	VA4852	PA4081	VA4721	PA4134	VA5314	PA4194	TC35479	PA4356	VA5625
PA2189	TA35330	PA4082	TA34995	PA4136	C25246P	PA4195 KIT	C15439P	PA4357	TA35434
PA2189	VA4479	PA4082	VA4995	PA4138	TA35207	PA4195 KIT	TC15439	PA4357	VA5434
PA2194	TA24375	PA4083	TA34721	PA4138	VA5207	PA4196	C35519P	PA4358	TA45497
PA2194	VA4375	PA4083	VA4721	PA4146	TA35330	PA4196	TC35519	PA4358	VA5497
PA2196	TA25594	PA4084	TA25049	PA4146	VA5330	PA4197	TA35592	PA4362	TA25635
PA2200	TA24859	PA4084	VA5049	PA4147	TA25418	PA4197	VA5592	PA4362	VA5635
PA2200	TA24859	PA4085	TA25048	PA4147	VA5418	PA4198	TA35534	PA4363	TA25647
PA2200	VA4859	PA4085	VA5048	PA4148	TA25446	PA4198	VA5534	PA4363	VA5647
PA2209	TA24601	PA4086	C15390P	PA4148	VA5446	PA4199	C35530P	PA4364	TA36308
PA2209	VA4601	PA4086	TC15390	PA4149	C15388P	PA4199	TC35530	PA4364	VA6308
PA2214	TA24645	PA4088	TA35155	PA4149	TC15388	PA4303	TA25499	PA4365	C25876P
PA2214	VA4645	PA4088	VA5155	PA4149 KIT	C15388P	PA4303	VA5499	PA4365	TC25876
PA2216	TA34613	PA4090	TA25065	PA4149 KIT	TC15388	PA4304	C45459P	PA4366	TA25657
PA2216	VA4613	PA4090	VA5065	PA4150	TA35432	PA4304	TC45459	PA4366	VA5657
PA2227	TA24858	PA4091	TA47039	PA4150	VA5432	PA4305	TA15363	PA4367	TA35670
PA2227	VA4858	PA4091	VA7039	PA4151	TA35462	PA4305	VA5363	PA4367	VA5670
PA2231	TA24880	PA4092	TA25089	PA4151	VA5462	PA4306	TA25507	PA4371	C38222P
PA2231	VA4880	PA4092	VA5089	PA4152	C15389P	PA4306	VA5507	PA4371	TC38222
PA2232	TA34883	PA4099	TA35150	PA4152	TC15389	PA4307	TA25398	PA4372	C38188P
PA2232	VA4883	PA4099	VA5150	PA4153	C14860P	PA4307	VA5398	PA4372	TC38188
PA2237	TA25043	PA4100	TA25148	PA4154	C25245P	PA4308	TA25395	PA4373	C25869P
PA2237	VA5043	PA4100	VA5148	PA4154	TC25245	PA4308	VA5395	PA4373	TC25869
PA2240	TA34879	PA4101	TA54855	PA4155 KIT	C25246P	PA4309	TA45387	PA4374	TA36309
PA2243	TA24722	PA4101	VA4855	PA4157	TA35431	PA4309	VA5387	PA4374	VA6309
PA2243	VA4722	PA4102	TA35192	PA4157	VA5431	PA4311	TA35420	PA4377	TA25656
PA2245	TA24722	PA4102	VA5192	PA4162	TA45512	PA4311	VA5420	PA4377	VA5656
PA2246	VA4722	PA4103	TA35244	PA4162	VA5512	PA4312	TA35513	PA4380	TA45279
PA2246	TA35050	PA4103	VA5244	PA4163	TA35323	PA4312	VA5513	PA4380	VA5279
PA2257	TA24731	PA4104	TA25248	PA4163	VA5323	PA4313	TA25373	PA4385	TA25567
PA2257	VA4731	PA4104	VA5248	PA4164	TA45488	PA4313	VA5373	PA4385	VA5567
PA3763	TA55378	PA4105	TA25220	PA4164	VA5488	PA4314	TA25372	PA4386	TA45381
PA3763	VA5378	PA4106	TA25249	PA4165	TA35578	PA4314	VA5372	PA4386	VA5381
PA4015	TA24720	PA4106	VA5249	PA4165	VA5578	PA4316	TA15604	PA4387	TA35589
PA4015	VA4720	PA4107	TA35227	PA4167	TA35528	PA4316	VA5604	PA4387	VA5589

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

BALDWIN		BALDWIN	BECK-ARNLEY	BECK-ARNLEY	BECK-ARNLEY				
PA4391.....	C35865P	V233-F.....	195	041-8149.....	TL25247	042-1537.....	TA24722	042-1671.....	TA35578
PA4391.....	TC35865	V233-F.....	TL14670	041-8149.....	V5247	042-1537.....	VA4722	042-1671.....	VA5578
PA4393.....	TC35667C	V233-F.....	V195	041-8153.....	TL44757	042-1541.....	TA34721	042-1689.....	TA25651
PA4393.....	C35667P	V2-F.....	TL30001	041-8153.....	V4757	042-1541.....	VA4721	042-1689.....	VA5651
PA4393.....	TC35667	V2-F.....	V1A	041-8157.....	TL35280	042-1554.....	TA24873	042-1699.....	TA25584
PA4394.....	C25685P	V6-A.....	TL34631	041-8157.....	V5280	042-1554.....	VA4873	042-1699.....	VA5584
PA4394.....	TC25685	V6-A.....	V4631	041-8162.....	TL10241	042-1556.....	TA54855	042-1700.....	TA44688
PA4396.....	TA35626			041-8162.....	V241	042-1556.....	VA4855	042-1700.....	VA4688
PA4396.....	VA5626	BECK-ARNLEY		041-8163.....	TL14459	042-1558.....	TA47039	042-1714.....	TA25653
PA4397.....	TA35820	041-0019.....	TL30001	041-8163.....	TL14612	042-1558.....	VA7039	042-1714.....	VA5653
PA4397.....	VA5820	041-0019.....	V1A	041-8163.....	V4612	042-1559.....	TA34995	042-1735.....	TA35779
PA4399.....	TA15703	041-0324.....	195	041-8167.....	TL45308	042-1559.....	VA4995	042-1735.....	VA5779
PA4399.....	VA5703	041-0324.....	TL14670	041-8167.....	V5308	042-1561.....	TA34862	042-1744.....	TA25801
PA4400.....	TA35671	041-0324.....	V195	041-8169.....	TL25277	042-1561.....	VA4862	042-1808.....	TA35553
PA4400.....	VA5671	041-0324.....	TL30001	041-8175.....	TL15317	042-1562.....	TA25210	042-1808.....	VA5553
PA4401.....	TA35779	041-0423.....	V1A	041-8175.....	V5317	042-1564.....	TA35050	042-1830.....	TA39164
PA4401.....	VA5779	041-0423.....	V1A	041-8192.....	TL35610	042-1572.....	TA25049	042-1857.....	TA29167
PA4403.....	C15873P	041-0548.....	V2222	041-8192.....	V5610	042-1572.....	VA5049	042-1863.....	TA59148
PA4403.....	TC15873	041-0563.....	TL30001	041-8723.....	TL24457	042-1575.....	TA25065	042-1879.....	TA19154
PA4404.....	C35674P	041-0563.....	V1A	041-8723.....	V4457	042-1575.....	VA5065	042-2002.....	C35473P
PA4405.....	C25870P	041-0605.....	195	041-8749.....	195	042-1577.....	TA35219	042-2009.....	C35402P
PA4405.....	TC25870	041-0605.....	TL14670	041-8749.....	TL14670	042-1577.....	VA5219	042-2009.....	TC35402
PA4408.....	C25855P	041-0605.....	V195	041-8749.....	V195	042-1578.....	TA25220	042-2014.....	C35516P
PA4412.....	TA55822	041-0639.....	V7662	041-8970.....	195	042-1580.....	TA25148	042-2014.....	TC35479
PA4412.....	VA5822	041-0670.....	TL10241	041-8970.....	TL14670	042-1580.....	VA5148	042-2015.....	C15439P
PA4416 KIT.....	C15390P	041-0670.....	V241	041-8970.....	V195	042-1581.....	TA35150	042-2015.....	TC15439
PA4416 KIT.....	TC15390	041-0696.....	195	042-0323.....	TA23465	042-1581.....	VA5150	042-2016.....	C15390P
PA4418.....	TA66313	041-0696.....	TL14670	042-0323.....	VA3465	042-1583.....	TA35207	042-2016.....	TC15390
PA4418.....	VA6313	041-0696.....	V195	042-0853.....	TL26127	042-1583.....	VA5207	042-2023.....	C35519P
PA4433.....	TA36109	041-0698.....	TL20252	042-0853.....	V6127	042-1586.....	TA35244	042-2023.....	TC35519
PA4433.....	VA6109	041-0698.....	V252	042-1150.....	TA24831	042-1586.....	VA5244	042-2024.....	C35479P
PA4434.....	TA26064	041-0699.....	TL24457	042-1150.....	VA4831	042-1590.....	TA25249	042-2024.....	TC35479
PA4434.....	VA6064	041-0699.....	V4457	042-1354.....	TA11149	042-1590.....	VA5249	042-2027.....	C38222P
PA4435.....	TA36122	041-0708.....	TL20252	042-1354.....	VA1149	042-1595.....	TA35267	042-2027.....	TC38222
PA4436.....	TA36121	041-0708.....	V252	042-1355.....	TA11149	042-1595.....	VA5267	042-2033.....	C35473P
PA4436.....	VA6121	041-0722.....	195	042-1355.....	VA1149	042-1599.....	TA24731	042-2052.....	C15850P
PA4438.....	TA36116	041-0722.....	TL14670	042-1364.....	TA24278	042-1599.....	VA4731	042-2052.....	TC15850
PA4440 KIT.....	TA34838	041-0722.....	V195	042-1364.....	VA4278	042-1600.....	TA25304	042-2072.....	C45662P
PA4440 KIT.....	VA4838	041-0727.....	195	042-1408.....	TA34613	042-1600.....	VA5304	042-2072.....	TC45662
PA4447.....	TA35601	041-0727.....	TL14670	042-1408.....	VA4613	042-1602.....	TA35278	042-2074.....	C35644P
PA4447.....	VA5601	041-0727.....	V195	042-1440.....	TA23465	042-1602.....	VA5278	042-2074.....	TC35644
PA4468.....	TA36274	041-0738.....	V7662	042-1440.....	VA3465	042-1608.....	TA45279	042-2075.....	C35674P
PA4600.....	TA55539	041-0743.....	195	042-1445.....	TA24468	042-1608.....	VA5279	042-2082.....	C35667P
PA4600.....	VA5539	041-0743.....	TL14670	042-1445.....	VA4468	042-1610.....	TA25352	042-2082.....	TC35667
PA4601.....	TA55539	041-0743.....	V195	042-1448.....	TA34613	042-1610.....	VA5352	042-2109.....	C35518P
PA4601.....	VA5539	041-0810.....	TL15436	042-1448.....	VA4613	042-1619.....	TA24372	042-2120.....	C35473P
PA615.....	TA40004	041-0810.....	V5436	042-1463.....	TA24601	042-1619.....	VA4372	042-2128.....	C25764P
PA615.....	VA4	041-0825.....	TL25848	042-1463.....	VA4601	042-1624.....	TA35370	042-2128.....	TC25764
PF7651.....	F59201	041-0825.....	V5848	042-1470.....	TA24375	042-1624.....	VA5370	042-2140.....	C25870P
PF7654.....	F55360	041-0868.....	TL39170	042-1470.....	VA4375	042-1628.....	TA35397	042-2140.....	TC25870
PF7688.....	F59292	041-8038.....	195	042-1488.....	TA24645	042-1628.....	VA5397	042-2146.....	C35473P
PF7698.....	F59292	041-8038.....	TL14670	042-1488.....	VA4645	042-1629.....	TA25395	042-2189.....	TC35667C
PF7751.....	F59201	041-8038.....	V195	042-1501.....	TA44646	042-1629.....	VA5395	043-0165.....	F54794
PF7777.....	F55360	041-8044.....	V2222	042-1501.....	VA4646	042-1630.....	TA25398	043-0595.....	F54822
PF7812 KIT.....	F55590	041-8050.....	V252	042-1503.....	TA24807	042-1630.....	VA5398	043-0660.....	F50155
PF7852 KIT.....	F66300	041-8052.....	TL10241	042-1508.....	TA54669	042-1633.....	TA35420	043-0678.....	F50155
PF7934 KIT.....	F66301	041-8052.....	V241	042-1508.....	VA4669	042-1633.....	VA5420	043-0694.....	F67221
PF7977.....	F56097	041-8058.....	195	042-1515.....	TA34717	042-1634.....	TA35403	043-0694.....	F60146
PF9870.....	F36294	041-8058.....	TL20195	042-1515.....	VA4717	042-1634.....	VA5403	043-0736.....	F60146
RS3706.....	TA45091	041-8058.....	V195	042-1519.....	TA34715	042-1637.....	TA35421	043-0796.....	F53191
RS3706.....	VA5091	041-8059.....	TL10241	042-1519.....	VA4715	042-1637.....	VA5421	043-0798.....	F53191
RS3707.....	TA45090	041-8059.....	V241	042-1522.....	TA24720	042-1647.....	TA25463	043-0799.....	F60146
RS3707.....	VA5090	041-8072.....	V4484	042-1522.....	VA4720	042-1647.....	VA5463	043-0803.....	F54794
RS4130.....	TA25405	041-8093.....	V252	042-1523.....	TA24690	042-1648.....	TA35432	043-0805.....	F60146
RS4130.....	VA5405	041-8103.....	V8812	042-1523.....	VA4690	042-1648.....	VA5432	043-0814.....	F60222
RS4131.....	TA55400	041-8135.....	TL14610	042-1526.....	TA24730	042-1660.....	TA35534	043-0819.....	F64857
RS4131.....	VA5400	041-8135.....	TL14612	042-1526.....	VA4730	042-1660.....	VA5534	043-0828.....	F60222
RS4161.....	TA35433	041-8135.....	V4612	042-1535.....	TA34886	042-1664.....	TA35433	043-0831.....	F54794
RS4161.....	VA5433	041-8136.....	TL14612	042-1535.....	VA4886	042-1664.....	VA5433	043-0840.....	F43178
RS4189.....	TA25456	041-8136.....	V4612	042-1536.....	TA45105	042-1666.....	TA25538	043-0856.....	F54738
RS4189.....	VA5456	041-8145.....	TL17019	042-1536.....	VA5105	042-1666.....	VA5538	043-0890.....	F54738

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

BECK-ARNLEY	BMW	BMW	BOSCH PREMIUM	BOSCH PREMIUM
043-0909 F33144	11 42 7 510 716 TL35280	75 09 4 30 V5247	3520 TL45335	C3859 C45654P
043-0910 F50155	11 42 7 510 716 V5280	BOSCH PREMIUM	3520 V5335	C3859 TC45654
043-0920 F44710	11 42 7 510 717 TL35280		3530 TL44872	C3872 C35494P
043-0943 F54668	11 42 7 510 717 V5280	3530 V4872	C3876 C35484P	
043-0948 F44663	11 42 7 511 161 V5511	3540 TL45526	P3502 C35667P	
043-0963 F44825	11 42 7 512 300 TL25247	3300 TL14612	P3502 TC35667	
043-0965 F45057	11 42 7 512 300 V5247	3300 V4612	P3600 C15390P	
043-0968 F45057	11 42 7 512 301 TL25247	3310 TL14460	P3600 TC15390	
043-0979 F54668	11 42 7 512 301 V5247	3310 TL14612	P3602 C25764P	
043-0980 F54738	11 42 7 512 446 TL15465	3310 V4612	P3602 TC25764	
043-0982 F54833	11 42 7 512 446 V5465	3310 TL14460	P3610 C14860P	
043-0984 F67221	11 42 7 541 827 TL15607	3310 TL14612	P3620 C25246P	
043-0985 F64795	11 42 7 541 827 V5607	3310 V4615	P3620 C25246P	
043-0989 F64711	11 42 7 566 327 TL15607	3311 TL14476	P3630 C25490P	
043-0991 F55085	11 42 7 566 327 V5607	3311 V4476	P3630 TC25490	
043-0994 F55355	11 42 7 854 445 TL15607	3312 TL14459	P3640 C15510P	
043-0995 F44870	11 42 7 854 445 V5607	3312 TL14612	P3652 C15389P	
043-0996 F45134	11 42 8 575 211 TL39170	3312 V4612	P3652 TC15389	
043-0997 F45075	11 42 9 061 198 V252	3312 TL14459	P3670 C25480P	
043-1006 F45069	12 68 2 313 F60146	3312 TL14612	P3671 C25387P	
043-1007 F45068	12 69 5 483 F60146	3312 V4615	P3671 TC25387	
043-1008 F45158	13 31 1 256 425 F67221	3314 TL15505	P3680 C55385P	
043-1009 F55073	13 31 1 256 492 F67221	3314 V5505	P3700 C25483P	
043-1013 F45115	13 32 1 268 231 F60146	3320 V7662	P3701 C35516P	
043-1015 F45191	13 32 1 269 231 F60146	3321 TL17019	P3701 TC35479	
043-1016 F55275	13 32 1 269 548 F60146	3322 TL15313	P3702 C15506P	
043-1017 F55286	13 32 1 270 038 F60146	3322 V5313	P3709 C25447P	
043-1018 F55357	13 32 1 702 632 F55275	3323 TL14610	P3710 C25478P	
043-1019 F58062	13 32 1 702 633 F55275	3323 TL14612	P3710 TC25478	
043-1020 F55287	13 32 1 702 635 F55275	3323 V4612	P3711 C15439P	
043-1025 F65285	13 32 1 740 985 F55275	3324 TL15436	P3711 TC15439	
043-1026 F55365	13 32 1 740 986 F55275	3324 V5436	P3712 C25450P	
043-1027 F55354	13 32 9 063 165 F60146	3325 TL14476	P3720 C25245P	
043-1028 F65366	13 71 1 736 675 TA47039	3325 TL14477	P3720 TC25245	
043-1030 F65377	13 71 1 736 675 VA7039	3325 V4476	P3725 C25685P	
043-1031 F55356	13 71 7 542 294 TA45796	3326 TL15309	P3725 TC25685	
043-1032 F55215	13 71 7 542 294 VA5796	3326 V5309	P3727 C28233P	
043-1033 F65428	13 72 1 433 933 TA47039	3330 TL10241	P3728 C35425P	
043-1034 F65277	13 72 1 433 933 VA7039	3330 V241	P3729 C35426P	
043-1035 F55417	13 72 1 477 840 TA35461	3331 TL10111	P3729 TC38222	
043-1036 F65217	13 72 1 477 840 VA5461	3331 V111	P3730 C15388P	
043-1038 F55612	13 72 1 702 158 TA47039	3332 TL14006	P3730 TC15388	
043-1039 F65416	13 72 1 702 158 VA7039	3332 V4006	P3733 C35518P	
043-1040 F59030	13 72 1 730 946 TA45105	3334 TL12222	P3740 C28906P	
043-1042 F65611	13 72 1 730 946 VA5105	3334 V2222	P3745 C35660P	
043-1046 F65376	13 72 1 733 562 TA47039	3400 TL24457	P3745 TC35660	
043-1047 F55759	13 72 1 733 562 VA7039	3400 V4457	P3746 C35661P	
043-1048 F65619	13 72 1 736 562 TA47039	3402 195	P3746 TC35661	
043-1050 F65613	13 72 1 736 562 VA7039	3402 TL14670	P3748 C35668P	
043-1057 F56305	13 72 1 736 675 TA47039	3402 V195	P3748 TC35448	
043-8002 F20005	13 72 1 736 675 VA7039	3404 V241	P3749 C35674P	
	13 72 1 738 462 TA45105	3410 2500	P3750 C38188P	
	13 72 1 738 462 VA5105	3410 TL24651	P3750 TC38188	
	13 72 1 M33	3410 V2500	P3752 C35644P	
	562 TA47039	3412 TL15315	P3752 TC35644	
	13 72 1 M33	3412 V5315	P3753 C35402P	
11 42 1 266 733 V252	562 VA7039	3421 TL20252	P3753 TC35402	
11 42 1 266 773 V252	64 31 1 000 004 C15510P	3421 V252	P3754 C35491P	
11 42 1 427 908 TL25247	64 31 6 935 822 C26078P	3421 V252	P3754 TC35491	
11 42 1 427 908 V5247	64 31 6 935 822 TC26078	3422 195	P3755 C38222P	
11 42 1 711 568 V8812	64 31 6 946 629 C25835P	3422 V195	P3755 TC38222	
11 42 1 730 389 V8812	64 31 6 946 629 TC25835P	3423 TL20195	P3756 C25572P	
11 42 1 740 534 TL25247	64 31 6 962 548 C25835P	3422 V195	P3756 TC25572	
11 42 1 740 534 V5247	64 31 6 962 548 TC25835	3423 TL25288	P3760 C25082P	
11 42 1 745 390 TL35280	64 31 8 361 899 C15510P	3423 V5288	P3760 TC25082	
11 42 1 745 390 V5280	64 31 9 071 934 C15510P	3430 TL24011	P3784 C35530P	
11 42 1 745 391 TL35280	64 31 9 071 935 C15510P	3430 V4011	P3784 TC35530	
11 42 1 745 391 V5280	64 31 9 142 114 C25835P	3500 TL30001	P3785 C35479P	
11 42 7 506 677 V5511	64 31 9 142 114 TC25835	3500 V1A	P3785 TC35479	
11 42 7 509 208 TL15465	64 31 9 216 590 C15510P	3510 TL34631	P3800 C35473P	
11 42 7 509 208 V5465	75 09 4 30 TL25247	3510 V4631	P3806 C25542P	
11 42 7 509 430 TL25247		3511 TL35399	P3806 C25542P	
11 42 7 509 430 V5247		3511 V5399	P3808 C35676P	

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

BOSCH PREMIUM		CARQUEST		CARQUEST		CARQUEST		CARQUEST	
P3808	TC35676	83086	VA5657	83600	TA36054	84806	V5692	85356	TL14612
P3810	C45527P	83102	TA35820	83630	TA36274	84899	2500	85356	V4612
P3850	C35409P	83102	VA5820	83634	TA66313	84899	TL24651	85357	TL14610
P3853	C45383P	83104	TA25655	83634	VA6313	84899	V2500	85357	TL14612
P3853	TC45383	83104	VA5655	83670	TA36320	85036	TL24011	85357	V4612
P3855	C37615P	83113	TA45673	83704	TA19154	85036	V4011	85361	TL24457
P3857	C45508P	83113	VA5673	83883	TA35642	85036MP	TL24011	85361	V4457
P3857	TC45508	83114	TA25582	83883	VA5642	85036MP	V4011	85362	195
P3859	C45654P	83114	VA5582	83890	TA35775	85040	TL10111	85362	TL14670
P3859	TC45654	83115	TA35603	83890	VA5775	85040	V111	85362	V195
P3860	C45662P	83115	VA5603	83901	TA36120	85040MP	TL10111	85365	TL14612
P3860	TC45662	83116	TA25698	83902	TA36109	85040MP	V111	85365	V4612
P3869	C35498P	83116	VA5698	83902	VA6109	85042	TL14006	85366	TL10241
P3871	C35448P	83117	TA35707	84021	TL15315	85042	V4006	85366	V241
P3871	TC35448	83117	VA5707	84021	V5315	85060	TL34631	85367	TL24457
P3875	C35519P	83119	TA25656	84033	TL15309	85060	V4631	85367	V4457
P3875	TC35519	83119	VA5656	84033	V5309	85060MP	TL34631	85372	2500
P3876	C35484P	83121	TA25651	84038	TL25536	85060MP	V4631	85372	TL24651
P3877	C45384P	83121	VA5781	84038	V5536	85061	TL34631	85372	V2500
P3890	C45459P	83123	TA26312	84040	TL14612	85061	V4631	85372MP	2500
P3890	TC45459	83145	TA35633	84040	V4612	85061MP	TL34631	85372MP	TL24651
		83145	VA5633	84041	TL25702	85061MP	V4631	85372MP	V2500
		83146	TA35798	84041	V5702	85064	TL14459	85378	V4484
		83146	VA5798	84047	TL25608	85064	TL14612	85380	V7662
		83155	TA35625	84047	V5608	85064	V4612	85381	V7662
		83155	VA5625	84060	TL12222	85065	TL14476	85391	V241
		83156	TA35601	84060	V2222	85065	V4476	85392	V2222
		83156	VA5601	84061	TL35610	85084	195	85393	TL20252
		83157	TA25652	84061	V5610	85084	TL14670	85393	V252
		83157	VA5652	84064	TL16311	85084	V195	85394	TL14476
		83172	TA45650	84064	V6311	85085	195	85394	V4476
		83172	VA5650	84078	TL25277	85085	TL14670	85396	TL14476
		83184	TA35638	84079	TL35476	85085	V195	85396	TL14477
		83184	VA5638	84079	V5476	85085MP	195	85396	V4476
		83186	TA25596	84082	TL15436	85085MP	TL14670	85452	TL14670
		83186	VA5596	84082	V5436	85085MP	V195	85452	V195
		83187	TA25567	84090	TL25274	85088	V252	85515	TL30001
		83187	VA5567	84090	V5274	85145	TL44757	85515	V1A
		83191	TA25833	84099	TL15313	85145	V4757	85515MP	TL30001
		83191	VA5833	84099	V5313	85160	V8812	85515MP	V1A
		83192	TA25635	84144	TL36135	85186	TL35280	85516	195
		83192	VA5635	84144	V6135	85186	V5280	85516	TL20195
		83200	TA36061	84151	TL46128	85223	TL25247	85516	V195
		83200	VA6061	84151	V6128	85223	V5247	85516MP	195
		83210	TA26118	84171	V5511	85226	TL25276	85516MP	TL20195
		83210	VA6118	84173	TL25609	85226	V5276	85516MP	V195
		83223	TA35649	84173	V5609	85228	TL15317	85522	TL25288
		83223	VA5649	84187	TL35581	85228	V5317	85522	V5288
		83243	TA39164	84187	V5581	85307	195	85525	TL30001
		83247	TA26280	84202	TL35399	85307	TL14670	85525	V1A
		83250	TA36124	84202	V5399	85307	V195	85604	TL45335
		83250	VA6124	84203	TL15505	85311	TL17019	85604	V5335
		83320	TA26114	84203	V5505	85312	195	85607	TL45335
		83340	TA26132	84210	TL45308	85312	TL14670	85607	V5335
		83352	C25864P	84210	V5308	85312	V195	85607MP	TL45335
		83352	TC25864	84250	TL25848	85334	TL14459	85607MP	V5335
		83353	C35856P	84250	V5848	85334	TL14612	85625	V241
		83362	TA35824	84303	TL15465	85334	V4612	85734	TL44872
		83362	VA5824	84303	V5465	85334MP	TL14459	85734	V4872
		83366	C35834P	84311	TL45526	85334MP	TL14612	85734MP	TL44872
		83366	TC35834	84311	V5526	85334MP	V4612	85734MP	V4872
		83377	C35660P	84327	TL15607	85342	TL20252	85838	TL15436
		83377	TC35660	84327	V5607	85342	V252	85838	V5436
		83400	TA16094	84526	TL36135	85342	V252	86022	F54794
		83400	VA6094	84526	V6135	85348	TL10241	86022MP	F54794
		83429	TA55822	84561	TL35895	85348	V241	86023	F43178
		83429	VA5822	84563	TL25545	85348MP	TL10241	86053	F20005
		83459	TA16065	84563	V5545	85348MP	V241	86097	F65455
		83459	VA6065	84674	TL15839	85355	TL25401	86099	F64795
		83460	TA26052	84674	V5839	85355	V5401	86100	F65501
		83498	TA35880	84806	TL25692	85356	TL14610	86128	F60222

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

CARQUEST	CARQUEST	CARQUEST	CARQUEST	CARQUEST					
86129	F55577	86581	F55287	87341	TA25301	87879	TA35589	88195	TA35219
86140	F55580	86585	F55360	87341	VA5301	87879	VA5589	88195	VA5219
86152	F54738	86585XE	F56097	87351	TA55539	87885	TA25525	88213	TA44727
86153	F54822	86590	F35256	87351	VA5539	87885	VA5525	88213	VA4727
86156	F53191	86595	F65277	87384	TA25306	87891	TA35359	88215	TA35244
86161	F60146	86595MP	F65277	87384	VA5306	87891	VA5359	88215	VA5244
86179	F60146	86596	F55085	87385	TA35323	87972	TA45457	88242	TA24601
86183	F55412	86597	F55365	87385	VA5323	87972	VA5457	88242	VA4601
86193	F64702	86598	F55356	87389	TA35672	88006	TA34721	88244	TA24468
86195	F50284	86599	F55590	87389	VA5396	88006	VA4721	88244	VA4468
86199	F65217	86600	F66300	87412	TA35440	88017	TA24690	88245	TA45206
86228	F55275	86603	F65377	87412	VA5440	88017	VA4690	88253	TA35192
86229	F58062	86618	F65611	87472	TA35267	88027	TA54669	88253	VA5192
86233	F65364	86619	F65428	87472	VA5305	88027	VA4669	88264	TA24375
86235	F59030	86629	F65524	87476	TA35305	88028	TA24720	88264	VA4375
86236	F55417	86631	F55411	87476	VA5305	88028	VA4720	88272	TA55378
86255	F36294	86643	F65416	87479	TA35305	88035	TA35227	88272	VA5378
86257	F65422	86647	F65782	87479	VA5305	88035	VA5227	88273	TA24722
86279	F64857	86652	F65376	87484	TA25418	88044	TA24675	88273	VA4722
86286	F54668	86667	F65486	87484	VA5418	88044	VA4675	88288	TA34721
86293	F64621	86689	F65617	87486	TA25304	88051	TA24712	88288	VA4721
86296	F64711	86704	F65277	87486	VA5304	88051	VA4712	88289	TA34877
86308	F54833	86705	F65606	87487	TA45314	88053	TA24807	88289	VA4877
86310	F67221	86734	F55529	87487	VA5314	88057	TA34715	88293	TA55378
86311	F54714	86735	F65500	87524	TA25324	88057	VA4715	88293	VA5378
86311MP	F54714	86737	F55493	87524	VA5324	88058	TA44646	88298	TA34838
86315	F36295	86749	F65487	87525	TA35470	88058	VA4646	88298	VA4838
86319	F44710	86750	F65627	87525	VA5470	88069	TA40004	88302	TA24880
86325	F64707	86818	F59292	87551	TA25395	88069	VA4	88302	VA4880
86347	F65070	86850	F65563	87551	VA5395	88077	TA24372	88303	TA24873
86349	F59201	86887	F65614	87564	TA35397	88077	VA4372	88303	VA4873
86361	F50284	86889	F65618	87564	VA5397	88083	TA34717	88308	TA35050
86376	F54719	86897	F68098	87612	TA44688	88083	VA4717	88316	TA34883
86382	F54509	86899	F55590	87612	VA4688	88086	TA40004	88316	VA4883
86398	F54509	86929	F65502	87629	TA25467	88086	VA4	88318	TA35207
86409	F65376	86934	F56305	87629	VA5467	88088	TA25594	88318	VA5207
86424	F65472	86950	F66301	87725	TA35462	88092	TA24831	88320	TA45105
86461	F45067	86957	F65500	87725	VA5462	88092	VA4831	88320	VA5105
86477	F44663	86960XE	F56117	87728	TA25353	88095	TA24831	88327	TA34995
86477MP	F44663	86960XEMP	F56117	87728	VA5353	88095	VA4831	88327	VA4995
86481	F33144	86980	F65768	87729	TA35433	88105	TA25049	88339	TA24859
86484	F64702	87013	TA35556	87729	VA5433	88105	VA5049	88339	TA24859
86484MP	F64702	87013	VA5556	87731	TA45535	88108	TA14650	88339	VA4859
86500	F44825	87015	TA35266	87731	VA5535	88108	VA4650	88340	TA35421
86500	F45075	87015	VA5266	87740	TA45387	88109	TA34886	88340	VA5421
86502	F45057	87020	TA40004	87740	VA5387	88109	VA4886	88349	TA24858
86502	F45059	87020	VA4	87749	TA35375	88110	TA24730	88349	VA4858
86502	F45068	87023	TA25451	87749	VA5375	88110	VA4730	88358	TA25148
86506	F55085	87023	VA5451	87750	TA35553	88116	TA24278	88358	VA5148
86518	F56302	87086	TA35434	87750	VA5553	88116	VA4278	88383	TA25210
86521	F65285	87086	VA5434	87793	TA35323	88117	TA24731	88388	TA35150
86523	F55302	87133	TA23465	87793	VA5323	88117	VA4731	88388	VA5150
86526	F55354	87133	VA3465	87797	TA25373	88123	TA11149	88390	TA25043
86537	F65299	87156	TA25435	87797	VA5373	88123	VA1149	88390	VA5043
86538	F65366	87156	VA5435	87799	TA35461	88126	TA23592	88395	TA25065
86550	F55357	87164	TA35517	87799	VA5461	88126	VA3592	88395	VA5065
86551	F45115	87164	VA5517	87825	TA35370	88133	TA23465	88398	TA54855
86553	F45191	87170	TA11149	87825	VA5370	88133	VA3465	88398	VA4855
86554	F45069	87170	VA1149	87826	TA34711	88134	TA24343	88406	TA35155
86558	F54668	87177	TA34862	87831	TA25588	88134	VA4343	88406	VA5155
86559	F44870	87177	VA4862	87831	VA5588	88139	TA33590	88416	TA34879
86559MP	F44870	87181	TA25352	87834	TA25584	88139	VA3590	88418	TA34878
86561	F45134	87181	VA5352	87834	VA5584	88144	TA34852	88418	VA4878
86567	F55355	87188	TA25456	87843	TA35560	88144	VA4852	88425	TA25048
86569	F55073	87188	VA5456	87843	VA5560	88153	TA35330	88425	VA5048
86570	F45158	87190	TA45488	87844	TA25651	88153	VA4479	88428	TA24712
86576	F65239	87190	VA5488	87844	VA5651	88162	TA24645	88428	VA4712
86577	F65238	87295	TA47039	87846	TA45512	88162	VA4645	88440	TA45090
86579	F55215	87295	VA7039	87846	VA5512	88186	TA34613	88440	VA5090
86579MP	F55215	87329	TA35414	87859	TA35546	88186	VA4613	88441	TA45091
86580	F55286	87329	VA5414	87864	TA44690	88193	TA25220	88441	VA5091

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

CARQUEST	CARQUEST	CARQUEST	CARQUEST RED	CARQUEST RED
88443 TA25248	88975 TA45568	89876 C45384P	BA4650 VA4650	R84311 TL45526
88443 VA5248	88975 VA5568	89878 C35425P	BA4669 TA54669	R84311 V5526
88444 TA25249	89017 C36156P	89882 C35676P	BA4669 VA4669	R84356 TL14610
88444 VA5249	89017 TC36156	89882 TC35676	BA4690 TA24690	R84356 TL14612
88456 TA35303	89065 C25876P	89884 C35498P	BA4690 VA4690	R84356 V4612
88462 TA35258	89065 TC25876	89894 C35426P	BA4712 TA24712	R85040 TL10111
88462 VA5258	89313 C25869P	89894 TC38222	BA4712 VA4712	R85040 V111
88463 TA25257	89313 TC25869	89897 C45459P	BA4717 TA34717	R85042 TL14006
88463 VA5257	89400 C45871P	89897 TC45459	BA4717 VA4717	R85042 V4006
88464 TA45279	89400 TC45871	89899 C15506P	BA4720 TA24720	R85334 TL14459
88464 VA5279	89473 C15510P	89900 C38188P	BA4720 VA4720	R85334 TL14612
88465 TA35278	89479 C25870P	89900 TC38188	BA4721 TA34721	R85334 V4612
88465 VA5278	89479 TC25870	89901 C38222P	BA4721 VA4721	R85348 TL10241
88472 TA35265	89482 C15873P	89901 TC38222	BA4722 TA24722	R85348 V241
88472 VA5265	89482 TC15873	89907 C35643P	BA4722 VA4722	R85358 TL14612
88484 TA35272	89483 C25851P	89907 TC35643	BA4727 TA44727	R85358 V4612
88493 TA35449	89483 TC35667	90009C C45383P	BA4727 VA4727	R85381 V7662
88493 VA5449	89484 C35674P	90009C TC45383	BA4731 TA24731	R85394 TL14476
88503 TA33590	89485 C25855P	90111C C35526P	BA4731 VA4731	R85394 V4476
88503 VA3590	89517 C35661P	90158C C45654P	BA4831 TA24831	
88573 TA55400	89517 TC35661	90158C TC45654	BA4831 VA4831	
88573 VA5400	89524 C25863P	90165P C25855P	BA4852 TA34852	
88646 TA15363	89524 TC25863	90183C C35530P	BA4852 VA4852	
88646 VA5363	89579 C25858P	90183C TC35530	BA4858 TA24858	
88653 TA45497	89683 C25764P	90220P C35845P	BA4858 VA4858	
88653 VA5497	89683 TC25764	90220P TC35845	BA4873 TA24873	
88659 TA34879	89685 C35898P	90225P C35530P	BA4873 VA4873	
88659 VA5290	89689 C45662P	90225P TC35530	BA4877 TA34877	
88673 TA35432	89689 TC45662	90240C C45871P	BA4877 VA4877	
88673 VA5432	89725 C15857P	90240C TC45871	BA4878 TA34878	
88674 TA35420	89725 TC15857	90240P C45871P	BA4878 VA4878	
88674 VA5420	89752 C15390P	90240P TC45871	BA4879 TA34879	
88677 TA25405	89752 TC15390	90261C C45508P	BA4880 TA24880	
88677 VA5405	89771 C14860P	90261C TC45508	BA4880 VA4880	
88699 TA25372	89773 C25082P	93007 TA29167	BA4886 TA34886	
88699 VA5372	89773 TC25082	94025 TL39170	BA4886 VA4886	
88728 TA25446	89774 C28906P	96112 F58186	BA5048 TA25048	
88728 VA5446	89782 C15390P	96708 F51408	BA5048 VA5048	
88798 TA45381	89782 TC15390		BA5088 TA24712	
88798 VA5381	89807 C15389P		BA5088 VA4712	
88803 TA25499	89807 TC15389		BA5090 TA45090	
88803 VA5499	89811 C25246P		BA5090 VA5090	
88814 TA35468	89812 C35448P	CARQUEST RED	BA5148 TA25148	
88814 VA5468	89812 TC35448	BA1149 TA11149	BA5148 VA5148	
88831 TA25503	89815 C35519P	BA1149 VA1149	BA5155 TA35155	
88831 VA5503	89815 TC35519	BA3465 TA23465	BA5155 VA5155	
88832 TA25507	89816 C25478P	BA3465 VA3465	BA5192 TA35192	
88832 VA5507	89816 TC25478	BA3590 TA33590	BA5192 VA5192	
88834 TA25463	89818 C45508P	BA3590 VA3590	BA5227 TA35227	
88834 VA5463	89818 TC45508	BA3592 TA23592	BA5227 VA5227	
88835 TA45557	89819 C25483P	BA3592 VA3592	BA5248 TA25248	
88835 VA5557	89821 C25483P	BA4 TA40004	BA5248 VA5248	
88873 TA35534	89854 C15850P	BA4 VA4	BA5265 TA35265	
88873 VA5534	89854 TC15850	BA4278 TA24278	BA5265 VA5265	
88879 TA55521	89857 C35530P	BA4278 VA4278	BA5314 TA45314	
88879 VA5521	89857 TC35530	BA4343 TA24343	BA5314 VA5314	
88887 TA35513	89864 C35865P	BA4343 VA4343	BA5323 TA35323	
88887 VA5513	89864 TC35865	BA4372 TA24372	BA5323 VA5323	
88888 TA35578	89865 C25480P	BA4372 VA4372	BA5560 TA35560	
88888 VA5578	89866 C35473P	BA4375 TA24375	BA5560 VA5560	
88889 TA35595	89869 C45654P	BA4375 VA4375	BG3144 F33144	
88902 TA35431	89869 TC45654	BA4468 TA24468	BG3178 F43178	
88902 VA5431	89871 C35644P	BA4468 VA4468	BG4702 F64702	
88914 TA35592	89871 TC35644	BA4479 TA35330	BG4711 F64711	
88914 VA5592	89872 C25490P	BA4479 VA4479	BG4711 F54711	
88917 TA25594	89872 TC25490	BA4601 TA24601	BG4714 F45057	
88917 VA5594	89873 C35491P	BA4601 VA4601	R84060 TL12222	
88924 TA25566	89873 TC35491	BA4613 TA34613	R84060 V2222	
88924 VA5566	89874 C35409P	BA4613 VA4613	R84145 TL14476	
88935 TA25699	89875 C35516P	BA4633 TA25594	R84145 TL14477	
88935 VA5699	89875 TC35479	BA4645 TA24645	R84145 V4476	
		BA4645 VA4645		
		BA4650 TA14650		

CASITE	
CF107 195	CF107 TL14670
CF107 V195	CF107 V195
CF110 2500	CF110 TL24651
CF110 V2500	CF110 V2500
CF113 TL14612	CF113 TL14612
CF113 V4612	CF113 V4612
CF18 195	CF18 TL14670
CF18 V195	CF18 V195
CF1A TL30001	CF1A TL30001
CF1A V1A	CF1A V1A
CF213 195	CF213 TL20195
CF213 TL20195	CF213 V195
CF213 V195	CF237 V4484
CF237 V4484	CF240 TL14610
CF240 TL14610	CF240 TL14612
CF240 TL14612	CF240 V4612
CF240 V4612	CF279 TL34631
CF279 TL34631	CF279 V4631
CF279 V4631	CF280 195
CF280 195	CF280 TL20195
CF280 TL20195	CF280 V195
CF280 V195	CF2856 V7662
CF2856 V7662	CF2951 V241
CF2951 V241	CF299 TL44872
CF299 TL44872	CF299 V4872
CF299 V4872	CF2A TL30001
CF2A TL30001	CF2A V1A
CF2A V1A	CF308 TL14476
CF308 TL14476	CF308 TL14477
CF308 TL14477	CF308 V4476
CF308 V4476	CF35 TL34631
CF35 TL34631	CF35 V4631
CF35 V4631	CF3506 TL14006
CF3506 TL14006	CF3506 V4006
CF3506 V4006	CF3531 V2222
CF3531 V2222	CF3562 V7662
CF3562 V7662	CF3593 TL14459
CF3593 TL14459	CF3593 TL14612
CF3593 TL14612	CF3593 V4612
CF3593 V4612	CF3614 TL10241
CF3614 TL10241	CF3614 V241
CF3614 V241	CF3682 TL24457
CF3682 TL24457	CF3682 V4457
CF3682 V4457	CF397 TL24457
CF397 TL24457	CF397 V4457
CF397 V4457	

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

CASITE	CASITE	CASITE	CASITE	CASITE
CF40..... TL10111	CFA1034..... VA5244	CFA1161..... VA5463	CFA209..... TA24880	CFA987..... VA4690
CF40..... V111	CFA1037..... TA25248	CFA1210..... TA45512	CFA209..... VA4880	CFA988..... TA34995
CF402..... TL14459	CFA1037..... VA5248	CFA1210..... VA5512	CFA213..... TA24873	CFA988..... VA4995
CF402..... TL14612	CFA1039..... TA25249	CFA1214..... TA35578	CFA213..... VA4873	CFA992..... TA24731
CF402..... V4612	CFA1039..... VA5249	CFA1214..... VA5578	CFA244..... TA24722	CFA992..... VA4731
CF408..... TL45335	CFA1040..... TA35227	CFA1219..... TA35528	CFA244..... VA4722	CFA993..... TA24712
CF408..... V5335	CFA1040..... VA5227	CFA1219..... VA5528	CFA258..... TA34721	CFA993..... VA4712
CF410..... TL14476	CFA1041..... TA35219	CFA1220..... TA35513	CFA258..... VA4721	CG247..... F64711
CF410..... V4476	CFA1041..... VA5219	CFA1220..... VA5513	CFA307..... TA34877	CG258..... F54714
CF413..... TL14476	CFA1043..... TA23592	CFA1240..... TA35534	CFA307..... VA4877	CG3359..... F20005
CF413..... TL14477	CFA1043..... VA3592	CFA1240..... VA5534	CFA313..... TA55378	CG3727..... F33144
CF413..... V4476	CFA1044..... TA35265	CFA1243..... TA25588	CFA313..... VA5378	FF1158..... F66300
CF462..... V4484	CFA1044..... VA5265	CFA1243..... VA5588	CFA3373..... TA11149	
CF47..... TL10111	CFA1052..... TA45314	CFA1246..... TA55521	CFA3373..... VA1149	
CF47..... V111	CFA1052..... VA5314	CFA1246..... VA5521	CFA3441..... TA23465	
CF484..... TL14460	CFA1062..... TA25257	CFA1250..... TA25594	CFA3441..... VA3465	
CF484..... TL14612	CFA1062..... VA5257	CFA1250..... VA5594	CFA361..... TA34886	
CF484..... V4612	CFA1070..... TA25373	CFA1254..... TA25585	CFA361..... VA4886	
CF487..... TL25288	CFA1070..... VA5373	CFA1254..... VA5585	CFA385..... TA34883	
CF487..... V5288	CFA1072..... TA25306	CFA1256..... TA44688	CFA385..... VA4883	
CF489..... TL25274	CFA1072..... VA5306	CFA1256..... VA4688	CFA3901..... TA24372	
CF489..... V5274	CFA1077..... TA35359	CFA1257..... TA25566	CFA3901..... VA4372	
CF490..... TL17019	CFA1077..... VA5359	CFA1257..... VA5566	CFA391..... TA25048	
CF493..... TL20252	CFA1079..... TA25301	CFA1261..... TA35556	CFA391..... VA5048	
CF493..... V252	CFA1079..... VA5301	CFA1261..... VA5556	CFA4..... TA40004	
CF493..... V252	CFA1082..... TA25353	CFA1268..... TA25584	CFA4..... VA4	
CF494..... TL10241	CFA1082..... VA5353	CFA1268..... VA5584	CFA411..... TA25049	
CF494..... V241	CFA1083..... TA35323	CFA1280..... TA35592	CFA411..... VA5049	
CF508..... TL45335	CFA1083..... VA5323	CFA1280..... VA5592	CFA417..... TA34879	
CF508..... V5335	CFA1084..... TA25324	CFA1291..... TA45650	CFA4278..... TA24278	
CF509..... TL15313	CFA1084..... VA5324	CFA1291..... VA5650	CFA4278..... VA4278	
CF509..... V5313	CFA1101..... TA25372	CFA1295..... TA35603	CFA439..... TA25043	
CF51..... TL24011	CFA1101..... VA5372	CFA1295..... VA5603	CFA439..... VA5043	
CF51..... V4011	CFA1102..... TA25395	CFA1298..... TA35560	CFA445..... TA55378	
CF510..... TL15317	CFA1102..... VA5395	CFA1298..... VA5560	CFA445..... VA5378	
CF510..... V5317	CFA1103..... TA35672	CFA1303..... TA35707	CFA463..... TA24858	
CF512..... TL15309	CFA1103..... VA5396	CFA1303..... VA5707	CFA463..... VA4858	
CF512..... V5309	CFA1107..... TA45387	CFA1304..... TA35602	CFA481..... TA24859	
CF52..... TL24011	CFA1107..... VA5387	CFA1304..... VA5602	CFA481..... TA24859	
CF52..... V4011	CFA1108..... TA25405	CFA1305..... TA25698	CFA481..... VA4859	
CF522..... TL15315	CFA1108..... VA5405	CFA1305..... VA5698	CFA484..... TA34878	
CF522..... V5315	CFA1109..... TA55400	CFA1308..... TA35649	CFA484..... VA4878	
CF524..... TL35399	CFA1109..... VA5400	CFA1308..... VA5649	CFA509..... TA24712	
CF524..... V5399	CFA1112..... TA35323	CFA1311..... TA35553	CFA509..... VA4712	
CF548..... TL15436	CFA1112..... VA5323	CFA1311..... VA5553	CFA513..... TA45090	
CF548..... V5436	CFA1113..... TA25398	CFA1317..... TA25635	CFA513..... VA5090	
CF607..... TL25608	CFA1113..... VA5398	CFA1317..... VA5635	CFA6395..... TA24468	
CF607..... V5608	CFA1119..... TA45314	CFA1319..... TA35672	CFA6395..... VA4468	
CF615..... TL35610	CFA1119..... VA5314	CFA1319..... VA5672	CFA8423..... TA35192	
CF615..... V5610	CFA1121..... TA35397	CFA1323..... TA25651	CFA8423..... VA5192	
CF623..... TL12222	CFA1121..... VA5397	CFA1323..... VA5651	CFA892..... TA34852	
CF623..... V2222	CFA1125..... TA35330	CFA1326..... TA56314	CFA892..... VA4852	
CF625..... TL25702	CFA1125..... VA5330	CFA1329..... TA25653	CFA913..... TA24375	
CF625..... V5702	CFA1127..... TA25418	CFA1329..... VA5653	CFA913..... VA4375	
CF627..... TL25692	CFA1127..... VA5418	CFA1331..... TA25699	CFA939..... TA34613	
CF627..... V5692	CFA1128..... TA35414	CFA1331..... VA5699	CFA939..... VA4613	
CF627..... TL25692	CFA1128..... VA5414	CFA1333..... TA35642	CFA953..... TA35330	
CF627..... V5692	CFA1129..... TA25594	CFA1333..... VA5642	CFA953..... VA4479	
CF636..... TL12222	CFA1130..... TA25446	CFA136..... TA44727	CFA972..... TA24675	
CF636..... V2222	CFA1130..... VA5446	CFA136..... VA4727	CFA972..... VA4675	
CFA1014..... TA35155	CFA1133..... TA35432	CFA137..... TA24720	CFA974..... TA33590	
CFA1014..... VA5155	CFA1133..... VA5432	CFA137..... VA4720	CFA974..... VA3590	
CFA1026..... TA35207	CFA1135..... TA35433	CFA1406..... TA25841	CFA977..... TA24645	
CFA1026..... VA5207	CFA1135..... VA5433	CFA1406..... VA5841	CFA977..... VA4645	
CFA1030..... TA35150	CFA1139..... TA35462	CFA1414..... TA25786	CFA979..... TA14650	
CFA1030..... VA5150	CFA1139..... VA5462	CFA1450..... TA26118	CFA979..... VA4650	
CFA1031..... TA25148	CFA1156..... TA25503	CFA1450..... VA6118	CFA981..... TA54669	
CFA1031..... VA5148	CFA1156..... VA5503	CFA148..... TA24831	CFA981..... VA4669	
CFA1032..... TA24343	CFA1159..... TA25499	CFA148..... VA4831	CFA984..... TA34717	
CFA1032..... VA4343	CFA1159..... VA5499	CFA1484..... TA46152	CFA984..... VA4717	
CFA1034..... TA35244	CFA1161..... TA25463	CFA1620..... TA46279	CFA987..... TA24690	
				CHAMP
				A4048..... TA36121
				A4048..... VA6121
				AF1031..... TA23465
				AF1031..... VA3465
				AF1032..... TA24343
				AF1032..... VA4343
				AF1032A..... TA24343
				AF1032A..... VA4343
				AF1043..... TA23592
				AF1043..... VA3592
				AF1096..... TA35330
				AF1096..... VA5330
				AF1096..... TA35330
				AF1096..... VA4479
				AF1129..... TA25594
				AF1236..... TA34883
				AF1236..... VA4883
				AF1279..... TA35227
				AF1279..... VA5227
				AF1300..... TA45090
				AF1300..... VA5090
				AF1301..... TA45091
				AF1301..... VA5091
				AF1518..... TA45314
				AF1518..... VA5314
				AF1519..... TA45314
				AF1519..... VA5314
				AF1612..... TA24858
				AF1612..... VA4858
				AF1613..... TA24859
				AF1613..... TA24859
				AF1613..... VA4859
				AF1615..... TA34878
				AF1615..... VA4878
				AF1618..... TA25043
				AF1618..... VA5043
				AF1622..... TA34852
				AF1622..... VA4852
				AF1624..... TA35556
				AF1624..... VA5556
				AF1630..... TA24712
				AF1630..... VA4712
				AF1643..... TA35155
				AF1643..... VA5155
				AF1658..... TA35192
				AF1658..... VA5192
				AF1679..... TA25301
				AF1679..... VA5301
				AF1683..... TA35323
				AF1683..... VA5323
				AF1688..... TA25324
				AF1688..... VA5324
				AF1695..... TA25418
				AF1695..... VA5418
				AF1696..... TA35323
				AF1696..... VA5323

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

CHAMP	CHAMP	CHAMP	CHAMP	CHAMP
AF1754..... TA35528	AF3593..... TA45457	AF4001..... VA5601	AF5196..... TA26153	AF7878..... VA5378
AF1754..... VA5528	AF3593..... VA5457	AF4002..... TA25656	AF5197..... TA36167	AF7879..... TA25048
AF1890..... TA35775	AF3594..... TA35431	AF4002..... VA5656	AF521..... TA34613	AF7879..... VA5048
AF1890..... VA5775	AF3594..... VA5431	AF4003..... TA25647	AF521..... VA4613	AF7880..... TA24873
AF2014..... TA35433	AF3595..... TA25463	AF4003..... VA5647	AF5211..... TA26280	AF7880..... VA4873
AF2014..... VA5433	AF3595..... VA5463	AF4007..... TA35783	AF5220..... TA46297	AF7882..... TA34879
AF2340..... TA35513	AF3598..... TA45568	AF4007..... VA5783	AF5222..... TA26282	AF7884..... TA47039
AF2340..... VA5513	AF3598..... VA5568	AF4008..... TA25653	AF5223..... TA26283	AF7884..... VA7039
AF2441..... TA35517	AF3601..... TA25567	AF4008..... VA5653	AF5224..... TA36320	AF7885..... TA45105
AF2441..... VA5517	AF3601..... VA5567	AF4009..... TA25801	AF5245..... TA39155	AF7885..... VA5105
AF252..... TA24375	AF3612..... TA16168	AF4010..... TA25792	AF5249..... TA59181	AF7891..... TA25065
AF252..... VA4375	AF3612..... VA6168	AF4011..... TA25634	AF5263..... TA39183	AF7891..... VA5065
AF2548..... TA45488	AF3614..... TA39164	AF4011..... VA5634	AF5264..... TA29151	AF7892..... TA24722
AF2548..... VA5488	AF3615..... TA29167	AF4012..... TA25635	AF5265..... TA49179	AF7892..... VA4722
AF2771..... TA25566	AF372..... TA24601	AF4012..... VA5635	AF5266..... TA29152	AF7893..... TA25049
AF2771..... VA5566	AF372..... VA4601	AF4014..... TA45673	AF5857..... TA35278	AF7893..... VA5049
AF2780..... TA35633	AF3895..... TA25525	AF4014..... VA5673	AF5857..... VA5278	AF7894..... TA25220
AF2780..... VA5633	AF3895..... VA5525	AF4015..... TA25655	AF5986..... TA45512	AF7905..... TA35207
AF2785..... TA25582	AF3904..... TA35560	AF4015..... VA5655	AF5986..... VA5512	AF7905..... VA5207
AF2785..... VA5582	AF3904..... VA5560	AF4017..... TA35649	AF6900..... TA36120	AF7906..... TA34838
AF2786..... TA35583	AF3905..... TA35461	AF4017..... VA5649	AF6908..... TA36149	AF7906..... VA4838
AF2786..... VA5583	AF3905..... VA5461	AF4019..... TA25657	AF6908..... VA6149	AF7907..... TA45206
AF2883..... TA35642	AF3933..... TA35546	AF4019..... VA5657	AF7801..... TA24601	AF7908..... TA25148
AF2883..... VA5642	AF3935..... TA45796	AF4020..... TA25652	AF7801..... VA4601	AF7908..... VA5148
AF2884..... TA25699	AF3935..... VA5796	AF4020..... VA5652	AF7816..... TA24645	AF7910..... TA25089
AF2884..... VA5699	AF3938..... TA25786	AF4021..... TA25833	AF7816..... VA4645	AF7910..... VA5089
AF2893..... TA25841	AF3954..... TA35595	AF4021..... VA5833	AF7823..... TA24675	AF7911..... TA35219
AF2893..... VA5841	AF3955..... TA35468	AF4022..... TA35671	AF7823..... VA4675	AF7911..... VA5219
AF293..... TA24278	AF3955..... VA5468	AF4022..... VA5671	AF7825..... TA54669	AF7912..... TA34862
AF293..... VA4278	AF3956..... TA35553	AF4025..... TA35819	AF7825..... VA4669	AF7912..... VA4862
AF2944..... TA44690	AF3956..... VA5553	AF4025..... VA5819	AF7827..... TA44646	AF7913..... TA35150
AF2956..... TA35707	AF3957..... TA25538	AF4027..... TA45780	AF7827..... VA4646	AF7913..... VA5150
AF2956..... VA5707	AF3957..... VA5538	AF4027..... VA5780	AF7831..... TA24807	AF7914..... TA35244
AF2962..... TA35603	AF3958..... TA35534	AF4028..... TA26312	AF7832..... TA34717	AF7914..... VA5244
AF2962..... VA5603	AF3958..... VA5534	AF4029..... TA45701	AF7832..... VA4717	AF7916..... TA35303
AF299..... TA11149	AF3959..... TA35578	AF4029..... VA5701	AF7833..... TA34715	AF7917..... TA35265
AF299..... VA1149	AF3959..... VA5578	AF4031..... TA55799	AF7833..... VA4715	AF7917..... VA5265
AF300..... TA23465	AF3960..... TA35589	AF4031..... VA5799	AF7836..... TA14650	AF7918..... TA25257
AF300..... VA3465	AF3960..... VA5589	AF4033..... TA35779	AF7836..... VA4650	AF7918..... VA5257
AF3054..... TA15604	AF3961..... TA45557	AF4033..... VA5779	AF7841..... TA24690	AF7919..... TA25248
AF3054..... VA5604	AF3961..... VA5557	AF4034..... TA35789	AF7841..... VA4690	AF7919..... VA5248
AF3083..... TA66313	AF3974..... TA44688	AF4034..... VA5789	AF7843..... TA24720	AF7920..... TA25249
AF3083..... VA6313	AF3974..... VA4688	AF4038..... TA35824	AF7843..... VA4720	AF7920..... VA5249
AF3095..... TA55822	AF3975..... TA25588	AF4042..... VA5824	AF7845..... TA44727	AF7935..... TA35267
AF3095..... VA5822	AF3975..... VA5588	AF4042..... TA35820	AF7845..... VA4727	AF7935..... VA5267
AF3099..... TA16065	AF3981..... TA34711	AF4042..... VA5820	AF7849..... TA34995	AF7937..... TA25304
AF3099..... VA6065	AF3982..... TA37492	AF4044..... TA36309	AF7849..... VA4995	AF7937..... VA5304
AF3128..... TA46130	AF3982..... VA7492	AF4044..... VA6309	AF7854..... TA24712	AF7938..... TA35305
AF3128..... VA6130	AF3983..... TA25698	AF4045..... TA36308	AF7854..... VA4712	AF7938..... VA5305
AF3138..... TA36131	AF3983..... VA5698	AF4045..... VA6308	AF7857..... TA24831	AF7943..... TA45279
AF3138..... VA6131	AF3984..... TA35592	AF4051..... TA36061	AF7857..... VA4831	AF7943..... VA5279
AF3173..... TA36102	AF3984..... VA5592	AF4051..... VA6061	AF7859..... TA34721	AF7944..... TA35258
AF3174..... TA46279	AF3992..... TA25651	AF4054..... TA36054	AF7859..... VA4721	AF7944..... VA5258
AF3216..... TA25503	AF3992..... VA5781	AF4055..... TA26052	AF7863..... TA24731	AF7946..... TA25306
AF3216..... VA5503	AF3992..... TA25651	AF4062..... TA16094	AF7863..... VA4731	AF7946..... VA5306
AF3245..... TA25507	AF3992..... VA5651	AF4062..... VA6094	AF7864..... TA34721	AF7949..... TA35375
AF3245..... VA5507	AF3993..... TA25584	AF4065..... TA26114	AF7864..... VA4721	AF7949..... VA5375
AF351..... TA24468	AF3993..... VA5584	AF4066..... TA36122	AF7867..... TA34886	AF7953..... TA35370
AF351..... VA4468	AF3994..... TA35625	AF415..... TA34613	AF7867..... VA4886	AF7953..... VA5370
AF353..... TA24372	AF3994..... VA5625	AF4897..... TA35907	AF7868..... TA24730	AF7954..... TA35359
AF353..... VA4372	AF3996..... TA45650	AF4897..... VA5907	AF7868..... VA4730	AF7954..... VA5359
AF3587..... TA25435	AF3996..... VA5650	AF4904..... TA26140	AF7872..... TA24880	AF7958..... TA25352
AF3587..... VA5435	AF3998..... TA35798	AF5185..... TA36124	AF7872..... VA4880	AF7958..... VA5352
AF3588..... TA35414	AF3998..... VA5798	AF5185..... VA6124	AF7874..... TA34877	AF7959..... TA25373
AF3588..... VA5414	AF3999..... TA25596	AF5187..... TA26118	AF7874..... VA4877	AF7959..... VA5373
AF3589..... TA35434	AF3999..... VA5596	AF5187..... VA6118	AF7875..... TA54855	AF7964..... TA15363
AF3589..... VA5434	AF4..... TA40004	AF5187..... VA6118	AF7875..... VA4855	AF7964..... VA5363
AF3590..... TA35462	AF4..... VA4	AF5190..... TA36116	AF7876..... TA35050	AF7965..... TA25353
AF3590..... VA5462	AF4000..... TA35602	AF5191..... TA55521	AF7877..... TA24372	AF7965..... VA5353
AF3591..... TA25467	AF4000..... VA5602	AF5191..... VA5521	AF7877..... VA4372	AF7971..... TA35470
AF3591..... VA5467	AF4001..... TA35601	AF5193..... TA59148	AF7878..... TA55378	AF7971..... VA5470

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

CHAMP	CHAMP	CHAMP	CHAMP	CHAMP
AF7974.....TA35420	CAF1717.....C35473P	CAF1812C.....C45527P	CAF7764.....TC35491	G6553.....F45158
AF7974.....VA5420	CAF1718.....C35533P	CAF1812P.....C45527P	CAF7766.....C35479P	G6567.....F55287
AF7975.....TA25372	CAF1720.....C35425P	CAF1813P.....C25764P	CAF7766.....TC35479	G6570.....F58062
AF7975.....VA5372	CAF1721.....C15510P	CAF1813P.....TC25764	CAF7770.....C45459P	G6574.....F55357
AF7976.....TA35421	CAF1737.....C28165P	CAF1814P.....C35661P	CAF7770.....TC45459	G6575.....F55286
AF7976.....VA5421	CAF1739.....C45508P	CAF1814P.....TC35661	CAF7779.....C45654P	G6578.....F55377
AF7977.....TA25451	CAF1739.....TC45508	CAF1816C.....TC35667C	CAF7779.....TC45654	G6579.....F65285
AF7977.....VA5451	CAF1742.....C35448P	CAF1816P.....C35667P	CAF7781.....C35519P	G6580.....F55275
AF7981.....TA25405	CAF1742.....TC35448	CAF1816P.....TC35667	CAF7781.....C35519	G6582.....F55302
AF7981.....VA5405	CAF1743.....C15389P	CAF1818P.....C45662P	CAF7782.....TC35518P	G6584.....F55356
AF7982.....TA45387	CAF1743.....TC15389	CAF1818P.....TC45662	CAF7792.....C35530P	G6585.....F55411
AF7982.....VA5387	CAF1744.....C28233P	CAF1820P.....C35865P	CAF7792.....TC35530	G6586.....F65366
AF7983.....TA25394	CAF1745.....C35498P	CAF1820P.....TC35865	CAF7796.....C35484P	G6590.....F55354
AF7983.....VA5394	CAF1746.....C25447P	CAF1824P.....C25855P	FP589F.....F54738	G6591.....F55365
AF7984.....TA35672	CAF1747.....C15506P	CAF1825P.....C35674P	FP941F.....F60222	G6593.....F65277
AF7984.....VA5396	CAF1749.....C35494P	CAF1830P.....C35898P	G1010.....F65574	G6595.....F55417
AF7984.....TA35672	CAF1751.....C38188P	CAF1839P.....C15873P	G1033.....F65376	G6597.....F55412
AF7984.....VA5672	CAF1751.....TC38188	CAF1839P.....TC15873	G1036.....F65472	G6598.....F59030
AF7985.....TA35440	CAF1754.....C25480P	CAF1843C.....C16081P	G1039.....F65486	G6599.....F65611
AF7985.....VA5440	CAF1755.....C25478P	CAF1843P.....C16081P	G1056.....F65502	G6626.....F65500
AF7987.....TA34838	CAF1755.....TC25478	CAF1844P.....C25685P	G1059.....F55523	G6628.....F65501
AF7987.....VA4838	CAF1756.....C25387P	CAF1844P.....TC25685	G1060.....F65455	G6629.....F68098
AF7988.....TA35410	CAF1756.....TC25387	CAF1845P.....C25869P	G1062.....F65524	G6630.....F65428
AF7988.....VA5410	CAF1757.....C25246P	CAF1845P.....TC25869	G180.....F20005	G6634.....F55612
AF7989.....TA45381	CAF1758.....C15439P	CAF1846P.....C35660P	G246.....F54794	G6640.....F65768
AF7989.....VA5381	CAF1758.....TC15439	CAF1846P.....TC35660	G2908.....F60146	G6642.....F55529
AF7990.....TA35397	CAF1759.....C35526P	CAF1847C.....C35834P	G2909.....F54822	G6643.....F65619
AF7990.....VA5397	CAF1762.....C25490P	CAF1847C.....TC35834	G2918.....F50155	G6647.....F65606
AF7991.....TA25398	CAF1762.....TC25490	CAF1847P.....C35834P	G2929.....F60222	G6831.....F55577
AF7991.....VA5398	CAF1764.....C35491P	CAF1847P.....TC35834	G2930.....F43178	G6872.....F65717
AF7992.....TA35449	CAF1764.....TC35491	CAF1848C.....C45871P	G2933.....F53191	G6896.....F65617
AF7992.....VA5449	CAF1765.....C35644P	CAF1848C.....TC45871	G2946.....F64857	G6897.....F65618
AF7996.....TA55400	CAF1765.....TC35644	CAF1848P.....C45871P	G2947.....F53191	G796.....F65613
AF7996.....VA5400	CAF1766.....C35479P	CAF1848P.....TC45871	G2981.....F60146	G8154.....F65416
AF7998.....TA35403	CAF1766.....TC35479	CAF1849C.....C25864P	G2991.....F50155	G8271.....F65422
AF7998.....VA5403	CAF1770.....C45459P	CAF1849C.....TC25864	G4781.....F54738	G991.....F65364
AF7999.....TA25395	CAF1770.....TC45459	CAF1849P.....C25864P	G481.....F33144	L1261F.....F55360
AF7999.....VA5395	CAF1771.....C35426P	CAF1849P.....TC25864	G496.....F64621	L3546F.....F54719
AF8248.....TA35266	CAF1771.....TC38222	CAF1850P.....C25876P	G578.....F54714	L3973F.....F55580
AF8248.....VA5266	CAF1774.....C38222P	CAF1850P.....TC25876	G580.....F64702	L3995F.....F56305
AF8267.....TA25210	CAF1774.....TC38222	CAF1851P.....C25858P	G6324.....F44710	L4596F.....F59292
AF896.....TA24468	CAF1779.....C45654P	CAF1856P.....C25542P	G6335.....F43178	L4604F.....F55590
AF896.....VA4468	CAF1779.....TC45654	CAF1857P.....C35845P	G6340.....F65217	L4606F.....F65300
AF9010.....TA35432	CAF1781.....C35519P	CAF1857P.....TC35845	G6351.....F44663	L4609F.....F66301
AF9010.....VA5432	CAF1781.....TC35519	CAF1862P.....C35856P	G6353.....F54668	L5021F.....F59201
AF9098.....TA25456	CAF1783.....C25450P	CAF1864P.....C25858P	G6364.....F44825	L5788F.....F59292
AF9098.....VA5456	CAF1792.....C35530P	CAF1880P.....C36157P	G6367.....F64711	L8684F.....F65299
AF917.....TA34852	CAF1792.....TC35530	CAF1880P.....TC36157	G6369.....F45057	L9800F.....F56097
AF917.....VA4852	CAF1796.....C35484P	CAF1885P.....C26155P	G6381.....F64795	LAF1520.....TA45314
AF9546.....TA45497	CAF1797.....C35676P	CAF1885P.....TC26155	G6384.....F67221	LAF1520.....VA5314
AF9546.....VA5497	CAF1797.....TC35676	CAF1887P.....C36158P	G6385.....F54833	LAF1646.....TA45535
AF974.....TA33590	CAF1799.....C35549P	CAF1887P.....TC36158	G6387.....F54794	LAF1646.....VA5535
AF974.....VA3590	CAF1802C.....C35643P	CAF7718.....C35533P	G6388.....F64707	LAF1675.....TA35272
CAF1700.....C14860P	CAF1802C.....TC35643	CAF7721.....C15510P	G645.....F55215	LAF2947.....TA35638
CAF1702.....C45383P	CAF1802P.....C35643P	CAF7739.....C45508P	G650.....F35256	LAF2947.....VA5638
CAF1702.....TC45383	CAF1802P.....TC35643	CAF7739.....TC45508	G6511.....F44870	LAF5980.....TA45512
CAF1703.....C25082P	CAF1803C.....C16112P	CAF7743.....C15389P	G6519.....F64702	LAF5980.....VA5512
CAF1703.....TC25082	CAF1804C.....C15850P	CAF7743.....TC15389	G6526.....F45134	LAF6122.....TA25689
CAF1704.....C25246P	CAF1804C.....TC15850	CAF7746.....C25447P	G6527.....F55355	LAF6122.....VA5689
CAF1705.....C35409P	CAF1804P.....C15850P	CAF7749.....C35494P	G6530.....F65238	LAF8996.....TA55539
CAF1706.....C25245P	CAF1804P.....TC15850	CAF7754.....C25480P	G6531.....F65239	LAF8996.....VA5539
CAF1706.....TC25245	CAF1807C.....C25572P	CAF7755.....C25478P	G6532.....F65070	LAF9096.....TA25446
CAF1707.....C15388P	CAF1807C.....TC25572	CAF7755.....TC25478	G6536.....F45059	LAF9096.....VA5446
CAF1707.....TC15388	CAF1807P.....C25572P	CAF7756.....C25387P	G6537.....F45075	LC124.....TL45308
CAF1708.....C15390P	CAF1807P.....TC25572	CAF7756.....TC25387	G6538.....F45067	LC124.....V5308
CAF1708.....TC15390	CAF1808P.....C35516P	CAF7758.....C15439P	G6540.....F55073	LFF3806.....F50284
CAF1709.....C55385P	CAF1808P.....TC35479	CAF7758.....TC15439	G6541.....F45068	LFF5106.....F58186
CAF1712.....C28906P	CAF1810C.....C25835P	CAF7759.....C35526P	G6543.....F45069	LFP2051.....TL46128
CAF1713.....C45384P	CAF1810C.....TC25835	CAF7762.....C25490P	G6547.....F45115	LFP2051.....V6128
CAF1715.....C37615P	CAF1810P.....C25835P	CAF7762.....TC25490	G6548.....F55085	LFP2286.....TL44872
CAF1716.....C25483P	CAF1810P.....TC25835	CAF7764.....C35491P	G6552.....F45191	LFP2286.....V4872

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

CHAMP	CHAMP	CHAMP	CHRYSLER	CHRYSLER
LFP2999..... TL35399	PH228..... V195	PH37..... V111	04861746AB..... TA36167	05086301AA..... V5536
LFP2999..... V5399	PH232..... 195	PH400..... 195	04861756AA..... TA36116	05093092AA..... TL45335
LFP780..... TL45335	PH232..... TL14670	PH400..... TL20195	04864442..... TA55378	05093092AA..... V5335
LFP780..... V5335	PH232..... V195	PH400..... V195	04864442..... VA53378	05097052AA..... F65416
LP2017..... TL45526	PH253..... 195	PH44..... TL14006	04864442AB..... TA55378	05102905AA..... TL25276
LP2017..... V5526	PH253..... TL14670	PH44..... V4006	04864442AB..... VA53378	05102905AA..... V5276
LP4854..... TL25536	PH253..... V195	PH453..... TL25401	04882141AB..... TA25048	05102905AB..... TL25276
LP4854..... V5536	PH256..... TL14670	PH453..... V5401	04882141AB..... VA5048	05102905AB..... V5276
P1009..... TL36296	PH256..... V195	PH454..... TL15313	04883963AA..... F59201	05103554AA..... TA55539
P1009..... V6296	PH26..... 2500	PH454..... V5313	04883963AB..... F59201	05103554AA..... VA5539
P1017..... TL28161	PH26..... TL24651	PH47..... TL10111	04883963AC..... F59201	05103554AB..... TA55539
P1025..... TL39170	PH26..... V2500	PH47..... V111	04884899AB..... 2500	05103554AB..... VA5539
P1027..... TL19174	PH2702..... V4484	PH48..... TL12222	04884899AB..... TL24651	05103555AA..... TA55539
P1051..... TL29177	PH2802..... TL14459	PH48..... V2222	04884899AB..... V2500	05103555AA..... VA5539
P2129..... TL25274	PH2802..... TL14612	PH51..... TL24011	04884899AC..... TL12222	05103577AA..... F55580
P2129..... V5274	PH2802..... V4612	PH51..... V4011	04884899AC..... V2222	05117494AA..... F56305
P2224..... TL15309	PH2808..... TL14459	PH51A..... TL24011	04884899BC..... TL12222	05170896AA..... F56305
P2224..... V5309	PH2808..... TL14612	PH51A..... V4011	04884899BC..... V2222	05174056AA..... F56303
P3244..... TL15436	PH2808..... V4612	PH561..... TL20252	04884900AB..... TL12222	05175429AB..... F56305
P3244..... V5436	PH2809..... V7662	PH561..... V252	04884900AB..... V2222	05175571AA..... TL25646
P3986..... TL35581	PH2810..... V7662	PH561A..... TL20252	04891097AA..... TA25306	05183748AA..... TL25277
P3986..... V5581	PH2817..... V2222	PH561A..... V252	04891097AA..... VA5306	05184526AA..... TL36135
P3986..... TL35234	PH2820..... 195	PH59..... TL25288	04891176AA..... TA25372	05184526AA..... V6135
P3986..... V5234	PH2820..... TL14670	PH59..... V5288	04891176AA..... VA5372	05189933AA..... TA35670
P4456..... TL35476	PH2820..... V195	PH610..... TL35895	04891691AA..... TA25634	05189933AA..... VA5670
P4456..... V5476	PH2820A..... 195	PH820..... 2500	04891691AA..... VA5634	052100283AC..... F65502
P8153..... TL25276	PH2820A..... TL14670	PH820..... TL24651	04891694AA..... TA25635	052100283AD..... F65502
P8153..... V5276	PH2820A..... V195	PH820..... V2500	04891694AA..... VA5635	052100283AE..... F65502
P8170..... TL25247	PH2821A..... V241	PH8A..... TL30001	04891713AA..... TA35672	05281090..... 195
P8170..... V5247	PH2823..... TL14476	PH8A..... V1A	04891713AA..... VA5672	05281090..... TL14670
P8198..... TL35280	PH2823..... TL14477	PH903..... V4484	04891916AA..... TA35672	05281090..... V195
P8198..... V5280	PH2823..... V4476	PH922..... TL25288	04891916AA..... VA5396	05281090BA..... 195
P834..... V8812	PH2827..... TL24457	PH922..... V5288	04891916AA..... TA36121	05281090BA..... TL14670
P837..... TL15315	PH2827..... V4457	PH922..... TL14006	04891916AA..... VA6121	05281090BA..... V195
P837..... V5315	PH2832..... 195	PH922..... V4006	04891926AA..... TA35672	053004383..... TA24372
P843..... TL44757	PH2832..... TL14670		04891926AA..... VA5672	053004383..... VA4372
P843..... V4757	PH2832..... V195	CHRYSLER	04892339AA..... TL12222	053032700AA..... TA45512
P856..... TL45308	PH2835..... TL10241	04105409..... TL10241	04892339AA..... V2222	053032700AA..... VA5512
P856..... V5308	PH2835..... V241	04105409..... V241	04892339BA..... TL12222	053032700AB..... TA45512
P929..... V5511	PH2840..... TL14476	04105409AB..... TL10241	04892339BA..... V2222	053032700AB..... VA5512
P960..... TL15505	PH2840..... V4476	04105409AB..... V241	05011836AA..... TA25405	053034018AD..... TA35819
P960..... V5505	PH2841..... TL14476	04105409AC..... TL10241	05011836AA..... VA5405	053034018AD..... VA5819
P964..... TL15465	PH2841..... TL14477	04105409AC..... V241	05015581AA..... F55360	05510026AA..... TA55521
P964..... V5465	PH2841..... V4476	04105409BB..... TL10241	05015581AB..... F55360	05510026AA..... VA5521
P967..... TL25608	PH2856A..... V7662	04105409BB..... V241	05015610AA..... TA45488	1739547..... TA40004
P967..... V5608	PH2858..... TL10241	04273810..... TL10241	05015610AA..... VA5488	1739547..... VA4
P968..... TL25609	PH2858..... V241	04273810..... V241	05015901AA..... TL15465	1739617..... TL30001
P968..... V5609	PH2859..... TL10241	04693101AA..... TL15465	05015901AA..... V5465	1739617..... V1A
P969..... TL15607	PH2859..... V241	04693101AA..... V5465	05018478AA..... TL10111	1739618..... TL30001
P969..... V5607	PH2861..... TL20252	04693140AA..... TL15465	05018478AA..... V111	1739618..... V1A
P972..... TL35610	PH2861..... V252	04693140AA..... V5465	05018637AA..... TL14006	1739619..... TL30001
P972..... V5610	PH2867..... TL14610	04693140AB..... TL15465	05018637AA..... V4006	1739619..... V1A
P979..... TL25702	PH2867..... TL14612	04693140AB..... V5465	05018777AA..... TA35414	1851658..... TL30001
P979..... V5702	PH2867..... TL14612	04693140AB..... V5465	05018777AA..... VA5414	1851658..... V1A
P980..... TL16311	PH2867..... V4612	04713715..... TA40004	05018777AB..... TA35414	2205517..... TL30001
P980..... V6311	PH2868..... TL14610	04713715..... VA4	05018777AB..... VA5414	2205517..... V1A
P981..... TL15839	PH2868..... TL14612	04764210..... F55302	05019002AA..... TA35560	2458807..... TL30001
P981..... V5839	PH2868..... V4612	04781452AA..... 195	05019002AA..... VA5560	2458807..... V1A
P982..... TL25848	PH2869..... TL14460	04781452AA..... TL20195	05019443AA..... TA25435	2458957..... TL30001
P982..... V5848	PH2869..... TL14612	04781452AA..... V195	05019443AA..... VA5435	2458957..... V1A
P985..... TL25277	PH2869..... V4612	04781452BB..... 195	05029703AA..... TA45512	2463981..... TA40004
P989..... TL26127	PH2876..... TL14612	04781452BB..... TL20195	05029703AA..... VA5512	2463981..... VA4
P989..... V6127	PH2876..... V4612	04781452BB..... V195	05037615AA..... TA35560	2463984..... TA40004
P990..... TL36135	PH2891..... V252	04797777..... TA25089	05037615AA..... VA5560	2463984..... VA4
P990..... V6135	PH29..... TL34631	04797777..... VA5089	05058040AA..... C15857P	2532744..... TL30001
PH1218..... TL34631	PH29..... V4631	04797777AC..... TA25089	05058040AA..... TC15857	2532744..... V1A
PH1218..... V4631	PH2903..... TL14459	04797777AC..... VA5089	05069273AA..... TL14612	2536186..... TL30001
PH2008..... TL15317	PH2903..... TL14612	04809118AC..... F55529	05069273AA..... V4612	2536186..... V1A
PH2008..... V5317	PH2903..... V4612	04861480AA..... TA35672	05083285AA..... TL45335	2555929..... TL30001
PH228..... 195	PH2904..... TL17019	04861480AA..... VA5396	05083285AA..... V5335	2555929..... V1A
PH228..... TL14670	PH37..... TL10111	04861746AA..... TA36167	05086301AA..... TL25536	2647019..... TL30001

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

CHRYSLER	CHRYSLER	CHRYSLER	CHRYSLER	CHRYSLER
2647019 V1A	4797777 VA5089	5016547AC TL45335	52100283AC F65502	68212070AA TC59186
2806201 TL30001	4797777AC TA25089	5016547AC V5335	52100283AD F65502	68229402AA TL38157
2806201 V1A	4797777AC VA5089	5016646AA TA40004	52100283AE F65502	68308950AB TC49187C
2951957 TL30001	4809117AB F65239	5016646AA VA4	52100283AG F65627	82206886 C15857P
2951957 V1A	4809117AC F65239	5018478AA TL10111	52129237AA F65782	82206886 TC15857
3134012020 195	4809118AB F65238	5018478AA V111	52129238AA F65782	999103 TA40004
3134012020 TL14670	4809118AC F55529	5018637AA TL14006	5281090 195	999103 VA4
3134012020 V195	4809118AD F55529	5018637AA V4006	5281090 TL14670	A53007386 TA44727
3549232 TL30001	4856649 TA55378	5018777AA TA35414	5281090 V195	A53007386 VA4727
3549232 V1A	4856649 VA5378	5018777AA VA5414	5281090AB 195	J3232126 TL20252
3549957 195	4861041 TA23465	5018777AB TA35414	5281090AB TL14670	J3232126 V252
3549957 TL14670	4861041 VA3465	5018777AB VA5414	5281090AB V195	J8992661 TA40004
3549957 V195	4861480AA TA35672	5019002AA TA35560	53002184 TA11149	J8992661 VA4
3838011 V7662	4861480AA VA5396	5019002AA VA5560	53002184 VA1149	MA141491 F20005
3931476 F59201	4861737AA TA36165	5019443AA TA25435	53004383 TA24372	MA160504 F20005
4026486 V7662	4861737AA VA6165	5019443AA VA5435	53004383 VA4372	MB141491 F20005
4105409 TL10241	4861746AA TA36167	5029703AA TA45512	53004383AB TA24372	MB220900 F60222
4105409 V241	4861746AB TA36167	5029703AA VA5512	53004383AB VA4372	MB504759 F45057
4105409AB TL10241	4861756AA TA36116	5037615AA TA35560	53006317 TA11149	MB504760 F45057
4105409AB V241	4864442 TA55378	5037615AA VA5560	53006317 VA1149	MB504762 F45057
4105409AC TL10241	4864442 VA5378	5038041AA 2500	53007386 TA44727	MB504764 F45057
4105409AC V241	4864442AB TA55378	5038041AA TL24651	53007386 VA4727	MB658136 F44825
4105409BB TL10241	4864442AB VA5378	5038041AA V2500	53020311 TL14670	MB868457 F45059
4105409BB V241	4874153 TA25048	5038070AA TA45557	53020311 V195	MB906051 TA24720
4186165 V7662	4874153 VA5048	5038070AA VA5557	53030688 TA44727	MB906051 VA4720
4201103 TA40004	4882141 TA25048	5047769AA TL12222	53030688 VA4727	MD001445 V7662
4201103 VA4	4882141 VA5048	5047769AA V2222	53032068AA TA34838	MD005450 V7662
4213583 TA23465	4882141AB TA25048	5058040AA C15857P	53032068AA VA4838	MD030795 V7662
4213583 VA3465	4882141AB VA5048	5058040AA TC15857	53032404AA TA35462	MD031805 V7662
4241042 TA23465	4882423 F59201	5058693AA C25869P	53032404AA VA5462	MD084693 V7662
4241042 VA3465	4883963 F59201	5058693AA TC25869	53032404AB TA35462	MD084963 V7662
4243445 V7662	4883963AA F59201	5058693AA TA16168	53032404AB VA5462	MD135737 TL14610
4243693 V7662	4883963AB F59201	5058693AA VA6168	53032527AA TA35553	MD135737 TL14612
4243805 V7662	4883963AC F59201	5069273AA TL14612	53032527AA VA5553	MD135737 V4612
4273810 TL10241	4884899AB 2500	5069273AA V4612	53032700AA TA45512	MD136790 TL14459
4273810 V241	4884899AB TL24651	5083285AA TL45335	53032700AA VA5512	MD136790 TL14612
4306393 TA40004	4884899AB V2500	5083285AA V5335	53032700AB TA45512	MD136790 V4612
4306393 VA4	4884900AB TL12222	5083285AB TL45335	53032700AB VA5512	MD353795 195
4342800 TA23465	4884900AB V2222	5083285AB V5335	53034018AD TA35819	MD353795 TL14670
4342800 VA3465	4891097AA TA25306	5086301AA TL25536	53034018AD VA5819	MD353795 V195
4429395 TL45335	4891097AA VA5306	5086301AA V5536	5303451AB TA56314	MD603932 TA24375
4429395 V5335	4891176AA TA25372	5093092AA TL45335	53040025 TA34838	MD603932 VA4375
4429615 TL45335	4891176AA VA5372	5093092AA V5335	53040025 VA4838	MD620385 TA24375
4429615 V5335	4891691AA TA25634	5097052AA F65416	5510026AA TA55521	MD620385 VA4375
4494477 V7662	4891691AA VA5634	5098424AA TA34838	5510026AA VA5521	MD620472 TA34715
4573624 TA25048	4891694AA TA25635	5098424AA VA4838	68001914AA F56097	MD620472 VA4715
4573624 VA5048	4891694AA VA5635	5102905AA TL25276	68012876AA C35834P	T0680167 F60146
4591100AB TA35265	4891713AA TA35672	5102905AA V5276	68012876AA TC35834	
4591100AB VA5265	4891713AA VA5672	5102905AB TL25276	68037059AA TA35670	DEFENSE
4591100AC TA35265	4891916AA TA35672	5102905AA V5276	68037059AA VA5670	DA10171 TA35649
4591100AC VA5265	4891916AA VA5396	5103554AA TA55539	68065608AA F36294	DA10171 VA5649
4682370 F65238	4891916AA TA36121	5103554AA VA5539	68079487AA C36156P	DA160 TA40004
4682569 F65239	4891916AA VA6121	5103554AB TA55539	68079487AA TC36156	DA160 VA4
4695049 F65070	4891926AA TA35672	5103554AB VA5539	68079744AA TL36135	DA160 VA4
4708317 F64707	4891926AA VA5672	5103555AA TA55539	68079744AA V6135	DA1720 TA34717
4713715 TA40004	4892339AA TL12222	5103555AA VA5539	68079744AB TL36135	DA1720 VA4717
4713715 VA4	4892339AA V2222	5103577AA F55580	68079744AB V6135	DA2011 TA11149
4728406 TA55378	4892339BA TL12222	5117494AA F56305	68081249AC TA36151	DA2011 VA1149
4728406 VA5378	4892339BA V2222	5170896AA F56305	68109834AA TL38157	DA2012 TA23465
4746914 TL45335	5011836AA TA25405	5174056AA F56303	68127809AA C25870P	DA2012 VA3465
4746914 V5335	5011836AA VA5405	5175429AB F56305	68127809AA TC25870	DA2120 TA14650
4761277 TL45335	5011844AA TL45335	5175571AA TL25646	68157291AA F51408	DA2120 VA4650
4761277 V5335	5011844AA V5335	5183748AA TL25277	68172459AA TA36167	DA2211 TA24731
4764210 F55302	5015581AA F55360	5184526AA TL36135	68190705AA TA35462	DA2211 VA4731
4781452AA 195	5015581AB F55360	5184526AA V6135	68190705AA VA5462	DA2310 TA23592
4781452AA TL20195	5015610AA TA45488	5189933AA TA35670	68191349AA TL36296	DA2310 VA3592
4781452AA V195	5015610AA VA5488	5189933AA VA5670	68191349AA V6296	DA2311 TA33590
4781452BB 195	5016547AA TL45335	52019023 F64707	68191349AB TL36296	DA2311 VA3590
4781452BB TL20195	5016547AA V5335	52020016 F64707	68191349AB V6296	DA2460 TA34877
4781452BB V195	5016547AB TL45335	5203217 TL20252	68197867AA F58186	DA2460 VA4877
4797777 TA25089	5016547AB V5335	5203217 V252	68197867AB F58186	DA2510 TA24278

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

DEFENSE		DEFENSE		DEFENSE		DEFENSE		DENSO	
DA2510	VA4278	DA7167	VA4717	DL30	TL15313	DL5571	TL14670	143-2072	TA24468
DA2520	TA24468	DA7344	TA24720	DL30	V5313	DL5571	V195	143-2072	VA4468
DA2520	VA4468	DA7344	VA4720	DL3330	TL14612	DL5636	2500	143-2075	TA24601
DA2525	TA24645	DA7351	TA24690	DL3330	V4612	DL5636	TL24651	143-2075	VA4601
DA2525	VA4645	DA7351	VA4690	DL3387A	TL10111	DL5636	V2500	143-2076	TA24722
DA2611	TA24372	DA7365	TA24712	DL3387A	V111	DL5851	TL30001	143-2076	VA4722
DA2611	VA4372	DA7365	VA4712	DL3410	TL14476	DL5851	V1A	143-2077	TA34886
DA2670	TA34879	DA7417	TA34721	DL3410	V4476	DL5853	TL34631	143-2077	VA4886
DA2710	TA24880	DA7417	VA4721	DL3430	TL14610	DL5853	V4631	143-2080	TA24645
DA2710	VA4880	DA7420	TA24873	DL3430	TL14612	DL5870	TL34631	143-2080	VA4645
DA2821	TA25594	DA7420	VA4873	DL3430	V4612	DL5870	V4631	143-2081	TA24690
DA2822	TA24720	DA7421	TA24731	DL3506	TL14006	DL6607	TL14612	143-2081	VA4690
DA2822	VA4720	DA7421	VA4731	DL3506	V4006	DL6607	V4612	143-2083	TA35305
DA2823	TA24690	DA7432	TA25048	DL3530	TL14610	DL7317	TL14610	143-2083	VA5305
DA2823	VA4690	DA7432	VA5048	DL3530	TL14612	DL7317	TL14612	143-2084	TA34717
DA2824	TA24873	DA7440	TA44727	DL3530	V4612	DL7317	V4612	143-2084	VA4717
DA2824	VA4873	DA7440	VA4727	DL3531	V2222	DL7328	TL17019	143-2085	TA45279
DA2910	TA24343	DA7597	TA24880	DL3593A	TL14459	DL8A	TL30001	143-2085	VA5279
DA2910	VA4343	DA7597	VA4880	DL3593A	TL14612	DL8A	V1A	143-2086	TA35432
DA2911	TA25048	DA7614	TA25043	DL3593A	V4612			143-2086	VA5432
DA2911	VA5048	DA7614	VA5043	DL3600	195			143-2088	TA15363
DA3011	TA35330	DA7626	TA34886	DL3600	TL20195			143-2088	VA5363
DA3011	VA4479	DA7626	VA4886	DL3600	V195			143-2089	TA25398
DA3180	TA24375	DA7628	TA24831	DL3614	TL10241			143-2089	VA5398
DA3180	VA4375	DA7628	VA4831	DL3614	V241			143-2090	TA35278
DA3181	TA34878	DA7640	TA55378	DL3675	TL25288			143-2090	VA5278
DA3181	VA4878	DA7640	VA5378	DL3675	V5288			143-2091	TA35449
DA3223	TA34721	DA7730	TA34877	DL3682	TL24457			143-2091	VA5449
DA3223	VA4721	DA7730	VA4877	DL3682	V4457			143-2095	TA44646
DA3373	TA11149	DA7738	TA24858	DL3786	TL44872			143-2095	VA4646
DA3373	VA1149	DA7738	VA4858	DL3786	V4872			143-2105	TA34721
DA3660	TA23465	DA7764	TA35150	DL3950	V7662			143-2105	VA4721
DA3660	VA3465	DA7764	VA5150	DL3976A	TL45335			150-1000	TL14476
DA3810	TA44727	DA7774	TA34879	DL3976A	V5335			150-1000	V4476
DA3810	VA4727	DA8038	TA45090	DL3980	TL24011			150-1001	TL14476
DA3820	TA40004	DA8038	VA5090	DL3980	V4011			150-1001	TL14477
DA3820	VA4	DA8039	TA34878	DL4386	TL14476			150-1001	V4476
DA3823	TA34613	DA8039	VA4878	DL4386	TL14477			150-1002	TL10241
DA3823	VA4613	DA8040	TA25148	DL4386	V4476			150-1002	V241
DA3901	TA24372	DA8040	VA5148	DL4490	TL10241			150-1004	TL30001
DA3901	VA4372	DA8133	TA25248	DL4490	V241			150-1004	V1A
DA3916	TA34852	DA8133	VA5248	DL4494	TL14459			150-1005	V2222
DA3916	VA4852	DA8142	TA35155	DL4494	TL14612			150-1006	TL14459
DA3916	TA33590	DA8142	VA5155	DL4494	V4612			150-1006	TL14612
DA3916	VA3590	DA8221	TA35227	DL4496	TL10111			150-1006	V4612
DA4309	TA24278	DA8221	VA5227	DL4496	V111			150-1007	TL24457
DA4309	VA4278	DA8243	TA35192	DL4510	TL14006			150-1007	V4457
DA4460	TA45090	DA8243	VA5192	DL4510	V4006			150-1008	TL14612
DA4460	VA5090	DA8606	TA35265	DL4630	TL24457			150-1008	V4612
DA4931	TA54669	DA8606	VA5265	DL4630	V4457			150-1009	TL14610
DA4931	VA4669	DA8754	TA35330	DL4650	V4484			150-1009	TL14612
DA5056	TA24343	DA8754	VA5330	DL4681	V252			150-1009	V4612
DA5056	VA4343	DA8755A	TA45314	DL4810	195			150-1010	TL14610
DA5058	TA23592	DA8755A	VA5314	DL4810	TL20195			150-1010	TL14612
DA5058	VA3592	DA8756	TA45314	DL4810	V195			150-1010	V4612
DA5466	TA24722	DA8756	VA5314	DL4812	TL20252			150-1011	TL14612
DA5466	VA4722	DA8997	TA35323	DL4812	V252			150-1011	V4612
DA6362	TA24375	DA8997	VA5323	DL4812	V252			150-1012	TL14476
DA6362	VA4375	DA9054	TA35672	DL4814	TL24011			150-1012	V4476
DA6376	TA34613	DA9054	VA5396	DL4814	V4011			150-1013	VA4484
DA6376	VA4613	DL16	195	DL4830	V252			150-1014	2500
DA6395	TA24468	DL16	TL14670	DL4967	TL14476			150-1014	TL24651
DA6395	VA4468	DL16	V195	DL4967	V4476			150-1014	V2500
DA6479	TA35330	DL2	2500	DL5	TL34631			150-1015	TL14476
DA6479	VA4479	DL2	TL24651	DL5	V4631			150-1015	TL14477
DA6626	TA25594	DL2	V2500	DL5430	195			150-1015	V4476
DA6850	TA54669	DL2825	TL24457	DL5430	TL14670			453-1006	CA5459P
DA6850	VA4669	DL2825	V4457	DL5430	V195			453-1006	TC45459
DA7094	TA14650	DL2870A	TL20252	DL5432	V7662			453-1010	C35426P
DA7094	VA4650	DL2870A	V252	DL5434	V2222			453-1010	TC38222
DA7167	TA34717	DL2951	V241	DL5571	195			453-1011	C35479P

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

DENSO	FIAT	FIRESTONE	FIRESTONE	FIRESTONE
453-1011..... TC35479	82428006..... F50155	AF7825..... VA4669	CAF1703..... TC25082	CF-4858..... VA4858
453-1012..... C38222P	82434499..... F50155	AF7849..... TA34995	CAF1704..... C25246P	CF-4873..... TA24873
453-1012..... TC38222	9128..... 195	AF7849..... VA4995	CAF1706..... C25245P	CF-4873..... VA4873
453-1013..... C35516P	9128..... TL14670	AF7859..... TA34721	CAF1706..... TC25245	CF-4878..... TA34878
453-1013..... TC35479	9128..... V195	AF7859..... VA4721	CAF1707..... C15388P	CF-4878..... VA4878
453-1014..... C38188P	FIRESTONE	AF7867..... TA34886	CAF1707..... TC15388	CF-4879..... TA34879
453-1014..... TC38188		AF7867..... VA4886	CAF1708..... C15390P	CF-4880..... TA24880
453-2023..... C25245P	AF7874..... TA34877	AF7874..... VA4877	CAF1708..... TC15390	CF-4880..... VA4880
453-2023..... TC25245	A24720..... TA24720	AF7874..... VA4877	CAF1742..... C35448P	CF-5048..... TA25048
FIAT	A24720..... VA4720	AF7878..... TA55378	CAF1742..... TC35448	CF-5048..... VA5048
	A24722..... TA24722	AF7878..... VA5378	CAF1743..... C15389P	CF-5090..... TA45090
1354828..... TL30001	A24722..... VA4722	AF7884..... TA47039	CAF1743..... TC15389	CF-5090..... VA5090
1354828..... V1A	A24831..... TA24831	AF7884..... VA7039	CAF1754..... C25480P	CF-5148..... TA25148
4119015..... TL30001	A24831..... VA4831	AF7893..... TA25049	CAF1755..... C25478P	CF-5148..... VA5148
4119015..... V1A	A24858..... TA24858	AF7893..... VA5049	CAF1755..... TC25478	CF-5155..... TA35155
4124392..... TL30001	A24858..... VA4858	AF7905..... TA35207	CAF1756..... C25387P	CF-5155..... VA5155
4124392..... V1A	A24873..... TA24873	AF7905..... VA5207	CAF1756..... TC25387	CF-5192..... TA35192
4126435..... 195	A24873..... VA4873	AF7910..... TA25089	CAF1758..... C15439P	CF-5192..... VA5192
4126435..... TL14670	A25048..... TA25048	AF7910..... VA5089	CAF1758..... TC15439	CF-7917..... TA35265
4126435..... V195	A25048..... VA5048	AF7913..... TA35150	CF-1279..... TA35227	CF-7917..... VA5265
4371581..... 195	A44727..... TA44727	AF7913..... VA5150	CF-1279..... VA5227	CF-7919..... TA25248
4371581..... TL14670	A44727..... VA4727	AF7917..... TA35265	CF-1519..... TA45314	CF-7919..... VA5248
4371581..... V195	A45090..... TA45090	AF7917..... VA5265	CF-1519..... VA5314	CF-7935..... TA35267
4371581-VO2... 195	A45090..... VA5090	AF7918..... TA25257	CF-160..... TA40004	CF-7935..... VA5267
4371581-VO2... TL14670	AF1688..... TA25324	AF7918..... VA5257	CF-160..... VA4	CF-974..... TA33590
4371581-VO2... V195	AF1688..... VA5324	AF7919..... TA25248	CF-1612..... TA24858	CF-974..... VA3590
4371582..... 195	AF1695..... TA25418	AF7919..... VA5248	CF-1612..... VA4858	F44870..... F44870
4371582..... TL14670	AF1695..... VA5418	AF7920..... TA25249	CF-1683..... TA35323	F54794..... F54794
4371582..... V195	AF1754..... TA35528	AF7920..... VA5249	CF-1683..... VA5323	FF-3178..... F43178
4371582-VO3... 195	AF1754..... VA5528	AF7938..... TA35305	CF-3373..... TA11149	FF-3359..... F20005
4371582-VO3... TL14670	AF2014..... TA35433	AF7938..... VA5305	CF-3373..... VA1149	FF-4702..... F64702
4371582-VO3... V195	AF2014..... VA5433	AF7944..... TA35258	CF-3441..... TA23465	FF-4711..... F64711
4419493..... TA11149	AF2962..... TA35603	AF7944..... VA5258	CF-3441..... VA3465	FF-4714..... F54714
4419493..... VA1149	AF2962..... VA5603	AF7946..... TA25306	CF-3592..... TA23592	FF-481..... F33144
4434857..... TA11149	AF3216..... TA25503	AF7946..... VA5306	CF-3592..... VA3592	FF-645..... F55215
4434857..... VA1149	AF3216..... VA5503	AF7954..... TA35359	CF-4278..... TA24278	FF-6541..... F45068
4434867..... TA11149	AF3245..... TA25507	AF7954..... VA5359	CF-4278..... VA4278	FF-6593..... F65277
4434867..... VA1149	AF3245..... VA5507	AF7958..... TA25352	CF-4343..... TA24343	G-1033..... F65376
4435104..... F60146	AF3588..... TA35414	AF7958..... VA5352	CF-4343..... VA4343	G-1036..... F65472
4435144..... F67221	AF3588..... VA5414	AF7959..... TA25373	CF-4372..... TA24372	G-1060..... F65455
4442554..... F60146	AF3589..... TA35434	AF7959..... VA5373	CF-4372..... VA4372	G-496..... F64621
4442559..... F60146	AF3589..... VA5434	AF7964..... TA15363	CF-4375..... TA24375	G-6353..... F54668
4506839..... TL30001	AF3590..... TA35462	AF7964..... VA5363	CF-4375..... VA4375	G-6387..... F54794
4506839..... V1A	AF3590..... VA5462	AF7965..... TA25353	CF-4468..... TA24468	G-6511..... F44870
4523873..... TL30001	AF3595..... TA25463	AF7965..... VA5353	CF-4468..... VA4468	G-6530..... F65238
4523873..... V1A	AF3595..... VA5463	AF7974..... TA35420	CF-4479..... TA35330	G-6531..... F65239
46403932..... F65217	AF3598..... TA45568	AF7974..... VA5420	CF-4479..... VA4479	G-6567..... F55287
46403933..... F65217	AF3598..... VA5568	AF7981..... TA25405	CF-4633..... TA25594	G-6579..... F65285
46441236..... F65217	AF372..... TA24601	AF7981..... VA5405	CF-4645..... TA24645	G-6597..... F55412
46523087..... F65217	AF372..... VA4601	AF7984..... TA35672	CF-4645..... VA4645	G-6642..... F55529
46807036..... F65782	AF3895..... TA25525	AF7984..... VA5396	CF-4646..... TA44646	G-991..... F65364
592602..... TL30001	AF3895..... VA5525	AF7990..... TA35397	CF-4646..... VA4646	L14006..... TL14006
592602..... V1A	AF3904..... TA35560	AF7990..... VA5397	CF-4650..... TA14650	L14006..... V4006
592765..... TL30001	AF3904..... VA5560	AF7991..... TA25398	CF-4650..... VA4650	L28812..... V8812
592765..... V1A	AF3956..... TA35553	AF7991..... VA5398	CF-4690..... TA24690	L34875..... TL14670
5984093..... F67221	AF3956..... VA5553	AF7996..... TA55400	CF-4690..... VA4690	L34875..... V195
68073648AA... TA16183	AF3960..... TA35589	AF7996..... VA5400	CF-4712..... TA24712	L44422..... TL45335
68212070AA... TC59186	AF3960..... VA5589	AF7998..... TA35403	CF-4712..... VA4712	L44422..... V5335
71739396..... TL15436	AF3974..... TA44688	AF7998..... VA5403	CF-4717..... TA34717	LFP2286..... TL44872
71739396..... V5436	AF3974..... VA4688	AF7999..... TA25395	CF-4717..... VA4717	LFP2286..... V4872
71744410..... TL15839	AF4002..... TA25656	AF7999..... VA5395	CF-4720..... TA24720	LFP2999..... TL35399
71744410..... V5839	AF4002..... VA5656	AF9010..... TA35432	CF-4720..... VA4720	LFP2999..... V5399
7574020..... F53191	AF4007..... TA35783	AF9010..... VA5432	CF-4722..... TA24722	LFP780..... TL45335
7606404..... F67221	AF4007..... VA5783	AF9098..... TA25456	CF-4722..... VA4722	LFP780..... V5335
7612972..... F67221	AF4021..... TA25833	AF9098..... VA5456	CF-4727..... TA44727	P2224..... TL15309
76192087..... TL45335	AF4021..... VA5833	AF917..... TA34852	CF-4727..... VA4727	P2224..... V5309
76192087..... V5335	AF415..... TA34613	AF917..... VA4852	CF-4731..... TA24731	P3986..... TL35581
7787063..... F67221	AF415..... VA4613	CAF1700..... C14860P	CF-4731..... VA4731	P3986..... V5581
82403555..... F50155	AF5191..... TA55521	CAF1702..... C45383P	CF-4831..... TA24831	P3986..... TL35234
82425329..... F64857	AF5191..... VA5521	CAF1702..... TC45383	CF-4831..... VA4831	P3986..... V5234
	AF7825..... TA54669	CAF1703..... C25082P	CF-4858..... TA24858	P4456..... TL35476

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

FIRESTONE		FIRESTONE		FLEETGUARD		FLEETGUARD		FLEETGUARD	
P4456.....	V5476	TF-4620.....	TL14610	AF26131.....	TA35528	FF5177.....	F44710	LF3353.....	V1A
P8153.....	TL25276	TF-4620.....	TL14612	AF26131.....	VA5528	FF5180.....	F43178	LF3376.....	195
P8153.....	V5276	TF-4620.....	V4612	AF26152.....	TA45535	FF5186.....	F60146	LF3376.....	TL14670
P8170.....	TL25247	TF-4622.....	TL14612	AF26152.....	VA5535	FF5190.....	F43178	LF3376.....	V195
P8170.....	V5247	TF-4622.....	V4612	AF26159.....	TA35595	FF5199.....	F64702	LF3377.....	195
P834.....	V8812	TF-4631.....	TL34631	AF26203.....	TA25446	FF5232.....	F50155	LF3377.....	TL14670
P837.....	TL15315	TF-4631.....	V4631	AF26203.....	VA5446	FF5244.....	F64711	LF3377.....	V195
P837.....	V5315	TF-4651.....	2500	AF26298.....	TA35462	FF5373.....	F54738	LF3378.....	195
P843.....	TL44757	TF-4651.....	TL24651	AF26298.....	VA5462	FF5418.....	F59292	LF3378.....	TL14670
P843.....	V4757	TF-4651.....	V2500	AF26301.....	TA40004	FF5422.....	F50284	LF3378.....	V195
P856.....	TL45308	TF-4670.....	195	AF26301.....	VA4	FF5455.....	F65277	LF3400.....	195
P856.....	V5308	TF-4670.....	TL14670	AF26303.....	TA34878	FF5456.....	F64621	LF3400.....	TL14670
P960.....	TL15505	TF-4670.....	V195	AF26303.....	VA4878	FF5503.....	F54714	LF3400.....	V195
P960.....	V5505	TF-47.....	TL10111	AF26307.....	TA24372	FF5625.....	F55580	LF3403.....	TL14459
P972.....	TL35610	TF-47.....	V111	AF26307.....	VA4372	FF5661.....	F65376	LF3403.....	TL14612
P972.....	V5610	TF-51.....	TL24011	AF26308.....	TA45314	FF5662.....	F55215	LF3403.....	V4612
PH453.....	TL25401	TF-51.....	V4011	AF26308.....	VA5314	FF5665.....	F33144	LF3434.....	TL24457
PH453.....	V5401	TF-52.....	TL24011	AF26309.....	TA24731	FF5666.....	F64711	LF3434.....	V4457
PH48.....	TL12222	TF-52.....	V4011	AF26309.....	VA4731	FF5671.....	F54794	LF3460.....	TL10241
PH48.....	V2222	TF-5288.....	TL25288	AF26310.....	TA34879	FF5673.....	F64702	LF3460.....	V241
TF-13.....	TL34631	TF-5288.....	V5288	AF26314.....	TA34852	FF5678.....	F43178	LF3462.....	TL14459
TF-13.....	V4631	TF-7.....	195	AF26314.....	VA4852	FF5679.....	F20005	LF3462.....	TL14612
TF-2129.....	TL25274	TF-7.....	TL14670	AF26315.....	TA45090	FF5680.....	F44663	LF3462.....	V4612
TF-2129.....	V5274	TF-7.....	V195	AF26315.....	VA5090	FF5698.....	F56305	LF3486.....	TL24011
TF-2224.....	TL15309	TF-8A.....	TL30001	AF26319.....	TA45091	FS1261.....	F55360	LF3486.....	V4011
TF-2224.....	V5309	TF-8A.....	V1A	AF26319.....	VA5091	FS1268.....	F55360	LF3494.....	V7662
TF-2286.....	TL44872	FLEETGUARD		AF26321.....	TA24278	FS1295.....	F54719	LF3495.....	V241
TF-2286.....	V4872	AF1774.....	TA11149	AF26321.....	VA4278	FS19522.....	F59201	LF3501.....	195
TF-2702.....	V4484	AF1774.....	VA1149	AF26323.....	TA54669	FS19528.....	F59201	LF3501.....	TL14670
TF-2808.....	TL14459	AF25090.....	TA55378	AF26323.....	VA4669	FS19579.....	F55360	LF3501.....	V195
TF-2808.....	TL14612	AF25090.....	VA5378	AF311.....	TA40004	FS19583.....	F65299	LF3530.....	TL30001
TF-2808.....	V4612	AF25090.....	VA5378	AF311.....	VA4	FS19598.....	F59201	LF3530.....	V1A
TF-2844.....	195	AF25254.....	TA34879	AF4479.....	TA35330	FS19797.....	F55590	LF3537.....	TL14610
TF-2844.....	TL14670	AF25256.....	TA24731	AF4479.....	VA4479	FS19800E.....	F56097	LF3537.....	TL14612
TF-2844.....	V195	AF25256.....	VA4731	AF4592.....	TA33590	FS19844.....	F66300	LF3537.....	V4612
TF-2856A.....	V7662	AF25258.....	TA45090	AF4592.....	VA3590	FS19856.....	F56097	LF3552.....	TL45335
TF-2876.....	TL14612	AF25258.....	VA5090	AF4593.....	TA23592	FS20089.....	F58186	LF3552.....	V5335
TF-2876.....	V4612	AF25258.....	VA5090	AF4593.....	TA3592	FS43255.....	F36294	LF3554.....	TL24011
TF-2951.....	V241	AF25259.....	TA45091	AF4597.....	VA23465	HF6158.....	TL10241	LF3554.....	V4011
TF-3244.....	TL15436	AF25259.....	VA5091	AF4597.....	VA3465	HF6158.....	V241	LF3568.....	TL20252
TF-3244.....	V5436	AF25306.....	TA55539	AF4615.....	TA24278	LF16050.....	TL14459	LF3568.....	V252
TF-335.....	TL10241	AF25306.....	VA5539	AF4615.....	VA4278	LF16050.....	TL14612	LF3591.....	TL14459
TF-335.....	V241	AF25316.....	TA34852	AF4619.....	TA24343	LF16050.....	V4612	LF3591.....	TL14612
TF-3432.....	TL14006	AF25316.....	VA4852	AF4619.....	VA4343	LF16102.....	TL35399	LF3591.....	V4612
TF-3432.....	V4006	AF25319.....	TA55539	AF4766.....	TA23465	LF16102.....	V5399	LF3604.....	195
TF-3531A.....	V2222	AF25319.....	VA5539	AF4766.....	VA3465	LF16104.....	TL25288	LF3604.....	TL14670
TF-3593.....	TL14459	AF25423.....	TA25043	AF4944.....	TA24375	LF16104.....	V5288	LF3604.....	V195
TF-3593.....	TL14612	AF25423.....	VA5043	AF4944.....	VA4375	LF16109.....	TL15313	LF3614.....	TL14476
TF-3593.....	V4612	AF25541.....	TA55378	AF4946.....	TA25594	LF16109.....	V5313	LF3614.....	V4476
TF-3682.....	TL24457	AF25541.....	VA5378	AF4949.....	TA35330	LF16176.....	TL45308	LF3615.....	TL14476
TF-3682.....	V4457	AF25590.....	TA34878	AF4949.....	VA4479	LF16176.....	V5308	LF3615.....	TL14477
TF-3870.....	TL20252	AF25590.....	VA4878	AF4951.....	TA24601	LF3306.....	TL30001	LF3615.....	V4476
TF-3870.....	V252	AF25621.....	TA35272	AF4951.....	VA4601	LF3306.....	V1A	LF3630.....	TL44872
TF-400.....	195	AF25636.....	TA45314	AF4959.....	TA24468	LF3311.....	195	LF3630.....	V4872
TF-400.....	TL20195	AF25636.....	VA5314	AF4959.....	VA4468	LF3311.....	TL14670	LF3644.....	TL14610
TF-400.....	V195	AF25682.....	TA35155	AF4964.....	TA24601	LF3311.....	V195	LF3644.....	TL14612
TF-4006.....	TL14006	AF25682.....	VA5155	AF4964.....	VA4601	LF3313.....	TL30001	LF3644.....	V4612
TF-4006.....	V4006	AF25684.....	TA35192	AF4965.....	TA24372	LF3313.....	V1A	LF3649.....	V7662
TF-4459.....	TL14459	AF25684.....	VA5192	AF4965.....	VA4372	LF3335.....	TL10241	LF3679.....	TL34631
TF-4459.....	TL14612	AF25742.....	TA34883	AF4977.....	TA24645	LF3335.....	V241	LF3679.....	V4631
TF-4459.....	V4612	AF25742.....	VA4883	AF4977.....	VA4645	LF3336.....	V7662	LF3681.....	2500
TF-4460.....	TL14460	AF25754.....	TA24880	FF4136.....	F54509	LF3337.....	V2222	LF3681.....	TL24651
TF-4460.....	TL14612	AF25754.....	VA4880	FF5026.....	F33144	LF3339.....	195	LF3681.....	V2500
TF-4460.....	V4612	AF25757.....	TA45314	FF5040.....	F50284	LF3339.....	TL20195	LF3682.....	TL17019
TF-4466.....	V252	AF25757.....	VA5314	FF5091.....	F50284	LF3339.....	V195	LF3690.....	TL10241
TF-4477.....	TL14476	AF25848.....	TA45314	FF5108.....	F54509	LF3341.....	195	LF3690.....	V241
TF-4477.....	TL14477	AF25848.....	VA5314	FF5113.....	F50284	LF3341.....	TL14670	LF3691.....	TL14610
TF-4477.....	V4476	AF25854.....	TA55400	FF5141.....	F54509	LF3341.....	V195	LF3691.....	TL14612
TF-4484.....	V4484	AF25854.....	VA5400	FF5153.....	F54738	LF3349.....	TL45335	LF3691.....	V4612
TF-454.....	TL15313	AF26106.....	TA45512	FF5160.....	F60222	LF3349.....	V5335	LF3692.....	TL14612
TF-454.....	V5313	AF26106.....	VA5512	FF5176.....	F54794	LF3353.....	TL30001	LF3692.....	V4612

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

FLEETGUARD	FORD	FORD	FORD	FORD
LF3706 TL17019	1L5E-9155-BA.. F65376	4L3Z-9601-BA.. TA35528	9613330 V1A	COLE-6714-A... TL30001
LF3707 TL14459	1L8Z-184D77- AA..... C25478P	4L3Z-9601-BA.. VA5528	9L8Z-9601-A TA25841	COLE-6714-A... V1A
LF3707 TL14612	1L8Z-184D77- AA..... C25478P	4R3Z-19N619- AA..... C25572P	9L8Z-9601-A VA5841	CV6Z 9601 A.... TA36149
LF3707 V4612	1L8Z-184D77- AA..... TC25478	4R3Z-19N619- AA..... TC25572	9T1Z-9601-A TA36120	CV6Z 9601 A.... VA6149
LF3758 TL17019	1S7Z-6731-DA . TL10241	4R3Z-9601-AA . TA45568	AA5Z6714A 2500	D0NN-6714-B... TL30001
LF3874 V241	1S7Z-6731-DA . V241	4R3Z-9601-AA . VA5568	AA5Z6714A V2500	D0NN-6714-B... V1A
LF3885 TL45335	1X43-9601-AA.. TA25467	4R3Z-9601-AA . VA5568	AE81-9601-AA . TA36109	D1RY-6731-A ... 195
LF3885 V5335	1X43-9601-AA.. VA5467	5 020 405 F64857	AE81-9601-AA . VA6109	D1RY-6731-A ... V195
LF3921 TL45335	2702E-4601-A.. TL30001	5 101 917 F50155	AE9Z-19N619-A C26155P	D4ZZ-6731-B.... 195
LF3921 V5335	2702E-4601-A.. V1A	5000 513 TL30001	AE9Z-19N619-A TC26155	D4ZZ-6731-B.... TL14670
LF3934 TL45335	2724E-6714-C.. TL30001	5000 513 V1A	AR3Z9601-B.... TA35907	D4ZZ-6731-B.... V195
LF3934 V5335	2724E-6714-C.. V1A	5006 224 TA23465	AR3Z9601-B.... VA5907	D5ZZ-6731-A.... 195
LF3935 TL45335	2C5Z-9155-BC . F65574	5006 224 VA3465	B6M6-14-302... TL14612	D5ZZ-6731-B.... TL14670
LF3935 V5335	2L1Z-9155-AA.. F65487	5009 063 TA23465	B6M6-14-302... V4612	D5ZZ-6731-A.... V195
LF3945 TL25288	2L2E-9155-AA.. F65472	5009 063 VA3465	B7A-6714-A..... TL30001	D5ZZ-6731-C ... 195
LF3945 V5288	2L2Z-9155-AB.. F65472	5016 960 TL30001	B7A-6714-A..... V1A	D5ZZ-6731-C ... TL14670
LF3959 TL45335	2L5Z-9155-AA.. F65376	5016 960 V1A	B7A-6731-A..... TL30001	D5ZZ-6731-C ... V195
LF3959 V5335	2L7E-9155-AA.. F65524	59LK-6714-A TL30001	B7A-6731-A..... V1A	D8NN-6714-GA TL30001
LF3972 TL45335	2L7Z-9155-AA.. F65524	59LK-6714-A V1A	B7A-6731-B.... TL30001	D8NN-6714-GA V1A
LF3972 V5335	2M5C-9B072- AB..... F65615	5F9Z-9601-AA.. TA25566	B7A-6731-B.... V1A	D8PJ-6714-AA . 195
LF3997 V5536	2R8Z-19N619- BA..... C35526P	5F9Z-9601-AA.. VA5566	B8A-6731-A..... TL30001	D8PJ-6714-AA . TL14670
LF4015 195	2U2J-9601-BA.. TA25689	5M6Z-9601-AA . TA25567	B8A-6731-A..... V1A	D8PJ-6714-AA . V195
LF4015 TL14670	2U2J-9601-BA.. VA5689	5M6Z-9601-AB . TA25567	B9AE-6714-A2 . TL30001	D8PZ-6731-A ... 195
LF4015 V195	3401 703 C14860P	5M6Z-9601-AB . VA5567	B9AE-6714-A2 . V1A	D8PZ-6731-A ... TL14670
LF551A TL30001	3652 061 2500	6 058 519 F50155	B9AE-6714-A6 . TL30001	D8PZ-6731-A ... V195
LF551A V1A	3652 061 TL24651	6 103 279 F64857	B9AE-6714-A6 . V1A	D9AE-6714-AA . TL30001
LF653 TL34631	3652 061 V2500	6-192-187 F55085	B9AE-6714-B ... TL30001	D9AE-6714-AA . V1A
LF653 V4631	3904728 2500	6636 968 2500	B9AE-6714-B ... V1A	D9AZ-6731-A ... TL30001
LF715 TL10111	3904728 TL24651	6636 968 TL24651	B9LE-6714-A.... TL30001	D9AZ-6731-A ... V1A
LF715 V111	3904728 V2500	6636 968 V2500	BC3Q-6714-CA TL46128	DS7Z-9601-A.... TA36272
LF764 195	3964 918 F65615	6E5Z-9601-EA.. TA25582	BC3Q-6714-CA V6128	E0HZ-6731-A ... TL34631
LF764 TL14670	3C3U-9601-BC. TA45535	6E5Z-9601-EA.. VA5582	BC3Z-6731-B ... TL46128	E0HZ-6731-A ... V4631
LF764 V195	3C3U-9601-BC. VA5535	6E5Z-9601-GA . TA35583	BC3Z-6731-B ... V6128	E1FZ-6731-A.... 195
LF780 TL10111	3C3Z-9601-BA . TA45535	6E5Z-9601-GA . VA5583	BC3Z-9601-A ... TA36109	E1FZ-6731-A.... V195
LF780 V111	3C3Z-9601-BA . VA5535	6G9N-6744-BA. TL35234	BC3Z-9601-A ... VA6109	E1NN-6714-BA. TL20252
LF782 TL24011	3C3Z-9N184-AA F55590	6G9N-6744-BA. V5234	BE8Z-6731-AB . TL10241	E1NN-6714-BA. V252
LF782 V4011	3C3Z-9N184- CA F55590	6L2Z-9601-AA .. TA35633	BE8Z-6731-AB . V241	E1PJ-6714-AA.. V7662
LF785 TL20252	3M4G-6744-AA TL15505	6L2Z-9601-AA .. VA5633	BW8Z-6701-AB TL10241	E2AE-6714B1-A TL30001
LF785 V252	3M4G-6744-AA V5505	6M5G-6744-AA TL35234	BW8Z-6701-AB V241	E2AE-6714B1-A V1A
LF796 TL14006	3M4Z-6714-AA. TL15505	6M5G-6744-AA V5234	C1AZ-6731-A ... TL30001	E3PJ-6714-AA.. V7662
LF796 V4006	3M4Z-6714-AA. V5505	715F9150AAA.. V50284	C1AZ-6731-A ... V1A	E3ZE-6714-CA. TL30001
LF798 V7662	3M4Z-6714-AA. TL15505	7180 932 C14860P	C1AZ-6731-AP. TL30001	E3ZE-6714-CA. V1A
MK11978 TL44872	3M4Z-6744-AC. TL15505	76GB-9155-AB. F50155	C1AZ-6731-AP. V1A	E3ZE-6714-DA. 195
MK11978 V4872	3M4Z-6744-AC. V5505	78GB-9155-AB. F50155	C3AE-6714-A ... TL30001	E3ZE-6714-DA. TL14670
MK11981 TL45335	3S7Z-6731-A TL15505	78GB-9155-BA. F50155	C3AE-6714-A ... V1A	E3ZE-6714-DA. V195
MK11981 V5335	3S7Z-6731-A V5505	7C34-9601-AB.. TA35642	C3NN-6714-A... TL30001	E4EX-9601-AA . TA23465
	3W33-9601-AB. TA35468	7C34-9601-AB.. VA5642	C3NN-6714-A... V1A	E4EX-9601-AA . VA3465
FORD	3W33-9601-AB. VA5468	7C34-9601-DC. TA55697	C3RZ-6731-A... TL34631	E4FZ-6731-A.... 195
1097 670 C14860P	3W3Z-9601-AA. TA35468	7C34-9601-DC. VA5697	C3RZ-6731-A... V4631	E4FZ-6731-A.... TL20195
1212 739 F65615	3W3Z-9601-AA. VA5468	7C3Z-9601-A TA35642	C4AZ-6731-A ... TL30001	E4FZ-6731-A.... V195
1614 735 TL30001	3W3Z-9601-CA TA35468	7C3Z-9601-A VA5642	C4AZ-6731-A ... V1A	E4FZ-6731-AB . 195
1614 735 V1A	3W3Z-9601-CA VA5468	7N51-9155-AB.. F65615	C7NN-6714-A... TL30001	E4FZ-6731-AB . TL20195
1665 410 TA24858	4137 784 2500	7T4Z-19N619-B C25876P	C7NN-6714-A... V1A	E4FZ-6731-AB . V195
1665 410 VA4858	4137 784 TL24651	7T4Z-19N619-B TC25876	C7NN-6714-B... TL30001	E4FZ-6731-AB . TA23465
1794 446 TL30001	4137 784 V2500	7T4Z-9601-AA.. TA25699	C7NN-6714-B... V1A	E4FZ-9601-A.... VA3465
1794 446 V1A	4C2Z-9N184-BA F66300	7T4Z-9601-AA.. VA5699	C8PJ-6714-A.... TL34631	E59E-9601-AA . TA23465
1829 195 TL30001	4C3Z-9601-AA . TA45535	82GB-9155-AA . F64857	C8PJ-6714-A.... V4631	E59E-9601-AA . VA3465
1829 195 V1A	4C3Z-9601-AA . VA5535	8C3Z-9N184-A . F66301	CC1A-2671-A... TL30001	E59Z-9601-A ... TA23465
1C3U-9601-AA. TA25446	4F1Z-19N619- AA..... C25082P	8L8Z-19N619-B C25685P	CC1A-2671-A... V1A	E59Z-9601-A ... VA3465
1C3U-9601-AA. VA5446	4F1Z-19N619- AA..... TC25082	8L8Z-19N619-B TC25685	CC3RZ-9601-C TA40004	E5HN-9N327- AA..... F50284
1C3Z-9601-AA . TA25446	4G7V-6744-AA . TL25247	8S4Z-9601-A TA35775	CC3RZ-9601-C VA4	E5TE-9601-AB . TA24343
1C3Z-9601-AA . VA5446	4G7V-6744-AA . V5247	8S4Z-9601-A VA5775	CCOZ-6714-AG 195	E5TE-9601-AB . VA4343
1F1Z-9155-AD.. F65500	4G7Z-6731-AC. TL25247	91AB-9155-AA . F55085	CCOZ-6714-AG TL14670	E5TE-9601- ABM..... TA24343
1F1Z-9155-CA.. F65500	4G7Z-6731-AC. V5247	93BB 9601AB... TA24858	CCOZ-6714-AG V195	E5TE-9601- ABM..... TA24343
1L2E-9155-BA.. F65486	4L3U-9601-BC . TA35528	93BB 9601AB... VA4858	CJ5Z-9601-A ... TA26199	E5TE-9601- ABM..... TA24343
1L2Z-9155-BA.. F65486	4L3U-9601-BC . VA5528	9613320 TL14459	COAE-6714-A ... TL30001	E5TE-9601- ABM..... VA4343
1L2Z-9601-AA.. TA25418		9613320 TL14612	COAE-6714-A ... V1A	E5TZ-9601-B ... TA24343
1L2Z-9601-AA.. VA5418		9613320 V4612	COAE-6731-A ... TL30001	E5TZ-9601-B ... VA4343
		9613330 TL30001	COAE-6731-A ... V1A	

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

FORD	FORD	FORD	FORD	FORD
E6AE-9601B-C. TA23592	F1AE-6714-BC. 2500	F5RZ-19N619-	FR3Z-19N619-A TC38155	XW4E-6714-DA TL24651
E6AE-9601B-C. VA3592	F1AE-6714-BC. TL24651	BA..... C14860P	FS07-14302-B.. TL14610	XW4E-6714-DA V2500
E6AZ-9601-B.... TA23592	F1AE-6714-BC. V2500	F5RZ-19N619-C C14860P	FS07-14302-B.. TL14612	XW4Z-19N619-
E6AZ-9601-B.... VA3592	F1AZ-6731-A.... 2500	F5RZ-6731-B.... 195	FS07-14302-B.. V4612	AC C35498P
E6HZ-9155-A.... F50284	F1AZ-6731-A.... TL24651	F5RZ-6731-B.... TL14670	FT4Z-6731-A.... TL38154	XW4Z-6731-BA TL15317
E6HZ-9155-G... F50284	F1AZ-6731-A.... V2500	F5RZ-6731-B.... V195	H75TM-9601-	XW4Z-6731-BA V5317
E6HZ-9365..... F50284	F1AZ-6731-BD. 2500	F5RZ-9601-B.... TA24859	AA..... TA11149	XW4Z-9601-AC TA25301
E6HZ-9365-A... F50284	F1AZ-6731-BD. TL24651	F5RZ-9601-B.... TA24859	H75TM-9601-	XW4Z-9601-AC VA5301
E6HZ-9365-B... F50284	F1AZ-6731-BD. V2500	F5RZ-9601-B.... VA4859	AA..... VA1149	YF1E-9155-AA. F65455
E6HZ-9365-C... F50284	F23E-9601-B.... TA24712	F5RZ-9601-C.... TA24858	KL07-14302-A.. TL14610	YF1U-9601-AB. TA35323
E77Z-9601-AA... TA35192	F23E-9601-B.... VA4712	F5RZ-9601-C.... VA4858	KL07-14302-A.. TL14612	YF1U-9601-AB. VA5323
E77Z-9601-AA... VA5192	F23E-9601-BB.. TA24712	F5TZ-9365-AA... F15575	KL07-14302-A.. V4612	YF1Z-9155-AA. F65455
E7GE-6731-A... TL14459	F23E-9601-BB.. VA4712	F5US-9601-A.... TA25043	MHK-6714-A.... TL30001	YF1Z-9155-AC. F65455
E7GE-6731-A... TL14612	F23E-9601-B.... TA24712	F5US-9601-A.... VA5043	MHK-6714-A.... V1A	YF1Z-9155-AB. F65523
E7GE-6731-A... V4612	F23Z-9601-B.... VA4712	F5UZ-9601-A.... TA25043	R1-A..... TL30001	YF1Z-9155-CA. F65455
E7GZ-6731-A... TL14459	F32Z-6731-A.... TL14610	F5UZ-9601-A.... VA5043	R1-A..... V1A	YF1Z-9601-AA. TA35323
E7GZ-6731-A... TL14612	F32Z-6731-A.... TL14612	F62X-9601-AA... TA34878	SBA-140516180 195	YF1Z-9601-AA. VA5323
E7GZ-6731-A... V4612	F32Z-6731-A.... V4612	F62X-9601-AA... VA4878	SBA-140516180 TL20195	YL5Z-9155-AB. F65376
E7HN-9N327-	F32Z-9155-A.... F64795	F65Z-19N619-	SBA-140516180 V195	YL5Z-9155-AC. F65376
AA..... F50284	F3HZ-6731-A.... TL45335	AB..... C45384P	XF1Z-18D477-	YL5Z-9155-AD. F65376
E7HZ-3965-A... F50284	F3HZ-6731-A.... V5335	F6DZ-19N619-	AA..... C25082P	YL84-19N619-
E7HZ-9365-A... F50284	F3HZ-6731-B.... TL45335	BA..... C25082P	XF1Z-18D477-	AA..... C25478P
E7HZ-9365-B... F50284	F3HZ-6731-B.... V5335	F6DZ-19N619-	AA..... TC25082	YL84-19N619-
E7NN-6714-AA. TL30001	F3HZ-6731-C... TL45335	BA..... TC25082	XF2H-19N619-	AA..... TC25478
E7NN-6714-AA. V1A	F3HZ-6731-C... V5335	F6DZ-19N619-C C25082P	AC C15389P	YL8U-9601-AA. TA35323
E7RY-9155-A... F64857	F3TZ-9155-	F6DZ-19N619-C TC25082	XF2H-19N619-	YL8U-9601-AA. VA5323
E8BZ-6731-A.... TL14459	AFFV..... F65422	F6DZ-9601-B.... TA24712	AC TC15389	YL8Z-19N619-
E8BZ-6731-A.... TL14612	F3XA-6731-AA. TL24457	F6DZ-9601-B.... VA4712	XF2Z-19N619-	AB..... C25478P
E8BZ-6731-A.... V4612	F3XA-6731-AA. V4457	F6DZ-9601-BA. TA24712	AB..... C15389P	YL8Z-19N619-
E8HT-9155-BA. F50284	F3XA-9155-AA. F54794	F6DZ-9601-BA. VA4712	AB..... TC15389	AB..... TC25478
E8NN-6714-CA. 195	F3XA-9601-CA. TA24831	F6RZ-9601-CA. TA24859	XF2Z-9601-AA. TA34879	YL8Z-9601-AA. TA35323
E8NN-6714-CA. TL14670	F3XA-9601-CA. VA4831	F6RZ-9601-CA. TA24859	XF2Z-9601-AA. VA5290	YL8Z-9601-AA. VA5323
E8NN-6714-CA. V195	F3XY-6731-A.... TL24457	F6RZ-9601-CA. VA4859	XF2Z-9601-AC. TA34879	YS4Z-19N619-
E9AE-6714-B... TL30001	F3XY-6731-A.... V4457	F6ZX-9601-AA. TA34878	XF2Z-9601-AC. VA5290	AA..... C25387P
E9AE-6714-B... V1A	F3XY-9155-A.... F54794	F6ZX-9601-AA. VA4878	XF5Z-6731-AA. TL14610	YS4Z-19N619-
E9GZ-6731-A... TL14612	F3XY-9155-E.... F54794	F6ZZ-9601-A.... TA34878	XF5Z-6731-AA. TL14612	AA..... TC25387
E9GZ-6731-A... V4612	F3XY-9155-F.... F54794	F6ZZ-9601-A.... VA4878	XF5Z-6731-AA. V4612	YS4Z-19N619-
E9GZ-6731-B... TL14459	F3XY-9601-A.... TA24831	F77X-9601-AA... TA35192	XF5Z-9155-AA. F65364	DB C25387P
E9GZ-6731-B... TL14612	F3XY-9601-A.... VA4831	F77X-9601-AA... VA5192	XF5Z-9155-BA. F65277	YS4Z-19N619-
E9GZ-6731-B... V4612	F43X-9601-BB.. TA24859	F77Z-9601-AA... TA35192	XL5E-9155-AA. F65364	DB TC25387
E9NN-6714-AA. 195	F43X-9601-BB.. TA24859	F77Z-9601-AA... VA5192	XL5E-9155-AB. F65364	YS4Z-9601-CC. TA25324
E9NN-6714-AA. TL14670	F43X-9601-BB.. VA4859	F7CX-9601-AB. TA35155	XL5Z-9155-AA. F65364	YS4Z-9601-CC. VA5324
E9NN-6714-AA. V195	F43X-9601-CB. TA24858	F7CX-9601-AB. VA5155	XR8E-6714-AB. 195	
E9SE-9155-AA. F64621	F43X-9601-CB. VA4858	F7CZ-9601-A.... TA35155	XR8E-6714-AB. TL20195	FRAM
E9SZ-9155-A... F64621	F4TZ-6731-A.... TL44872	F7CZ-9601-A.... VA5155	XR8E-6714-AB. V195	CA10013 TA25651
ECG-6714-A.... TL30001	F4TZ-6731-A.... V4872	F7DH-19N619-	XS4H-16N619-	CA10013 VA5781
ECG-6714-A.... V1A	F4ZX-9601-A.... TA34877	AA..... C25082P	AB..... C25387P	CA10013 TA25651
ECZ-6714-C.... TL30001	F4ZX-9601-A.... VA4877	F7DH-19N619-	AB..... TC25387	CA10013 VA5651
ECZ-6714-C.... V1A	F4ZX-9601A-C. TA34877	AA..... TC25082	AB..... TC25387	CA10014 TA35603
EDC-6714-A.... TL30001	F4ZX-9601A-C. VA4877	F7DZ-19N619-A C25082P	XS4Z-16N619-	CA10014 VA5603
EDC-6714-A.... V1A	F4ZZ-9601-A.... TA34877	F7DZ-19N619-A TC25082	AA..... C25387P	CA10015 TA25656
EDG-6714-A.... TL30001	F4ZZ-9601-A.... VA4877	F7DZ-19N619-	AA..... TC25387	CA10015 VA5656
EDG-6714-A.... V1A	F4ZZ-9601-AA.. TA34877	AB..... C25082P	AA..... TC25387	CA10083 TA35601
EDG-6714-C.... TL30001	F4ZZ-9601-AA.. VA4877	F7DZ-19N619-	CA..... C25387P	CA10083 VA5601
EDG-6714-C.... V1A	F4ZZ-9601-AC. TA34877	AB..... TC25082	XS4Z-16N619-	CA10084 TA35602
EOHZ-6731-A... TL34631	F4ZZ-9601-AC. VA4877	F80H-19N619-	CA..... C25387P	CA10084 VA5602
EOHZ-6731-A... V4631	F50X-6301-AB.. TA34878	AA..... C55385P	XS4Z-16N619-	CA10084 VA5602
EU2J-6708-AA. TL16311	F50X-6301-AB.. VA4878	F80H-19N619-	CA..... TC25387	CA10085 TA25596
EU2J-6708-AA. V6311	F50X-9601-AB.. TA34878	AB..... C55385P	XS4Z-19N619-	CA10085 VA5596
EU2J-6708-BA. TL25274	F50X-9601-AB.. VA4878	F80Z-19N619-	AA..... C25387P	CA10086 TA25584
EU2J-6708-BA. V5274	F50X-9601-AB.. TA34878	AB..... C55385P	AA..... TC25387	CA10086 VA5584
EU2J-6708-CA. TL36135	F50X-9601-BA.. VA4878	F81A-9601-AA... TA35272	XS4Z-19N619-	CA10088 TA25647
EU2J-6708-CA. V6135	F50Y-9601-A.... TA34878	F81Z-9155-AA... F56302	CA..... C25387P	CA10088 VA5647
EU2J-6708-DA. TL36296	F50Y-9601-A.... VA4878	F81Z-9155-AA... F59292	XS4Z-19N619-	CA10092 TA35583
EU2J-6708-DA. V6296	F50Z-9601-BA.. TA34878	F81Z-9601-AB... TA35272	CA..... TC25387	CA10092 VA5583
F0TE-9155-A... F64711	F50Z-9601-BA.. VA4878	F81Z-9N184-AA F59292	XW43-6714-BA TL15317	CA10093 TA15604
F0TE-9155-AA. F64711	F57X-9601-A.... TA34879	F89Z-9155-A.... F65277	XW43-6714-BA V5317	CA10093 VA5604
F0TZ-9155-B... F64711	F57X-9601-AA.. TA34879	F8XA-9155-AA... F43178	XW4E-6714-BA 2500	CA10094 TA25582
F12Z-6731-B... TL14610	F57Z-9601-A.... TA34879	F8XZ-9155-AA... F43178	XW4E-6714-BA TL24651	CA10094 VA5582
F12Z-6731-B... TL14612	F5RZ-16N619-C C14860P	FL-2062..... TL38154	XW4E-6714-BA V2500	CA10110 TA66313
F12Z-6731-B... V4612		FONN-6714-BA V241	XW4E-6714-DA 2500	CA10110 VA6313
		FR3Z19N619A. TC38155		

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

FRAM	FRAM	FRAM	FRAM	FRAM
CA10115..... TA35820	CA10539..... VA5833	CA5350..... VA5105	CA7628..... TA24831	CA8475..... TA25249
CA10115..... VA5820	CA10542..... TA25792	CA5436..... TA34862	CA7628..... VA4831	CA8475..... VA5249
CA10118..... TA25635	CA10544..... TA35824	CA5436..... VA4862	CA7640..... TA55378	CA8547..... TA25257
CA10118..... VA5635	CA10544..... VA5824	CA5466..... TA24722	CA7640..... VA5378	CA8547..... VA5257
CA10159..... TA25698	CA106..... TA40004	CA5466..... VA4722	CA7651..... TA47039	CA8548..... TA35258
CA10159..... VA5698	CA106..... VA4	CA5595..... TA25049	CA7651..... VA7039	CA8548..... VA5258
CA10161..... TA35638	CA10626..... TA35880	CA5595..... VA5049	CA7730..... TA34877	CA8601..... TA25304
CA10161..... VA5638	CA10650..... TA26052	CA5687..... TA25220	CA7730..... VA4877	CA8601..... VA5304
CA10163..... TA35625	CA10677..... TA25786	CA5777..... TA55539	CA7737..... TA24859	CA8602..... TA35267
CA10163..... VA5625	CA10680..... TA36054	CA5777..... VA5539	CA7737..... TA24859	CA8602..... VA5267
CA10165..... TA25653	CA10685..... TA46130	CA5876..... TA55539	CA7737..... VA4859	CA8606..... TA35265
CA10165..... VA5653	CA10685..... VA6130	CA5876..... VA5539	CA7738..... TA24858	CA8606..... VA5265
CA10169..... TA45650	CA10690..... TA36102	CA6359..... TA11149	CA7738..... VA4858	CA8609..... TA24731
CA10169..... VA5650	CA10692..... TA16065	CA6359..... VA1149	CA7764..... TA35150	CA8609..... VA4731
CA10170..... TA25567	CA10692..... VA6065	CA6362..... TA24375	CA7764..... VA5150	CA8612..... TA45279
CA10170..... VA5567	CA10699..... TA16094	CA6362..... VA4375	CA7774..... TA34879	CA8612..... VA5279
CA10171..... TA35649	CA10699..... VA6094	CA6376..... TA34613	CA7774..... VA5290	CA8613..... TA35278
CA10171..... VA5649	CA10741..... TA26114	CA6376..... VA4613	CA7774..... TA34879	CA8613..... VA5278
CA10173..... TA35633	CA10755..... TA36116	CA6379..... TA24278	CA8004..... TA34878	CA8636..... TA35305
CA10173..... VA5633	CA10834..... TA36120	CA6379..... VA4278	CA8004..... VA4878	CA8636..... VA5305
CA10190..... TA25655	CA10835..... TA36122	CA6395..... TA24468	CA8009..... TA45381	CA8713..... TA35375
CA10190..... VA5655	CA10881..... TA36124	CA6395..... VA4468	CA8009..... VA5381	CA8713..... VA5375
CA10191..... TA35671	CA10881..... VA6124	CA6479..... TA35330	CA8033..... TA25065	CA8715..... TA34862
CA10191..... VA5671	CA10888..... TA36109	CA6479..... VA4479	CA8033..... VA5065	CA8715..... VA4862
CA10192..... TA25634	CA10888..... VA6109	CA6626..... TA25594	CA8037..... TA45091	CA8747..... TA25372
CA10192..... VA5634	CA10889..... TA26118	CA6690..... TA24645	CA8037..... VA5091	CA8747..... VA5372
CA10193..... TA34711	CA10889..... VA6118	CA6690..... VA4645	CA8038..... TA45090	CA8754..... TA35330
CA10228..... TA35670	CA10990..... TA36163	CA6821..... TA44646	CA8038..... VA5090	CA8754..... VA5330
CA10228..... VA5670	CA11002..... TA59148	CA6821..... VA4646	CA8039..... TA34878	CA8756..... TA45314
CA10233..... TA25657	CA11048..... TA16168	CA6849..... TA24807	CA8039..... VA4878	CA8756..... VA5314
CA10233..... VA5657	CA11048..... VA6168	CA6850..... TA54669	CA8040..... TA25148	CA8760..... TA25352
CA10234..... TA15669	CA11070..... TA39164	CA6850..... VA4669	CA8040..... VA5148	CA8760..... VA5352
CA10234..... VA5669	CA11170..... TA36151	CA6900..... TA24675	CA8041..... TA25148	CA8766..... TA25373
CA10236..... TA35546	CA11251..... TA46279	CA6900..... VA4675	CA8041..... VA5148	CA8766..... VA5373
CA10242..... TA25699	CA11258..... TA36274	CA7094..... TA14650	CA8042..... TA24712	CA8767..... TA35470
CA10242..... VA5699	CA11259..... TA26280	CA7094..... VA4650	CA8042..... VA4712	CA8767..... VA5470
CA10262..... TA35642	CA11450..... TA46297	CA7142..... TA34715	CA8052..... TA25220	CA8768..... TA34838
CA10262..... VA5642	CA11476..... TA26282	CA7142..... VA4715	CA8067..... TA34721	CA8768..... VA4838
CA10270..... TA55697	CA11477..... TA26283	CA7167..... TA34717	CA8067..... VA4721	CA8805..... TA25306
CA10270..... VA5697	CA11500..... TA36320	CA7167..... VA4717	CA8069..... TA35219	CA8805..... VA5306
CA10328..... TA35626	CA160..... TA40004	CA7344..... TA24720	CA8069..... VA5219	CA8817..... TA35414
CA10328..... VA5626	CA160..... VA4	CA7344..... VA4720	CA8080..... TA47039	CA8817..... VA5414
CA10343..... TA55799	CA160PL..... TA40004	CA7351..... TA24690	CA8080..... VA7039	CA8911..... TA35397
CA10343..... VA5799	CA160PL..... VA4	CA7351..... VA4690	CA8086..... TA34878	CA8911..... VA5397
CA10344..... TA45780	CA3373..... TA11149	CA7365..... TA24712	CA8086..... VA4878	CA8918..... TA35305
CA10344..... VA5780	CA3373..... VA1149	CA7365..... VA4712	CA8099..... TA25210	CA8918..... VA5305
CA10346..... TA45701	CA3379..... TA11149	CA7369..... TA24730	CA8121..... TA35266	CA8922..... TA35370
CA10346..... VA5701	CA3379..... VA1149	CA7369..... VA4730	CA8121..... VA5266	CA8922..... VA5370
CA10347..... TA35798	CA3441..... TA23465	CA7417..... TA34721	CA8127..... TA34883	CA8956..... TA25301
CA10347..... VA5798	CA3441..... VA3465	CA7417..... VA4721	CA8127..... VA4883	CA8956..... VA5301
CA10348..... TA35819	CA3529..... TA40004	CA7420..... TA24873	CA8133..... TA25248	CA8969..... TA25324
CA10348..... VA5819	CA3529..... VA4	CA7420..... VA4873	CA8133..... VA5248	CA8969..... VA5324
CA10464..... TA45796	CA3660..... TA23465	CA7421..... TA24731	CA8142..... TA35155	CA8970..... TA35420
CA10464..... VA5796	CA3660..... VA3465	CA7421..... VA4731	CA8142..... VA5155	CA8970..... VA5420
CA10465..... TA36131	CA3901..... TA24372	CA7431..... TA34995	CA8162..... TA35207	CA8997..... TA35323
CA10465..... VA6131	CA3901..... VA4372	CA7431..... VA4995	CA8162..... VA5207	CA8997..... VA5323
CA10466..... TA55822	CA3914..... TA34852	CA7432..... TA25048	CA8188..... TA45206	CA9052..... TA35421
CA10466..... VA5822	CA3914..... VA4852	CA7432..... VA5048	CA8205..... TA25089	CA9052..... VA5421
CA10467..... TA36309	CA3916..... TA33590	CA7440..... TA44727	CA8205..... VA5089	CA9053..... TA25405
CA10467..... VA6309	CA3916..... VA3590	CA7440..... VA4727	CA8208..... TA35244	CA9053..... VA5405
CA10468..... TA36308	CA4309..... TA24278	CA7597..... TA24880	CA8208..... VA5244	CA9054..... TA35672
CA10468..... VA6308	CA4309..... VA4278	CA7597..... VA4880	CA8209..... TA35303	CA9054..... VA5396
CA10488..... TA35775	CA5056..... TA35468	CA7600..... TA54855	CA8221..... TA35227	CA9055..... TA25394
CA10488..... VA5775	CA5056..... VA5468	CA7600..... VA4855	CA8221..... VA5227	CA9055..... VA5394
CA10490..... TA25652	CA5056..... TA24343	CA7605..... TA35050	CA8243..... TA35192	CA9073..... TA35440
CA10490..... VA5652	CA5056..... VA4343	CA7614..... TA25043	CA8243..... VA5192	CA9073..... VA5440
CA10497..... TA35789	CA5058..... TA23592	CA7614..... VA5043	CA8269..... TA35272	CA9113..... TA25353
CA10497..... VA5789	CA5058..... VA3592	CA7620..... TA34838	CA8295..... TA45381	CA9113..... VA5353
CA10516..... TA36121	CA5125..... TA24601	CA7620..... VA4838	CA8295..... VA5381	CA9115..... TA15363
CA10516..... VA6121	CA5125..... VA4601	CA7626..... TA34886	CA8473..... TA25248	CA9115..... VA5363
CA10539..... TA25833	CA5350..... TA45105	CA7626..... VA4886	CA8473..... VA5248	CA9269..... TA55400

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

FRAM		FRAM		FRAM		FRAM		FRAM	
CA9269	VA5400	CA9682	TA45535	CF10371	C45654P	CF8631	C45384P	CH5320	V8812
CA9277	TA35421	CA9682	VA5535	CF10371	TC45654	CF8631A	C45384P	CH6848	TL44757
CA9277	VA5421	CA9683	TA35578	CF10372	C25858P	CF8638	C25450P	CH6848	V4757
CA9286	TA35359	CA9683	VA5578	CF10372	C35643P	CF8644	C45383P	CH8081	TL25247
CA9286	VA5359	CA9687	TA35528	CF10372	TC35643	CF8644	TC45383	CH8081	V5247
CA9332	TA25418	CA9687	VA5528	CF10374	C35644P	CF8644A	C45383P	CH8213	TL35280
CA9332	VA5418	CA9708	TA25467	CF10374	TC35644	CF8644A	TC45383	CH8213	V5280
CA9345	TA35433	CA9708	VA5467	CF10377	C25855P	CF8714	C45508P	CH8481	TL25277
CA9345	VA5433	CA9711	TA14622	CF10381	C35661P	CF8714	TC45508	CH8530	TL45308
CA9359	TA25398	CA9762	TA35553	CF10381	TC35661	CF8714A	C25483P	CH8530	V5308
CA9359	VA5398	CA9762	VA5553	CF10382	C35668P	CF8718	C45508P	CH8712	TL15315
CA9360	TA35432	CA9778	TA35556	CF10382	TC35448	CF8718	TC45508	CH8712	V5315
CA9360	VA5432	CA9778	VA5556	CF10388	C15850P	CF8718A	C45508P	CH8765	TL25274
CA9361	TA35403	CA9798	TA35589	CA9798	TC15850	CF8718A	TC45508	CH8765	V5274
CA9361	VA5403	CA9798	VA5589	CF10546	C35898P	CF8726	C15506P	CH8806	TL15309
CA9367	TA35410	CA9838	TA35560	CF10547	C25876P	CF8726A	C15506P	CH8806	V5309
CA9367	VA5410	CA9838	VA5560	CF10547	TC25876	CF8762	C35425P	CH8902	TL25276
CA9379	TA35449	CA9875	TA35783	CF10548	C25865P	CF8762A	C35425P	CH8902	V5276
CA9379	VA5449	CA9875	VA5783	CF10548	TC25685	CF8769	C35426P	CH9018	TL15436
CA9392	TA25395	CA9895	TA45568	CF10549	C25863P	CF8769	TC38222	CH9018	V5436
CA9392	VA5395	CA9895	VA5568	CF10549	TC25863	CF8791	C15388P	CH9301	TL25536
CA9400	TA25446	CA9898	TA44688	CF10550	C25864P	CF8791	TC15388	CH9301	V5536
CA9400	VA5446	CA9898	VA4688	CF10550	TC25864	CF8791A	C15388P	CH9447	TL35476
CA9401	TA35462	CA9900	TA35595	CF10553	C25764P	CF8791A	TC15388	CH9447	V5476
CA9401	VA5462	CA9902	TA25588	CF10553	TC25764	CF8813	C45459P	CH9498	TL15465
CA9402	TA25435	CA9902	VA5588	CF10554	C16112P	CF8813	TC45459	CH9498	V5465
CA9402	VA5435	CA9944	TA25566	CF10560	C35473P	CF8813A	C45459P	CH9584	TL15465
CA9409	TA45457	CA9944	VA5566	CF10561	C35526P	CF8813A	TC45459	CH9584	V5465
CA9409	VA5457	CA9948	TA25594	CF10562	C35518P	CF8921	C15389P	CH9641	TL15505
CA9435	TA35461	CA9948	VA5594	CF10563	C25447P	CF8921	TC15389	CH9641	V5505
CA9435	VA5461	CA9953	TA44690	CF10719	C35674P	CF8921A	C15389P	CH9911	TL35581
CA9441	TA45387	CA9969	TA35707	CF10728	C35660P	CF8921A	TC15389	CH9911	V5581
CA9441	VA5387	CA9969	VA5707	CF10728	TC35660	CF9118	C25387P	CH9954	TL35234
CA9459	TA45497	CA9997	TA35592	CF10729	C25869P	CF9118	TC25387	CH9954	V5234
CA9459	VA5497	CA9997	VA5592	CF10729	TC25869	CF9118A	C25387P	CH9955	V5511
CA9471	TA45488	CF10103	C26078P	CF10828	C16081P	CF9118A	TC25387	CH9972	TL25608
CA9471	VA5488	CF10103	TC26078	CF10896	C36157P	CF9119	C25480P	CH9972	V5608
CA9481	TA25499	CF10132	C35479P	CF10896	TC36157	CF9119A	C25480P	CH9999	TL35610
CA9481	VA5499	CF10132	TC35479	CF11173	C45871P	CF9362	C25478P	CH9999	V5610
CA9482	TA25463	CF10133	C35491P	CF11173	TC45871	CF9362	TC25478	CS10145	F56097
CA9482	VA5463	CF10133	TC35491	CF11176	C26155P	CF9366	C15439P	CS10263	F66301
CA9492	TA35431	CF10134	C35519P	CF11176	TC26155	CF9366	TC15439	CS11037	F36294
CA9492	VA5431	CF10134	TC35519	CF11183	C36156P	CF9465	C35498P	CS8323	F59201
CA9493	TA25456	CF10135	C15439P	CF11183	TC36156	CF9465A	C35498P	CS8629	F59292
CA9493	VA5456	CF10135	TC15439	CF11664	C36158P	CF9597	C35494P	CS8941	F55360
CA9502	TA25451	CF10137	C25478P	CF11664	TC36158	CF9597A	C35494P	CS9667	F55590
CA9502	VA5451	CF10137	TC25478	CF11671	C25858P	CF9846A	C35516P	CS9864	F66300
CA9516	TA45535	CF10138	C38222P	CF5816A	C37615P	CF9846A	TC35479	FS10265	F56305
CA9516	VA5535	CF10138	TC38222	CF8046	C14860P	CH10075	TL15607	G10166	F65574
CA9525	TA35517	CF10139	C38188P	CF8046A	C14860P	CH10075	V5607	G10617	F65606
CA9525	VA5517	CF10139	TC38188	CF8109	C25082P	CH10158	TL25609	G10698	F65487
CA9555	TA35434	CF10140	C35530P	CF8109	TC25082	CH10158	V5609	G3173	F50155
CA9555	VA5434	CF10140	TC35530	CF8109A	C25082P	CH10246	TL15839	G3359	F20005
CA9564	TA25503	CF10140	C45871P	CF8109A	TC25082	CH10246	V5839	G3713	F50155
CA9564	VA5503	CF10140	TC45871	CF8110	C28906P	CH10295	TL25702	G3713DP	F50155
CA9565	TA25538	CF10141	C25490P	CF8249	C35402P	CH10295	V5702	G3727	F33144
CA9565	VA5538	CF10141	TC25490	CF8249	TC35402	CH10323	TL25646	G3736	F54822
CA9589	TA45512	CF10157	C35549P	CF8249A	C35402P	CH10358	TL16311	G3744	F64857
CA9589	VA5512	CF10218	C15873P	CF8249A	TC35402	CH10358	V6311	G3744DP	F64857
CA9600	TA25507	CF10218	TC15873	CF8327	C25246P	CH10415	TL25692	G3745	F50155
CA9600	VA5507	CF10285	C35667P	CF8327A	C25246P	CH10415	V5692	G3747	F53191
CA9603	TA35513	CF10285	TC35667	CF8391	C35409P	CH10515	TL25848	G3747DP	F53191
CA9603	VA5513	CF10329	C45662P	CF8392	C25245P	CH10515	V5848	G3748	F50155
CA9662	TA25521	CF10329	TC45662	CF8392	TC25245	CH10855	TL26127	G3798	F60146
CA9662	VA5521	CF10360	C45527P	CF8392A	C25245P	CH10855	V6127	G3829	F60146
CA9669	TA25525	CF10361	C35676P	CF8392A	TC25245	CH10955	TL36135	G3829DP	F60146
CA9669	VA5525	CF10361	TC35676	CF8467	C55385P	CH10955	V6135	G3850	F64711
CA9676	TA25689	CF10362	C15510P	CF8603	C15390P	CH11665	TL36296	G3850DP	F64711
CA9676	VA5689	CF10368	C35484P	CF8603	TC15390	CH11665	V6296	G4194	F54794
CA9681	TA35534	CF10370	C25572P	CF8603A	C15390P	CH11784	TL28161	G4777	F43178
CA9681	VA5534	CF10370	TC25572	CF8603A	TC15390	CH11913	TL39170	G5237	F44663

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

FRAM		FRAM		FRAM		FRAM		FRAM	
G5404.....	F55085	P4506.....	F50284	PH3432.....	V4006	PH7226.....	V195	PPA7432.....	TA25048
G5603.....	F45067	P4506PL.....	F50284	PH3506.....	TL14006	PH7317.....	TL14610	PPA7432.....	VA5048
G5870.....	F65285	P4516.....	F50284	PH3506.....	V4006	PH7317.....	TL14612	PPA7440.....	TA44727
G5982.....	F55365	P6445.....	F54738	PH3531.....	V2222	PH7317.....	V4612	PPA7440.....	VA4727
G6680.....	F44710	P6904.....	F54509	PH3531A.....	V2222	PH7328.....	TL17019	PPA7597.....	TA24880
G6825.....	F44710	P8263.....	F54509	PH3535.....	TL24011	PH7498.....	TL10241	PPA7597.....	VA4880
G6827.....	F54668	PA10436.....	C35834P	PH3535.....	V4011	PH7498.....	V241	PPA7626.....	TA34886
G7092.....	F64621	PA10436.....	TC35834	PH3562.....	V7662	PH7575.....	TL10241	PPA7626.....	VA4886
G7092DP.....	F64621	PH10060.....	TL12222	PH3593.....	TL14459	PH7575.....	V241	PPA7640.....	TA55378
G7143.....	F65217	PH10060.....	V2222	PH3593.....	TL14612	PH8.....	TL30001	PPA7640.....	VA5378
G7182.....	F44825	PH10575.....	2500	PH3593.....	V4612	PH8.....	V1A	PPA7764.....	TA35150
G7315.....	F54714	PH10575.....	TL22500	PH3593A.....	TL14459	PH8212.....	V4484	PPA7764.....	VA5150
G7315DP.....	F54714	PH10575.....	V2500	PH3593A.....	TL14612	PH8873.....	TL15313	PPA8040.....	TA25148
G7333.....	F64702	PH10590.....	2500	PH3593A.....	V4612	PH8873.....	V5313	PPA8040.....	VA5148
G7333DP.....	F64702	PH10590.....	TL22500	PH3600.....	195	PH8994.....	TL25401	PPA8133.....	TA25248
G7355.....	F45057	PH10590.....	V2500	PH3600.....	TL20195	PH8994.....	V5401	PPA8133.....	VA5248
G7367.....	F54668	PH10600.....	TL35895	PH3600.....	V195	PH8A.....	TL30001	PPA8205.....	TA25089
G7393.....	F64721	PH10890.....	TL46128	PH3600A.....	195	PH8A.....	V1A	PPA8205.....	VA5089
G7396.....	F54833	PH10890.....	V6128	PH3600A.....	TL20195	PH9100.....	TL35399	PPA8221.....	TA35227
G7398.....	F64707	PH11457.....	TL19168	PH3600A.....	V195	PH9100.....	V5399	PPA8221.....	VA5227
G7404.....	F54794	PH13.....	TL34631	PH3614.....	TL10241	PH927PL.....	195	PPA8243.....	TA35192
G7404DP.....	F54794	PH13.....	V4631	PH3614.....	V241	PH927PL.....	TL14670	PPA8243.....	VA5192
G7428.....	F64795	PH13A.....	TL34631	PH3644.....	TL10241	PH927PL.....	V195	PPA8602.....	TA35267
G7599.....	F44870	PH13A.....	V4631	PH3644.....	V241	PH9566.....	TL10241	PPA8602.....	VA5267
G7603.....	F64702	PH16.....	195	PH3664.....	V7662	PH9566.....	V241	PPA8606.....	TA35265
G7609.....	F65238	PH16.....	TL14670	PH3675.....	TL25288	PH961.....	195	PPA8606.....	VA5265
G7610.....	F65239	PH16.....	V195	PH3675.....	V5288	PH961.....	TL14670	PPA8756.....	TA45314
G7629.....	F45075	PH16A.....	195	PH3682.....	TL24457	PH961.....	V195	PPA8756.....	VA5314
G7649.....	F65422	PH16A.....	TL14670	PH3682.....	V4457	PH9688.....	TL14459	PPA9400.....	TA25446
G7736.....	F55085	PH16A.....	V195	PH3761.....	195	PH9688.....	TL14612	PPA9400.....	VA5446
G7739.....	F65617	PH19.....	TL30001	PH3761.....	TL14670	PH9688.....	V4612	PPA9401.....	TA35462
G7740.....	F55412	PH19.....	V1A	PH3761.....	V195	PH9715.....	TL14615	PPA9401.....	VA5462
G7760.....	F65070	PH19A.....	TL30001	PH3786.....	TL44872	PH9715.....	V4615	PPA9589.....	TA45512
G7767.....	F45068	PH19A.....	V1A	PH3786.....	V4872	PH9837.....	TL25288	PPA9589.....	VA5512
G7768.....	F45057	PH2.....	2500	PH3950.....	V7662	PH9837.....	V5288	PPA9687.....	TA35528
G7769.....	F45134	PH2.....	TL24651	PH3963.....	195	PH9897.....	V7662	PPA9687.....	VA5528
G7770.....	F45069	PH2.....	V2500	PH3963.....	TL14670	PPA3373.....	TA11149	PPA9762.....	TA35553
G8008.....	F55073	PH2804.....	TL30001	PH3963.....	V195	PPA3373.....	VA1149	PPA9762.....	VA5553
G8015.....	F45158	PH2804.....	V1A	PH3976.....	TL45335	PPA3660.....	TA23465	PPA9838.....	TA35560
G8016.....	F55355	PH2804-1.....	TL30001	PH3976.....	V5335	PPA3660.....	VA3465	PPA9838.....	VA5560
G8018.....	F65277	PH2804-1.....	V1A	PH3976A.....	TL45335	PPA3901.....	TA24372	PPA9895.....	TA45568
G8075.....	F45191	PH2816S.....	TL20252	PH3976A.....	V5335	PPA3901.....	VA4372	PPA9895.....	VA5568
G8078.....	F55275	PH2816S.....	V252	PH3980.....	TL24011	PPA3914.....	TA34852	PRA160.....	TA40004
G8123.....	F45115	PH2825.....	TL24457	PH3980.....	V4011	PPA3914.....	VA4852	PRA160.....	VA4
G8160.....	F58062	PH2825.....	V4457	PH4386.....	TL14476	PPA3916.....	TA33590	PRA6362.....	TA24375
G8207.....	F55287	PH2843.....	195	PH4386.....	TL14477	PPA3916.....	VA3590	PRA6362.....	VA4375
G8216.....	F35256	PH2843.....	TL14670	PH4386.....	V4476	PPA4309.....	TA24278	PRA6850.....	TA54669
G8219.....	F55215	PH2843.....	V195	PH4681.....	V252	PPA4309.....	VA4278	PRA6850.....	VA4669
G8228.....	F55357	PH2870.....	TL20252	PH4746.....	TL24457	PPA5056.....	TA24343	PRA7730.....	TA34877
G8279.....	F55286	PH2870.....	V252	PH4746.....	V4457	PPA5056.....	VA4343	PRA7730.....	VA4877
G8414.....	F65501	PH2870A.....	TL20252	PH48.....	195	PPA5058.....	TA23592	PRA7774.....	TA34879
G8415.....	F65627	PH2870A.....	V252	PH48.....	TL14670	PPA5058.....	VA3592	PRA8038.....	TA45090
G8532.....	F55411	PH2951.....	V241	PH48.....	V195	PPA5466.....	TA24722	PRA8038.....	VA5090
G8534.....	F55356	PH2957.....	V252	PH4913.....	TL14610	PPA5466.....	VA4722	PRA8039.....	TA34878
G8569.....	F65416	PH3.....	TL30001	PH4913.....	TL14612	PPA6395.....	TA24468	PRA8039.....	VA4878
G8615.....	F65366	PH3.....	V1A	PH4913.....	V4612	PPA6395.....	VA4468	PRA9778.....	TA35556
G8711.....	F55354	PH30.....	TL15313	PH4967.....	TL14476	PPA6479.....	TA35330	PRA9778.....	VA5556
G8757.....	F65376	PH30.....	V5313	PH4967.....	V4476	PPA6479.....	VA4479	PS4886.....	F60222
G8758.....	F65455	PH32.....	TL30001	PH5.....	TL34631	PPA6626.....	TA25594	PS5896.....	F65428
G8861.....	F65500	PH32.....	V1A	PH5.....	V4631	PPA6690.....	TA26465	PS7358.....	F54719
G8861A.....	F65500	PH3353.....	TL14006	PH5113.....	V7662	PPA6690.....	VA4645	PS8622.....	F65299
G8967.....	F55417	PH3353.....	V4006	PH5566.....	V7662	PPA7094.....	TA14650	PS9059B.....	F56117
G9041.....	F55302	PH3354.....	TL10111	PH5618.....	TL15317	PPA7094.....	VA4650		
G9272.....	F55529	PH3354.....	V111	PH5618.....	V5317	PPA7344.....	TA24720		
G9343.....	F65472	PH3381.....	TL30001	PH6552.....	V4484	PPA7344.....	VA4720		
G9344.....	F55577	PH3381.....	V1A	PH6607.....	TL14612	PPA7351.....	TA24690		
G9370.....	F65501	PH3387.....	TL10111	PH6607.....	V4612	PPA7351.....	VA4690		
G9397.....	F65619	PH3387.....	V111	PH6811.....	TL14459	PPA7365.....	TA24712		
G9795.....	F65486	PH3387A.....	TL10111	PH6811.....	TL14612	PPA7365.....	VA4712		
G9796.....	F55523	PH3387A.....	V111	PH6811.....	V4612	PPA7421.....	TA24731		
P4186.....	F50284	PH3432.....	TL14006	PH7226.....	TL14670	PPA7421.....	VA4731		

FVP Relia Guard	
G0010.....	TL36296
G0010.....	V6296
G7050.....	TL26127
G7050.....	V6127

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

G.K. Industries LTD		G.K. Industries LTD		G.K. Industries LTD		G.K. Industries LTD		G.K. Industries LTD	
AF1001.....	TA23465	AF1100.....	TA14650	CF1032.....	C25480P	CH35.....	F65239	GF9087.....	F54833
AF1001.....	VA3465	AF1100.....	VA4650	CF1033.....	C25387P	CH36.....	F65238	GF9107.....	F55356
AF1003.....	TA40004	AF1103.....	TA24278	CF1033.....	TC25387	CH37.....	F65502	GF9108.....	F55411
AF1003.....	VA4	AF1103.....	VA4278	CF1035.....	C25447P	CH38.....	F55529	GF9109.....	F59030
AF1006.....	TA24372	AF1105.....	TA24468	CF1036.....	C25478P	FD4604.....	F55590	GF9110.....	F55417
AF1006.....	VA4372	AF1105.....	VA4468	CF1036.....	TC25478	FG1036.....	F65472	OF2001.....	TL30001
AF1007.....	TA44727	AF1108.....	TA35227	CF1037.....	C15439P	FG1039.....	F65486	OF2001.....	V1A
AF1007.....	VA4727	AF1108.....	VA5227	CF1037.....	TC15439	FG1061.....	F55523	OF2004.....	TL10111
AF1009.....	TA25048	AF1109.....	TA25043	CF1038.....	C35494P	FG1063.....	F65487	OF2004.....	V111
AF1009.....	VA5048	AF1109.....	VA5043	CF1039.....	C25490P	FG1071.....	F65376	OF2006.....	TL24011
AF1010.....	TA25089	AF1110.....	TA45091	CF1039.....	TC25490	FG1072.....	F65500	OF2006.....	V4011
AF1010.....	VA5089	AF1110.....	VA5091	CF1040.....	C35491P	FG862.....	F64621	OF2007.....	195
AF1012.....	TA24375	AF1111.....	TA25499	CF1040.....	TC35491	FG865.....	F65277	OF2007.....	TL20195
AF1012.....	VA4375	AF1111.....	VA5499	CF1041.....	C35479P	FG872.....	F64711	OF2007.....	V195
AF1013.....	TA24720	AF1112.....	TA35462	CF1041.....	TC35479	FG877.....	F65422	OF2008.....	TL10241
AF1013.....	VA4720	AF1112.....	VA5462	CF1042.....	C35518P	FG895.....	F54794	OF2008.....	V241
AF1018.....	TA54669	AF1113.....	TA25418	CF1045.....	C35498P	FG896.....	F64795	OF2009.....	TL14459
AF1018.....	VA4669	AF1113.....	VA5418	CF1050.....	C25483P	FG986.....	F65277	OF2009.....	TL14612
AF1019.....	TA24831	AF1114.....	TA35414	CF1051.....	C38222P	FG991.....	F65364	OF2009.....	V4612
AF1019.....	VA4831	AF1114.....	VA5414	CF1051.....	TC38222	GF1070.....	F60222	OF2010.....	TL24457
AF1028.....	TA24873	AF1115.....	TA25398	CF1053.....	C35484P	GF1481.....	F33144	OF2010.....	V4457
AF1028.....	VA4873	AF1115.....	VA5398	CF1054.....	C35484P	GF1516.....	F67221	OF2011.....	TL14476
AF1030.....	TA35150	AF1116.....	TA35432	CF1055.....	C35549P	GF1561.....	F65217	OF2011.....	TL14477
AF1030.....	VA5150	AF1116.....	VA5432	CF1057.....	C25572P	GF1578.....	F54714	OF2011.....	V4476
AF1031.....	TA25148	AF1117.....	TA35433	CF1057.....	TC25572	GF1580.....	F64702	OF2012.....	TL14610
AF1031.....	VA5148	AF1117.....	VA5433	CF1058.....	C15850P	GF1624K.....	F64702	OF2012.....	TL14612
AF1041.....	TA34717	AF1118.....	TA45488	CF1058.....	TC15850	GF1645.....	F55215	OF2012.....	V4612
AF1041.....	VA4717	AF1118.....	VA5488	CF1059.....	C35643P	GF1650.....	F35256	OF2013.....	TL34631
AF1044.....	TA24690	AF1119.....	TA25435	CF1059.....	TC35643	GF1822.....	F55493	OF2013.....	V4631
AF1044.....	VA4690	AF1119.....	VA5435	CF1060.....	C35516P	GF1829.....	F65501	OF2014.....	2500
AF1045.....	TA24722	AF1120.....	TA25395	CF1060.....	TC35479	GF300.....	F20005	OF2014.....	TL24651
AF1045.....	VA4722	AF1120.....	VA5395	CF1061.....	C45654P	GF303.....	F54794	OF2014.....	V2500
AF1046.....	TA34721	AF1121.....	TA45381	CF1061.....	TC45654	GF307.....	F43178	OF2015.....	195
AF1046.....	VA4721	AF1121.....	VA5381	CF1062.....	C36156P	GF312.....	F44663	OF2015.....	TL14670
AF1052.....	TA33590	AF1122.....	TA25353	CF1062.....	TC36156	GF5009.....	F53191	OF2015.....	V195
AF1052.....	VA3590	AF1122.....	VA5353	CF1063.....	C35530P	GF5020.....	F65285	OF2016.....	TL14476
AF1054.....	TA35330	AF1123.....	TA25324	CF1063.....	TC35530	GF5021.....	F50155	OF2016.....	V4476
AF1054.....	VA4479	AF1123.....	VA5324	CF1068.....	C15510P	GF5025.....	F50155	OF2017.....	TL14006
AF1055.....	TA24731	AF1124.....	TA35420	CF1069.....	C35676P	GF503.....	F54738	OF2017.....	V4006
AF1055.....	VA4731	AF1124.....	VA5420	CF1069.....	TC35676	GF5030.....	F60146	OF2018.....	TL20252
AF1059.....	TA24880	AF1125.....	TA35370	CF1074.....	C45662P	GF5040.....	F55085	OF2018.....	V252
AF1059.....	VA4880	AF1125.....	VA5370	CF1074.....	TC45662	GF5060.....	F55275	OF2018.....	V252
AF1060.....	TA25594	CF1004.....	C14860P	CF1084.....	C16112P	GF5145.....	F64857	OF2020.....	V2222
AF1068.....	TA34613	CF1006.....	C25082P	CF1094.....	C25542P	GF5401.....	F53191	OF2021.....	TL14612
AF1068.....	VA4613	CF1006.....	TC25082	CF1097.....	C35667P	GF5403.....	F53191	OF2021.....	V4612
AF1070.....	TA34852	CF1007.....	C45384P	CF1097.....	TC35667	GF5405.....	F54822	OF2022.....	V241
AF1070.....	VA4852	CF1008.....	C25246P	CF1099.....	C25764P	GF5406.....	F54822	OF2023.....	V7662
AF1072.....	TA45090	CF1009.....	C55385P	CF1099.....	TC25764	GF6042.....	F44710	OF2027.....	TL44872
AF1072.....	VA5090	CF1010.....	C15389P	CF1100.....	C26078P	GF6048.....	F45075	OF2027.....	V4872
AF1073.....	TA45314	CF1010.....	TC15389	CF1100.....	TC26078	GF6065.....	F45068	OF2028.....	V252
AF1073.....	VA5314	CF1011.....	C25245P	CF1103.....	C25835P	GF6163.....	F45158	OF2029.....	V4484
AF1074.....	TA23592	CF1011.....	TC25245	CF1103.....	TC25835	GF649.....	F54668	OF2033.....	TL25288
AF1074.....	VA3592	CF1012.....	C15388P	CF1111.....	C35674P	GF6500.....	F45069	OF2033.....	V5288
AF1077.....	TA24343	CF1012.....	TC15388	CF1122.....	C15873P	GF6501.....	F45134	OF2034.....	TL35399
AF1077.....	VA4343	CF1013.....	C15390P	CF1122.....	TC15873	GF6502.....	F55355	OF2034.....	V5399
AF1085.....	TA34879	CF1013.....	TC15390	CF1123.....	C25858P	GF6503.....	F45115	OF2035.....	TL17019
AF1086.....	TA24712	CF1016.....	C45383P	CF1132.....	C28165P	GF6504.....	F45191	TP1256.....	F54719
AF1086.....	VA4712	CF1016.....	TC45383	CF1146.....	C15857P	GF6505.....	F55287	TP1263.....	F65299
AF1092.....	TA34877	CF1017.....	C28906P	CF1146.....	TC15857	GF7104.....	F44870		
AF1092.....	VA4877	CF1018.....	C35402P	CF1174.....	C25685P	GF7295.....	F55073		
AF1093.....	TA34878	CF1018.....	TC35402	CF1174.....	TC25685	GF7297.....	F55365		
AF1093.....	VA4878	CF1019.....	C35425P	CF1186.....	C35845P	GF7748.....	F55360		
AF1095.....	TA35155	CF1020.....	C35473P	CF1186.....	TC35845	GF7750.....	F59201		
AF1095.....	VA5155	CF1021A.....	C35448P	CF1198.....	C26155P	GF7751.....	F59292		
AF1096.....	TA35192	CF1021A.....	TC35448	CF1198.....	TC26155	GF7867.....	F58186		
AF1096.....	VA5192	CF1025.....	C35409P	CF1214.....	C16081P	GF8004.....	F45067		
AF1098.....	TA24859	CF1026.....	C45459P	CF1223.....	C36158P	GF8005.....	F58062		
AF1098.....	VA24859	CF1026.....	TC45459	CF1223.....	TC36158	GF819.....	F55412		
AF1098.....	VA4859	CF1027.....	C35426P	CH11.....	F64707	GF831.....	F55577		
AF1099.....	TA24858	CF1027.....	TC38222	CH22.....	F65070	GF9082.....	F44825		
AF1099.....	VA4858	CF1030.....	C15506P	CH23.....	F55302	GF9083.....	F45057		

GENERAL MOTORS

05578029.....	TL34631
05578029.....	V4631
05578035.....	TL34631
05578035.....	V4631
05578052.....	TL34631
05578052.....	V4631
05578135.....	TL34631
05578135.....	V4631
05745882.....	TL35399
05745882.....	V5399

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

GENERAL MOTORS	GENERAL MOTORS	GENERAL MOTORS	GENERAL MOTORS	GENERAL MOTORS
06435679 TL34631	12489487 C25246P	19161734 C25490P	24577608 VA3590	25096932 TA35330
06435679 V4631	12490149 TL25288	19161734 TC25490	25010246 TL10111	25096932 VA4479
06437946 TL34631	12490149 V5288	19168267 TL15436	25010246 V111	25097057 TA24343
06437946 V4631	12554082 F65299	19168267 V5436	25010251 TL14006	25097057 VA4343
06437955 TL34631	12565752 TA24880	19184673 C25851P	25010251 V4006	25097058 TA24343
06437955 V4631	12565752 VA4880	19184673 TC35667	25010325 TL14006	25097058 VA4343
06438148 TL34631	12576499 TL25288	19185485 TL16311	25010325 V4006	25097062 TA23592
06438148 V4631	12576499 V5288	19185485 V6311	25010633 TL14006	25097062 VA3592
06438384 TL34631	12579143 TL15436	19260345 TL15436	25010633 V4006	25097254 TA40004
06438384 V4631	12579143 V5436	19260345 V5436	25010766 TL10111	25097254 VA4
06439857 TL14006	12580254 TL15436	19303974 TL12222	25010766 V111	25097453 TA25594
06439857 V4006	12580254 V5436	19303974 V2222	25010792 TL10111	25098445 TA33590
06439901 TL10111	12582255 TL14610	19303975 TL12222	25010792 V111	25098445 VA3590
06439901 V111	12582255 TL14612	19303975 V2222	25010908 TL24011	25098463 TA24731
06439910 TL10111	12582255 V4612	19316246 TA15669	25010908 V4011	25098463 VA4731
06439910 V111	12605565 TL15436	19316246 VA5669	25011296 V2222	25098522 TA24468
06439929 TL10111	12605565 V5436	19317651 TL14459	25011520 TL10241	25098522 VA4468
06439929 V111	12605566 TL15436	19317651 TL14612	25011520 V241	25098845 TA33590
10154635 F54719	12605566 V5436	19317651 V4612	25011997 TL45335	25098845 VA3590
10154835 F54719	12633243 F56117	19317651 TL14612	25011997 V5335	25099116 TA24468
10183997 F54719	12640445 TL12222	19317651 V4612	25012015 F54509	25099116 VA4468
10183997 F54719	12670058 TL12222	19324430 TL15839	25012648 195	25099149 TA24880
10226035 F54719	12670058 V2222	19324430 V5839	25012648 TL14670	25099149 VA4880
10261703 C25245P	13240032 F60222	19330000 2500	25012648 V195	25099245 TA24375
10261703 TC25245	13272719 TA46152	19330000 TL22500	25012757 TL24011	25099245 VA4375
10290491 F55412	13272720 TA36163	19330000 V2500	25012757 V4011	25099249 TA34613
10299146 F5493	13356914 TC38224C	19330001 2500	25012760 TL24011	25099249 VA6163
10318557 TA24880	13508023 TC38224C	19330001 TL22500	25012760 V4011	25099849 TA34883
10318557 VA4880	15015509 F55577	19330001 V2500	25013032 V7662	25099849 VA4883
10333072 F65617	15036141 TA35433	19355319 TL25274	25013451 TL14459	2510908 TL24011
10337405 F65717	15036141 VA5433	19355319 V5274	25013451 TL14612	2510908 V4011
10340216 C25245P	15036706 F65501	20774655 TA16065	25013451 V4612	25121074 F65217
10340216 TC25245	15077584 F65501	20774655 VA6065	25013454 TL34631	25121082 F65217
10350737 TA35603	15106528 TA34852	20862288 TA26201	25013454 V4631	25121113 F67221
10350737 VA5603	15106528 VA4852	20972654 TA46279	25013977 TL34631	25121129 F65217
10351258 TA35330	15153904 TA55400	20972655 TA46279	25013977 V4631	25121130 F33144
10351258 VA5330	15153904 VA5400	21018801 TL15436	25014233 TL10111	25121293 F54714
10354942 TA24880	15169849 F64702	21018801 V5436	25014233 V111	25121351 F64702
10354942 VA4880	15202408 TA35556	21999324 TA35707	25014377 TL25288	25121353 F65217
10366901 TA25594	15202408 VA5556	21999324 VA5707	25014377 V5288	25121449 F54714
10366901 VA5594	15233471 F65768	22612464 F65768	25014441 V241	25121466 F64702
10395221 C25245P	15278634 TA66313	22633313 F65606	25014748 TL25288	25121468 F64702
10395221 TC25245	15278634 VA6313	22633314 F65606	25014748 V5288	25121600 F43178
10406026 C25245P	15282462 TA35638	22665802 C25490P	25014831 TL34631	25121673 F33144
10406026 TC25245	15282462 VA5638	22665802 TC25490	25014831 V4631	25121741 F33144
10446783 C25245P	15284938 C25245P	22676970 TA35431	25041032 TA11149	25121778 F67221
10446783 TC25245	15284938 TC25245	22676970 VA5431	25041032 VA1149	25121792 F33144
12337532 TL14459	15286805 TA35595	22679620 TA35513	25042562 TA34852	25121801 F64702
12337532 TL14612	1553105 TA40004	22679620 VA5513	25042562 VA4852	25121875 F64702
12337532 V4612	1553105 VA4	22685727 TL15436	25043775 TA24278	25121914 F33144
12339993 TL14476	15800986 TA35783	22685727 V5436	25043775 VA4278	25121915 F33144
12339993 TL14477	15800986 VA5783	22731072 TA15604	25055046 F33144	25121935 F54714
12339993 V4476	15811562 C35668P	22731072 VA5604	25055052 F33144	25121942 F54714
12339994 TL24457	15811562 TC35448	22734980 F65768	25055101 TA45206	25121974 F67221
12339994 V4457	15875795 TA35880	22845992 TA45314	25055107 F20005	25121978 F64702
12339995 TL14476	15893542 TA35783	22845992 VA5314	25055121 F50155	25147122 TA54669
12339995 V4476	15893542 VA5783	229098802 TA55400	25055128 F33144	25147122 VA4669
12366545 F55073	15908916 TA45314	229098802 VA5400	25055129 F33144	25160560 TL24011
12476276 F65501	15908916 VA5314	23335811 TA36131	25055157 F54794	25160560 V4011
12482805 TA24880	15909459 TA16065	23335811 VA6131	25055364 F67221	25160561 TL34631
12482805 VA4880	15909459 VA6065	23349854 TA45314	25055420 F54822	25160561 V4631
12489480 C14860P	15918221 TA35638	23349854 VA5314	25055425 F64857	25160729 F65217
12489481 C25082P	15918221 VA5638	23518668 TL34631	25055428 F53191	25161062 F65217
12489481 TC25082	15950115 TA55400	23518668 V4631	25055480 F33144	25161249 F67221
12489482 C15390P	15950115 VA5400	24415388 TL35476	25055495 F60146	25161333 F65217
12489482 TC15390	15986275 TA45091	24415388 V5476	25095333 TA33590	25161801 F64702
12489484 C25082P	15986275 VA5091	24460713 TL15436	25095333 VA3590	25161880 TL14476
12489484 TC25082	15998574 TA45090	24460713 V5436	25096099 TA23465	25161880 V4476
12489485 C15390P	15998574 VA5090	24508572 TA35330	25096099 VA3465	25161977 TA35227
12489485 TC15390	19130403 C45654P	24508572 VA5330	25096100 TA23465	25161977 VA5227
12489486 C28906P	19130403 TC45654	24577608 TA33590	25096100 VA3465	25162815 TL30001

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

GENERAL MOTORS	GENERAL MOTORS	GENERAL MOTORS	GENERAL MOTORS	GENERAL MOTORS
25162815 V1A	25329387 TL24651	7984778 V241	90536362 TL15309	94848478 TL14476
25163684 F35256	25329387 V2500	834285 TA47039	90536362 V5309	94848478 TL14477
25164003 F55215	25332443 TA45314	834285 VA7039	90537280 TL15436	94848478 V4476
25166965 TA34877	25332443 VA5314	8484246 TL14476	90537280 V5436	94849664 TA24601
25166965 VA4877	25654414 C35448P	8484246 TL14477	90542540 F50155	94849664 VA4601
25168081 TA45090	25654414 TC35448	8484246 V4476	90571362 TA35359	94851858 TL14476
25168081 VA5090	25728874 TA45497	88894390 TL35476	90571362 VA5359	94851858 TL14477
25168082 TA45091	25728874 VA5497	88894390 V5476	91171836 F55073	94851858 V4476
25168082 VA5091	25735595 TA44690	88917036 TL35399	91173772 TL14476	94851874 TL14476
25168251 F55215	25740404 C45654P	88917036 V5399	91173772 TL14477	94851874 V4476
25168594 F55215	25740404 TC45654	88925275 TL25288	91173772 V4476	94853522 TA24722
25170512 TA24731	25763176 F65618	88925275 V5288	91174457 TA35219	94853522 VA4722
25170512 VA4731	25798271 TA44690	88944151 TA35595	91174457 VA5219	94853643 TL14476
25171109 F33144	25815550 TA35638	88969107 TA25463	91175057 C15506P	94853643 V4476
25171377 TL24011	25815550 VA5638	88969107 VA5463	91175923 C15506P	94856888 TA24722
25171377 VA011	25839611 TA35638	88969108 TA25463	91176192 V241	94856888 VA4722
25171792 F33144	25839611 VA5638	88969108 VA5463	9192426 TL15309	94858995 TL14476
25173426 TA45091	25898499 TA35880	88969580 TL14476	9192426 V5309	94858995 V4476
25173426 VA5091	25899727 TA36131	88969580 TL14477	9194746 TL15436	96055471 TA34613
25175534 F44710	25899727 VA6131	88969580 V4476	9194746 V5436	96055471 VA4613
25175541 F54668	25945274 TA36146	88970273 C35644P	92142009 TL10111	96058042 TL10241
25175557 F44663	25993215 F36295	88970273 TC35644	92142009 V111	96058042 V241
25175574 F44710	30025009 TA35219	88971573 TL14476	92196275 TA36102	96335719 F65563
25176280 F45057	30025009 VA5219	88971573 V4476	93156093 V7662	96389188 V7662
25176284 F54668	52470574 C25246P	88983068 F55577	93156300 TL10111	96395221 TL10111
25176294 F54794	52472175 C35409P	88984215 TL14006	93156300 V111	96395221 V111
25176295 F54794	52473340 C15388P	88984215 V4006	93156310 TL10111	96435888 C35898P
25176298 F67221	52473340 TC15388	88997039 C25480P	93156310 V111	96449577 C35898P
25176322 F55085	52482839 C35409P	89002395 F50284	93156634 F60222	96536696 TA25588
25176324 F44870	52482929 C25246P	89017342 TL25288	93156856 TL10111	96536696 VA5588
25176328 F54075	52485513 C15388P	89017342 V5288	93156856 V111	96539649 C35898P
25176331 F45134	52485513 TC15388	89017524 TL12222	93156998 TL14459	96553450 TA34711
25176332 F55355	52493319 C35676P	89017524 V2222	93156998 TL14612	96628890 TA35820
25177038 TA54855	52493319 TC35676	89017525 2500	93156998 V4612	96628890 VA5820
25177038 VA4855	55560894 TA46130	89017525 TL22500	93171212 TL15436	96815102 TA35820
25177917 TL25274	55560894 VA6130	89017525 V2500	93171212 V5436	96815102 VA5820
25177917 V5274	55594651 TL15839	89017527 2500	93185674 TL15839	96962173 C35898P
25177933 TL44872	55594651 V5839	89017527 TL24651	93185674 V5839	97111423 TA34721
25177933 VA872	55594652 TL15839	89017527 V2500	93429345 F65217	97111423 VA4721
25195785 TL29177	55594652 V5839	89031229 C15389P	94039451 F54509	97214983 TL35399
25311916 TA45314	5574382 TL30001	89031229 TC15389	94051085 F54509	97214983 V5399
25311916 VA5314	5574382 V1A	89031230 C25478P	94132241 F60222	97714339 F54509
25311966 TA34879	5574459 TL30001	89031230 TC25478	9414941 TL14459	9975120 TL10241
25311968 TA25148	5574459 V1A	89031231 C35526P	9414941 TL14612	9975120 V241
25311968 VA5148	5575840 TL30001	89031232 C25490P	9414941 V4612	CF185 TC38224C
25311969 TA35150	5575840 V1A	89031232 TC25490	94149418 TL14459	
25311969 VA5150	5577618 195	89031233 C15439P	94149418 TL14612	
25311970 TA35219	5577618 TL14670	89031233 TC15439	94149418 V4612	
25311970 VA5219	5577618 V195	89032612 TL25288	94167398 F60222	
25311974 TA34878	5579164 TL30001	89032612 V5288	94177327 F60222	
25311974 VA4878	5579164 V1A	89058402 TA45488	94207910 F20005	
25313348 TA45314	5651775 F20005	89058402 VA5488	94238757 F60222	
25313348 VA5314	5715388 TL34631	89058406 TA35513	94243270 V7662	
25313359 F65217	5715388 V4631	89058406 VA5513	94244455 F60222	
25313795 TA35207	5745882 TL35399	8983692 TA11149	94244456 F60222	
25313795 VA5207	5745882 V5399	8983692 VA1149	94248070 F60222	
25313797 TA35155	6435675 TL30001	8996604 TA11149	94369299 F60222	
25313797 VA5155	6435675 V1A	8996604 VA1149	94376353 TA24645	
25313804 F55275	6438121 TL30001	8997878 TA23465	94376353 VA4645	
25313807 F58062	6438121 V1A	8997878 VA3465	94392474 F54509	
25313809 F45068	6439119 TL30001	9002514 TL30001	94445272 TL24457	
25313811 F45191	6439119 V1A	9002514 V1A	94445272 V4457	
25313812 F45069	650315 TL15436	90169150 F67221	94463715 V241	
25313813 F45158	650315 V5436	90220970 TA47039	94840078 V241	
25313814 F45115	7961367 195	90220970 VA7039	94845246 TL14476	
25313865 TA25210	7961367 TL14670	90284766 TA47039	94845246 TL14477	
25324052 TL15313	7961367 V195	90284766 VA7039	94845246 V4476	
25324052 V5313	7965051 195	90353562 F65217	94847245 TA24468	
25325403 TL24011	7965051 TL14670	90464424 C25480P	94847245 VA4468	
25325403 V4011	7965051 V195	90486292 F65217	94847351 TL14476	
25329387 2500	7984778 TL10241	90512779 C25480P	94847351 V4476	

GONHER	
G-1047 F55590	
G-112 TL25545	
G-112 V5545	
G-313 TL35581	
G-313 V5581	
G-313 TL35234	
G-313 V5234	
G-45 TL15309	
G-45 V5309	
G-49 TL15436	
G-49 V5436	
G-693 V8812	
G-70 TL15505	
G-70 V5505	
G-862 F59292	
G-918 TL25276	
G-918 V5276	
G-954 TL25247	
G-954 V5247	
G-971 TL44757	
G-971 V4757	
G-984 TL35280	
G-984 V5280	

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

GONHER		GONHER		GONHER		GONHER		GONHER	
GA-127.....	TA24858	GA-264.....	TA35432	GA-6690.....	TA24645	GG-45.....	F20005	GP-461.....	V7662
GA-127.....	VA4858	GA-264.....	VA5432	GA-6690.....	VA4645	GG-45M.....	F20005	GP-46M.....	TL10111
GA-128.....	TA24859	GA-269.....	TA25507	GA-673R.....	TA45090	GG-46.....	F33144	GP-46M.....	V111
GA-128.....	TA24859	GA-269.....	VA5507	GA-673R.....	VA5090	GG-581.....	F64702	GP-48.....	TL24011
GA-128.....	VA4859	GA-273.....	TA23592	GA-70.....	TA40004	GG-63.....	F43178	GP-48.....	V4011
GA-130.....	TA35155	GA-273.....	VA3592	GA-70.....	VA4	GG-64.....	F65217	GP-48M.....	TL24011
GA-130.....	VA5155	GA-277.....	TA23465	GA-70M.....	TA40004	GG-66.....	F54714	GP-48M.....	V4011
GA-132.....	TA25048	GA-277.....	VA3465	GA-70M.....	VA4	GG-94.....	F54794	GP-562.....	TL44872
GA-132.....	VA5048	GA-278R.....	TA25306	GA-7142.....	TA34715	GG-986.....	F65277	GP-562.....	V4872
GA-138.....	TA25503	GA-278R.....	VA5306	GA-7142.....	VA4715	GP-1.....	TL30001	GP-58.....	TL10241
GA-138.....	VA5503	GA-279.....	TA35227	GA-732R.....	TA45091	GP-1.....	V1A	GP-58.....	V241
GA-158.....	TA35192	GA-279.....	VA5227	GA-732R.....	VA5091	GP-13.....	TL34631	GP-58M.....	TL10241
GA-158.....	VA5192	GA-286.....	TA35305	GA-7344.....	TA24720	GP-13.....	V4631	GP-58M.....	V241
GA-1615.....	TA34878	GA-286.....	VA5305	GA-7344.....	VA4720	GP-13M.....	TL34631	GP-68.....	2500
GA-1615.....	VA4878	GA-293.....	TA25398	GA-8606.....	TA35265	GP-13M.....	V4631	GP-68.....	TL24651
GA-1616.....	TA34879	GA-293.....	VA5398	GA-8606.....	VA5265	GP-149.....	TL14459	GP-68.....	V2500
GA-1617.....	TA35528	GA-300.....	TA44727	GAD-117.....	TA24675	GP-149.....	TL14612	GP-6811.....	TL14459
GA-1617.....	VA5528	GA-300.....	VA4727	GAD-117.....	VA4675	GP-149.....	V4612	GP-6811.....	TL14612
GA-163.....	TA25248	GA-301.....	TA25089	GAD-118.....	TA24831	GP-149.....	TL14610	GP-6811.....	V4612
GA-163.....	VA5248	GA-301.....	VA5089	GAD-118.....	VA4831	GP-149.....	TL14612	GP-81.....	195
GA-164.....	TA24880	GA-348.....	TA45314	GAD-129.....	TA24807	GP-149.....	V4612	GP-81.....	TL14670
GA-164.....	VA4880	GA-348.....	VA5314	GAD-15.....	TA24278	GP-156.....	TL14476	GP-81.....	V195
GA-165.....	TA24731	GA-362.....	TA24375	GAD-15.....	VA4278	GP-156.....	TL14477	GP-91.....	TL14612
GA-165.....	VA4731	GA-362.....	VA4375	GAD-17.....	TA24675	GP-156.....	V4476	GP-91.....	V4612
GA-168.....	TA25324	GA-363.....	TA25647	GAD-17.....	VA4675	GP-157.....	TL14476	GS-1261.....	F55360
GA-168.....	VA5324	GA-363.....	VA5647	GAD-294.....	TA54669	GP-157.....	V4476		
GA-170.....	TA25249	GA-364.....	TA15363	GAD-294.....	VA4669	GP-16M.....	195		
GA-170.....	VA5249	GA-364.....	VA5363	GAVW-121.....	TA34995	GP-16M.....	TL14670		
GA-172.....	TA35150	GA-367.....	TA35431	GAVW-121.....	VA4995	GP-16M.....	V195		
GA-172.....	VA5150	GA-367.....	VA5431	GAVW-2.....	TA11149	GP-171.....	195		
GA-175.....	TA34877	GA-380.....	TA35578	GAVW-2.....	VA1149	GP-171.....	TL14670		
GA-175.....	VA4877	GA-380.....	VA5578	GAVW-2M.....	TA11149	GP-171.....	V195		
GA-183.....	TA25352	GA-3901.....	TA24372	GAVW-2M.....	VA1149	GP-178.....	TL45335		
GA-183.....	VA5352	GA-3901.....	VA4372	GAVW-620.....	TA25043	GP-178.....	V5335		
GA-183R.....	TA25405	GA-3916.....	TA33590	GAVW-620.....	VA5043	GP-1M.....	TL30001		
GA-183R.....	VA5405	GA-3916.....	VA3590	GAVW-621.....	TA35267	GP-1M.....	V1A		
GA-184.....	TA25456	GA-392.....	TA34852	GAVW-621.....	VA5267	GP-205.....	TL34631		
GA-184.....	VA5456	GA-392.....	VA4852	GAVW-621.....	TA47039	GP-205.....	V4631		
GA-194.....	TA35397	GA-395.....	TA25418	GAVW-622.....	VA7039	GP-28.....	TL20252		
GA-194.....	VA5397	GA-395.....	VA5418	GAVW-625.....	TA25596	GP-28.....	V252		
GA-195.....	TA24468	GA-413R.....	TA55400	GAVW-625.....	VA5596	GP-28M.....	TL20252		
GA-195.....	VA4468	GA-413R.....	VA5400	GG-102.....	F65285	GP-28M.....	V252		
GA-198.....	TA34721	GA-414R.....	TA35433	GG-104.....	F65070	GP-2951.....	V241		
GA-198.....	VA4721	GA-414R.....	VA5433	GG-106.....	F65217	GP-3531.....	V2222		
GA-2114.....	TA45105	GA-438.....	TA34838	GG-114.....	F45067	GP-3562.....	V7662		
GA-2114.....	VA5105	GA-438.....	VA4838	GG-136.....	F54833	GP-3600.....	195		
GA-2118.....	TA25210	GA-448.....	TA45488	GG-137.....	F44663	GP-3600.....	TL20195		
GA-2121.....	TA45457	GA-448.....	VA5488	GG-146.....	F55073	GP-3600.....	V195		
GA-2121.....	VA5457	GA-472.....	TA35272	GG-160.....	F44870	GP-3675.....	TL25288		
GA-2146.....	TA45381	GA-475.....	TA55539	GG-164.....	F45191	GP-3675.....	V5288		
GA-2146.....	VA5381	GA-475.....	VA5539	GG-182.....	F59030	GP-3682.....	TL24457		
GA-216.....	TA35420	GA-477.....	TA35414	GG-187.....	F44710	GP-3682.....	V4457		
GA-216.....	VA5420	GA-477.....	VA5414	GG-1872.....	F64711	GP-37.....	TL24457		
GA-217.....	TA24712	GA-479.....	TA25301	GG-189.....	F54822	GP-37.....	V4457		
GA-217.....	VA4712	GA-479.....	VA5301	GG-209.....	F55577	GP-3963.....	195		
GA-2198.....	TA34838	GA-490.....	TA35462	GG-210.....	F65376	GP-3963.....	TL14670		
GA-2198.....	VA4838	GA-490.....	VA5462	GG-246.....	F50155	GP-3963.....	V195		
GA-224.....	TA35323	GA-5056.....	TA24343	GG-251.....	F60146	GP-3980.....	TL24011		
GA-224.....	VA5323	GA-5056.....	VA4343	GG-266.....	F55215	GP-3980.....	V4011		
GA-235.....	TA24601	GA-510.....	TA55521	GG-267.....	F65238	GP-40.....	V7662		
GA-235.....	VA4601	GA-510.....	VA5521	GG-268.....	F64795	GP-430.....	TL20252		
GA-240.....	TA55378	GA-595.....	TA25049	GG-283.....	F65502	GP-430.....	V252		
GA-240.....	VA5378	GA-595.....	VA5049	GG-290.....	F55412	GP-44.....	TL14006		
GA-244.....	TA35219	GA-605.....	TA35050	GG-299.....	F55493	GP-44.....	V4006		
GA-244.....	VA5219	GA-606.....	TA35534	GG-30.....	F64621	GP-454.....	195		
GA-248.....	TA35672	GA-606.....	VA5534	GG-307.....	F65500	GP-454.....	TL20195		
GA-248.....	VA5396	GA-607.....	TA35244	GG-351.....	F55275	GP-454.....	V195		
GA-258.....	TA25372	GA-607.....	VA5244	GG-407.....	F60146	GP-457.....	TL15317		
GA-258.....	VA5372	GA-6479.....	TA35330	GG-408.....	F53191	GP-457.....	V5317		
GA-263.....	TA24722	GA-6479.....	VA4479	GG-419.....	F65563	GP-46.....	TL10111		
GA-263.....	VA4722	GA-6626.....	TA25594	GG-420.....	F65416	GP-46.....	V111		

GOODYEAR	
222-4501.....	TL30001
222-4501.....	V1A
222-4508.....	TL30001
222-4508.....	V1A
222-4509.....	TL20252
222-4509.....	V252
222-4510.....	TL10111
222-4510.....	V111
222-4511.....	TL14006
222-4511.....	V4006
222-4513.....	TL34631
222-4513.....	V4631
222-4514.....	TL10111
222-4514.....	V111
222-4515.....	TL20252
222-4515.....	V252
222-4516.....	TL24011
222-4516.....	V4011
222-4518.....	V2222
222-4519.....	V7662
222-4520.....	195
222-4520.....	TL20195
222-4520.....	V195
222-4522.....	TL10241
222-4522.....	V241
222-4524.....	195
222-4524.....	TL14670
222-4524.....	V195
222-4526.....	V2222
222-4556.....	TA40004
222-4556.....	VA4
222-4580.....	TA11149
222-4580.....	VA1149
222-4581.....	TA23465
222-4581.....	VA3465
222-4661.....	F20005
A-160.....	TA40004
A-160.....	VA4
A-3373.....	TA11149
A-3373.....	VA1149
A-3441.....	TA23465
A-3441.....	VA3465
A-3592.....	TA23592

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

GOODYEAR		GOODYEAR	HASTINGS	HASTINGS	HASTINGS				
A-3592	VA3592	L-8A	V1A	AF1039	VA5249	AF1107	TA45387	AF1159	VA5499
A-4278	TA24278	HASTINGS		AF1040	TA35227	AF1107	VA5387	AF1160	TA35403
A-4278	VA4278		AF1040	VA5227	AF1108	TA25405	AF1160	VA5403	AF1160
A-4343	TA24343			AF1041	TA35219	AF1108	VA5405	AF1161	TA25463
A-4343	VA4343	115A	TL30001	AF1041	VA5219	AF1109	TA55400	AF1161	VA5463
A-4372	TA24372	115A	V1A	AF1044	TA35265	AF1109	VA5400	AF1162	TA25507
A-4372	VA4372	134	TL20252	AF1044	VA5265	AF1110	C35498P	AF1162	VA5507
A-4375	TA24375	134	V252	AF1045	TA35272	AF1111	C25387P	AF1163	TA35431
A-4375	VA4375	142A	195	AF1047	TA35267	AF1111	TC25387	AF1163	VA5431
A-4468	TA24468	142A	TL14670	AF1047	VA5267	AF1112	TA35323	AF1164	C35644P
A-4468	VA4468	142A	V195	AF1048	TA25089	AF1112	VA5323	AF1164	TC35644
A-4479	TA35330	143A	V7662	AF1048	VA5089	AF1113	TA25398	AF1165	TA35440
A-4479	VA4479	144A	V7662	AF1049	TA45206	AF1113	VA5398	AF1165	VA5440
A-4613	TA34613	145A	V2222	AF1052	TA45314	AF1114	C15388P	AF1166	TA25538
A-4613	VA4613	155A	195	AF1052	VA5314	AF1114	TC15388	AF1166	VA5538
A-4633	TA25594	155A	TL14670	AF1054	TA25210	AF1116	TA35420	AF1167	C45383P
A-4645	TA24645	155A	V195	AF1055	TA35375	AF1116	VA5420	AF1167	TC45383
A-4645	VA4645	157A	TL10241	AF1055	VA5375	AF1119	TA45314	AF1198	TA35468
A-974	TA33590	157A	V241	AF1056	TA25304	AF1119	VA5314	AF1198	VA5468
A-974	VA3590	160	195	AF1056	VA5304	AF1120	TA35410	AF1204	C45459P
G-3178	F43178	160	TL14670	AF1057	C45384P	AF1120	VA5410	AF1204	TC45459
G-3359	F20005	160	V195	AF1060	TA35470	AF1121	TA35397	AF1205	C35491P
G-4702	F64702	196	195	AF1060	VA5470	AF1121	VA5397	AF1205	TC45491
G-4711	F64711	196	TL14670	AF1061	TA35305	AF1122	TA25451	AF1206	C25490P
G-481	F33144	196	V195	AF1061	VA5305	AF1122	VA5451	AF1206	TC25490
L-13	TL34631	224	TL34631	AF1062	TA25257	AF1125	TA35330	AF1207	C25480P
L-13	V4631	224	V4631	AF1062	VA5257	AF1125	VA5330	AF1210	TA45512
L-2844	195	232	TL14006	AF1063	TA35266	AF1126	TA35421	AF1210	VA5512
L-2844	TL14670	232	V4006	AF1063	VA5266	AF1126	VA5421	AF1211	TA45457
L-2844	V195	233	TL10111	AF1064	C25245P	AF1127	TA25418	AF1211	VA5457
L-2951	V241	233	V111	AF1064	TC25245	AF1127	VA5418	AF1213	C15439P
L-335	TL10241	234	TL24011	AF1066	C35409P	AF1128	TA35414	AF1213	TC15439
L-335	V241	234	V4011	AF1067	C15389P	AF1128	VA5414	AF1214	TA35578
L-3531	V2222	384A	V241	AF1067	TC15389	AF1129	TA35434	AF1214	VA5578
L-3593	TL14459	385A	TL24457	AF1068	C55385P	AF1129	VA5434	AF1215	C35526P
L-3593	TL14612	385A	V4457	AF1069	TA35219	AF1130	TA25446	AF1216	TA45488
L-3593	V4612	393A	TL24011	AF1069	VA5219	AF1130	VA5446	AF1216	VA5488
L-3675	TL14006	393A	V4011	AF1070	TA25373	AF1131	TA25435	AF1218	C35426P
L-3675	V4006	397	TL24457	AF1070	VA5373	AF1131	VA5435	AF1218	TC38222
L-3682	TL24457	397	V4457	AF1071	TA35370	AF1132	TA35449	AF1219	TA35528
L-3682	V4457	427A	TL30001	AF1071	VA5370	AF1132	VA5449	AF1219	VA5528
L-3856	V7662	427A	V1A	AF1072	TA25306	AF1133	TA35432	AF1220	TA35513
L-3870	TL20252	862	F60222	AF1072	VA5306	AF1133	VA5432	AF1220	VA5513
L-3870	V252	AF1002	C14860P	AF1074	TA15363	AF1134	TA25456	AF1225	C35479P
L-400	195	AF1004	C25082P	AF1074	VA5363	AF1134	VA5456	AF1225	TC35479
L-400	TL20195	AF1004	TC25082	AF1075	TA45279	AF1135	TA35433	AF1227	TA44690
L-400	V195	AF1007	C25246P	AF1075	VA5279	AF1135	VA5433	AF1232	TA35517
L-4459	TL14459	AF1008	C28906P	AF1077	TA35359	AF1136	C25245P	AF1232	VA5517
L-4459	TL14612	AF1011	C15390P	AF1077	VA5359	AF1136	TC25245	AF1234	TA55539
L-4459	V4612	AF1011	TC15390	AF1078	TA35258	AF1137	C35448P	AF1234	VA5539
L-4477	TL14476	AF1014	TA35155	AF1078	VA5258	AF1137	TC35448	AF1235	C35530P
L-4477	TL14477	AF1014	VA5155	AF1079	TA25301	AF1139	TA35462	AF1235	TC35530
L-4477	V4476	AF1015	TA25065	AF1079	VA5301	AF1139	VA5462	AF1236	C35402P
L-4622	TL14612	AF1015	VA5065	AF1081	TA25352	AF1141	TA45381	AF1236	TC35402
L-4622	V4612	AF1026	TA35207	AF1081	VA5352	AF1141	VA5381	AF1238	C35425P
L-4651	2500	AF1026	VA5207	AF1082	TA25353	AF1142	TA34838	AF1239	C35676P
L-4651	TL24651	AF1030	TA35150	AF1082	VA5353	AF1142	VA4838	AF1239	TC35676
L-4651	V2500	AF1030	VA5150	AF1083	TA35323	AF1144	TA45497	AF1240	TA35534
L-4670	195	AF1031	TA25148	AF1083	VA5323	AF1144	VA5497	AF1240	VA5534
L-4670	TL14670	AF1031	VA5148	AF1084	TA25324	AF1145	C45508P	AF1243	TA25588
L-4670	V195	AF1032	TA35192	AF1084	VA5324	AF1145	TC45508	AF1243	VA5588
L-47	TL10111	AF1032	VA5192	AF1085	TA35278	AF1146	C15439P	AF1244	C35519P
L-47	V111	AF1033	TA47039	AF1085	VA5278	AF1146	TC15439	AF1244	TC35519
L-51	TL24011	AF1033	VA7039	AF1101	TA25372	AF1148	C25478P	AF1245	C38222P
L-51	V4011	AF1034	TA35244	AF1101	VA5372	AF1148	TC25478	AF1245	TC38222
L-52	TL24011	AF1034	VA5244	AF1102	TA25395	AF1151	C25246P	AF1246	TA55521
L-52	V4011	AF1036	TA35303	AF1102	VA5395	AF1154	C35516P	AF1246	VA5521
L-7	195	AF1037	TA25248	AF1103	TA35672	AF1154	TC35479	AF1249	TA25525
L-7	TL14670	AF1037	VA5248	AF1103	VA5396	AF1156	TA25503	AF1249	VA5525
L-7	V195	AF1038	TA25220	AF1106	TA25394	AF1156	VA5503	AF1250	TA25594
L-8A	TL30001	AF1039	TA25249	AF1106	VA5394	AF1159	TA25499	AF1250	VA5594

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

HASTINGS		HASTINGS		HASTINGS		HASTINGS		HASTINGS	
AF1252.....	C38188P	AF1323.....	TA25651	AF1446.....	TA36121	AF500.....	VA1149	AFC1339.....	C35661P
AF1252.....	TC38188	AF1323.....	VA5651	AF1446.....	VA6121	AF509.....	TA24712	AFC1339.....	TC35661
AF1254.....	TA25585	AF1324.....	TA25596	AF1450.....	TA26118	AF509.....	VA4712	AFC1340.....	C35834P
AF1254.....	VA5585	AF1324.....	VA5596	AF1450.....	VA6118	AF513.....	TA45090	AFC1340.....	TC35834
AF1256.....	TA44688	AF1325.....	TA25634	AF148.....	TA24831	AF513.....	VA5090	AFC1341.....	C15850P
AF1256.....	VA4688	AF1325.....	VA5634	AF148.....	VA4831	AF521.....	TA45091	AFC1341.....	TC15850
AF1257.....	TA25566	AF1326.....	TA56314	AF1484.....	TA46152	AF521.....	VA5091	AFC1345.....	C25876P
AF1257.....	VA5566	AF1329.....	TA25653	AF1490.....	TA36165	AF805.....	TA23465	AFC1345.....	TC25876
AF1258.....	TA35589	AF1329.....	VA5653	AF1490.....	VA6165	AF805.....	VA3465	AFC1349.....	C16081P
AF1258.....	VA5589	AF1331.....	TA25699	AF1538.....	TA36274	AF873.....	TA33590	AFC1350.....	C35865P
AF1260.....	C15506P	AF1331.....	VA5699	AF1559.....	TA46297	AF873.....	VA3590	AFC1350.....	TC35865
AF1261.....	TA35556	AF1332.....	TA55799	AF1564.....	TA19154	AF878.....	TA24343	AFC1352.....	TC35667C
AF1261.....	VA5556	AF1332.....	VA5799	AF1578.....	TA39164	AF878.....	VA4343	AFC1352.....	C35667P
AF1265.....	TA45557	AF1333.....	TA35642	AF160.....	TA34862	AF880.....	TA23592	AFC1352.....	TC35667
AF1265.....	VA5557	AF1333.....	VA5642	AF160.....	VA4862	AF880.....	VA3592	AFC1353.....	C15857P
AF1267.....	TA34711	AF1338.....	TA35672	AF1607.....	TA29167	AF882.....	TA24278	AFC1353.....	TC15857
AF1268.....	TA25584	AF1338.....	VA5672	AF1620.....	TA46279	AF882.....	VA4278	AFC1354.....	C25685P
AF1268.....	VA5584	AF1340.....	C35834P	AF1687.....	TA39178	AF892.....	TA34852	AFC1354.....	TC25685
AF1269.....	TA35461	AF1340.....	TC35834	AF1697.....	TA29152	AF892.....	VA4852	AFC1356.....	C45871P
AF1269.....	VA5461	AF1343.....	TA25647	AF1706.....	TA35192	AF899.....	TA24372	AFC1356.....	TC45871
AF1272.....	C35519P	AF1343.....	VA5647	AF1706.....	VA5192	AF899.....	VA4372	AFC1366.....	C15873P
AF1272.....	TC35519	AF1344.....	TA36308	AF1709.....	TA39156	AF913.....	TA24375	AFC1366.....	TC15873
AF1273.....	TA45568	AF1344.....	VA6308	AF209.....	TA24880	AF913.....	VA4375	AFC1367.....	C35674P
AF1273.....	VA5568	AF1345.....	C25876P	AF209.....	VA4880	AF920.....	TA24601	AFC1371.....	C25855P
AF1280.....	TA35592	AF1345.....	TC25876	AF213.....	TA24873	AF920.....	VA4601	AFC1378.....	C25764P
AF1280.....	VA5592	AF1346.....	TA25657	AF213.....	VA4873	AF925.....	TA24468	AFC1378.....	TC25764
AF1281.....	TA25567	AF1346.....	VA5657	AF2318.....	TA34838	AF925.....	VA4468	AFC1388.....	C25863P
AF1281.....	VA5567	AF1347.....	TA36309	AF2318.....	VA4838	AF933.....	TA24601	AFC1388.....	TC25863
AF1285.....	TA25656	AF1347.....	VA6309	AF2397.....	TA45535	AF933.....	VA4601	AFC1401.....	C15390P
AF1285.....	VA5656	AF1357.....	TA35626	AF2397.....	VA5535	AF939.....	TA34613	AFC1401.....	TC15390
AF1290.....	TA34838	AF1357.....	VA5626	AF244.....	TA24722	AF939.....	VA4613	AFC1428.....	C25858P
AF1290.....	VA4838	AF1358.....	TA35820	AF244.....	VA4722	AF953.....	TA35330	AFC1633.....	TC59186
AF1291.....	TA45650	AF1358.....	VA5820	AF2492.....	TA59181	AF953.....	VA4479	AFC1684.....	TC38155
AF1291.....	VA5650	AF136.....	TA44727	AF258.....	TA34721	AF954.....	TA25594	FF1086.....	F59201
AF1295.....	TA35603	AF136.....	VA4727	AF258.....	VA4721	AF971.....	TA44646	FF1088.....	F65299
AF1295.....	VA5603	AF1360.....	TA15703	AF291.....	TA34721	AF971.....	VA4646	FF1092.....	F54509
AF1296.....	TA25582	AF1360.....	VA5703	AF291.....	VA4721	AF972.....	TA24675	FF1093.....	F55360
AF1296.....	VA5582	AF1361.....	TA35671	AF307.....	TA34877	AF972.....	VA4675	FF1094.....	F59292
AF1297.....	TA35583	AF1361.....	VA5671	AF307.....	VA4877	AF975.....	TA24807	FF1114.....	F59292
AF1297.....	VA5583	AF1362.....	TA35779	AF313.....	TA55378	AF977.....	TA24645	FF1126.....	F59201
AF1298.....	TA35560	AF1362.....	VA5779	AF313.....	VA5378	AF977.....	VA4645	FF1131.....	F65428
AF1298.....	VA5560	AF1363.....	TA25833	AF326.....	TA54855	AF979.....	TA14650	FF1145.....	F55590
AF1299.....	TA15604	AF1363.....	VA5833	AF326.....	VA4855	AF979.....	VA4650	FF1158.....	F66300
AF1299.....	VA5604	AF137.....	TA24720	AF361.....	TA34886	AF981.....	TA54669	FF1160.....	F55360
AF1301.....	TA37492	AF137.....	VA4720	AF361.....	VA4886	AF981.....	VA4669	FF1166.....	F66301
AF1301.....	VA7492	AF1374.....	TA25467	AF383.....	TA35050	AF984.....	TA34717	FF1168.....	F65782
AF1303.....	TA35707	AF1374.....	VA5467	AF385.....	TA34883	AF984.....	VA4717	FF1170.....	F56305
AF1303.....	VA5707	AF1377.....	TA66313	AF385.....	VA4883	AF986.....	TA34715	FF1260.....	F56097
AF1304.....	TA35602	AF1377.....	VA6313	AF387.....	TA34838	AF986.....	VA4715	FF1279.....	F58186
AF1304.....	VA5602	AF1379.....	TA15669	AF387.....	VA4838	AF987.....	TA24690	FF862.....	F60222
AF1305.....	TA25698	AF1379.....	VA5669	AF391.....	TA25048	AF987.....	VA4690	FF891.....	F54738
AF1305.....	VA5698	AF138.....	TA24730	AF391.....	VA5048	AF988.....	TA34995	FF896.....	F50284
AF1307.....	TA25655	AF138.....	VA4730	AF4.....	TA40004	AF988.....	VA4995	FF935.....	F54509
AF1307.....	VA5655	AF1380.....	TA45780	AF4.....	VA4	AF992.....	TA24731	FF938.....	F54509
AF1308.....	TA35649	AF1380.....	VA5780	AF411.....	TA25049	AF992.....	VA4731	FF943.....	F54719
AF1308.....	VA5649	AF1382.....	TA25792	AF411.....	VA5049	AF993.....	TA24712	GF106.....	F50155
AF1309.....	TA35625	AF1387.....	TA25804	AF412.....	TA45105	AF993.....	VA4712	GF111.....	F33144
AF1309.....	VA5625	AF1397.....	TA55822	AF412.....	VA5105	AFC1010.....	C25483P	GF120.....	F54794
AF1313.....	TA35601	AF1397.....	VA5822	AF417.....	TA34879	AFC1137.....	C35668P	GF134.....	F50155
AF1313.....	VA5601	AF1400.....	TA35775	AF439.....	TA25043	AFC1137.....	TC35448	GF135.....	F53191
AF1314.....	TA26312	AF1400.....	VA5775	AF439.....	VA5043	AFC1209.....	C35473P	GF136.....	F53191
AF1316.....	TA35633	AF1403.....	TA35789	AF445.....	TA55378	AFC1271.....	C35643P	GF139.....	F60146
AF1316.....	VA5633	AF1403.....	VA5789	AF445.....	VA5378	AFC1271.....	TC35643	GF140.....	F64857
AF1317.....	TA25635	AF1406.....	TA25841	AF463.....	TA24858	AFC1312.....	C25572P	GF147.....	F43178
AF1317.....	VA5635	AF1406.....	VA5841	AF463.....	VA4858	AFC1312.....	TC25572	GF153.....	F45057
AF1318.....	TA35670	AF1414.....	TA25786	AF481.....	TA24859	AFC1315.....	C45662P	GF185.....	F60146
AF1318.....	VA5670	AF1423.....	TA36120	AF481.....	TA24859	AFC1315.....	TC45662	GF194.....	F54822
AF1319.....	TA35672	AF1430.....	TA36131	AF481.....	VA4859	AFC1328.....	C25869P	GF219.....	F44710
AF1319.....	VA5672	AF1430.....	VA6131	AF484.....	TA34878	AFC1328.....	TC25869	GF231.....	F64621
AF1322.....	TA26306	AF1440.....	TA26064	AF484.....	VA4878	AFC1334.....	C35667P	GF232.....	F54668
AF1322.....	VA6306	AF1440.....	VA6064	AF500.....	TA11149	AFC1334.....	TC35667	GF235.....	F44663

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

HASTINGS		HASTINGS		HASTINGS		HASTINGS		HASTINGS	
GF246	F64702	GF367	F65717	LF304	V195	LF522	TL15315	LF642	V5848
GF247	F64711	GF369	F65627	LF308	TL14476	LF522	V5315	LF643	TL15839
GF251	F45057	GF370	F65416	LF308	TL14477	LF523	TL14459	LF643	V5839
GF253	F54668	GF371	F55580	LF308	V4476	LF523	TL14612	LF649	TL14612
GF258	F54714	GF375	F65613	LF339	TL10241	LF523	V4612	LF649	V4612
GF260	F64795	GF376	F65377	LF339	V241	LF524	TL35399	LF653	TL26127
GF269	F55355	GF378	F65563	LF384	TL10241	LF524	V5399	LF653	V6127
GF270	F54794	GF379	F65615	LF384	V241	LF525	TL10241	LF656	TL36135
GF274	F54833	GF380	F65501	LF384	V241	LF525	V241	LF656	V6135
GF276	F67221	GF85	F20005	LF385	TL24457	LF525	V241	LF697	TL36296
GF277	F64707	LF107	195	LF385	V4457	LF529	TL45308	LF697	V6296
GF279	F65217	LF107	TL14670	LF389	V7662	LF529	V5308	LF722	TL28161
GF280	F55085	LF107	V195	LF393	TL24011	LF530	TL25276	LF732	TL38154
GF282	F45075	LF110	2500	LF393	V4011	LF530	V5276	LF96	195
GF283	F64702	LF110	TL24651	LF397	TL24457	LF542	TL14459	LF96	TL14670
GF284	F44870	LF110	V2500	LF397	V4457	LF542	TL14612	LF96	V195
GF288	F45068	LF113	TL14612	LF400	V241	LF542	V4612	P115A	TL30001
GF291	F45067	LF113	V4612	LF402	TL14459	LF543	V7662	P115A	V1A
GF292	F55073	LF115	TL30001	LF402	TL14612	LF547	TL14459	P140	TL30001
GF296	F65422	LF115	V1A	LF402	V4612	LF547	TL14612	P140	V1A
GF297	F65070	LF120	TL44757	LF408	TL45335	LF547	V4612	P142	195
GF298	F65239	LF120	V4757	LF408	V5335	LF548	TL15436	P142	TL14670
GF299	F65238	LF134	195	LF410	TL14476	LF548	V5436	P142	V195
GF300	F45134	LF134	TL20195	LF410	V4476	LF560	TL15465	P143	V7662
GF302	F45191	LF134	V195	LF413	TL14476	LF560	V5465	P144	V7662
GF307	F55275	LF142	195	LF413	TL14477	LF561	TL35476	P145	V2222
GF308	F55215	LF142	TL14670	LF413	V4476	LF561	V5476	P155	195
GF309	F45115	LF142	V195	LF427	TL30001	LF568	TL25536	P155	TL14670
GF310	F44663	LF144	V7662	LF427	V1A	LF568	V5536	P155	V195
GF311	F55287	LF145	V2222	LF461	TL14459	LF577	TL25545	P157	TL10241
GF312	F45069	LF146	TL14459	LF461	TL14612	LF577	V5545	P157	V241
GF313	F55357	LF146	TL14612	LF461	V4612	LF589	TL10241	P224	TL34631
GF314	F55286	LF146	V4612	LF462	V4484	LF589	V241	P224	V4631
GF316	F35256	LF15	TL30001	LF477	TL25401	LF594	TL15505	P227	TL10111
GF318	F65285	LF15	V1A	LF477	V5401	LF594	V5505	P227	V111
GF319	F55302	LF157	TL10241	LF477	TL14670	LF595	V5511	P344	TL30001
GF320	F55356	LF157	V241	LF477	V195	LF604	TL35234	P344	V1A
GF321	F55411	LF164	TL25288	LF481	TL35280	LF604	V5234	P389	V7662
GF322	F58062	LF164	V5288	LF481	V5280	LF607	TL25608	P400	V241
GF324	F68098	LF224	TL34631	LF482	TL25247	LF607	V5608	P402	TL14459
GF325	F55354	LF224	V4631	LF482	V5247	LF608	TL45335	P402	TL14612
GF326	F65277	LF227	TL10111	LF484	TL14460	LF608	V5335	P402	V4612
GF327	F65366	LF227	V111	LF484	TL14612	LF610	TL35581	P410	TL14476
GF328	F55365	LF232	TL14006	LF484	V4612	LF610	V5581	P410	V4476
GF331	F65364	LF232	V4006	LF486	TL14610	LF613	TL12222	P413	TL14476
GF332	F55842	LF233	TL10111	LF486	TL14612	LF613	V2222	P413	TL14477
GF334	F45158	LF233	V111	LF486	V4612	LF615	TL35610	P413	V4476
GF335	F55417	LF234	TL24011	LF487	TL25288	LF615	V5610	P784	195
GF336	F55493	LF234	V4011	LF487	V5288	LF618	TL25609	P784	TL14670
GF337	F65376	LF235	TL10111	LF489	TL25274	LF618	V5609	P784	V195
GF338	F65502	LF235	V111	LF489	V5274	LF624	TL15436	T196	195
GF340	F55412	LF237	V4484	LF490	TL17019	LF624	V5436	T196	TL14670
GF343	F65500	LF239	TL14459	LF491	TL14459	LF625	TL25702	T196	V195
GF344	F55577	LF239	TL14612	LF491	TL14612	LF625	V5702	T224	TL34631
GF345	F65472	LF239	V4612	LF491	V4612	LF627	TL25692	T224	V4631
GF346	F59030	LF24	TL34631	LF493	TL20252	LF627	V5692		
GF347	F55215	LF24	V4631	LF493	V252	LF628	TL25646		
GF348	F55529	LF240	TL14610	LF494	TL10241	LF634	TL15607		
GF349	F65611	LF240	TL14612	LF494	V241	LF634	V5607		
GF351	F65376	LF240	V4612	LF503	TL10241	LF636	TL12222	HSA-627	TA24375
GF352	F65524	LF243	TL24457	LF503	V241	LF636	V2222	HSA-627	VA4375
GF353	F65500	LF243	V4457	LF508	TL45335	LF637	2500	HSA-677	TA24372
GF354	F65574	LF279	TL34631	LF508	V5335	LF637	TL22500	HSA-677	VA4372
GF355	F65486	LF279	V4631	LF509	TL15313	LF637	V2500	HSA-690	TA35330
GF356	F55523	LF280	TL20252	LF509	V5313	LF639	TL35895	HSA-690	VA4479
GF357	F65487	LF280	V252	LF510	TL15317	LF640	TL16311	HSA-692	TA24601
GF359	F65455	LF299	TL44872	LF510	V5317	LF640	V6311	HSA-692	VA4601
GF361	F55612	LF299	V4872	LF511	TL15436	LF641	2500	HSA-693	TA24468
GF363	F65617	LF301	V8812	LF511	V5436	LF641	TL22500	HSA-693	VA4468
GF364	F65606	LF304	195	LF512	TL15309	LF641	V2500	HSA-704	TA34613
GF365	F65501	LF304	TL14670	LF512	V5309	LF642	TL25848	HSA-704	VA4613
								HSA-706	TA54669

HAVOLINE

HSA-627	TA24375
HSA-627	VA4375
HSA-677	TA24372
HSA-677	VA4372
HSA-690	TA35330
HSA-690	VA4479
HSA-692	TA24601
HSA-692	VA4601
HSA-693	TA24468
HSA-693	VA4468
HSA-704	TA34613
HSA-704	VA4613
HSA-706	TA54669

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

HAVOLINE		HAVOLINE		HAVOLINE		HAVOLINE		HAVOLINE	
HSA-706.....	VA4669	T-27.....	V4011	TA-109.....	VA4669	TA-161.....	TA35323	TA-199.....	VA5456
HSA-711.....	TA24645	T-28.....	195	TA-111.....	TA14650	TA-161.....	VA5323	TA-200.....	TA25463
HSA-711.....	VA4645	T-28.....	TL20195	TA-111.....	VA4650	TA-162.....	TA55378	TA-200.....	VA5463
HSA-714.....	TA14650	T-28.....	V195	TA-114.....	TA24720	TA-162.....	VA5378	TA-201.....	TA25301
HSA-714.....	VA4650	T-29.....	TL10241	TA-114.....	VA4720	TA-163.....	TA25089	TA-201.....	VA5301
HSA-716.....	TA24731	T-29.....	V241	TA-115.....	TA34715	TA-163.....	VA5089	TA-202.....	TA55400
HSA-716.....	VA4731	T-35.....	195	TA-115.....	VA4715	TA-164.....	TA25306	TA-202.....	VA5400
HSA-718.....	TA44727	T-35.....	TL14670	TA-118.....	TA24690	TA-164.....	VA5306	TA-203.....	TA35528
HSA-718.....	VA4727	T-35.....	V195	TA-118.....	VA4690	TA-165.....	TA25353	TA-203.....	VA5528
HSA-719.....	TA24720	T-36.....	2500	TA-120.....	TA24712	TA-165.....	VA5353	TA-204.....	TA34838
HSA-719.....	VA4720	T-36.....	TL24651	TA-120.....	VA4712	TA-166.....	TA34995	TA-204.....	VA4838
HSA-720.....	TA34715	T-36.....	V2500	TA-122.....	TA34717	TA-166.....	VA4995	TA-205.....	TA35431
HSA-720.....	VA4715	T-38.....	TL34631	TA-122.....	VA4717	TA-167.....	TA35267	TA-205.....	VA5431
HSA-724.....	TA24690	T-38.....	V4631	TA-123.....	TA11149	TA-167.....	VA5267	TA-206.....	TA35403
HSA-724.....	VA4690	T-39.....	TL44872	TA-123.....	VA1149	TA-168.....	TA34879	TA-206.....	VA5403
HSA-726.....	TA24712	T-39.....	V4872	TA-125.....	TA24831	TA-168.....	VA5290	TA-207.....	TA25566
HSA-726.....	VA4712	T-41.....	TL14006	TA-125.....	VA4831	TA-169.....	TA35305	TA-207.....	VA5566
HSA-728.....	TA34717	T-41.....	V4006	TA-127.....	TA24880	TA-169.....	VA5305	TA-208.....	TA35553
HSA-728.....	VA4717	T-43.....	TL25288	TA-127.....	VA4880	TA-170.....	TA35359	TA-208.....	VA5553
HSA-729.....	TA11149	T-43.....	V5288	TA-128.....	TA24722	TA-170.....	VA5359	TA-209.....	TA35560
HSA-729.....	VA1149	T-44.....	TL25274	TA-128.....	VA4722	TA-171.....	TA35672	TA-209.....	VA5560
HSA-734.....	TA24831	T-44.....	V5274	TA-129.....	TA24873	TA-171.....	VA5396	TA-210.....	TA35578
HSA-734.....	VA4831	T-45.....	TL15313	TA-129.....	VA4873	TA-172.....	TA35397	TA-210.....	VA5578
HSA-736.....	TA24880	T-45.....	V5313	TA-131.....	TA34877	TA-172.....	VA5397	TA-211.....	TA35707
HSA-736.....	VA4880	T-46.....	TL15309	TA-131.....	VA4877	TA-173.....	TA25049	TA-211.....	VA5707
HSA-738.....	TA24722	T-46.....	V5309	TA-132.....	TA34879	TA-173.....	VA5049	TA-212.....	TA45512
HSA-738.....	VA4722	T-47.....	TL45335	TA-133.....	TA34721	TA-174.....	TA25257	TA-212.....	VA5512
HSA-739.....	TA24873	T-47.....	V5335	TA-133.....	VA4721	TA-174.....	VA5257	TA-65.....	TA33590
HSA-739.....	VA4873	T-48.....	TL14610	TA-134.....	TA45090	TA-175.....	TA25372	TA-65.....	VA3590
HSA-742.....	TA24675	T-48.....	TL14612	TA-134.....	VA5090	TA-175.....	VA5372	TA-67.....	TA23592
HSA-742.....	VA4675	T-48.....	V4612	TA-135.....	TA25048	TA-176.....	TA25373	TA-67.....	VA3592
HSA-744.....	TA34721	T-49.....	TL35399	TA-135.....	VA5048	TA-176.....	VA5373	TA-70.....	TA23465
HSA-744.....	VA4721	T-49.....	V5399	TA-136.....	TA34878	TA-177.....	TA25395	TA-70.....	VA3465
HSA-745.....	TA34877	T-50.....	TL15315	TA-136.....	VA4878	TA-177.....	VA5395	TA-73.....	TA25594
HSA-745.....	VA4877	T-50.....	V5315	TA-140.....	TA24858	TA-178.....	TA25398	TA-77.....	TA24343
HSA-746.....	TA34879	T-51.....	TL15436	TA-140.....	VA4858	TA-178.....	VA5398	TA-77.....	VA4343
HSA-748.....	TA24859	T-51.....	V5436	TA-141.....	TA25148	TA-179.....	TA25405	TA-78.....	TA35330
HSA-748.....	VA24859	T-52.....	TL25247	TA-141.....	VA5148	TA-179.....	VA5405	TA-78.....	VA4479
HSA-748.....	VA4859	T-52.....	V5247	TA-142.....	TA34886	TA-180.....	TA25418	TA-79.....	TA24372
HSA-750.....	TA25065	T-54.....	TL25276	TA-142.....	VA4886	TA-180.....	VA5418	TA-79.....	VA4372
HSA-750.....	VA5065	T-54.....	V5276	TA-143.....	TA35150	TA-181.....	TA25446	TA-82.....	TA24468
HSA-751.....	TA34878	T-55.....	TL15317	TA-143.....	VA5150	TA-181.....	VA5446	TA-82.....	VA4468
HSA-751.....	VA4878	T-55.....	V5317	TA-144.....	TA35192	TA-182.....	TA35219	TA-84.....	TA24375
HSA-752.....	TA25048	T-56.....	TL25401	TA-144.....	VA5192	TA-182.....	VA5219	TA-84.....	VA4375
HSA-752.....	VA5048	T-56.....	V5401	TA-145.....	TA35155	TA-183.....	TA35258	TA-85.....	TA24645
HSO-125.....	V4484	T-59.....	TL15505	TA-145.....	VA5155	TA-183.....	VA5258	TA-85.....	VA4645
HSO-129.....	TL14006	T-59.....	V5505	TA-146.....	TA35227	TA-184.....	TA35414	TA-87.....	TA24731
HSO-129.....	V4006	T-60.....	TL25545	TA-146.....	VA5227	TA-184.....	VA5414	TA-87.....	VA4731
HSO-131.....	195	T-60.....	V5545	TA-147.....	TA34852	TA-185.....	TA35420	TA-88.....	TA44727
HSO-131.....	TL14670	T-61.....	TL25608	TA-147.....	VA4852	TA-185.....	VA5420	TA-88.....	VA4727
HSO-131.....	V195	T-61.....	V5608	TA-148.....	TA25248	TA-186.....	TA35432	TA-9.....	TA40004
HSO-132.....	TL14610	T-62.....	TL12222	TA-148.....	VA5248	TA-186.....	VA5432	TA-9.....	VA4
HSO-132.....	TL14612	T-62.....	V2222	TA-149.....	TA55378	TA-187.....	TA35433	TFA-10.....	TA23465
HSO-132.....	V4612	T-63.....	TL25609	TA-149.....	VA5378	TA-187.....	VA5433	TFA-10.....	VA3465
HSO-134.....	TL14612	T-63.....	V5609	TA-151.....	TA45091	TA-188.....	TA35462	TFA-19.....	TA24278
HSO-134.....	V4612	T-64.....	TL25702	TA-151.....	VA5091	TA-188.....	VA5462	TFA-19.....	VA4278
HSO-139.....	195	T-64.....	V5702	TA-152.....	TA45314	TA-189.....	TA47039	TFC-501.....	TL20252
HSO-139.....	TL14670	T-65.....	TL35610	TA-152.....	VA5314	TA-189.....	VA7039	TFC-501.....	V252
HSO-139.....	V195	T-65.....	V5610	TA-153.....	TA35265	TA-190.....	TA25499	TFC-505.....	195
HSO-140.....	TL44757	T-66.....	TL16311	TA-153.....	VA5265	TA-190.....	VA5499	TFC-505.....	TL14670
HSO-140.....	V4757	T-66.....	V6311	TA-154.....	TA25249	TA-191.....	TA25503	TFC-505.....	V195
HSO-141.....	195	T-67.....	2500	TA-154.....	VA5249	TA-191.....	VA5503	TFC-506.....	195
HSO-141.....	TL14670	T-67.....	TL22500	TA-155.....	TA34883	TA-192.....	TA25507	TFC-506.....	TL14670
HSO-141.....	V195	T-67.....	V2500	TA-155.....	VA4883	TA-192.....	VA5507	TFC-506.....	V195
T-1-FS.....	TL30001	T-68.....	TL45526	TA-156.....	TA35272	TA-194.....	TA35513	TFC-516.....	V2222
T-1-FS.....	V1A	T-68.....	V5526	TA-158.....	TA25043	TA-194.....	VA5513	TFC-517.....	V7662
T-25.....	TL20252	TA-103.....	TA24601	TA-158.....	VA5043	TA-195.....	TA45488	TFC-518.....	TL20252
T-25.....	V252	TA-103.....	VA4601	TA-159.....	TA25324	TA-195.....	VA5488	TFC-518.....	V252
T-26.....	TL10111	TA-107.....	TA34613	TA-159.....	VA5324	TA-198.....	TA35370	TFC-520.....	TL14459
T-26.....	V111	TA-107.....	VA4613	TA-160.....	TA35330	TA-198.....	VA5370	TFC-520.....	TL14612
T-27.....	TL24011	TA-109.....	TA54669	TA-160.....	VA5330	TA-199.....	TA25456	TFC-520.....	V4612

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

HAVOLINE	HONDA	HONDA	HONDA	HONDA
TFC-523 TL24457	15400-PL2-005. V4484	17220-P8C-A00 VA5249	17220-RNA-A00 VA5653	80292-TZ5-A41 TC35519
TFC-523 V4457	15400-PL2-015. V4484	17220-P8F-A00 TA25352	17220-RV0-A00 TA26153	HYUNDAI
TFC-524 TL24457	15400-PL2-305. V4484	17220-P8F-A00 VA5352	17220-RWC-A00 TA26312	
TFC-524 V4457	15400-PLC-003 TL14610	17220-P8F-A10 TA25499	17220-RWC-A01 TA26312	
TFC-525 TL14476	15400-PLC-003 TL14612	17220-P8F-A10 VA5499	17220-RX0-A00 TA26197	
TFC-525 TL14477	15400-PLC-003 V4612	17220-PAA-000 TA25248	17220-RYE-A00 TA25651	
TFC-525 V4476	15400-PLC-004 TL14610	17220-PAA-000 VA5248	17220-RYE-A00 VA5781	
TFC-526 TL14476	15400-PLC-004 TL14612	17220-PAA-A00 TA25248	17220-RYE-A01 TA25651	
TFC-526 TL14477	15400-PLC-004 V4612	17220-PAA-A00 VA5248	17220-RYE-A01 VA5781	
TFC-526 V4476	15400-PLM-A01 TL14610	17220-PGE-A00 TA25451	17220-RZA-000 TA45780	
TFC-528 V4484	15400-PLM-A01 TL14612	17220-PGE-A00 VA5451	17220-RZA-000 VA5780	
TFC-529 TL14610	15400-PLM-A01 V4612	17220-PGK-A00 TA35403	17220-RZA-A00 TA45780	
TFC-529 TL14612	15400-PLM-A02 TL14610	17220-PGK-A00 VA5403	17220-RZA-A00 VA5780	
TFC-529 V4612	15400-PLM-A02 TL14612	17220-PGK-A01 TA35403	17315-SLN-A01 TA25657	
TFC-530 TL14610	15400-PLM-A02 V4612	17220-PGK-A01 VA5403	17315-SLN-A01 VA5657	
TFC-530 TL14612	15400-PR3-003 TL14459	17220-PLC-000 TA35397	79371-SZ3-A01 C35425P	
TFC-530 V4612	15400-PR3-003 TL14612	17220-PLC-000 VA5397	80282-S50-A01 C15439P	
TFC-531 TL14612	15400-PR3-003 V4612	17220-PMR-A00 TA35397	80282-S50-A01 TC15439	
TFC-531 V4612	15400-PR3-004 TL14459	17220-PMR-A00 VA5397	80290-S0X-A01 C45459P	
TFC-533 V252	15400-PR3-004 TL14612	17220-PNA-003 TA25456	80290-S0X-A01 TC45459	
TFC-534 TL14460	15400-PR3-004 V4612	17220-PNA-003 VA5456	80290-SDA-A00 C35519P	
TFC-534 TL14612	15400-PR3-014 TL14459	17220-PNB-003 TA25456	80290-SDA-A00 TC35519	
TFC-534 V4612	15400-PR3-014 TL14612	17220-PNB-003 VA5456	80290-SEC-A01 C35519P	
TFC-537 195	15400-PR3-014 V4612	17220-POA-000 TA24873	80290-SEC-A01 TC35519	
TFC-537 TL14670	15400-PR3-406 TL14459	17220-POA-000 VA4873	80290-ST3-E01 C35402P	
TFC-537 V195	15400-PR3-406 TL14612	17220-POG-A00 TA25065	80290-ST3-E01 TC35402P	
TFC-538 TL14612	15400-PT7-005 TL14459	17220-POG-A00 VA5065	80291-5AA-J01 C25863P	
TFC-538 V4612	15400-PT7-005 V4612	17220-PWA-J10 TA25657	80291-5AA-J01 TC25863	
TG-18 F33144	15400-PT7-006 TL14459	17220-PWA-J10 VA5657	80291-S84-A01 C15390P	
HONDA	15400-PT7-006 TL14612	17220-PZA-000 TA25538	80291-S84-A01 TC15390	
08292-SCA-E11 C15439P	15400-PT7-006 V4612	17220-PZA-000 VA5538	80291-ST3-505 C35402P	
08292-SCA-E11 TC15439	16010-S01-A30 F44870	17220-PZD-A01 TA25456	80291-ST3-505 TC35402P	
08R79-S5A-600 C15439P	16010-S01-A31 F44870	17220-PZD-A01 VA5456	80291-ST3-515 C35402P	
08R79-S5A-600 TC15439	16010-S01-A32 F44870	17220-R1A-A01 TA26171	80291-ST3-515 TC35402P	
15400-611-003. TL14459	16010-S01-A01 F44870	17220-R5A-A00 TA36274	80291-ST3-E01 C35402P	
15400-611-003. TL14612	16010-S01-A30 F44870	17220-R70-A00 TA36308	80291-ST3-E01 TC35402P	
15400-611-003. V4612	16010-S01-A31 F44870	17220-R70-A00 VA6308	80292-S5A-003 C15439P	
15400-679-023. TL14459	16010-ST5-930 F44870	17220-RAA-A00 TA25503	80292-S5A-003 TC15439	
15400-679-023. TL14612	16010-ST5-931 F44870	17220-RAA-A00 VA5503	80292-S5D-A01 C15439P	
15400-679-023. V4612	16010-ST5-932 F44870	17220-RB0-000 TA26052	80292-S6D-G01 C15439P	
15400-689-003. V2222	16010-ST5-933 F44870	17220-RCA-A00 TA25507	80292-S6D-G01 TC15439	
15400-689-004. V2222	17220-51B-H00 TA39150	17220-RCA-A00 VA5507	80292-SCA-E11 C15439P	
15400-P0H-305 TL14459	17220-5A2-A00 TA26282	17220-RDA-A00 TA25585	80292-SCA-E11 TC15439	
15400-P0H-305 TL14612	17220-5AA-A00 TA39183	17220-RDA-A00 VA5585	80292-SCA-G01 C15439P	
15400-P0H-305 V4612	17220-5BA-A00 TA29151	17220-RDJA00 TA35403	80292-SCA-G01 TC15439	
15400-PA6-003. V2222	17220-5G0-A00 TA26283	17220-RDJ-J00 VA5403	80292-SCV-A01 C15439P	
15400-PA6-004. V2222	17220-5J6-A10. TA29152	17220-RGL-A00 TA25651	80292-SDA-407 C35519P	
15400-PA6-010. V2222	17220-P0A-A00 TA24873	17220-RGL-A00 VA5651	80292-SDA-407 TC35519P	
15400-PA6-305. V2222	17220-P0A-A00 VA4873	17220-RGL-A10 TA25651	80292-SDA-A01 C35519P	
15400-PA6-405. V2222	17220-P0G-A00 TA25065	17220-RGL-A10 VA5651	80292-SDC-A01 C35519P	
15400-PC6-003 TL14459	17220-P0G-A00 VA5065	17220-RGW-A00 TA25651	80292-SDC-A01 TC35519P	
15400-PC6-003 TL14612	17220-P13-000. TA24730	17220-RGE-A00 VA5651	80292-SEC-A01 C35519P	
15400-PC6-003 V4612	17220-P13-000. VA4730	17220-RJE-A00 TA25656	80292-SEC-A01 TC35519P	
15400-PC6-004 TL14459	17220-P2A-005 TA25148	17220-RJE-A00 VA5656	80292-SHJ-A41 C35519P	
15400-PC6-004 TL14612	17220-P2A-005 VA5148	17220-RJE-A10 TA25656	80292-SHJ-A41 TC35519	
15400-PC6-004 V4612	17220-P2F-A01 TA25148	17220-RJE-A10 VA5656	80292-SHJ-A42 C35519P	
15400-PCX-004 TL14459	17220-P2F-A01 VA5148	17220-RK2-A00 TA36308	80292-SHJ-A42 TC35519	
15400-PCX-004 TL14612	17220-P2J-001. TA35150	17220-RK2-A00 VA6308	80292-SWA-A01 C35519P	
15400-PCX-004 V4612	17220-P2J-001. VA5150	17220-RL5-A00 TA36061	80292-SWA-A01 TC35519	
15400-PFB-004 TL14612	17220-P2J-003. TA35150	17220-RL5-A00 VA6061	80292-T0G-A01 C35519P	
15400-PFB-004 V4612	17220-P2J-003. VA5150	17220-RMX-000 TA25652	80292-T0G-A01 TC35519	
15400-PH1-003 TL14459	17220-P2N-A01 TA35150	17220-RN0-A00 TA26064	80292-TZ3-A41 C35519P	
15400-PH1-003 TL14612	17220-P2N-A01 VA5150	17220-RN0-A00 VA6064	80292-TZ3-A41 TC35519	
15400-PH1-003 V4612	17220-P2P-A00 TA35150	17220-RNA-A00 TA25653	80292-TZ5-A41 C35519P	
15400-PJ7-005. TL14612	17220-P2P-A00 VA5150			
15400-PJ7-005. V4612	17220-P5A-000 TA45206			
15400-PJ7-015. TL14612	17220-P72-000. TA54855			
15400-PJ7-015. V4612	17220-P72-000. VA4855			
15400-PL2-004. V4484	17220-P8C-A00 TA25249			

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

HYUNDAI	HYUNDAI	ISUZU	ISUZU	KIA
26320-3C30A V5848	97133-2E000 C35865P	8-25014-831-0.. V4631	8-94430-411-0.. V4612	26300-02500 TL14612
26320-3C700 TL25848	97133-2E000 TC35865	8-25055-052-0.. F33144	8-94430-411-1.. TL14459	26300-02500 V4612
26320-3C700 V5848	97133-2E100 C35865P	8-25055-129-0.. F33144	8-94430-411-1.. TL14612	26300-35501 TL14459
26320-3CAA0 TL26127	97133-2E100 TC35865	8-25055-364-0.. F67221	8-94430-411-1.. V4612	26300-35501 TL14612
26320-3CAA0 V6127	97133-2E200 C35865P	8-25098-463-0.. TA24731	8-94430-411-2.. TL14459	26300-35501 V4612
26320-3F100 TL25848	97133-2E200 TC35865	8-25098-463-0.. VA4731	8-94430-411-2.. TL14612	26300-35501 TL14459
26320-3F100 V5848	97133-2E210 C35865P	8-25121-074-0.. F65217	8-94430-411-2.. V4612	26300-35502 TL14612
26320-3F500 TL19174	97133-2E210 TC35865	8-25121-778-0.. F67221	8-94456-741-1.. TL14459	26300-35502 V4612
26320-3LTA0 TL39175	97133-2F000 C35865P	8-25160-561-0.. TL34631	8-94456-741-1.. TL14612	26300-35503 TL14459
26330-3C100 TL35610	97133-2F010 C35865P	8-25160-561-0.. V4631	8-94456-741-1.. V4612	26300-35503 TL14612
26330-3C100 V5610	97133-2H000 C35660P	8-25168-594-0.. F55215	8-94456-741-2.. TL14459	26300-35503 V4612
26330-3C250 TL25848	97133-2H000 TC35660	8-25171-377-0.. TL24011	8-94456-741-2.. TL14612	26300-35504 TL14459
26330-3C250 V5848	97133-2H001 C35660P	8-25171-377-0.. V4011	8-94456-741-2.. V4612	26300-35504 TL14612
28113-08000 TL25848	97133-2H001 TC35660	8-88984-215-0.. TL14006	8-94463-715-0.. V241	26300-35504 V4612
28113-08000 VA5584	97133-3K000 C35661P	8-88984-215-0.. V4006	8-94463-715-1.. V241	26300-3E010 TL14610
28113-1G000 TA25647	97133-3K000 TC35661	8-89017-342-0.. TL25288	8-94483-850-0.. F60222	26300-3E010 TL14612
28113-1G000 VA5647	A7F79-AQ000 .. C35660P	8-89017-342-0.. V5288	8-97035-303-0.. TA34721	26300-3E010 V4612
28113-1R100 TA16200	A7F79-AQ000 .. TC35660	8-89032-612-0.. TL25288	8-97035-303-0.. VA4721	26320-3C100 TL35610
28113-22600 TA35420	OJE15-14-302.. TL14610	8-89032-612-0.. V5288	8-97064-558-0.. TA34721	26320-3C100 V5610
28113-22600 VA5420	OJE15-14-302.. TL14612	8-92142-009-0.. TL10111	8-97064-558-0.. VA4721	26320-3C250 TL25848
28113-23001 TA35207	OJE15-14-302.. V4612	8-92142-009-0.. V111	8-97111-423-0.. TA34721	26320-3C250 V5848
28113-23001 VA5207	P8790-1F200A . C35865P	8-93156-300-0.. TL10111	8-97111-423-0.. VA4721	26320-3C300 TL25848
28113-26000 TA45387	P8790-1F200A . TC35865	8-93156-300-0.. V111	8-97140-666-0.. TL14459	26320-3C300 V5848
28113-26000 VA5387		8-93156-750-0.. TL14459	8-97140-666-0.. TL14612	26320-3C300 TL25848
28113-26350 TA35589		8-93156-750-0.. TL14612	8-97140-666-0.. V4612	26320-3C300 V5848
28113-26350 VA5589		8-93156-750-0.. V4612	8-97214-983-1.. TL35399	26320-3C300 TL26127
28113-2B000 TA25833		8-93156-998-0.. TL14459	8-97214-983-1.. V5399	26320-3CAA0 V6127
28113-2B000 VA5833		8-93156-998-0.. TL14612	8-97214-983-3.. TL35399	26320-3F100 TL25848
28113-2D000 TA25395		8-93156-998-0.. V4612	8-97214-983-3.. V5399	26320-3F100 V5848
28113-2D000 VA5395		8-94121-431-0.. F60222	8-97214-983-4.. TL35399	26330-3C100 TL35610
28113-2F000 TA25395		8-94125-784-0.. F43178	8-97214-983-4.. V5399	26330-3C100 V5610
28113-2F000 VA5395		8-94132-678-0.. TA24278		26330-3C250 TL25848
28113-2P100 TA36124		8-94132-678-0.. VA4278		26330-3C250 V5848
28113-2P100 VA6124		8-94144-613-0.. F60222		28113-08000 TA25584
28113-2S000 TA26118		8-94149-418-0.. TL14459		28113-08000 VA5584
28113-2S000 VA6118		8-94149-418-0.. TL14612		28113-1G000 TA25647
28113-2W100 TA36320		8-94149-418-0.. V4612		28113-1G000 VA5647
28113-32510 TA24375		8-94151-614-3.. TA24278		28113-2G000 TA35671
28113-32510 VA4375		8-94151-614-3.. VA4278		28113-2G000 VA5671
28113-35500 TA35050		8-94167-398-0.. F60222		28113-2J000 TA36054
28113-37101 TA25373		8-94167-898-0.. F60222		28113-2K000 TA16094
28113-37101 VA5373		8-94177-227-0.. F60222		28113-2K000 VA6094
28113-39000 TA25394		8-94177-327-0.. F60222		28113-2P100 TA36124
28113-39000 VA5394		8-94207-533-0.. F54794		28113-2P100 VA6124
28113-3K010 TA35601		8-94207-533-1.. F54794		28113-2S000 TA26118
28113-3K010 VA5601		8-94207-736-0.. F20005		28113-2S000 VA6118
28113-3K200 TA35602		8-94227-418-0.. F60222		28113-2W100 TA36320
28113-3K200 VA5602		8-94238-757-0.. F60222		28113-3E000 TA35517
28113-4D000 TA45673		8-94239-493-0.. F54794		28113-3E000 VA5517
28113-4D000 VA5673		8-94243-270-0.. V7662		28113-3E500 TA35517
28113-A9100 TA39155		8-94243-502-0.. V7662		28113-3E500 VA5517
28113-B2000 TA16200		8-94243-502-1.. TL14459		28113-4D000 TA45673
28113-C1500 TA59181		8-94243-502-1.. TL14612		28113-4D000 VA5673
28113-D3300 TA39156		8-94243-502-1.. V4612		28113-C1500 TA59181
28113-F2000 TA49179		8-94243-502-1.. V7662		31300-3E200 F65782
2SF79-AQ000 C35865P		8-94244-455-0.. F60222		97133-2B010 C35661P
2SF79-AQ000 TC35865		8-94244-456-0.. F60222		97133-2D000 C45662P
31910-23500 F45067		8-94248-070-0.. F60222		97133-2D000 TC45662
31911-22000 F45067		8-94254-241-0.. F60222		97133-2D100 C45662P
31911-25000 F59030		8-94368-727-0.. TL14610		97133-2D100 TC45662
31911-29000 F58062		8-94368-727-0.. TL14612		97133-2E000 C35865P
31911-34000 F44710		8-94368-727-0.. V4612		97133-2E000 TC35865
31973 44001 F60222		8-94369-299-0.. F60222		97133-2E000 C35865P
31973-44100 F60222		8-94369-299-1.. F60222		97133-2E100 TC35865
97133-1E000 C35674P		8-94369-299-3.. F60222		97133-2E100 TC35865
97133-2B010 C35661P		8-94376-353-0.. TA24645		97133-2E200 C35865P
97133-2B010 TC35661		8-94376-353-0.. VA4645		97133-2E200 TC35865
97133-2D000 C45662P		8-94389-299-0.. F60222		97133-2E210 C35865P
97133-2D000 TC45662		8-94392-474-0.. F54509		97133-2E210 TC35865
97133-2D100 C45662P		8-94430-411-0.. TL14459		97133-2F000 C35865P
97133-2D100 TC45662		8-94430-411-0.. TL14612		97133-2F010 C35865P

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

KIA	LUBERFINER	LUBERFINER	LUBERFINER	LUBERFINER					
K2A1-20-490	F55356	AF1032A	VA4343	AF351	VA4468	AF4019	VA5657	AF7872	VA4880
K2A1-20-490A	F55356	AF1043	TA23592	AF353	TA24372	AF4021	TA25833	AF7874	TA34877
K30C-13-Z40A	TA35421	AF1043	VA3592	AF353	VA4372	AF4021	VA5833	AF7874	VA4877
K30C-13-Z40A	VA5421	AF1096	TA35330	AF3589	TA35434	AF4022	TA35671	AF7875	TA54855
K32A-13-Z40	TA35421	AF1096	VA4479	AF3589	VA5434	AF4022	VA5671	AF7875	VA4855
K32A-13-Z40	VA5421	AF1129	TA25594	AF3591	TA25467	AF4023	TA15669	AF7876	TA35050
K52Y-13-33X	TA35434	AF1300	TA45090	AF3591	VA5467	AF4023	VA5669	AF7877	TA24372
K52Y-13-33X	VA5434	AF1300	VA5090	AF3594	TA35431	AF4026	TA35670	AF7877	VA4372
OB631-14-302	TL14612	AF1301	TA45091	AF3594	VA5431	AF4026	VA5670	AF7878	TA55378
OB631-14-302	V4612	AF1301	VA5091	AF3598	TA45568	AF4030	TA15703	AF7878	VA5378
OFE3R-14-302	TL14610	AF1518	TA45314	AF3598	VA5568	AF4030	VA5703	AF7879	TA25048
OFE3R-14-302	TL14612	AF1518	VA5314	AF3612	TA16168	AF4033	TA35779	AF7879	VA5048
OFE3R-14-302	V4612	AF1519	TA45314	AF3612	VA6168	AF4033	VA5779	AF7880	TA24873
OJE15-14-302	TL14610	AF1519	VA5314	AF3614	TA39164	AF4042	TA35820	AF7880	VA4873
OJE15-14-302	TL14612	AF1612	TA24858	AF3615	TA29167	AF4042	VA5820	AF7882	TA34879
OJE15-14-302	V4612	AF1612	VA4858	AF3895	TA25525	AF4066	TA36122	AF7884	TA47039
OK011-13-Z40	TA35266	AF1613	TA24859	AF3895	VA5525	AF415	TA34613	AF7884	VA7039
OK011-13-Z40	VA5266	AF1613	TA24859	AF3905	TA35461	AF415	TA5613	AF7885	TA45105
OK08A-20-490A	F55411	AF1613	VA4859	AF3905	VA5461	AF5190	TA36116	AF7885	VA5105
OK2A1-20-490	F55356	AF1618	TA25043	AF3936	TA35626	AF5191	TA55521	AF7891	TA25065
OK2A1-20-490A	F55356	AF1618	VA5043	AF3936	VA5626	AF5191	VA5521	AF7891	VA5065
OK2A5-13-Z40A	TA35258	AF1622	TA34852	AF3954	TA35595	AF5193	TA59148	AF7892	TA24722
OK2A5-13-Z40A	VA5258	AF1622	VA4852	AF3955	TA35468	AF5196	TA26153	AF7892	VA4722
OK30A-13-480	F65611	AF1624	TA35556	AF3955	VA5468	AF5211	TA26280	AF7893	TA25049
OK30C-13-		AF1624	VA5556	AF3957	TA25538	AF5220	TA46297	AF7893	VA5049
320C	TA35421	AF1630	TA24712	AF3957	VA5538	AF5224	TA36320	AF7894	TA25220
OK30C-13-		AF1630	VA4712	AF3958	TA35534	AF5264	TA29151	AF7905	TA35207
320C	VA5421	AF1643	TA35155	AF3958	VA5534	AF5266	TA29152	AF7905	VA5207
OK30C-13-		AF1643	VA5155	AF3959	TA35578	AF5857	TA35278	AF7906	TA34838
Z40A	TA35421	AF1658	TA35192	AF3959	VA5578	AF5857	VA5278	AF7906	VA4838
OK30C-13-		AF1658	VA5192	AF3960	TA35589	AF5986	TA45512	AF7907	TA45206
Z40A	VA5421	AF1683	TA35323	AF3960	VA5589	AF5986	VA5512	AF7908	TA25148
OK32A-20-490	F65611	AF1683	VA5323	AF3961	TA45557	AF6900	TA36120	AF7908	VA5148
OK52Y-13-33X	TA35434	AF1754	TA35528	AF3961	VA5557	AF7816	TA24645	AF7910	TA25089
OK52Y-13-33X	VA5434	AF1754	VA5528	AF3974	TA44688	AF7816	VA4645	AF7910	VA5089
		AF1890	TA35775	AF3974	VA4688	AF7823	TA24675	AF7911	TA35219
		AF1890	VA5775	AF3975	TA25588	AF7823	VA4675	AF7911	VA5219
		AF2340	TA35513	AF3975	VA5588	AF7825	TA54669	AF7913	TA35150
		AF2340	VA5513	AF3981	TA34711	AF7827	TA44646	AF7913	VA5150
		AF2441	TA35517	AF3982	TA37492	AF7827	VA4646	AF7914	TA35244
		AF2441	VA5517	AF3982	VA7492	AF7827	VA4646	AF7914	VA5244
4137 784	2500	AF252	TA24375	AF3983	TA25698	AF7831	TA24807	AF7917	TA35265
4137 784	TL24651	AF252	VA4375	AF3983	VA5698	AF7832	TA34717	AF7917	VA5265
4137 784	V2500	AF2548	TA45488	AF3984	TA35592	AF7832	VA4717	AF7918	TA25257
ERS 3117	F33144	AF2548	VA5488	AF3984	VA5592	AF7833	TA34715	AF7918	VA5257
ERS 4065	F33144	AF2771	TA25566	AF3992	TA25651	AF7833	VA4715	AF7919	TA25248
ESR 3117	F33144	AF2771	VA5566	AF3992	VA5781	AF7836	TA14650	AF7919	VA5248
ESR 4065	F33144	AF2884	TA25699	AF3992	TA25651	AF7836	VA4650	AF7920	TA25249
ESR 4238	TA45381	AF2884	VA5699	AF3992	VA5651	AF7841	TA24690	AF7920	VA5249
ESR 4238	VA5381	AF2893	TA25841	AF3993	TA25584	AF7841	VA4690	AF7935	TA35267
ETC 6599	TL30001	AF2893	VA5841	AF3993	VA5584	AF7843	TA24720	AF7935	VA5267
ETC 6599	V1A	AF2956	TA35707	AF3994	TA35625	AF7843	VA4720	AF7937	TA25304
GFE 7020	F33144	AF2956	VA5707	AF3994	VA5625	AF7845	TA44727	AF7937	VA5304
GFE 7059	F33144	AF2962	TA35603	AF3999	TA25596	AF7845	VA4727	AF7938	TA35305
LPW 000010	TL35280	AF2962	VA5603	AF3999	VA5596	AF7849	TA34995	AF7938	VA5305
LPW 000010	V5280	AF299	TA11149	AF4	TA40004	AF7849	VA4995	AF7943	TA45279
LPW 000070	2500	AF299	VA1149	AF4	VA4	AF7854	TA24712	AF7943	VA5279
LPW 000070	TL24651	AF300	TA23465	AF4001	TA35601	AF7854	VA4712	AF7949	TA35375
LPW 000070	V2500	AF300	VA3465	AF4001	VA5601	AF7857	TA24831	AF7949	VA5375
LR 029078	TA29167	AF3054	TA15604	AF4002	TA25656	AF7857	VA4831	AF7958	TA25352
LR 096524	TL10241	AF3054	VA5604	AF4002	VA5656	AF7859	TA34721	AF7958	VA5352
LR 096524	V241	AF3095	TA55822	AF4003	TA25647	AF7859	VA4721	AF7959	TA25373
LR0 29078	TA29167	AF3095	VA5822	AF4003	VA5647	AF7863	TA24731	AF7959	VA5373
LR0 36369	TC35667C	AF3099	TA16065	AF4008	TA25653	AF7863	VA4731	AF7964	TA15363
LR001419	TL25692	AF3099	VA6065	AF4008	VA5653	AF7864	TA34721	AF7964	VA5363
LR001419	V5692	AF3145	TA36163	AF4010	TA25792	AF7864	VA4721	AF7971	TA35470
LR025306	TL10241	AF3216	TA25503	AF4011	TA25634	AF7867	TA34886	AF7971	VA5470
LR025306	V241	AF3216	VA5503	AF4011	VA5634	AF7867	VA4886	AF7974	TA35420
		AF3245	TA25507	AF4012	TA25635	AF7868	TA24730	AF7974	VA5420
		AF3245	VA5507	AF4012	VA5635	AF7868	VA4730	AF7975	TA25372
		AF351	TA24468	AF4019	TA25657	AF7872	TA24880	AF7975	VA5372

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

LUBERFINER		LUBERFINER		LUBERFINER		LUBERFINER		LUBERFINER	
AF7977.....	TA25451	G2981.....	F60146	LFP1-1.....	TL30001	PH2008.....	V5317	PH500.....	TL22500
AF7977.....	VA5451	G4781.....	F54738	LFP1-1.....	V1A	PH228.....	195	PH500.....	V2500
AF7982.....	TA45387	G481.....	F33144	LFP16.....	195	PH228.....	TL14670	PH51A.....	TL24011
AF7982.....	VA5387	G6324.....	F44710	LFP16.....	TL14670	PH228.....	V195	PH51A.....	V4011
AF7985.....	TA35440	G6335.....	F43178	LFP16.....	V195	PH232.....	195	PH561.....	TL20252
AF7985.....	VA5440	G6367.....	F64711	LFP19.....	TL30001	PH232.....	TL14670	PH561.....	V252
AF7989.....	TA45381	G6388.....	F64707	LFP19.....	V1A	PH232.....	V195	PH59.....	TL25288
AF7989.....	VA5381	G6511.....	F44870	LFP2051.....	TL46128	PH253.....	195	PH59.....	V5288
AF7990.....	TA35397	G6526.....	F45134	LFP2051.....	V6128	PH253.....	TL14670	PH820.....	2500
AF7990.....	VA5397	G6527.....	F55355	LFP2215.....	195	PH253.....	V195	PH820.....	TL24651
AF7991.....	TA25398	G6530.....	F65238	LFP2215.....	TL14670	PH256.....	TL14670	PH820.....	V2500
AF7991.....	VA5398	G6531.....	F65239	LFP2215.....	V195	PH256.....	V195	PH8A.....	TL30001
AF7996.....	TA55400	G6532.....	F65070	LFP2221.....	195	PH2808.....	TL14459	PH8A.....	V1A
AF7996.....	VA5400	G6536.....	F45059	LFP2221.....	TL14670	PH2808.....	TL14612	PH903.....	V4484
AF7998.....	TA35403	G6537.....	F45075	LFP2221.....	V195	PH2808.....	V4612	PH922.....	TL25288
AF7998.....	VA5403	G6538.....	F45067	LFP2261.....	V241	PH2809.....	V7662	PH922.....	V5288
AF7999.....	TA25395	G6540.....	F55073	LFP2286.....	TL44872	PH2820A.....	195	PH922.....	TL14006
AF7999.....	VA5397	G6541.....	F45068	LFP2286.....	V4872	PH2820A.....	TL14670	PH922.....	V4006
AF8248.....	TA35266	G6543.....	F45069	LFP29.....	TL34631	PH2820A.....	V195		
AF8248.....	VA5266	G6547.....	F45115	LFP29.....	V4631	PH2821A.....	V241		
AF8267.....	TA25210	G6553.....	F45158	LFP2999.....	TL35399	PH2823.....	TL14476		
AF9010.....	TA35432	G6580.....	F55275	LFP2999.....	V5399	PH2823.....	TL14477		
AF9010.....	VA5432	G6584.....	F55356	LFP3518.....	F50284	PH2823.....	V4476		
AF9098.....	TA25456	G6590.....	F55354	LFP780.....	TL45335	PH2827.....	TL24457		
AF9098.....	VA5456	G6599.....	F65611	LFP780.....	V5335	PH2827.....	V4457		
AF917.....	TA34852	G6636.....	F55842	LP4854.....	TL25536	PH2832.....	195		
AF917.....	VA4852	G6647.....	F65606	LP4854.....	V5536	PH2832.....	TL14670		
AF9546.....	TA45497	G6896.....	F65617	P1009.....	TL36296	PH2832.....	V195		
AF9546.....	VA5497	G6897.....	F65618	P1009.....	V6296	PH2835.....	TL10241		
AF974.....	TA33590	L1261F.....	F55360	P1017.....	TL28161	PH2835.....	V241		
AF974.....	VA3590	L334.....	TL30001	P1025.....	TL39170	PH2840.....	TL14476		
CAF1704.....	C25246P	L334.....	V1A	P1027.....	TL19174	PH2840.....	V4476		
CAF1708.....	C15390P	L3546F.....	F54719	P1051.....	TL29177	PH2841.....	TL14476		
CAF1708.....	TC15390	L3973F.....	F55580	P2129.....	TL25274	PH2841.....	TL14477		
CAF1712.....	C28906P	L4604F.....	F55590	P2129.....	V5274	PH2841.....	V4476		
CAF1713.....	C45384P	L4606F.....	F66300	P3244.....	TL15436	PH2856A.....	V7662		
CAF1716.....	C25483P	L4609F.....	F66301	P3244.....	V5436	PH2858.....	TL10241		
CAF1717.....	C35473P	L5021F.....	F59201	P3986.....	TL35581	PH2858.....	V241		
CAF1720.....	C35425P	L5788F.....	F59292	P3986.....	V5581	PH2859.....	TL10241		
CAF1726.....	C35402P	L6806F.....	F36294	P3986.....	TL35234	PH2859.....	V241		
CAF1726.....	TC35402	L8684F.....	F65299	P3986.....	V5234	PH2861.....	TL20252		
CAF1739.....	C45508P	L9800F.....	F56097	P8153.....	TL25276	PH2861.....	V252		
CAF1739.....	TC45508	LAF1520.....	TA45314	P8153.....	V5276	PH2861.....	V252		
CAF1754.....	C38188P	LAF1520.....	VA5314	P8198.....	TL35280	PH2867.....	TL14610		
CAF1754.....	TC38188	LAF1646.....	TA45535	P8198.....	V5280	PH2867.....	TL14612		
CAF1766.....	C35479P	LAF1646.....	VA5535	P834.....	V8812	PH2867.....	V4612		
CAF1766.....	TC35479	LAF1675.....	TA35272	P837.....	TL15315	PH2868.....	TL14610		
CAF1771.....	C35426P	LAF2947.....	TA35638	P837.....	V5315	PH2868.....	TL14612		
CAF1771.....	TC38222	LAF2947.....	VA5638	P843.....	TL44757	PH2868.....	V4612		
CAF1781.....	C35519P	LAF4.....	TA40004	P843.....	V4757	PH2869.....	TL14460		
CAF1781.....	TC35519	LAF4.....	VA4	P929.....	V5511	PH2869.....	TL14612		
CAF1813P.....	C25764P	LAF5980.....	TA45512	P964.....	TL15465	PH2869.....	V4612		
CAF1813P.....	TC25764	LAF5980.....	VA5512	P964.....	V5465	PH2891.....	V252		
CAF1816C.....	TC35667C	LAF6122.....	TA25689	P967.....	TL25608	PH29.....	TL34631		
CAF1825P.....	C35674P	LAF6122.....	VA5689	P967.....	V5608	PH29.....	V4631		
CAF1839P.....	C15873P	LAF8996.....	TA55539	P968.....	TL25609	PH2903.....	TL14459		
CAF1839P.....	TC15873	LAF8996.....	VA5539	P968.....	V5609	PH2903.....	TL14612		
CAF1925P.....	TC38155	LAF9096.....	TA25446	P972.....	TL35610	PH2903.....	V4612		
CAF7759.....	C35526P	LAF9096.....	VA5446	P972.....	V5610	PH2904.....	TL17019		
FP589F.....	F54738	LAF974.....	TA33590	P980.....	TL16311	PH37.....	TL10111		
G1039.....	F65486	LAF974.....	VA3590	P980.....	V6311	PH37.....	V111		
G1056.....	F65502	LFF3415.....	F54509	P981.....	TL15839	PH400.....	195		
G1059.....	F55523	LFF3518.....	F50284	P981.....	V5839	PH400.....	TL20195		
G1060.....	F65455	LFF3538.....	F54509	P982.....	TL25848	PH400.....	V195		
G1062.....	F65524	LFF3806.....	F50284	P982.....	V5848	PH44.....	TL14006		
G1063.....	F65487	LFF4136.....	F54509	P985.....	TL25277	PH44.....	V4006		
G246.....	F54794	LFF5106.....	F58186	P989.....	TL26127	PH47.....	TL10111		
G2908.....	F60146	LFF5806.....	F50284	P989.....	V6127	PH47.....	V111		
G2909.....	F54822	LFF8963.....	F54738	PH1218.....	TL34631	PH48.....	TL12222		
G2930.....	F43178	LFP1.....	TL30001	PH1218.....	V4631	PH48.....	V2222		
G2946.....	F64857	LFP1.....	V1A	PH2008.....	TL15317	PH500.....	2500		

MAXLUBE	
M111.....	TL10111
M111.....	V111
M193.....	V7662
M195.....	195
M195.....	TL20195
M195.....	V195
M1A.....	TL30001
M1A.....	V1A
M241.....	TL10241
M241.....	V241
M252.....	TL20252
M252.....	V252
M2821A.....	V241
M291.....	V2222
M4006.....	TL14006
M4006.....	V4006
M4011.....	TL24011
M4011.....	V4011
M4457.....	TL24457
M4457.....	V4457
M4459.....	TL14459
M4459.....	TL14612
M4459.....	V4612
M4460.....	TL14460
M4460.....	TL14612
M4460.....	V4612
M4466.....	V252
M4477.....	TL14476
M4477.....	TL14477
M4477.....	V4476
M4484.....	V4484
M4610.....	TL14610
M4610.....	TL14612
M4610.....	V4612
M4612.....	TL14612
M4612.....	V4612
M4631.....	TL34631
M4631.....	V4631
M4651.....	2500
M4651.....	TL24651
M4651.....	V2500
M4670.....	195
M4670.....	TL14670
M4670.....	V195
M4757.....	TL44757
M4757.....	V4757
M4872.....	TL44872
M4872.....	V4872
M5247.....	TL25247
M5247.....	V5247

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

MAXLUBE	MAXLUBE	MAZDA	MAZDA	MAZDA
M5274 TL25274	MA5227 TA35227	AJ04-14-302B .. TL24651	FEY0-14-302 TL14612	LF05-14-302B .. V241
M5274 V5274	MA5227 VA5227	AJ04-14-302B .. V2500	FEY0-14-302 V4612	LF10-14-302 TL10241
M5276 TL25276	MA5314 TA45314	AJ57-13-Z40 TA25525	FEY0-14-302-91 TL14610	LF10-14-302 V241
M5276 V5276	MA5314 VA5314	AJ57-13-Z40 VA5525	FEY0-14-302-91 TL14612	LF10-14-302A .. TL10241
M5280 TL35280	MA5330 TA35330	AJ57-13-Z40-9U TA25525	FEY0-14-302-91 V4612	LF10-14-302A .. V241
M5280 V5280	MA5330 VA5330	AJ57-13-Z40-9U VA5525	FEY0-14-302-	LF24-61-P11 C25876P
M5288 TL25288	MF33144 F33144	AJ57-14-302 2500	9C TL14610	LF24-61-P11 TC25876
M5288 V5288	MF43178 F43178	AJ57-14-302 TL24651	FEY0-14-302-	LF50-13-Z40-9U TA44688
M5309 TL15309	MF44663 F44663	AJ57-14-302 V2500	9C TL14612	LF50-13-Z40-9U VA4688
M5309 V5309	MF44710 F44710	AJTM-14-302 2500	FEY0-14-302-	LF50-13-Z40A .. TA44688
M5313 TL15313	MF44870 F44870	AJTM-14-302 TL24651	9C V4612	LF50-13-Z40A .. VA4688
M5313 V5313	MF45068 F45068	AJTM-14-302 V2500	FS05-13-Z40 TA25304	N231-23-802 TL14459
M5315 TL15315	MF54714 F54714	AM15-14-302 V7662	FS05-13-Z40 VA5304	N231-23-802 TL14612
M5315 V5315	MF54794 F54794	B359-14-302 TL14612	FS05-13-Z409A TA25304	N231-23-802 V4612
M5317 TL15317	MF64702 F64702	B359-14-302 V4612	FS05-13-Z409A VA5304	N231-23-802 TL14612
M5317 V5317	MF64817 F64711	B595-13-Z40 TA25049	FS11-20-490 F64795	N231-23-802 V4612
M5335 TL45335	MF65238 F65238	B595-13-Z40 VA5049	FS11-20-490A .. F64795	N231-23-802-91 TL14459
M5335 V5335	MF65239 F65239	B595-13-Z40-9A TA25049	FS11-20-490B .. F64795	N231-23-802-91 TL14612
M5436 TL15436	MF65277 F65277	B595-13-Z40-9A VA5049	FS56-20-490A .. F54794	N231-23-802-91 V4612
M5436 V5436		B630-14-300 TL14459	FS56-20-490B .. F54794	N350-14-302 TL14612
M8812 V8812		B630-14-300 TL14612	FSD7-13-Z40 TA25257	N350-14-302 V4612
MA3465 TA23465		B630-14-300 V4612	FSD7-13-Z40 VA5257	N3H1-13-Z40 TA45557
MA3465 VA3465		B630-14-302 TL14612	FSD-820-490 F54794	N3H1-13-Z40 VA5557
MA3590 TA33590		B630-14-302 V4612	G6Y0-14-302 TL14610	N3H1-13-Z40-9U TA45557
MA3590 VA3590		B631-14-302 TL14612	G6Y0-14-302 TL14612	N3H1-13-Z40-9U VA5557
MA3592 TA23592		B631-14-302 V4612	G6Y0-14-302A .. TL14610	N3R1-14-302 TL14610
MA3592 VA3592		B651-14-302 TL14612	G6Y0-14-302A .. TL14612	N3R1-14-302 TL14612
MA4278 TA24278		B651-14-302 V4612	G6Y0-14-302A .. V4612	N3R1-14-302 V4612
MA4278 VA4278		B6MW-13-Z40 TA25304	G6Y0-14-302A .. V4612	N3R1-14-302 TL14612
MA4343 TA24343		B6MW-13-Z40 VA5304	GJ6B-61-P11 C35643P	N3Y6-14-302 TL14459
MA4343 VA4343		B6Y0-14-300 TL14459	GJ6B-61-P11 TC35643P	N3Y6-14-302 TL14612
MA4372 TA24372		B6Y0-14-300 TL14612	GK3J-61-148 C35643P	N3Y6-14-302 V4612
MA4372 VA4372		B6Y0-14-300 V4612	GK3J-61-148 TC35643	N3Y6-14-302-91 TL14459
MA4479 TA35330		B6Y0-14-300 TL14612	GY01-14-302B .. 2500	N3Y6-14-302-91 TL14612
MA4479 VA4479		B6Y0-14-300 V4612	GY01-14-302B .. TL24651	N3Y6-14-302-91 V4612
MA4633 TA25594		B6Y0-14-302 TL14459	GY01-14-302B .. V2500	N3Y6-23-802 TL14459
MA4645 TA24645		B6Y0-14-302 TL14612	JE15-14-302 TL14610	N3Y6-23-802 TL14612
MA4645 VA4645		B6Y0-14-302 V4612	JE15-14-302 TL14612	N3Y6-23-802 V4612
MA4650 TA14650		B6Y0-14-302-91 TL14459	JE15-14-302 V4612	PE01-14-302 TL14612
MA4650 VA4650		B6Y0-14-302-91 TL14612	JE48-13-480 F54833	PE01-14-302 V4612
MA4690 TA24690		B6Y0-14-302-91 V4612	JE48-13-Z40 TA24645	PE01-14-302A .. TL14612
MA4690 VA4690		B6Y1-14-302 TL14612	JE48-13-Z40 VA4645	PE01-14-302A .. V4612
MA4712 TA24712		B6Y1-14-302 V4612	JE48-20-490 F54833	PE07-13-3A0 TA26280
MA4712 VA4712		B6Y1-14-302-91 TL14612	JE49-20-490 F54833	PE07-13-3A0A .. TA26280
MA4720 TA24720		B6Y1-14-302-91 V4612	JEY0-14-302 TL14610	PEY8W14302 TL14612
MA4720 VA4720		B6Y1-14-302-	JEY0-14-302 V4612	PF8W14302 V4612
MA4727 TA44727		9A TL14612	JEY0-14-302A .. TL14610	RF2A-13-Z40A .. TA35370
MA4727 VA4727		B6Y1-14-302-	JEY0-14-302A .. TL14612	RF2A-13-Z40A .. VA5370
MA4731 TA24731		9A V4612	JEY0-14-302A .. V4612	RF2A-14-302 TL14459
MA4731 VA4731		B6Y1-14-302A .. TL14612	K;47-13-Z40-9A TA24720	RF2A-14-302 TL14612
MA4852 TA34852		B6Y2-14-302 V4612	K;47-13-Z40-9A VA4720	RF2A-14-302 V4612
MA4852 VA4852		B6Y2-14-302 TL14612	KJ01-13-Z40 TA24722	RF4F-13-Z40 TA35370
MA4873 TA24873		BP4K-61-J6X C15873P	KJ01-13-Z40 VA4722	RF4F-13-Z40 VA5370
MA4873 VA4873		BP4K-61-J6X TC15873	KL47-13-Z40 TA24720	YF09-13-Z40 TA35323
MA4877 TA34877		BP4W-13-480 F65366	KL47-13-Z40 VA4720	YF09-13-Z40 VA5323
MA4877 VA4877		BP4W-20-490B. F65366	L206-61-P11 C25876P	YF09-14-302 195
MA4878 TA34878		BP8P-61-J6X C15873P	L206-61-P11 TC25876	YF09-14-302 TL20195
MA4878 VA4878		BP8P-61-J6X TC15873	L2Y6-61-P11 C25876P	YF09-14-302 V195
MA4879 TA34879		CC29-61-J6X C15873P	L2Y6-61-P11 TC25876	YF09-14-302A .. 195
MA4880 TA24880		CC29-61-J6X TC15873	L321-14-302 TL15505	YF09-14-302A .. TL20195
MA4880 VA4880		CC64-61-J6X C15873P	L321-14-302 V5505	YF09-14-302A .. V195
MA5047 TA55378		CC64-61-J6X TC15873	L321-14-302-9U TL15505	YF09-14-302A .. TA25567
MA5047 VA5378		CE49-61-J6X C15873P	L321-14-302-9U V5505	ZZCA-23-603 TA5567
MA5048 TA25048		CE49-61-J6X TC15873	L518-13-Z40A .. TA25582	ZZCA-23-802 TL15505
MA5048 VA5048		CY01-13-Z40A .. TA25699	L518-13-Z40A .. VA5582	ZZCA-23-802 V5505
MA5090 TA45090		CY01-13-Z40A .. VA5699	LC74-61-P11 C35516P	ZZL0-13-470 F64711
MA5090 VA5090		F2Y0-14-302A .. TL14610	LC74-61-P11 TC35479	ZZL0-13-470A .. F64711
MA5091 TA45091		F2Y0-14-302A .. TL14612	LF05-14-302A .. TL10241	ZZL0-13-Z40 TA23592
MA5091 VA5091		F2Y0-14-302A .. V4612	LF05-14-302A .. V241	ZZL0-13-Z40 VA3592
MA5192 TA35192		FEY0-14-302 TL14610	LF05-14-302B .. TL10241	ZZL0-14-302 TL30001
MA5192 VA5192				

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

MAZDA	MERCEDES-BENZ	MIGHTY	MIGHTY	MIGHTY
ZZL0-14-302.... V1A	112 180 00 09... V5536	A1695..... TA25418	A2883..... TA35642	A35265..... TA35265
ZZM1-23-802.... 195	112 184 00 25... TL25536	A1695..... VA5418	A2883..... VA5642	A35265..... VA5265
ZZM1-23-802.... TL20195	112 184 00 25... V5536	A1745..... TA35468	A2884..... TA25699	A35267..... TA35267
ZZM1-23-802.... V195	112 184 02 25... TL25276	A1745..... VA5468	A2884..... VA5699	A35267..... VA5267
ZZM1-23-802A . 195	112 184 02 25... V5276	A1746..... TA36167	A2886..... TA55697	A35272..... TA35272
ZZM1-23-802A . TL20195	112 184 02 25... TL25277	A1754..... TA35528	A2886..... VA5697	A3587..... TA25435
ZZM1-23-802A . V195	112 184 05 25... TL25276	A1754..... VA5528	A2893..... TA25841	A3587..... VA5435
ZZM2-23-602.... TA34879	112 184 05 25... V5276	A1756..... TA36116	A2893..... VA5841	A3589..... TA35434
ZZM2-23-603.... TA34879	112 184 05 25... TL25277	A1757..... TA16168	A2944..... TA44690	A3589..... VA5434
ZZP1-13-470 F65277	112 184 06 25... TL25276	A1757..... VA6168	A2947..... TA35638	A3590..... TA35462
ZZP1-13-480 F65277	112 184 06 25... V5276	A1890..... TA35775	A2947..... VA5638	A3590..... VA5462
ZZR0-13-470 F65364	112 184 06 25... TL25277	A1890..... VA5775	A2956..... TA35707	A3591..... TA25467
ZZR1-13-470 F65376	113 094 00 04... TA34838	A2014..... TA35433	A2956..... VA5707	A3591..... VA5467
ZZS0-13-470 F65376	113 094 00 04... VA4838	A2014..... VA5433	A2962..... TA35603	A3592..... TA26306
	164 830 02 18... C16081P	A2340..... TA35513	A2962..... VA5603	A3592..... VA6306
	278 094 00 04 .. TA19154	A2340..... VA5513	A3054..... TA15604	A3594..... TA35431
	601 090 03 52 .. F54738	A24278..... TA24278	A3054..... VA5604	A3594..... VA5431
	604 094 13 04 .. TA35470	A24278..... VA4278	A3083..... TA66313	A3595..... TA25463
	604 094 13 04 .. VA5470	A2441..... TA35517	A3083..... VA6313	A3595..... VA5463
	604 094 13 04 .. TA35470	A2441..... VA5517	A3095..... TA55822	A3596..... TA35553
	10 .. TA35470	A24645..... TA24645	A3095..... VA5822	A3596..... VA5553
	604 094 13 04 .. VA5470	A24645..... VA4645	A3096..... TA35880	A3598..... TA45568
	604 094 14 04 .. TA35470	A24675..... TA24675	A3099..... TA16065	A3598..... VA5568
	604 094 14 04 .. VA5470	A24675..... VA4675	A3099..... VA6065	A3601..... TA25567
	611 180 00 09... TL25536	A24720..... TA24720	A3128..... TA46130	A3601..... VA5567
	611 180 00 09... V5536	A24720..... VA4720	A3128..... VA6130	A3648..... TA16183
	611 180 09 67... TL25276	A24730..... TA24730	A3138..... TA36131	A3660..... TA23465
	611 180 09 67... V5276	A24730..... VA4730	A3138..... VA6131	A3660..... VA3465
	611 180 09 67... TL25277	A24807..... TA24807	A3141..... TA36146	A3895..... TA25525
	612 092 00 01 .. F55580	A24831..... TA24831	A3144..... TA46152	A3895..... VA5525
	642 092 01 01 .. F56305	A24831..... VA4831	A3173..... TA36102	A3904..... TA35560
	642 092 07 01 .. F56305	A24858..... TA24858	A3216..... TA25503	A3904..... VA5560
	642 180 00 09 .. TL25646	A24858..... VA4858	A3216..... VA5503	A3905..... TA35461
	646 090 02 52 .. F56305	A24859..... TA24859	A3245..... TA25507	A3905..... VA5461
	646 092 00 01 .. F56303	A24859..... VA4859	A3245..... VA5507	A3916..... TA33590
	646 092 02 01 .. F56305	A24873..... TA24873	A3373..... TA11149	A3916..... VA3590
	646 092 03 01 .. F56303	A24873..... VA4873	A3373..... VA1149	A3933..... TA35546
	646 092 05 01 .. F56303	A24880..... TA24880	A34715..... TA34715	A3935..... TA45796
	646 092 06 01 .. F56305	A24880..... VA4880	A34717..... TA34717	A3935..... VA5796
	646 092 07 01 .. F56305	A25043..... TA25043	A34717..... VA4717	A3938..... TA25786
	661 092 30 55 .. F54738	A25043..... VA5043	A34721..... TA34721	A3954..... TA35595
	661 092 31 01 .. F54738	A25048..... TA25048	A34721..... VA4721	A3957..... TA25538
	664 180 00 09 .. TL25276	A25048..... VA5048	A34721..... TA4721	A3957..... VA5538
	664 180 00 09 .. V5276	A25049..... TA25049	A34838..... TA34838	A3958..... TA35534
	690 094 70 04 .. TA55539	A25049..... VA5049	A34838..... VA4838	A3958..... VA5534
	690 094 70 04 .. VA5539	A25065..... TA25065	A34852..... TA34852	A3959..... TA35578
	906 830 02 18 ... C35834P	A25065..... VA5065	A34852..... VA4852	A3959..... VA5578
	906 830 02 18 ... TC35834	A25089..... TA25089	A34877..... TA34877	A3961..... TA45557
	A278 094 00 04 TA19154	A25089..... VA5089	A34877..... VA4877	A3961..... VA5557
	A601 090 03 52 F54738	A25148..... TA25148	A34878..... TA34878	A3974..... TA44688
	A611 180 00 09 TL25536	A25148..... VA5148	A34878..... VA4878	A3974..... VA4688
	A611 180 00 09 V5536	A25210..... TA25210	A34879..... TA34879	A3981..... TA34711
	A612 092 00 01 F55580	A25220..... TA25220	A34883..... TA34883	A3982..... TA37492
	A906 830 03 18 C35834P	A25248..... TA25248	A34883..... VA4883	A3982..... VA7492
	A906 830 03 18 TC35834	A25248..... VA5248	A34886..... TA34886	A3983..... TA25698
		A25249..... TA25249	A34886..... VA4886	A3983..... VA5698
		A25249..... VA5249	A34995..... TA34995	A3984..... TA35592
		A25257..... TA25257	A34995..... VA4995	A3984..... VA5592
		A25257..... VA5257	A35050..... TA35050	A3984..... VA5592
		A2548..... TA45488	A35150..... TA35150	A3992..... TA25651
		A2548..... VA5488	A35150..... VA5150	A3992..... VA5651
		A26132..... TA26132	A35155..... TA35155	A3993..... TA25584
		A2771..... TA25566	A35155..... VA5155	A3993..... VA5584
		A2771..... VA5566	A35192..... TA35192	A3994..... TA35625
		A2780..... TA35633	A35192..... VA5192	A3994..... VA5625
		A2780..... VA5633	A35219..... TA35219	A3996..... TA45650
		A2785..... TA25582	A35219..... VA5219	A3996..... VA5650
		A2785..... VA5582	A35227..... TA35227	A3998..... TA35798
		A2786..... TA35583	A35227..... VA5227	A3998..... VA5798
		A2786..... VA5583	A35244..... TA35244	A3999..... TA25596
			A35244..... VA5244	A3999..... VA5596
				A4..... TA40004

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

MIGHTY		MIGHTY		MIGHTY		MIGHTY		MIGHTY	
A4	VA4	A4375	TA24375	A7905	TA35207	A88493	TA45457	CAF1766	TC35479
A4000	TA35602	A4375	VA4375	A7905	VA5207	A88493	VA5457	CAF1770	C45459P
A4000	VA5602	A44646	TA44646	A7916	TA35303	A8996	TA55539	CAF1770	TC45459
A4001	TA35601	A44646	VA44646	A7937	TA25304	A8996	VA5539	CAF1771	C35426P
A4001	VA5601	A4468	TA24468	A7937	VA5304	A9010	TA35432	CAF1771	TC38222
A4002	TA25656	A4468	VA4468	A7938	TA35305	A9010	VA5432	CAF1774	C38222P
A4002	VA5656	A44727	TA44727	A7938	VA5305	A9096	TA25446	CAF1774	TC38222
A4003	TA25647	A44727	VA44727	A7943	TA45279	A9096	VA5446	CAF1779	C45654P
A4003	VA5647	A4479	TA35330	A7943	VA5279	A9098	TA25456	CAF1779	TC45654
A4007	TA25683	A4479	VA5330	A7944	TA35258	A9098	VA5456	CAF1781	C35519P
A4007	VA5783	A4479	TA35330	A7944	VA5258	A9546	TA45497	CAF1781	TC35519
A4008	TA25653	A4479	VA4479	A7946	TA25306	A9546	VA5497	CAF1790	C35676P
A4008	VA5653	A45047	TA55378	A7946	VA5306	AF3591	TA25467	CAF1790	TC35676
A4009	TA25801	A45047	VA5378	A7949	TA35375	AF3591	VA5467	CAF1792	C35530P
A4010	TA25792	A45047HD	TA55378	A7949	VA5375	AF3960	TA35589	CAF1792	TC35530
A4011	TA25634	A45047HD	VA5378	A7953	TA35370	AF3960	VA5589	CAF2003	C45383P
A4011	VA5634	A45090	TA45090	A7953	VA5370	AF3975	TA25588	CAF2003	TC45383
A4012	TA25635	A45090	VA5090	A7954	TA35359	AF3975	VA5588	CAF2009	C35519P
A4012	VA5635	A45091	TA45091	A7954	VA5359	AF7937	TA25304	CAF2009	TC25572
A4015	TA25655	A45091	VA5091	A7958	TA25352	AF7937	VA5304	CAF2011	C35516P
A4015	VA5655	A45105	TA45105	A7958	VA5352	AF7977	TA25451	CAF2011	TC35479
A4016	TA45673	A45105	VA5105	A7959	TA25373	AF7977	VA5451	CAF2014	C35898P
A4016	VA5673	A45206	TA45206	A7959	VA5373	AF7985	TA35440	CAF2015	C45662P
A4017	TA35649	A4601	TA24601	A7964	TA15363	AF7985	VA5440	CAF2015	TC45662
A4017	VA5649	A4601	VA4601	A7964	VA5363	AF7989	TA45381	CAF2018	C35865P
A4019	TA25657	A4613	TA34613	A7965	TA25353	AF7989	VA5381	CAF2018	TC35865
A4019	VA5657	A4613	VA4613	A7965	VA5353	CAF1700	C14860P	CAF2020	C35661P
A4020	TA25652	A4633	TA25594	A7971	TA35470	CAF1702	C45383P	CAF2020	TC35661
A4020	VA5652	A4645	TA24645	A7971	VA5470	CAF1702	TC45383	CAF2023	C25851P
A4021	TA25833	A4645	VA4645	A7974	TA35420	CAF1703	C25082P	CAF2023	TC35667
A4021	VA5833	A4650	TA14650	A7974	VA5420	CAF1703	TC25082	CAF2024	C35667P
A4023	TA15669	A4650	VA4650	A7975	TA25372	CAF1704	C25246P	CAF2024	TC35667
A4023	VA5669	A4669	TA54669	A7975	VA5372	CAF1705	C35409P	CAF2042	C26078P
A4025	TA35819	A4669	VA4669	A7976	TA35421	CAF1706	C25245P	CAF2042	TC26078
A4025	VA5819	A4690	TA24690	A7976	VA5421	CAF1706	TC25245	CAF2048	C16081P
A4026	TA35670	A4690	VA4690	A7981	TA25405	CAF1707	C15388P	CAF2054	C15857P
A4026	VA5670	A47039	TA47039	A7981	VA5405	CAF1707	TC15388	CAF2054	TC15857
A4027	TA45780	A47039	VA7039	A7982	TA45387	CAF1708	C15390P	CAF2055C	C25869P
A4027	VA5780	A4712	TA24712	A7982	VA5387	CAF1708	TC15390	CAF2055C	TC25869
A4028	TA26312	A4712	VA4712	A7983	TA25394	CAF1709	C55385P	CAF2058	C35834P
A4029	TA45701	A4722	TA24722	A7983	VA5394	CAF1712	C28906P	CAF2058	TC35834
A4029	VA5701	A4722	VA4722	A7984	TA35672	CAF1713	C45384P	CAF2059	C25876P
A4030	TA15703	A4731	TA24731	A7984	VA5396	CAF1716	C25483P	CAF2059	TC25876
A4030	VA5703	A4731	VA4731	A7984	TA35672	CAF1717	C35473P	CAF2061	C25685P
A4031	TA55799	A4897	TA35907	A7984	VA5672	CAF1720	C35425P	CAF2061	TC25685
A4031	VA5799	A4897	VA5907	A7985	TA35440	CAF1734	C25542P	CAF2063	C35674P
A4032	TA25651	A5056	TA24343	A7985	VA5440	CAF1739	C45508P	CAF2064	C35660P
A4032	VA5781	A5056	VA4343	A7987	TA34838	CAF1739	TC45508	CAF2064	TC35660
A4033	TA35779	A5058	TA23592	A7987	VA4838	CAF1742	C35448P	CAF2070	C35856P
A4033	VA5779	A5058	VA3592	A7988	TA35410	CAF1742	TC35448	CAF2073	C15873P
A4034	TA35789	A5185	TA36124	A7988	VA5410	CAF1743	C15389P	CAF2073	TC15873
A4034	VA5789	A5185	VA6124	A7990	TA35397	CAF1743	TC15389	CAF2076	C25858P
A4038	TA35824	A5187	TA26118	A7990	VA5397	CAF1744	C28233P	CAF2077	C35643P
A4038	VA5824	A5187	VA6118	A7991	TA25398	CAF1745	C35498P	CAF2077	TC35643
A4042	TA35820	A5191	TA55521	A7991	VA5398	CAF1751	C38188P	CAF2082	C25863P
A4042	VA5820	A5191	VA5521	A7992	TA35449	CAF1751	TC38188	CAF2082	TC25863
A4045	TA36308	A5206	TA16200	A7992	VA5449	CAF1754	C25480P	CAF2090	C45871P
A4045	VA6308	A5207	TA16202	A7996	TA55400	CAF1755	C25478P	CAF2090	TC45871
A4048	TA36121	A54855	TA54855	A7996	VA5400	CAF1755	TC25478	CAF2091	C15850P
A4048	VA6121	A54855	VA4855	A7998	TA35403	CAF1756	C25387P	CAF2091	TC15850
A4051	TA36061	A5857	TA35278	A7998	VA5403	CAF1756	TC25387	CAF2095	C25864P
A4051	VA6061	A5857	VA5278	A7999	TA25395	CAF1758	C15439P	CAF2095	TC25864
A4054	TA36054	A5980	TA45512	A7999	VA5395	CAF1758	TC15439	CAF2102	C25855P
A4055	TA26052	A5980	VA5512	A81519	C35519P	CAF1759	C35526P	CAF2127	C26155P
A4061	TA36116	A6900	TA36120	A81519	TC35519	CAF1762	C25490P	CAF2127	TC26155
A4062	TA16094	A6902	TA36109	A81519	TA45314	CAF1762	TC25490	CAF2130	C36156P
A4062	VA6094	A6902	VA6109	A81519	VA5314	CAF1764	C35491P	CAF2130	TC36156
A4065	TA26114	A6904	TA26140	A8248	TA35266	CAF1764	TC35491	CAF2132	C36158P
A4066	TA36122	A6908	TA36149	A8248	VA5266	CAF1765	C35644P	CAF2132	TC36158
A4372	TA24372	A6908	VA6149	A8777	TA35414	CAF1765	TC35644	FD1261F	F55360
A4372	VA4372	A6910	TA26199	A8777	VA5414	CAF1766	C35479P	FD3258F	F66159

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

MIGHTY		MIGHTY		MIGHTY		MIGHTY		MILEGUARD	
FD3995.....	F56305	GF300.....	F43178	M3387.....	TL10111	M4675.....	V195	MA3660.....	VA3465
FD4596.....	F59292	GF3012.....	F56117	M3387.....	V111	M4757.....	TL44757	MA3901.....	TA24372
FD4604.....	F55590	GF304.....	F54794	M3531.....	V2222	M4757.....	V4757	MA3901.....	VA4372
FD4606.....	F66300	GF466.....	F20005	M3535.....	TL24011	M48.....	TL12222	MA3914.....	TA34852
FD4609.....	F66301	GF481.....	F33144	M3535.....	V4011	M48.....	V2222	MA3914.....	VA4852
FD5021F.....	F59201	GF484.....	F50155	M3593.....	TL14459	M4872.....	TL44872	MA3916.....	TA33590
FD9800F.....	F56097	GF5021.....	F50155	M3593.....	TL14612	M4872.....	V4872	MA3916.....	VA3590
FG1011.....	F65574	GF5025.....	F50155	M3593.....	V4612	M4875.....	TL14670	MA4309.....	TA24278
FG1036.....	F65472	GF516.....	F67221	M3600.....	195	M4875.....	V195	MA4309.....	VA4278
FG1039.....	F65486	GF519.....	F65768	M3600.....	TL20195	M500.....	2500	MA5056.....	TA24343
FG1060.....	F65455	GF5200.....	F54794	M3600.....	V195	M500.....	TL22500	MA5056.....	VA4343
FG1062.....	F65524	GF527.....	F55355	M3614.....	TL10241	M500.....	V2500	MA5058.....	TA23592
FG1063.....	F65487	GF561.....	F65217	M3614.....	V241	M610.....	TL35895	MA5058.....	VA3592
FG862.....	F64621	GF567.....	F55287	M3664.....	V7662	M7.....	195	MA5125.....	TA24601
FG872.....	F64711	GF575.....	F55286	M3675.....	TL14006	M7.....	TL14670	MA5125.....	VA4601
FG895.....	F54794	GF578.....	F54714	M3675.....	V4006	M7.....	V195	MA5466.....	TA24722
FG896.....	F64795	GF579.....	F65285	M3682.....	TL24457	M8153.....	TL25276	MA5466.....	VA4722
FG986.....	F65277	GF580.....	F64702	M3682.....	V4457	M8153.....	V5276	MA5595.....	TA25049
FG991.....	F65364	GF590.....	F55354	M3969.....	TL25646	M8153.....	TL25536	MA5595.....	VA5049
FP941F.....	F60222	GF591.....	F55365	M3980.....	TL24011	M8153.....	V5536	MA6362.....	TA24375
G2933.....	F53191	GF595.....	F55417	M3980.....	V4011	M8170.....	TL25247	MA6362.....	VA4375
G2946.....	F64857	GF624K.....	F64702	M3985.....	V7662	M8170.....	V5247	MA6376.....	TA34613
G2947.....	F53191	GF626.....	F65500	M3986.....	TL35581	M8198.....	TL35280	MA6376.....	VA4613
G6364.....	F44825	GF645.....	F55215	M3986.....	V5581	M8198.....	V5280	MA6395.....	TA24468
G6385.....	F54833	GF650.....	F35256	M3986.....	TL35234	M837.....	TL15315	MA6395.....	VA4468
G6570.....	F58062	GF796.....	F65613	M3986.....	V5234	M837.....	V5315	MA6479.....	TA35330
G6574.....	F55357	GF8070.....	F60222	M40.....	TL34631	M842.....	TL25692	MA6479.....	VA4479
G6575.....	F55286	GF819.....	F55412	M40.....	V4631	M842.....	V5692	MA6626.....	TA25594
G6578.....	F65377	GF831.....	F55577	M4006.....	TL14006	M856.....	TL45308	MA6690.....	TA24645
G6580.....	F55275	GF847.....	F55215	M4006.....	V4006	M856.....	V5308	MA6690.....	VA4645
G6584.....	F55356	GF872.....	F65717	M40A.....	TL34631	M857.....	TL15315	MA6850.....	TA54669
G6585.....	F55411	GF896.....	F65617	M40A.....	V4631	M857.....	V5315	MA6850.....	VA4669
G6586.....	F65366	GF897.....	F65618	M4422.....	TL45335	M8812.....	V8812	MA7094.....	TA14650
G6590.....	F55354	L10291.....	V2222	M4422.....	V5335	M929.....	V5511	MA7094.....	VA4650
G6595.....	F55417	L17662.....	V7662	M4455.....	TL14459	M9509.....	TL12222	MA7142.....	TA34715
G6630.....	F65428	L24466.....	V252	M4455.....	TL14612	M960.....	TL15505	MA7142.....	VA4715
GF103.....	F53191	L3546F.....	F54719	M4455.....	V4612	M960.....	V5505	MA7167.....	TA34717
GF1033.....	F65376	M1.....	TL30001	M4456.....	TL35476	M964.....	TL15465	MA7167.....	VA4717
GF104.....	F60146	M1.....	V1A	M4456.....	V5476	M964.....	V5465	MA7344.....	TA24720
GF1056.....	F65502	M1009.....	TL36296	M4459.....	TL14459	M967.....	TL25608	MA7344.....	VA4720
GF1059.....	F55523	M1009.....	V6296	M4459.....	TL14612	M967.....	V5608	MA7351.....	TA24690
GF138.....	F54668	M1009.....	TL45526	M4459.....	V4612	M968.....	TL25609	MA7351.....	VA4690
GF139.....	F44710	M1009.....	V5526	M4460.....	TL14460	M968.....	V5609	MA7365.....	TA24712
GF165.....	F44825	M159.....	TL25288	M4460.....	TL14612	M969.....	TL15607	MA7365.....	VA4712
GF170.....	F45057	M159.....	V5288	M4460.....	V4612	M969.....	V5607	MA7417.....	TA34721
GF175.....	F64707	M17.....	195	M4466.....	V252	M972.....	TL35610	MA7417.....	VA4721
GF179.....	F44663	M17.....	TL14670	M4477.....	TL14476	M972.....	V5610	MA7420.....	TA24873
GF185.....	F44870	M17.....	V195	M4477.....	TL14477	M979.....	TL25702	MA7420.....	VA4873
GF188.....	F45059	M2008.....	TL15317	M4477.....	V4476	M979.....	V5702	MA7421.....	TA24731
GF189.....	F45067	M2008.....	V5317	M4484.....	V4484	M980.....	TL16311	MA7421.....	VA4731
GF190.....	F45068	M2051.....	TL46128	M453.....	TL25401	M980.....	V6311	MA7431.....	TA34995
GF191.....	F45069	M2051.....	V6128	M453.....	V5401	M981.....	TL15839	MA7431.....	VA4995
GF193.....	F45075	M2129.....	TL25274	M454.....	TL15313	M981.....	V5839	MA7432.....	TA25048
GF194.....	F45115	M2129.....	V5274	M454.....	V5313	M982.....	TL25848	MA7432.....	VA5048
GF195.....	F45134	M2224.....	TL15309	M4612.....	TL14612	M982.....	V5848	MA7440.....	TA44727
GF198.....	F55073	M2224.....	V5309	M4612.....	V4612	M989.....	TL26127	MA7440.....	VA4727
GF199.....	F65070	M2225.....	TL15436	M4615.....	TL14615	M989.....	V6127	MA7597.....	TA24880
GF200.....	F45057	M2225.....	V5436	M4615.....	V4615	M990.....	TL36135	MA7597.....	VA4880
GF201.....	F45158	M2844.....	195	M4620.....	TL14610	M990.....	V6135	MA7600.....	TA54855
GF202.....	F45191	M2844.....	TL14670	M4620.....	TL14612	P929.....	V5511	MA7600.....	VA4855
GF206.....	F55085	M2844.....	V195	M4620.....	V4612	PH2903.....	TL14459	MA7626.....	TA34886
GF209.....	F65238	M2870.....	TL20252	M4622.....	TL14612	PH2903.....	TL14612	MA7626.....	VA4886
GF210.....	F65239	M2870.....	V252	M4622.....	V4612	PH2903.....	V4612	MA7628.....	TA24831
GF211.....	F55302	M2870A.....	TL20252	M4651.....	2500			MA7628.....	VA4831
GF212.....	F55529	M2870A.....	V252	M4651.....	TL24651			MA7640.....	TA55378
GF213.....	F65619	M2904.....	TL17019	M4651.....	V2500			MA7640.....	VA5378
GF214.....	F55286	M2951.....	V241	M4670.....	195			MA7730.....	TA34877
GF215.....	F55356	M2999.....	TL35399	M4670.....	TL14670	MA160.....	TA40004	MA7730.....	VA4877
GF217.....	F55354	M2999.....	V5399	M4670.....	V195	MA3373.....	TA11149	MA7738.....	TA24858
GF218.....	F55612	M3244.....	TL15436	M4675.....	195	MA3373.....	VA1149	MA7738.....	VA4858
GF220.....	F65606	M3244.....	V5436	M4675.....	TL14670	MA3660.....	TA23465	MA7764.....	TA35150

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

MILEGUARD	MILEGUARD	mitsubishi	mitsubishi	mitsubishi
MA7764 VA5150	MO3963 V195	3446-2110-40 ... F60222	MD071462A V7662	MR204132 F45191
MA7774 TA34879	MO3976 TL45335	4253037 V7662	MD084693 V7662	MR239580 F55286
MA8038 TA45090	MO3976 V5335	6432-3906-36 ... 195	MD084963 V7662	MR312723 F55357
MA8038 VA5090	MO3976A TL45335	6432-3906-36 ... TL14670	MD097003 TL14459	MR404849 TA35410
MA8039 TA34878	MO3976A V5335	6432-3906-36 ... V195	MD097003 TL14612	MR404849 VA5410
MA8039 VA4878	MO3980 TL24011	7803A004 C35530P	MD097003 V4612	MR481794 TA35244
MA8040 TA25148	MO3980 V4011	7803A004 TC35530	MD108063 195	MR481794 VA5244
MA8040 VA5148	MO4386 TL14476	7803A005 C35530P	MD108063 TL14670	MR552951 TA35244
MA8067 TA34721	MO4386 TL14477	7803A005 TC35530	MD108063 V195	MR552951 VA5244
MA8067 VA4721	MO4386 V4476	9122-0005-00 ... V7662	MD129809 195	MR571396 TA35534
MA8133 TA25248	MO4681 V252	A141491 F20005	MD129809 TL14670	MR571396 VA5534
MA8133 VA5248	MO4967 TL14476	AW343979 TL14610	MD129809 V195	MR571471 TA34715
MA8142 TA35155	MO4967 V4476	AW343979 TL14612	MD134953 TL14612	MR571471 VA4715
MA8142 VA5155	MO5 TL34631	AW343979 V4612	MD134953 V4612	MR571473 TA35050
MA8221 TA35227	MO5 V4631	D001445 TL14459	MD135737 TL14610	MR571474 TA35303
MA8221 VA5227	MO5320 V8812	D001445 TL14612	MD135737 TL14612	MR571476 TA35410
MA8243 TA35192	MO5618 TL15317	D001445 V4612	MD135737 V4612	MR571476 VA5410
MA8243 VA5192	MO5618 V5317	D001450 TL14459	MD136466 V7662	MR571477 TA2375
MA8606 TA35265	MO6552 V4484	D001450 TL14612	MD136790 TL14459	MR571477 VA4375
MA8606 VA5265	MO6607 TL14612	D001450 V4612	MD136790 TL14612	MT126160 F20005
MA8754 TA35330	MO6607 V4612	J0927787 TL30001	MD136790 V4612	MZ312931 C35516P
MA8754 VA5330	MO7317 TL14610	J0927787 V1A	MD228988 F60222	MZ312931 TC35479
MA8755 TA45314	MO7317 TL14612	J0936406 TL30001	MD308302 TL10241	MZ690072 TL14610
MA8755 VA5314	MO7317 V4612	J0936406 V1A	MD308302 V241	MZ690072 TL14612
MA8756 TA45314	MO7328 TL17019	J0938143 TL30001	MD321589 TL14610	MZ690072 V4612
MA8756 VA5314	MO8081 TL25247	J0938143 V1A	MD321589 TL14612	MZ690116 TL14459
MA8969 TA25324	MO8081 V5247	K0466201-0 TL14459	MD321589 V4612	MZ690116 TL14612
MA8969 VA5324	MO8212 V4484	K0466201-0 TL14612	MD325714 TL14610	MZ690116 V4612
MA8997 TA35323	MO8481 TL25276	K0466201-0 V4612	MD325714 TL14612	MZ690445 TA35789
MA8997 VA5323	MO8481 V5276	K4662010 V7662	MD325714 V4612	MZ690445 VA5789
MA9054 TA35672	MO8712 TL15315	K486201-1 V7662	MD332687 TL14610	N152H1010 TL20252
MA9054 VA5396	MO8712 V5315	K966540-0 TL14459	MD332687 TL14612	N152H1010 V252
MO10060 TL12222	MO8765 TL25274	K966540-0 TL14612	MD332687 V4612	
MO10060 V2222	MO8765 V5274	K966540-0 V4612	MD352626 TL14459	MOBIL
MO13 TL34631	MO8806 TL15309	M05281090 195	MD352626 TL14612	AF3615 TA29167
MO13 V4631	MO8806 V5309	M05281090 TL14670	MD352626 V4612	AF5193 TA59148
MO16 195	MO8873 TL15313	M05281090 V195	MD352627 TL14610	AF5264 TA29151
MO16 TL14670	MO8873 V5313	MB134953 TL14459	MD352627 TL14612	AF5266 TA29152
MO16 V195	MO8A TL30001	MB134953 TL14612	MD352627 V4612	CAF1816C TC35667C
MO2 2500	MO8A V1A	MB134953 V4612	MD353795 195	LFF5106 F58186
MO2 TL24651	MO9018 TL15436	MB220790 F60222	MD353795 TL14670	MA1149 TA11149
MO2 V2500	MO9018 V5436	MB220900 F60222	MD353795 V195	MA1149 VA1149
MO2825 TL24457	MO9100 TL35399	MB348127 F45067	MD356000 TL14459	MA3145 TA36163
MO2825 V4457	MO9100 V5399	MB504759 F45057	MD356000 TL14612	MA3465 TA23465
MO2870A TL20252	MO9447 TL35476	MB504760 F45057	MD356000 V4612	MA3465 TA3465
MO2870A V252	MO9447 V5476	MB504762 F45057	MD360935 TL14610	MA3465 VA3465
MO2951 V241		MB504764 F45057	MD360935 TL14612	MA3590 TA33590
MO3387A TL10111	MITSUBISHI	MB554970 F20005	MD360935 V4612	MA3590 VA3590
MO3387A V111		MB620598 195	MD409365 TL14459	MA3592 TA23592
MO3506 TL14006	1230A040 TL14612	MB620598 TL14670	MD409365 TL14612	MA3592 VA3592
MO3506 V4006	1230A040 V4612	MB620598 V195	MD409365 V4612	MA3938 TA25786
MO3531 V2222	1230A105 TL14610	MB658136 F44825	MD603932 TA24375	MA4 TA40004
MO3535 TL24011	1230A105 TL14612	MB658684 F45057	MD603932 VA4375	MA4 VA4
MO3535 V4011	1230A105 V4612	MB868452 F45057	MD620385 TA24375	MA4054 TA36054
MO3593A TL14459	1500A023 TA35789	MB868455 F45057	MD620385 VA4375	MA4278 TA24278
MO3593A TL14612	1500A023 VA5789	MB868457 F45059	MD620456 TA34715	MA4278 VA4278
MO3593A V4612	1500A617 TA39178	MB906051 TA24720	MD620456 VA4715	MA4343 TA24343
MO3600 195	26300-21010 ... V7662	MB906051 VA4720	MD620472 TA34715	MA4343 VA4343
MO3600 TL20195	28117-32520 ... TA24375	MC031805 V7662	MD620472 VA4715	MA4372 TA24372
MO3600 V195	28117-32520 ... VA4375	MC10863 195	MD620823 TA35050	MA4372 VA4372
MO3614 TL10241	30A40-00100 ... TL14610	MC10863 TL14670	MD620837 TA35050	MA4375 TA24375
MO3614 V241	30A40-00100 ... TL14612	MC10863 V195	MM409365 TL14459	MA4375 VA4375
MO3675 TL25288	30A40-00100 ... V4612	MD001445 V7662	MM409365 TL14612	MA4468 TA24468
MO3675 V5288	30A40-00100A ... TL14610	MD005450 V7662	MM409365 V4612	MA4468 VA4468
MO3682 TL24457	30A40-00100A ... TL14612	MD007360 V7662	MO5281090 195	MA4479 TA35330
MO3682 V4457	30A40-00100A ... V4612	MD017440 TL14459	MO5281090 TL14670	MA4479 VA4479
MO3786 TL44872	30A40-00103 ... TL14610	MD017440 TL14612	MO5281090 V195	MA4601 TA24601
MO3786 V4872	30A40-00103 ... TL14612	MD017440 V4612	MR187912 TA35303	MA4601 VA4601
MO3950 V7662	30A40-00201 ... TL14612	MD030795 V7662	MR188221 F45115	MA4613 TA34613
MO3963 195	30A40-00201 ... TL14612	MD031805 V7662	MR188657 TA35244	MA4613 VA4613
MO3963 TL14670	30A40-00201 ... V4612	MD071462 V7662	MR188657 VA5244	MA4633 TA25594

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

MOBIL		MOBIL		MOBIL		MOBIL		MOBIL	
MA4645	TA24645	MA5248	TA25248	MA5434	TA35434	MA5707	TA35707	MO4631	V4631
MA4645	VA4645	MA5248	VA5248	MA5434	VA5434	MA5707	VA5707	MO4651	2500
MA4650	TA14650	MA5249	TA25249	MA5435	TA25435	MA6900	TA36120	MO4651	TL24651
MA4650	VA4650	MA5249	VA5249	MA5435	VA5435	MA7039	TA47039	MO4651	V2500
MA4669	TA54669	MA5257	TA25257	MA5446	TA25446	MA7039	VA7039	MO4670	195
MA4669	VA4669	MA5257	VA5257	MA5446	VA5446	MO1009	TL36296	MO4670	TL14670
MA4688	TA44688	MA5258	TA35258	MA5456	TA25456	MO1009	V6296	MO4670	V195
MA4688	VA4688	MA5258	VA5258	MA5456	VA5456	MO111	TL10111	MO4872	TL44872
MA4690	TA24690	MA5265	TA35265	MA5462	TA35462	MO111	V111	MO4872	V4872
MA4690	VA4690	MA5265	VA5265	MA5462	VA5462	MO17	195	MO5274	TL25274
MA4712	TA24712	MA5266	TA35266	MA5463	TA25463	MO17	TL14670	MO5274	V5274
MA4712	VA4712	MA5266	VA5266	MA5463	VA5463	MO17	V195	MO5288	TL25288
MA4715	TA34715	MA5267	TA35267	MA5499	TA25499	MO173	TL24011	MO5288	V5288
MA4715	VA4715	MA5267	VA5267	MA5499	VA5499	MO173	V4011	MO5309	TL15309
MA4717	TA34717	MA5272	TA35272	MA5503	TA25503	MO18	195	MO5309	V5309
MA4717	VA4717	MA5290	TA34879	MA5503	VA5503	MO18	TL14670	MO5313	TL15313
MA4720	TA24720	MA5290	VA5290	MA5507	TA25507	MO18	V195	MO5313	V5313
MA4720	VA4720	MA5301	TA25301	MA5507	VA5507	MO193	V7662	MO5315	TL15315
MA4721	TA34721	MA5301	VA5301	MA5512	TA45512	MO195	195	MO5315	V5315
MA4721	VA4721	MA5305	TA35305	MA5512	VA5512	MO195	TL20195	MO5335	TL45335
MA4722	TA24722	MA5305	VA5305	MA5517	TA35517	MO195	V195	MO5335	V5335
MA4722	VA4722	MA5306	TA25306	MA5517	VA5517	MO1A	TL30001	MO5399	TL35399
MA4727	TA44727	MA5306	VA5306	MA5521	TA45521	MO1A	V1A	MO5399	V5399
MA4727	VA4727	MA5314	TA45314	MA5521	VA5521	MO2009	TL15317	MO5436	TL15436
MA4731	TA24731	MA5314	VA5314	MA5528	TA35528	MO2009	V5317	MO5436	V5436
MA4731	VA4731	MA5323	TA35323	MA5528	VA5528	MO2222	TL12222	MO5505	TL15505
MA4831	TA24831	MA5323	VA5323	MA5535	TA45535	MO2222	V2222	MO5505	V5505
MA4831	VA4831	MA5324	TA25324	MA5535	VA5535	MO241	TL10241	MO5515	TL45526
MA4852	TA34852	MA5324	VA5324	MA5553	TA35553	MO241	V241	MO5515	V5526
MA4852	VA4852	MA5330	TA35330	MA5553	VA5553	MO252	TL20252	MO5545	TL25545
MA4858	TA24858	MA5330	VA5330	MA5556	TA35556	MO252	V252	MO5545	V5545
MA4858	VA4858	MA5353	TA25353	MA5556	VA5556	MO2808	TL14459	MO5608	TL25608
MA4873	TA24873	MA5353	VA5353	MA5560	TA35560	MO2808	TL14612	MO5608	V5608
MA4873	VA4873	MA5359	TA35359	MA5560	VA5560	MO2808	V4612	MO5610	TL35610
MA4877	TA34877	MA5359	VA5359	MA5566	TA25566	MO2821A	V241	MO5610	V5610
MA4877	VA4877	MA5370	TA35370	MA5566	VA5566	MO291	V2222	MO8153	TL25536
MA4878	TA34878	MA5370	VA5370	MA5568	TA45568	MO3969	TL25646	MO8153	V5536
MA4878	VA4878	MA5372	TA25372	MA5568	VA5568	MO40	TL34631	MO8170	TL25247
MA4879	TA34879	MA5372	VA5372	MA5578	TA35578	MO40	V4631	MO8170	V5247
MA4880	TA24880	MA5373	TA25373	MA5578	VA5578	MO4006	TL14006	P1017	TL28161
MA4880	VA4880	MA5373	VA5373	MA5582	TA25582	MO4006	V4006	P1025	TL39170
MA4883	TA34883	MA5378	TA25378	MA5582	VA5582	MO4007	TL14006	P1027	TL19174
MA4883	VA4883	MA5378	VA5378	MA5583	TA35583	MO4007	V4006	P1051	TL29177
MA4886	TA34886	MA5387	TA45387	MA5583	VA5583	MO4011	TL24011	P989	TL26127
MA4886	VA4886	MA5387	VA5387	MA5584	TA25584	MO4011	V4011	P989	V6127
MA4995	TA34995	MA5395	TA25395	MA5584	VA5584	MO4457	TL24457		
MA4995	VA4995	MA5395	VA5395	MA5585	TA25585	MO4457	V4457		
MA5048	TA25048	MA5396	TA35672	MA5585	VA5585	MO4459	TL14459		
MA5048	VA5048	MA5396	VA5396	MA5588	TA25588	MO4459	TL14612		
MA5049	TA25049	MA5397	TA35397	MA5588	VA5588	MO4459	V4612		
MA5049	VA5049	MA5397	VA5397	MA5594	TA25594	MO4460	TL14460		
MA5089	TA25089	MA5398	TA25398	MA5594	VA5594	MO4460	TL14612		
MA5089	VA5089	MA5398	VA5398	MA5595	TA35595	MO4460	V4612		
MA5090	TA45090	MA5400	TA55400	MA5602	TA35602	MO4466	V252		
MA5090	VA5090	MA5400	VA5400	MA5602	VA5602	MO4476	TL14476		
MA5148	TA25148	MA5403	TA35403	MA5603	TA35603	MO4476	V4476		
MA5148	VA5148	MA5403	VA5403	MA5603	VA5603	MO4477	TL14476		
MA5150	TA35150	MA5405	TA25405	MA5604	TA15604	MO4477	TL14477		
MA5150	VA5150	MA5405	VA5405	MA5604	VA5604	MO4477	V4476		
MA5155	TA35155	MA5414	TA35414	MA5634	TA25634	MO4484	V4484		
MA5155	VA5155	MA5414	VA5414	MA5634	VA5634	MO4610	TL14610		
MA5192	TA35192	MA5418	TA25418	MA5635	TA25635	MO4610	TL14612		
MA5192	VA5192	MA5418	VA5418	MA5635	VA5635	MO4610	V4612		
MA5207	TA35207	MA5420	TA35420	MA5649	TA35649	MO4612	TL14612		
MA5207	VA5207	MA5420	VA5420	MA5649	VA5649	MO4612	V4612		
MA5219	TA35219	MA5431	TA35431	MA5650	TA45650	MO4620	TL14610		
MA5219	VA5219	MA5431	VA5431	MA5650	VA5650	MO4620	TL14612		
MA5227	TA35227	MA5432	TA35432	MA5651	TA25651	MO4620	V4612		
MA5227	VA5227	MA5432	VA5432	MA5651	VA5651	MO4622	TL14612		
MA5244	TA35244	MA5433	TA35433	MA5653	TA25653	MO4622	V4612		
MA5244	VA5244	MA5433	VA5433	MA5653	VA5653	MO4631	TL34631		

NAPA GOLD	
100010	TL36296
100010	V6296
100024	TL28161
100237	TL39175
100283	TL29177
1036	TL24011
1036	V4011
1037	TL10111
1037	V111
1039	TL14006
1039	V4006
1040	TL10111
1040	V111
1041	TL14006
1041	V4006
1042	TL14006
1042	V4006
1060	TL34631
1060	V4631
1061	TL34631
1061	V4631
1064	TL14459
1064	TL14612

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

NAPA GOLD		NAPA GOLD		NAPA GOLD		NAPA GOLD		NAPA GOLD	
1064	V4612	1396	V4476	2476	VA5305	3128	F60222	3597	F55365
1065	TL14476	1452	TL14670	2479	TA35305	3129	F55577	3598	F55356
1065	V4476	1452	V195	2479	VA5305	3140	F55580	3599	F55590
1084	195	1515	TL30001	2484	TA25418	3152	F54738	3600	F66300
1084	TL14670	1515	V1A	2484	VA5418	3153	F54822	3603	F65377
1084	V195	1516	195	2486	TA25304	3156	F53191	3618	F65611
1085	195	1516	TL20195	2486	VA5304	3161	F60146	3619	F65428
1085	TL14670	1516	V195	2487	TA45314	3179	F60146	3629	F65524
1085	V195	1522	TL25288	2487	VA5314	3183	F55412	3631	F55411
1088	V252	1522	V5288	2524	TA25324	3195	F50284	3643	F65416
1145	TL44757	1525	TL30001	2524	VA5324	3199	F65217	3647	F65782
1145	V4757	1525	V1A	2525	TA35470	3228	F55275	3652	F65376
1160	V8812	1604	TL45335	2525	VA5470	3229	F58062	3667	F65486
1186	TL35280	1604	V5335	2551	TA25395	3233	F65364	3689	F65617
1186	V5280	1607	TL45335	2551	VA5395	3235	F59030	3704	F65277
1223	TL25247	1607	V5335	2612	TA44688	3236	F55417	3705	F65606
1223	V5247	1625	V241	2612	VA4688	3255	F36294	3734	F55529
1226	TL25276	1734	TL44872	2625	TA25467	3257	F65422	3735	F65500
1226	V5276	1734	V4872	2625	VA5467	3279	F64857	3737	F55493
1228	TL15317	1771	TL30001	2725	TA35462	3286	F54668	3749	F65487
1228	V5317	1771	V1A	2725	VA5462	3293	F64621	3750	F65627
1307	195	1838	TL15436	2727	TA25394	3296	F64711	3818	F59292
1307	TL14670	1838	V5436	2727	VA5394	3308	F54833	3850	F65563
1307	V195	2013	TA35556	2728	TA25353	3310	F67221	3877	F65614
1311	TL17019	2013	VA5556	2728	VA5353	3311	F54714	3887	F65614
1312	195	2015	TA35266	2729	TA35433	3315	F36295	3889	F65618
1312	TL14670	2015	VA5266	2729	VA5433	3319	F44710	3897	F68098
1312	V195	2020	TA40004	2731	TA45535	3325	F64707	3899	F55590
1334	TL14459	2020	VA4	2731	VA5535	3347	F65070	3929	F65502
1334	TL14612	2023	TA25451	2740	TA45387	3349	F59201	3934	F56305
1334	V4612	2023	VA5451	2740	VA5387	3361	F50284	3946	F65717
1342	TL20252	2086	TA35434	2749	TA35375	3376	F54719	3950	F66301
1342	V252	2086	VA5434	2749	VA5375	3382	F54509	3957	F65500
1342	V252	2133	TA23465	2750	TA35553	3398	F54509	3960XE	F56117
1346	TL24457	2133	VA3465	2750	VA5553	3424	F65472	3960XEMP	F56117
1346	V4457	2156	TA25435	2793	TA35323	3461	F45067	3980	F65768
1348	TL10241	2156	VA5435	2793	VA5323	3477	F44663	4017	C36156P
1348	V241	2164	TA35517	2797	TA25373	3481	F33144	4017	TC36156
1355	TL25401	2164	VA5517	2797	VA5373	3484	F64702	4065	C25876P
1355	V5401	2170	TA11149	2799	TA35461	3500	F44825	4065	TC25876
1356	TL14610	2170	VA1149	2799	VA5461	3500	F45075	4400	C45871P
1356	TL14612	2177	TA34862	2825	TA35370	3502	F45057	4400	TC45871
1356	V4612	2177	VA4862	2825	VA5370	3502	F45059	4473	C15510P
1357	TL14610	2181	TA25352	2826	TA34711	3502	F45068	4482	C15873P
1357	TL14612	2181	VA5352	2831	TA25588	3506	F55085	4482	TC15873
1357	V4612	2188	TA25456	2831	VA5588	3518	F56302	4483	C25851P
1361	TL24457	2188	VA5456	2834	TA25584	3521	F65285	4483	TC35667
1361	V4457	2190	TA45488	2834	VA5584	3523	F55302	4484	C35674P
1362	195	2190	VA5488	2843	TA35560	3526	F55354	4485	C25855P
1362	TL14670	2295	TA47039	2843	VA5560	3537	F65299	4488	C35667P
1362	V195	2295	VA7039	2844	TA25651	3538	F65366	4488	TC35667
1365	TL14612	230195	TC38155	2844	VA5651	3550	F55357	4517	C35661P
1365	V4612	2329	TA35414	2846	TA45512	3551	F45115	4517	TC35661
1366	TL10241	2329	VA5414	2846	VA5512	3553	F45191	4683	C25764P
1366	V241	2341	TA25301	2859	TA35546	3554	F45069	4683	TC25764
1367	TL24457	2341	VA5301	2864	TA44690	3558	F54668	4684	C35865P
1367	V4457	2351	TA55539	2879	TA35589	3559	F44870	4684	TC35865
1372	2500	2351	VA5539	2879	VA5589	3561	F45134	4685	C35898P
1372	TL24651	2369	TA35410	2885	TA25525	3567	F55355	4687	C25572P
1372	V2500	2369	VA5410	2885	VA5525	3569	F55073	4687	TC25572
1378	V4484	2384	TA25306	2891	TA35359	3570	F45158	4689	C45662P
1380	V7662	2384	VA5306	2891	VA5359	3576	F65239	4689	TC45662
1381	V7662	2385	TA35323	2972	TA45457	3577	F65238	4725	C15857P
1391	V241	2385	VA5323	2972	VA5457	3579	F55215	4725	TC15857
1392	V2222	2389	TA35672	3008	F50155	3580	F55286	4752	C15390P
1393	TL20252	2389	VA5396	3022	F54794	3581	F55287	4752	TC15390
1393	V252	2412	TA35440	3023	F43178	3585	F55360	4757	C35526P
1394	TL14476	2412	VA5440	3053	F20005	3585XE	F56097	4765	C35484P
1394	V4476	2472	TA35267	3097	F65455	3590	F35256	4771	C14860P
1396	TL14476	2472	VA5267	3099	F64795	3595	F65277	4773	C25082P
1396	TL14477	2476	TA35305	3100	F65501	3596	F55085	4773	TC25082

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

NAPA GOLD		NAPA GOLD		NAPA GOLD		NAPA GOLD		NAPA GOLD	
4774	C28906P	6006	VA4721	6264	TA24375	6464	VA5279	7021	TL15315
4780	C25245P	6017	TA24690	6264	VA4375	6465	TA35278	7021	V5315
4780	TC25245	6017	VA4690	6272	TA55378	6465	VA5278	7029	TL25848
4781	C37615P	6027	TA54669	6272	VA5378	6472	TA35265	7029	V5848
4782	C15390P	6027	VA4669	6273	TA24722	6472	VA5265	7033	TL15309
4782	TC15390	6028	TA24720	6273	VA4722	6484	TA35272	7033	V5309
4805	C15388P	6028	VA4720	6288	TA34721	6493	TA35449	7038	TL25536
4805	TC15388	6035	TA35227	6288	VA4721	6493	VA5449	7038	V5536
4806	C55385P	6035	VA5227	6289	TA34877	6503	TA33590	7040	TL14612
4807	C15389P	6044	TA24675	6289	VA4877	6503	VA3590	7040	V4612
4807	TC15389	6044	VA4675	6293	TA55378	6573	TA55400	7041	TL25702
4808	C25387P	6051	TA24712	6293	VA5378	6573	VA5400	7041	V5702
4808	TC25387	6051	VA4712	6298	TA34838	6646	TA15363	7042	TL25848
4811	C25246P	6053	TA24807	6298	VA4838	6646	VA5363	7042	V5848
4812	C35448P	6057	TA34715	6302	TA24880	6653	TA45497	7047	TL25608
4812	TC35448	6057	VA4715	6302	VA4880	6653	VA5497	7047	V5608
4814	C45527P	6058	TA44646	6303	TA24873	6659	TA34879	7050	TL26127
4815	C35519P	6058	VA4646	6303	VA4877	6659	VA5290	7050	V6127
4815	TC35519	6069	TA40004	6308	TA35050	6673	TA35432	7060	TL12222
4816	C25478P	6069	VA4	6316	TA34883	6673	VA5432	7060	V2222
4816	TC25478	6077	TA24372	6316	VA4883	6674	TA35420	7061	TL35610
4817	C15439P	6077	VA4372	6318	TA35207	6674	VA5420	7061	V5610
4817	TC15439	6083	TA34717	6318	VA5207	6677	TA25405	7062	TL25646
4818	C45508P	6083	VA4717	6320	TA45105	6677	VA5405	7064	TL16311
4818	TC45508	6086	TA40004	6320	VA5105	6678	TA45314	7064	V6311
4819	C25483P	6086	VA4	6322	TA25398	6678	VA5314	7073	TL12222
4821	C25483P	6088	TA25594	6322	VA5398	6699	TA25372	7073	V2222
4822	C45383P	6095	TA24831	6327	TA34995	6699	VA5372	7078	TL25277
4822	TC45383	6095	VA4831	6327	VA4995	6728	TA25446	7079	TL35476
4823	C16112P	6105	TA25049	6339	TA24859	6728	VA5446	7079	V5476
4854	C15850P	6105	VA5049	6339	TA24859	6798	TA45381	7082	TL15436
4854	TC15850	6108	TA14650	6339	VA4859	6798	VA5381	7082	V5436
4857	C35530P	6108	VA4650	6340	TA35421	6802	TA35403	7090	TL25274
4857	TC35530	6109	TA34886	6340	VA5421	6802	VA5403	7090	V5274
4864	C35494P	6109	VA4886	6349	TA24858	6803	TA25499	7099	TL15313
4865	C25480P	6110	TA24730	6349	VA4858	6803	VA5499	7099	V5313
4866	C35473P	6110	VA4730	6358	TA25148	6804	TA35528	7144	TL36135
4869	C45654P	6116	TA24278	6358	VA5148	6804	VA5528	7144	V6135
4869	TC45654	6116	VA4278	6383	TA25210	6814	TA35468	7151	TL46128
4871	C35644P	6117	TA24731	6388	TA35150	6814	VA5468	7151	V6128
4871	TC35644	6117	VA4731	6388	VA5150	6831	TA25503	7171	V5511
4872	C25490P	6123	TA11149	6390	TA25043	6831	VA5503	7173	TL25609
4872	TC25490	6123	VA1149	6390	VA5043	6832	TA25507	7173	V5609
4873	C35491P	6126	TA23592	6395	TA25065	6832	VA5507	7186	TL35234
4873	TC35491	6126	VA3592	6395	VA5065	6834	TA25463	7186	V5234
4874	C35409P	6133	TA23465	6398	TA54855	6834	VA5463	7187	TL35581
4875	C35516P	6133	VA3465	6398	VA4855	6835	TA45557	7187	V5581
4875	TC35479	6134	TA24343	6406	TA35155	6835	VA5557	7202	TL35399
4876	C45384P	6134	VA4343	6406	VA5155	6873	TA35534	7202	V5399
4878	C35425P	6139	TA33590	6409	F65376	6873	VA5534	7203	TL15505
4882	C35676P	6139	VA3590	6416	TA34879	6879	TA55521	7203	V5505
4882	TC35676	6144	TA34852	6418	TA34878	6879	VA5521	7210	TL45308
4883	C35479P	6144	VA4852	6418	VA4878	6887	TA35513	7210	V5308
4883	TC35479	6153	TA35330	6425	TA25048	6887	VA5513	7250	TL25848
4884	C35498P	6153	VA4479	6425	VA5048	6888	TA35578	7250	V5848
4893	C35518P	6162	TA24645	6428	TA24712	6888	VA5578	7303	TL15465
4894	C35426P	6162	VA4645	6428	VA4712	6889	TA35595	7303	V5465
4894	TC38222	6186	TA34613	6440	TA45090	6902	TA35431	7311	TL45526
4896	C25447P	6186	VA4613	6440	VA5090	6902	VA5431	7311	V5526
4897	C45459P	6193	TA25220	6441	TA45091	6914	TA35592	7327	TL15607
4897	TC45459	6195	TA35219	6441	VA5091	6914	VA5592	7327	V5607
4899	C15506P	6195	VA5219	6443	TA25248	6917	TA25594	7526	TL36135
4900	C38188P	6213	TA44727	6443	VA5248	6917	VA5594	7526	V6135
4900	TC38188	6213	VA4727	6444	TA25249	6924	TA25566	7561	TL35895
4901	C38222P	6215	TA35244	6444	VA5249	6924	VA5566	7563	TL25545
4901	TC38222	6215	VA5244	6456	TA35303	6935	TA25699	7563	V5545
4905	C35549P	6242	TA24601	6462	TA35258	6935	VA5699	7620	TL45335
4907	C35643P	6242	VA4601	6462	VA5258	6938	TA37492	7620	V5335
4907	TC35643	6244	TA24468	6463	TA25257	6938	VA7492	7674	TL15839
600112	F58186	6244	VA4468	6463	VA5257	6975	TA45568	7674	V5839
6006	TA34721	6245	TA45206	6464	TA45279	6975	VA5568	7712	TL14615

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

NAPA GOLD		NAPA GOLD		NAPA GOLD		NAPA SILVER		NAPA SILVER	
7712	V4615	9119	VA5656	9902	TA36109	22020	TA40004	26302	TA24880
7806	TL25692	9121	TA25651	9902	VA6109	22020	VA4	26302	VA4880
7806	V5692	9121	VA5781	9933	TA35670	22133	TA23465	26303	TA24873
7899	2500	9122	TA35626	9933	VA5670	22133	VA3465	26303	VA4873
7899	TL24651	9122	VA5626			22170	TA11149	26358	TA25148
7899	V2500	9123	TA26312			22170	VA1149	26358	VA5148
9001	TA25792	9145	TA35633			22487	TA45314	26406	TA35155
9010	TA55799	9145	VA5633			22487	VA5314	26406	VA5155
9010	VA5799	9146	TA35798	21036	TL24011	23023	F43178	26416	TA34879
9012	TA35592	9146	VA5798	21036MP	TL24011	23053	F20005	26418	TA34878
9012	VA5592	9155	TA35625	21036MP	V4011	23296	F64711	26418	VA4878
9016	TA36121	9155	VA5625	21040	TL10111	23311	F54714	26428	TA24712
9016	VA6121	9156	TA35601	21040	V111	23319	F44710	26428	VA4712
9018	TA35819	9156	VA5601	21042	TL14006	23481	F33144	26440	TA45090
9018	VA5819	9157	TA25652	21042	V4006	23484	F64702	26440	VA5090
9020	TA14622	9157	VA5652	21060	TL34631	23559	F44870	26472	TA35265
9023	TA35789	9172	TA45650	21060	V4631	25425	TA25048	26472	VA5265
9023	VA5789	9172	VA5650	21061	TL34631	25425	VA5048	3100290	TL12222
9031	TA26171	9175	TA35671	21061	V4631	26017	TA24690		
9041	TA36308	9175	VA5671	21085	195	26017	VA4690		
9041	VA6308	9184	TA35638	21085	TL14670	26027	TA54669		
9042	TA26064	9184	VA5638	21085	V195	26027	VA4669		
9042	VA6064	9186	TA25596	21085MP	195	26028	TA24720		
9049	TA36151	9186	VA5596	21085MP	TL14670	26028	VA4720		
9051	TA25538	9187	TA25567	21085MP	V195	26035	TA35227		
9051	VA5538	9187	VA5567	21088	V252	26035	VA5227		
9052	TA35602	9192	TA25635	21307	195	26051	TA24712		
9052	VA5602	9192	VA5635	21307	TL14670	26051	VA4712		
9053	TA35583	9200	TA36061	21307	V195	26077	TA24372		
9053	VA5583	9200	VA6061	21334	TL14459	26077	VA4372		
9054	TA35783	9210	TA26118	21334	TL14612	26083	TA34717		
9054	VA5783	9210	VA6118	21334	V4612	26083	VA4717		
9056	TA45796	9223	TA35649	21334MP	TL14459	26088	TA25594		
9056	VA5796	9223	VA5649	21334MP	TL14612	26108	TA14650		
9057	TA15703	9225	TA15669	21334MP	V4612	26108	VA4650		
9057	VA5703	9225	VA5669	21342	TL20252	26109	TA34886		
9058	TA45780	9247	TA26280	21342	V252	26109	VA4886		
9058	VA5780	9250	TA36124	21348	TL10241	26116	TA24278		
9063	TA25585	9250	VA6124	21348	V241	26116	VA4278		
9063	VA5585	9320	TA26114	21348MP	TL10241	26117	TA24731		
9064	TA15604	9340	TA26132	21348MP	V241	26117	VA4731		
9064	VA5604	9353	C35856P	21356	TL14610	26126	TA23592		
9065	TA25653	9362	TA35824	21356	TL14612	26126	VA3592		
9065	VA5653	9362	VA5824	21356	V4612	26133	TA23465		
9067	TA25634	9366	C35834P	21361	TL24457	26133	VA3465		
9067	VA5634	9366	TC35834	21361	V4457	26134	TA24343		
9069	TA25647	9376	C16081P	21365	TL14612	26134	VA4343		
9069	VA5647	9377	C35660P	21365	V4612	26139	TA33590		
9070	TA35779	9377	TC35660	21372	2500	26139	VA3590		
9070	VA5779	9400	TA16094	21372	TL24651	26144	TA34852		
9073	TA46297	9400	VA6094	21372	V2500	26144	VA4852		
9085	TA25801	9429	TA55822	21372MP	2500	26153	TA35330		
9086	TA25657	9429	VA5822	21372MP	TL24651	26153	VA4479		
9086	VA5657	9459	TA16065	21372MP	V2500	26162	TA24645		
9090	TA25689	9459	VA6065	21380	V7662	26162	VA4645		
9090	VA5689	9460	TA26052	21381	V7662	26186	TA34613		
9102	TA35820	9498	TA35880	21392	V2222	26186	VA4613		
9102	VA5820	9499	TA35880	21394	TL14476	26213	TA44727		
9104	TA25655	9600	TA36054	21394	V4476	26213	VA4727		
9104	VA5655	9630	TA36274	21515	TL30001	26242	TA24601		
9113	TA45673	9634	TA66313	21515	V1A	26242	VA4601		
9113	VA5673	9634	VA6313	21515MP	TL30001	26244	TA24468		
9114	TA25582	9670	TA36320	21515MP	V1A	26244	VA4468		
9114	VA5582	9746	TA36167	21516	195	26245	TA25048		
9115	TA35603	9883	TA35642	21516	TL20195	26245	VA5048		
9115	VA5603	9883	VA5642	21516	V195	26264	TA24375		
9116	TA25698	9886	TA55697	21516MP	195	26264	VA4375		
9116	VA5698	9886	VA5697	21516MP	TL20195	26273	TA24722		
9117	TA35707	9890	TA35775	21516MP	V195	26273	VA4722		
9117	VA5707	9890	VA5775	21522	TL25288	26289	TA34877		
9119	TA25656	9901	TA36120	21522	V5288	26289	VA4877		

NASCAR SELECT

2100290	TL12222
91036	TL24011
91036	V4011
91040	TL10111
91040	V111
91042	TL14006
91042	V4006
91060	TL34631
91060	V4631
91068	195
91068	TL14670
91068	V195
91085	195
91085	TL14670
91085	V195
91088	V252
91145	TL44757
91145	V4757
91160	V8812
91223	TL25247
91223	V5247
91226	TL25276
91226	V5276
91228	TL15317
91228	V5317
91307	195
91307	TL14670
91307	V195
91311	TL17019
91334	TL14459
91334	TL14612
91334	V4612
91342	TL20252
91342	V252
91342	V252
91348	TL10241
91348	V241
91356	TL14610
91356	TL14612
91356	V4612
91357	TL14610
91357	TL14612
91357	V4612
91361	TL24457
91361	V4457
91365	TL14612
91365	V4612
91372	2500
91372	TL24651
91372	V2500

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

PENNZOIL		PENNZOIL		PENNZOIL		PENNZOIL		PENNZOIL	
PZ-178.....	V5692	PZ-39.....	TL14476	PZA-175.....	TA14650	PZA-227.....	VA5089	PZA-267.....	TA25398
PZ-179.....	TL26127	PZ-39.....	V4476	PZA-175.....	VA4650	PZA-228.....	TA25049	PZA-267.....	VA5398
PZ-179.....	V6127	PZ-41.....	V4484	PZA-177.....	TA24645	PZA-228.....	VA5049	PZA-268.....	TA25418
PZ-180.....	TL36135	PZ-41A.....	V4484	PZA-177.....	VA4645	PZA-229.....	TA24730	PZA-268.....	VA5418
PZ-180.....	V6135	PZ-42.....	2500	PZA-179.....	TA24690	PZA-229.....	VA4730	PZA-269.....	TA35433
PZ-181.....	TL35234	PZ-42.....	TL24651	PZA-179.....	VA4690	PZA-232.....	TA34838	PZA-269.....	VA5433
PZ-181.....	V5234	PZ-42.....	V2500	PZA-180.....	TA24712	PZA-232.....	VA4838	PZA-270.....	TA35219
PZ-182.....	TL14460	PZ-45.....	TL34631	PZA-180.....	VA4712	PZA-233.....	TA25248	PZA-270.....	VA5219
PZ-182.....	TL14612	PZ-45.....	V4631	PZA-181.....	TA24722	PZA-233.....	VA5248	PZA-271.....	TA35462
PZ-182.....	V4612	PZ-46.....	TL14460	PZA-181.....	VA4722	PZA-235.....	TA25249	PZA-271.....	VA5462
PZ-182.....	TL14459	PZ-46.....	TL14612	PZA-182.....	TA34613	PZA-235.....	VA5249	PZA-272.....	TA35414
PZ-182.....	TL14612	PZ-46.....	V4612	PZA-182.....	VA4613	PZA-236.....	TA35265	PZA-272.....	VA5414
PZ-182.....	V4615	PZ-47.....	TL45335	PZA-184.....	TA34717	PZA-236.....	VA5265	PZA-28.....	TA45090
PZ-182.....	TL14460	PZ-47.....	V5335	PZA-184.....	VA4717	PZA-237.....	TA45314	PZA-28.....	VA5090
PZ-182.....	TL14612	PZ-48.....	TL14006	PZA-186.....	TA44727	PZA-237.....	VA5314	PZA-373.....	TA24675
PZ-182.....	V4615	PZ-48.....	V4006	PZA-186.....	VA4727	PZA-238.....	TA34995	PZA-373.....	VA4675
PZ-182.....	TL14615	PZ-49.....	TL44872	PZA-187.....	TA34877	PZA-238.....	VA4995	PZA-407.....	TA35244
PZ-182.....	V4615	PZ-49.....	V4872	PZA-187.....	VA4877	PZA-240.....	TA35267	PZA-407.....	VA5244
PZ-184.....	TL36296	PZ-50.....	TL14670	PZA-188.....	TA34879	PZA-240.....	VA5267	PZA-423.....	TA34838
PZ-184.....	V6296	PZ-50.....	V195	PZA-189.....	TA24731	PZA-241.....	TA25306	PZA-423.....	VA4838
PZ-185.....	TL28161	PZ-52.....	TL15313	PZA-189.....	VA4731	PZA-241.....	VA5306	PZA-429.....	TA15363
PZ-189.....	TL38157	PZ-52.....	V5313	PZA-193.....	TA54669	PZA-242.....	TA25324	PZA-429.....	VA5363
PZ-18A.....	V2222	PZ-53.....	TL44757	PZA-193.....	VA4669	PZA-242.....	VA5324	PZA-432.....	TA25499
PZ-19.....	195	PZ-53.....	V4757	PZA-196.....	TA34852	PZA-243.....	TA35330	PZA-432.....	VA5499
PZ-19.....	TL20195	PZ-55.....	TL25274	PZA-196.....	VA4852	PZA-243.....	VA5330	PZA-433.....	TA25463
PZ-19.....	V195	PZ-55.....	V5274	PZA-197.....	TA24720	PZA-244.....	TA35323	PZA-433.....	VA5463
PZ-19.....	195	PZ-56.....	TL15309	PZA-197.....	VA4720	PZA-244.....	VA5323	PZA-434.....	TA35431
PZ-19.....	TL14670	PZ-56.....	V5309	PZA-198.....	TA34721	PZA-245.....	TA35272	PZA-434.....	VA5431
PZ-19.....	V195	PZ-57.....	TL15317	PZA-198.....	VA4721	PZA-246.....	TA35207	PZA-439.....	TA25395
PZ-19.....	TL14670	PZ-57.....	V5317	PZA-199.....	TA24873	PZA-246.....	VA5207	PZA-439.....	VA5395
PZ-19.....	V195	PZ-58.....	TL15436	PZA-199.....	VA4873	PZA-247.....	TA25257	PZA-442.....	TA25456
PZ-190.....	TL38154	PZ-58.....	V5436	PZA-200.....	TA25048	PZA-247.....	VA5257	PZA-442.....	VA5456
PZ-194.....	TL12222	PZ-59.....	TL35399	PZA-200.....	VA5048	PZA-248.....	TA25353	PZA-443.....	TA35403
PZ-21.....	TL10241	PZ-59.....	V5399	PZA-202.....	TA24831	PZA-248.....	VA5353	PZA-443.....	VA5403
PZ-21.....	V241	PZ-60.....	TL25276	PZA-202.....	VA4831	PZA-249.....	TA35266	PZA-447.....	TA45387
PZ-21.....	TL17019	PZ-60.....	V5276	PZA-203.....	TA55378	PZA-249.....	VA5266	PZA-447.....	VA5387
PZ-23.....	TL14459	PZ-61.....	TL25545	PZA-203.....	VA5378	PZA-250.....	TA35305	PZA-450.....	TA25503
PZ-23.....	TL14612	PZ-61.....	V5545	PZA-204.....	TA45091	PZA-250.....	VA5305	PZA-450.....	VA5503
PZ-23.....	V4612	PZ-62.....	TL15315	PZA-204.....	VA5091	PZA-251.....	TA35258	PZA-451.....	TA25507
PZ-24.....	V7662	PZ-62.....	V5315	PZA-206.....	TA34878	PZA-251.....	VA5258	PZA-451.....	VA5507
PZ-25.....	V7662	PZ-63.....	TL25247	PZA-206.....	VA4878	PZA-252.....	TA47039	PZA-452.....	TA35517
PZ-26.....	V241	PZ-63.....	V5247	PZA-207.....	TA35155	PZA-252.....	VA7039	PZA-452.....	VA5517
PZ-27.....	TL24457	PZ-64.....	TL45308	PZA-207.....	VA5155	PZA-253.....	TA25352	PZA-454.....	TA45512
PZ-27.....	V4457	PZ-64.....	V5308	PZA-208.....	TA35192	PZA-253.....	VA5352	PZA-454.....	VA5512
PZ-28.....	TL25288	PZ-65.....	TL25401	PZA-208.....	VA5192	PZA-254.....	TA25373	PZA-458.....	TA35578
PZ-28.....	V5288	PZ-65.....	V5401	PZA-209.....	TA23465	PZA-254.....	VA5373	PZA-458.....	VA5578
PZ-29.....	TL24011	PZA-9A.....	TL10111	PZA-209.....	VA3465	PZA-255.....	TA55400	PZA-459.....	TA35534
PZ-29.....	V4011	PZA-9A.....	V111	PZA-211.....	TA34715	PZA-255.....	VA5400	PZA-459.....	VA5534
PZ-33.....	TL14459	PZA-115.....	TA11149	PZA-211.....	VA4715	PZA-256.....	TA34879	PZA-460.....	TA25525
PZ-33.....	TL14612	PZA-115.....	VA1149	PZA-212.....	TA25043	PZA-257.....	TA35672	PZA-460.....	VA5525
PZ-33.....	V4612	PZA-117.....	TA23465	PZA-212.....	VA5043	PZA-257.....	VA5396	PZA-462.....	TA35528
PZ-34.....	195	PZA-117.....	VA3465	PZA-214.....	TA25148	PZA-258.....	TA35359	PZA-462.....	VA5528
PZ-34.....	TL14670	PZA-137.....	TA33590	PZA-214.....	VA5148	PZA-258.....	VA5359	PZA-465.....	TA45535
PZ-34.....	V195	PZA-137.....	VA3590	PZA-216.....	TA34886	PZA-259.....	TA35397	PZA-465.....	VA5535
PZ-35.....	V252	PZA-138.....	TA23592	PZA-216.....	VA4886	PZA-259.....	VA5397	PZA-468.....	TA35553
PZ-36.....	TL14610	PZA-138.....	VA3592	PZA-217.....	TA35227	PZA-26.....	TA24880	PZA-468.....	VA5553
PZ-36.....	TL14612	PZA-139.....	TA24343	PZA-217.....	VA5227	PZA-26.....	VA4880	PZA-469.....	TA35556
PZ-36.....	V4612	PZA-139.....	VA4343	PZA-218.....	TA24858	PZA-260.....	TA25446	PZA-469.....	VA5556
PZ-37.....	TL14459	PZA-150.....	TA24372	PZA-218.....	VA4858	PZA-260.....	VA5446	PZA-473.....	TA45568
PZ-37.....	TL14612	PZA-150.....	VA4372	PZA-219.....	TA35150	PZA-261.....	TA45105	PZA-473.....	VA5568
PZ-37.....	V4612	PZA-153.....	TA24278	PZA-219.....	VA5150	PZA-261.....	VA5105	PZA-474.....	TA25566
PZ-37.....	TL14612	PZA-153.....	VA4278	PZA-220.....	TA34721	PZA-262.....	TA25405	PZA-474.....	VA5566
PZ-37.....	V4612	PZA-155.....	TA25594	PZA-220.....	VA4721	PZA-262.....	VA5405	PZA-475.....	TA35560
PZ-37.....	TL14610	PZA-161.....	TA24601	PZA-221.....	TA54855	PZA-263.....	TA35432	PZA-475.....	VA5560
PZ-37.....	TL14612	PZA-161.....	VA4601	PZA-221.....	VA4855	PZA-263.....	VA5432	PZA-476.....	TA25594
PZ-37.....	V4612	PZA-162.....	TA35330	PZA-224.....	TA24859	PZA-264.....	TA25372	PZA-476.....	VA5594
PZ-38.....	TL14476	PZA-162.....	VA4479	PZA-224.....	TA24859	PZA-264.....	VA5372	PZA-478.....	TA35603
PZ-38.....	TL14477	PZA-166.....	TA24375	PZA-224.....	VA4859	PZA-265.....	TA25301	PZA-478.....	VA5603
PZ-38.....	V4476	PZA-166.....	VA4375	PZA-226.....	TA34883	PZA-265.....	VA5301	PZA-479.....	TA25582
PZ-38.....	TL14476	PZA-168.....	TA24468	PZA-226.....	VA4883	PZA-266.....	TA35420	PZA-479.....	VA5582
PZ-38.....	V4476	PZA-168.....	VA4468	PZA-227.....	TA25089	PZA-266.....	VA5420	PZA-480.....	TA35583

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

PENTIUS		PENTIUS		PENTIUS		PENTIUS		PENTIUS	
PAB8956.....	VA5301	PAB9600B.....	TA25585	PCB9999.....	TL35610	PFB65502.....	F65502	PHB5662.....	TC45662
PAB8969.....	TA25324	PAB9600B.....	VA5585	PCB9999.....	V5610	PFB65524.....	F65524	PHB5667.....	C35667P
PAB8969.....	VA5324	PAB9603.....	TA35513	PCBT010.....	TL25545	PFB65606.....	F65606	PHB5667.....	TC35667
PAB8997.....	TA35323	PAB9603.....	VA5513	PCBT010.....	V5545	PFB65619.....	F65619	PHB5676.....	C35676P
PAB8997.....	VA5323	PAB9669.....	TA25525	PFB20005.....	F20005	PFB65627.....	F65627	PHB5676.....	TC35676
PAB9053.....	TA25405	PAB9669.....	VA5525	PFB33144.....	F33144	PFB67221.....	F67221	PHB7615.....	C37615P
PAB9053.....	VA5405	PAB9681.....	TA35534	PFB35256.....	F35256	PHB4860.....	C14860P	PHB8188.....	C38188P
PAB9054.....	TA35672	PAB9681.....	VA5534	PFB43178.....	F43178	PHB5082.....	C25082P	PHB8188.....	TC38188
PAB9054.....	VA5396	PAB9683.....	TA35578	PFB44663.....	F44663	PHB5082.....	TC25082	PHB8222.....	C38222P
PAB9055.....	TA25394	PAB9683.....	VA5578	PFB44710.....	F44710	PHB5245.....	C25245P	PHB8222.....	TC38222
PAB9055.....	VA5394	PAB9687.....	TA35528	PFB44825.....	F44825	PHB5245.....	TC25245	PHB8233.....	C28233P
PAB9113.....	TA25353	PAB9687.....	VA5528	PFB44870.....	F44870	PHB5246.....	C25246P	PHB8906.....	C28906P
PAB9113.....	VA5353	PAB9779.....	TA35556	PFB45057.....	F45057	PHB5383.....	C45383P	PHP5385.....	C55385P
PAB9115.....	TA15363	PAB9779.....	VA5556	PAB9779.....	TA35589	PHB5383.....	TC45383	PHP5450.....	C25450P
PAB9115.....	VA5363	PAB9798.....	TA35589	PFB45068.....	F45068	PHB5384.....	C45384P	PHP5473.....	C35473P
PAB9269.....	TA55400	PAB9798.....	VA5589	PFB45069.....	F45069	PHB5387.....	C25387P	PLB10060.....	TL12222
PAB9269.....	VA5400	PAB9902.....	TA25588	PFB45075.....	F45075	PHB5387.....	TC25387	PLB10060.....	V2222
PAB9277.....	TA35421	PAB9902.....	VA5588	PAB9902.....	TA25588	PHB5388.....	C15388P	PLB16.....	195
PAB9277.....	VA5421	PAB9912.....	TA45557	PFB45115.....	F45115	PHB5388.....	TC15388	PLB16.....	TL14670
PAB9286.....	TA35359	PAB9912.....	VA5557	PFB45134.....	F45134	PHB5388.....	C15388P	PLB16.....	V195
PAB9286.....	VA5359	PAB9944.....	TA25566	PFB45158.....	F45158	PHB5389.....	C15389P	PLB2.....	2500
PAB9332.....	TA25418	PAB9944.....	VA5566	PFB45191.....	F45191	PHB5389.....	TC15389	PLB2.....	TL24651
PAB9332.....	VA5418	PAB9948.....	TA25594	PFB54509.....	F54509	PHB5390.....	C15390P	PLB2.....	V2500
PAB9354.....	TA35433	PAB9948.....	VA5594	PFB54668.....	F54668	PHB5402.....	C35402P	PLB2870A.....	TL20252
PAB9354.....	VA5433	PAB9969.....	TA35707	PFB54714.....	F54714	PHB5402.....	TC35402	PLB2870A.....	V252
PAB9359.....	TA25398	PAB9969.....	VA5707	PFB54719.....	F54719	PHB5409.....	C35409P	PLB2951A.....	V241
PAB9359.....	VA5398	PAB9997.....	TA35592	PFB54794.....	F54794	PHB5409.....	C35409P	PLB2951A.....	V252
PAB9360.....	TA35432	PAB9997.....	VA5592	PFB54833.....	F54833	PHB5425.....	C35425P	PLB3387A.....	TL10111
PAB9360.....	VA5432	PABT2041.....	TA36054	PFB55085.....	F55085	PHB5425.....	C35425P	PLB3387A.....	V111
PAB9361.....	TA35403	PCB10075.....	TL15607	PFB55215.....	F55215	PHB5426.....	TC38222	PLB3506.....	TL14006
PAB9361.....	VA5403	PCB10075.....	V5607	PFB55286.....	F55286	PHB5439.....	C15439P	PLB3506.....	V4006
PAB9367.....	TA35410	PCB10158.....	TL25609	PFB55287.....	F55287	PHB5439.....	TC15439	PLB3531A.....	V2222
PAB9367.....	VA5410	PCB10158.....	V5609	PFB55302.....	F55302	PHB5447.....	C25447P	PLB3531A.....	TL14459
PAB9379.....	TA35449	PCB10295.....	TL25702	PFB55354.....	F55354	PHB5448.....	C35448P	PLB3593A.....	TL14612
PAB9379.....	VA5449	PCB10295.....	V5702	PFB55355.....	F55355	PHB5448.....	TC35448	PLB3593A.....	V4612
PAB9392.....	TA25395	PCB10358.....	TL16311	PFB55356.....	F55356	PHB5459.....	C45459P	PLB3600A.....	195
PAB9392.....	VA5395	PCB10358.....	V6311	PFB55357.....	F55357	PHB5459.....	TC45459	PLB3600A.....	TL20195
PAB9400.....	TA25446	PCB10358.....	V8812	PFB55360.....	F55360	PHB5478.....	C25478P	PLB3600A.....	V195
PAB9400.....	VA5446	PCB8648.....	TL44757	PFB55365.....	F55365	PHB5478.....	TC25478	PLB3614.....	TL10241
PAB9401.....	TA35462	PCB8648.....	V4757	PFB55411.....	F55411	PHB5479.....	C35479P	PLB3614.....	V241
PAB9401.....	VA5462	PCB8812.....	TL25247	PFB55412.....	F55412	PHB5479.....	TC35479	PLB3675.....	TL25288
PAB9402.....	TA25435	PCB8812.....	V5247	PFB55417.....	F55417	PHB5480.....	C25480P	PLB3675.....	V5288
PAB9402.....	VA5435	PCB8812.....	TL35280	PFB55523.....	F55523	PHB5480.....	C25480P	PLB3682.....	TL24457
PAB9441.....	TA45387	PCB8812.....	V5280	PFB55529.....	F55529	PHB5483.....	C25483P	PLB3682.....	V4457
PAB9441.....	VA5387	PCB88213.....	TL25276	PFB55577.....	F55577	PHB5490.....	C25490P	PLB3682.....	TL44872
PAB9459.....	TA45497	PCB88481.....	V5276	PFB58072.....	F58072	PHB5490.....	TC25490	PLB3786.....	TL44872
PAB9459.....	VA5497	PCB88481.....	TL45308	PFB59030.....	F59030	PHB5491.....	C35491P	PLB3786.....	V4872
PAB9471.....	TA45488	PCB88530.....	V5308	PFB59201.....	F59201	PHB5491.....	TC35491	PLB3950.....	V7662
PAB9471.....	VA5488	PCB88530.....	TL15315	PFB59292.....	F59292	PHB5494.....	C35494P	PLB3976A.....	TL45335
PAB9481.....	TA25499	PCB8712.....	V5315	PFB60146.....	F60146	PHB5498.....	C35498P	PLB3976A.....	V5335
PAB9481.....	VA5499	PCB8712.....	TL25274	PFB60222.....	F60222	PHB5498.....	C35498P	PLB3980.....	TL24011
PAB9482.....	TA25463	PCB8765.....	V5274	PFB64621.....	F64621	PHB5506.....	C15506P	PLB3980.....	V4011
PAB9482.....	VA5463	PCB8765.....	TL15309	PFB64702.....	F64702	PHB5510.....	C15510P	PLB4386.....	TL14476
PAB9492.....	TA35431	PCB8806.....	V5309	PFB64707.....	F64707	PHB5516.....	C35516P	PLB4386.....	TL14477
PAB9492.....	VA5431	PCB8806.....	TL15436	PFB64711.....	F64711	PHB5516.....	TC35479	PLB4386.....	V4476
PAB9493.....	TA25456	PCB9018.....	V5436	PFB64795.....	F64795	PHB5518.....	C35518P	PLB4967.....	TL14476
PAB9493.....	VA5456	PCB9018.....	TL25536	PFB64857.....	F64857	PHB5519.....	C35519P	PLB4967.....	V4476
PAB9502.....	TA25451	PCB9301.....	V5536	PFB65070.....	F65070	PHB5526.....	C35526P	PLB5.....	TL34631
PAB9502.....	VA5451	PCB9301.....	TL35476	PFB65217.....	F65217	PHB5527.....	C45527P	PLB5.....	V4631
PAB9525.....	TA35517	PCB9447.....	V5476	PFB65238W.....	F65238	PHB5530.....	C35530P	PLB5618.....	TL15317
PAB9525.....	VA5517	PCB9447.....	TL15465	PFB65239W.....	F65239	PHB5530.....	TC35530	PLB5618.....	V5317
PAB9555.....	TA35434	PCB9498.....	V5465	PFB65277.....	F65277	PHB5643.....	C35643P	PLB6607.....	TL14612
PAB9555.....	VA5434	PCB9498.....	TL15505	PFB65285.....	F65285	PHB5643.....	TC35643	PLB6607.....	V4612
PAB9564.....	TA25503	PCB9641.....	V5505	PFB65364.....	F65364	PHB5644.....	C35644P	PLB7317.....	TL14610
PAB9564.....	VA5503	PCB9641.....	TL35581	PFB65376.....	F65376	PHB5644.....	TC35644	PLB7317.....	TL14612
PAB9565.....	TA25538	PCB9911.....	V5581	PFB65377.....	F65377	PHB5654.....	C45654P	PLB7317.....	V4612
PAB9565.....	VA5538	PCB9911.....	TL35234	PFB65428.....	F65428	PHB5654.....	TC45654	PLB7328.....	TL17019
PAB9589.....	TA45512	PCB9954.....	V5234	PFB65455.....	F65455	PHB5660.....	C35660P	PLB8212.....	V4484
PAB9589.....	VA5512	PCB9954.....	TL15313	PFB65472.....	F65472	PHB5660.....	TC35660	PLB8873.....	TL15313
PAB9600.....	TA25507	PCB9955.....	V5511	PFB65486.....	F65486	PHB5661.....	C35661P	PLB8873.....	V5313
PAB9600.....	VA5507	PCB9972.....	TL25608	PFB65487.....	F65487	PHB5661.....	TC35661	PLB8A.....	TL30001
		PCB9972.....	V5608	PFB65500.....	F65500	PHB5662.....	C45662P	PLB8A.....	V1A

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

PENTIUS		PERFORMAX		PERFORMAX		PERFORMAX		PERFORMAX	
PLB9100.....	TL35399	PA-207.....	VA5155	PA-254.....	TA25373	PA-427.....	VA5370	PA-472.....	TA45457
PLB9100.....	V5399	PA-208.....	TA35192	PA-254.....	VA5373	PA-428.....	TA35421	PA-472.....	VA5457
PERFORMAX		PA-208.....	VA5192	PA-255.....	TA55400	PA-428.....	VA5421	PA-473.....	TA45568
L29177.....	TL29177	PA-211.....	TA34715	PA-255.....	VA5400	PA-429.....	TA15363	PA-473.....	VA5568
PA-115.....	TA11149	PA-211.....	VA4715	PA-257.....	TA35672	PA-429.....	VA5363	PA-474.....	TA25566
PA-115.....	VA1149	PA-212.....	TA25043	PA-257.....	VA5396	PA-430.....	TA25435	PA-474.....	VA5566
PA-117.....	TA23465	PA-212.....	VA5043	PA-258.....	TA35359	PA-430.....	VA5435	PA-475.....	TA35560
PA-117.....	VA3465	PA-214.....	TA25148	PA-258.....	VA5359	PA-431.....	TA45488	PA-475.....	VA5560
PA-137.....	TA33590	PA-214.....	VA5148	PA-259.....	TA35397	PA-431.....	VA5488	PA-476.....	TA25594
PA-137.....	VA3590	PA-216.....	TA34886	PA-259.....	VA5397	PA-432.....	TA25499	PA-476.....	VA5594
PA-138.....	TA23592	PA-216.....	VA4886	PA-26.....	TA24880	PA-432.....	VA5499	PA-478.....	TA35603
PA-138.....	VA3592	PA-217.....	TA35227	PA-26.....	VA4880	PA-433.....	TA25463	PA-478.....	VA5603
PA-139.....	TA24343	PA-217.....	VA5227	PA-260.....	TA25446	PA-433.....	VA5463	PA-479.....	TA25582
PA-139.....	VA4343	PA-218.....	TA24858	PA-260.....	VA5446	PA-434.....	TA35431	PA-479.....	VA5582
PA-150.....	TA24372	PA-218.....	VA4858	PA-261.....	TA45105	PA-434.....	VA5431	PA-480.....	TA35583
PA-150.....	VA4372	PA-219.....	TA35150	PA-261.....	VA5105	PA-438.....	TA25394	PA-480.....	VA5583
PA-153.....	TA24278	PA-219.....	VA5150	PA-262.....	TA25405	PA-438.....	VA5394	PA-481.....	TA25651
PA-153.....	VA4278	PA-220.....	TA34721	PA-262.....	VA5405	PA-439.....	TA25395	PA-481.....	VA5651
PA-155.....	TA25594	PA-220.....	VA4721	PA-263.....	TA35432	PA-439.....	VA5395	PA-482.....	TA35589
PA-161.....	TA24601	PA-221.....	TA54855	PA-263.....	VA5432	PA-441.....	TA25451	PA-482.....	VA5589
PA-161.....	VA4601	PA-221.....	VA4855	PA-264.....	TA25372	PA-441.....	VA5451	PA-483.....	TA35625
PA-162.....	TA35330	PA-224.....	TA24859	PA-264.....	VA5372	PA-442.....	TA25456	PA-483.....	VA5625
PA-162.....	VA4479	PA-224.....	VA4859	PA-265.....	TA25301	PA-442.....	VA5456	PA-484.....	TA25588
PA-166.....	TA24375	PA-226.....	TA34883	PA-265.....	VA5301	PA-443.....	TA35403	PA-484.....	VA5588
PA-166.....	VA4375	PA-226.....	VA4883	PA-266.....	TA35420	PA-443.....	VA5403	PA-485.....	TA45650
PA-168.....	TA24468	PA-227.....	TA25089	PA-266.....	VA5420	PA-444.....	TA35410	PA-485.....	VA5650
PA-168.....	VA4468	PA-227.....	VA5089	PA-267.....	TA25398	PA-444.....	VA5410	PA-486.....	TA25585
PA-175.....	TA14650	PA-228.....	TA25049	PA-267.....	VA5398	PA-445.....	TA35434	PA-486.....	VA5585
PA-175.....	VA4650	PA-228.....	VA5049	PA-268.....	TA25418	PA-445.....	VA5434	PA-487.....	TA35592
PA-177.....	TA24645	PA-229.....	TA24730	PA-268.....	VA5418	PA-446.....	TA35449	PA-487.....	VA5592
PA-177.....	VA4645	PA-229.....	VA4730	PA-269.....	TA35433	PA-446.....	VA5449	PA-488.....	TA25584
PA-179.....	TA24690	PA-232.....	TA34838	PA-269.....	VA5433	PA-447.....	TA45387	PA-488.....	VA5584
PA-179.....	VA4690	PA-232.....	VA4838	PA-270.....	TA35219	PA-447.....	VA5387	PA-499.....	TA15604
PA-180.....	TA24712	PA-233.....	TA25248	PA-270.....	VA5219	PA-448.....	TA45497	PA-499.....	VA5604
PA-180.....	VA4712	PA-233.....	VA5248	PA-271.....	TA35462	PA-448.....	VA5497	PA-500.....	TA15669
PA-181.....	TA24722	PA-235.....	TA25249	PA-271.....	VA5462	PA-450.....	TA25503	PA-500.....	VA5669
PA-181.....	VA4722	PA-235.....	VA5249	PA-272.....	TA35414	PA-450.....	VA5503	PA-501.....	TA15703
PA-182.....	TA34613	PA-236.....	TA35265	PA-272.....	VA5414	PA-451.....	TA25507	PA-501.....	VA5703
PA-182.....	VA4613	PA-236.....	VA5265	PA-28.....	TA45090	PA-451.....	VA5507	PA-502.....	TA25567
PA-184.....	TA34717	PA-237.....	TA45314	PA-28.....	VA5090	PA-452.....	TA35517	PA-502.....	VA5567
PA-184.....	VA4717	PA-237.....	VA5314	PA-332.....	TA34862	PA-452.....	VA5517	PA-504.....	TA25634
PA-186.....	TA44727	PA-238.....	TA34995	PA-332.....	VA4862	PA-453.....	TA35513	PA-504.....	VA5634
PA-186.....	VA4727	PA-238.....	VA4995	PA-367.....	TA44646	PA-453.....	VA5513	PA-505.....	TA25635
PA-187.....	TA34877	PA-240.....	TA35267	PA-367.....	VA4646	PA-454.....	TA45512	PA-505.....	VA5635
PA-187.....	VA4877	PA-240.....	VA5267	PA-369.....	TA24807	PA-454.....	VA5512	PA-506.....	TA25647
PA-188.....	TA34879	PA-241.....	TA25306	PA-373.....	TA24675	PA-456.....	TA35468	PA-506.....	VA5647
PA-188.....	VA4669	PA-241.....	VA5306	PA-373.....	VA4675	PA-456.....	VA5468	PA-507.....	TA25653
PA-189.....	TA24731	PA-242.....	TA25324	PA-388.....	TA35050	PA-457.....	TA55521	PA-507.....	VA5653
PA-189.....	VA4731	PA-242.....	VA5324	PA-397.....	TA25065	PA-457.....	VA5521	PA-508.....	TA25655
PA-193.....	TA54669	PA-243.....	TA35330	PA-397.....	VA5065	PA-458.....	TA35578	PA-508.....	VA5655
PA-193.....	VA4669	PA-243.....	VA5330	PA-398.....	TA25220	PA-458.....	VA5578	PA-509.....	TA25656
PA-196.....	TA34852	PA-244.....	TA35323	PA-405.....	TA25210	PA-459.....	TA35534	PA-509.....	VA5656
PA-196.....	VA4852	PA-244.....	VA5323	PA-406.....	TA45206	PA-459.....	VA5534	PA-510.....	TA25698
PA-197.....	TA24720	PA-245.....	TA35272	PA-407.....	TA35244	PA-460.....	TA25525	PA-510.....	VA5698
PA-197.....	VA4720	PA-246.....	TA35207	PA-407.....	VA5244	PA-460.....	VA5525	PA-511.....	TA25699
PA-198.....	TA34721	PA-246.....	VA5207	PA-408.....	TA35303	PA-461.....	TA35440	PA-511.....	VA5699
PA-198.....	VA4721	PA-247.....	TA25257	PA-411.....	TA45381	PA-461.....	VA5440	PA-512.....	TA34711
PA-199.....	TA24873	PA-247.....	VA5257	PA-411.....	VA5381	PA-462.....	TA35528	PA-512.....	TA35601
PA-199.....	VA4873	PA-248.....	TA25353	PA-412.....	TA25304	PA-462.....	VA5528	PA-513.....	TA35601
PA-200.....	TA25048	PA-248.....	VA5353	PA-412.....	VA5304	PA-464.....	TA35461	PA-514.....	TA35602
PA-200.....	VA5048	PA-248.....	VA5353	PA-413.....	TA45279	PA-464.....	VA5461	PA-514.....	VA5602
PA-202.....	TA24831	PA-249.....	TA35266	PA-413.....	VA5279	PA-465.....	TA45535	PA-515.....	TA35633
PA-202.....	VA4831	PA-249.....	VA5266	PA-414.....	TA35278	PA-465.....	VA5535	PA-515.....	VA5633
PA-203.....	TA55378	PA-250.....	TA35305	PA-414.....	VA5278	PA-467.....	TA25538	PA-516.....	TA35638
PA-203.....	VA5378	PA-250.....	VA5305	PA-416.....	TA35375	PA-467.....	VA5538	PA-516.....	VA5638
PA-204.....	TA45091	PA-251.....	TA35258	PA-416.....	VA5375	PA-468.....	TA35553	PA-517.....	TA35642
PA-204.....	VA5091	PA-251.....	VA5258	PA-422.....	TA35470	PA-468.....	VA5553	PA-517.....	VA5642
PA-206.....	TA34878	PA-252.....	TA47039	PA-422.....	VA5470	PA-469.....	TA35556	PA-518.....	TA35649
PA-206.....	VA4878	PA-252.....	VA7039	PA-423.....	TA34838	PA-469.....	VA5556	PA-518.....	VA5649
PA-207.....	TA35155	PA-253.....	TA25352	PA-423.....	VA4838	PA-471.....	TA45557	PA-519.....	TA35670
		PA-253.....	VA5352	PA-427.....	TA35370	PA-471.....	VA5557	PA-519.....	VA5670

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

PERFORMAX		PERFORMAX		PERFORMAX		PERFORMAX		PERFORMAX	
PA-520.....	TA35671	PA-565.....	VA6061	PC-112.....	TC36158	PC-72.....	C38188P	PO-170.....	TL45526
PA-520.....	VA5671	PA-567.....	TA26052	PC-113.....	C26155P	PC-72.....	TC38188	PO-170.....	V5526
PA-521.....	TA35672	PA-568.....	TA16094	PC-113.....	TC26155	PC-74C.....	C35484P	PO-171.....	TL15839
PA-521.....	VA5672	PA-568.....	VA6094	PC-12.....	C28906P	PC-75C.....	C45527P	PO-171.....	V5839
PA-522.....	TA35707	PA-569.....	TA36131	PC-120.....	C36156P	PC-77.....	C25572P	PO-172.....	TL16311
PA-522.....	VA5707	PA-569.....	VA6131	PC-120.....	TC36156	PC-77.....	TC25572	PO-172.....	V6311
PA-523.....	TA44688	PA-570.....	TA36120	PC-127.....	TC38155	PC-78.....	C35530P	PO-173.....	2500
PA-523.....	VA4688	PA-571.....	TA36124	PC-15.....	C35473P	PC-78.....	TC35530	PO-173.....	TL22500
PA-525.....	TA45673	PA-571.....	VA6124	PC-16.....	C37615P	PC-79.....	C35676P	PO-173.....	V2500
PA-525.....	VA5673	PA-572.....	TA14622	PC-18.....	C45384P	PC-79.....	TC35676	PO-173.....	2500
PA-526.....	TA45701	PA-573.....	TA56164	PC-2.....	C14860P	PC-82.....	C35661P	PO-173.....	TL24651
PA-526.....	VA5701	PA-575.....	TA25841	PC-28.....	C25483P	PC-82.....	TC35661	PO-173.....	V2500
PA-528.....	TA55697	PA-575.....	VA5841	PC-3.....	C25082P	PC-83.....	C35667P	PO-174.....	TL25848
PA-528.....	VA5697	PA-576.....	TA36122	PC-3.....	TC25082	PC-83.....	TC35667	PO-174.....	V5848
PA-529.....	TA35783	PA-577.....	TA26119	PC-30.....	C55385P	PC-86.....	C25869P	PO-175.....	TL35895
PA-529.....	VA5783	PA-578.....	TA36116	PC-31.....	C15388P	PC-86.....	TC25869	PO-176.....	TL25277
PA-532.....	TA45780	PA-579.....	TA26118	PC-31.....	TC15388	PC-87.....	C25864P	PO-177.....	TL46128
PA-532.....	VA5780	PA-579.....	VA6118	PC-32.....	C35409P	PC-87.....	TC25864	PO-177.....	V6128
PA-533.....	TA55799	PA-580.....	TA36102	PC-34.....	C15389P	PC-88.....	C15873P	PO-178.....	TL25692
PA-533.....	VA5799	PA-581.....	TA36151	PC-34.....	TC15389	PC-88.....	TC15873	PO-178.....	V5692
PA-534.....	TA35798	PA-582.....	TA26140	PC-35.....	C35448P	PC-89.....	C25851P	PO-179.....	TL26127
PA-534.....	VA5798	PA-583.....	TA36163	PC-35.....	TC35448	PC-89.....	TC35667	PO-179.....	V6127
PA-535.....	TA35775	PA-584.....	TA36149	PC-36.....	C25480P	PC-8C.....	C45383P	PO-180.....	TL36135
PA-535.....	VA5775	PA-584.....	VA6149	PC-37.....	C25387P	PC-8C.....	TC45383	PO-180.....	V6135
PA-536.....	TA26306	PA-585.....	TA36165	PC-37.....	TC25387	PC-90.....	C45871P	PO-181.....	TL35234
PA-536.....	VA6306	PA-585.....	VA6165	PC-38.....	C25478P	PC-90.....	TC45871	PO-181.....	V5234
PA-537.....	TA45796	PA-586.....	TA46130	PC-38.....	TC25478	PC-91.....	C25876P	PO-182.....	TL14460
PA-537.....	VA5796	PA-586.....	VA6130	PC-40.....	C15439P	PC-91.....	TC25876	PO-182.....	TL14612
PA-538.....	TA55539	PA-587.....	TA16168	PC-40.....	TC15439	PC-92.....	C35856P	PO-182.....	V4612
PA-538.....	VA5539	PA-587.....	VA6168	PC-42.....	C45654P	PC-93.....	C35660P	PO-182.....	TL14459
PA-539.....	TA25596	PA-588.....	TA26153	PC-42.....	TC45654	PC-93.....	TC35660	PO-182.....	TL14612
PA-539.....	VA5596	PA-589.....	TA35907	PC-43C.....	C35526P	PC-94.....	C15857P	PO-182.....	V4615
PA-540.....	TA36309	PA-589.....	VA5907	PC-44.....	C35491P	PC-94.....	TC15857	PO-182.....	TL14460
PA-540.....	VA6309	PA-590.....	TA26171	PC-44.....	TC35491	PC-96.....	C25764P	PO-182.....	TL14612
PA-541.....	TA66313	PA-591.....	TA36167	PC-45.....	C35644P	PC-96.....	TC25764	PO-182.....	V4615
PA-541.....	VA6313	PA-592.....	TA36146	PC-45.....	TC35644	PC-98.....	C25870P	PO-182.....	TL14615
PA-542.....	TA25833	PA-593.....	TA46152	PC-46C.....	C15510P	PC-98.....	TC25870	PO-182.....	V4615
PA-542.....	VA5833	PA-594.....	TA26197	PC-47.....	C25490P	PC-99.....	C25685P	PO-184.....	TL36296
PA-543.....	TA35824	PA-595.....	TA26199	PC-47.....	TC25490	PC-99.....	TC25685	PO-184.....	V6296
PA-543.....	VA5824	PA-596.....	TA26201	PC-48.....	C35479P	PO-1.....	TL30001	PO-185.....	TL28161
PA-544.....	TA25804	PA-597.....	TA16200	PC-48.....	TC35479	PO-1.....	V1A	PO-189.....	TL38157
PA-545.....	TA36308	PA-598.....	TA16202	PC-49.....	C35494P	PO-104.....	TL17019	PO-18A.....	V2222
PA-545.....	VA6308	PA-599.....	TA26281	PC-50.....	C35518P	PO-106.....	V7662	PO-19.....	1925
PA-546.....	TA25657	PA-600.....	TA26282	PC-53.....	C45662P	PO-12.....	TL20252	PO-19.....	TL20195
PA-546.....	VA5657	PA-601.....	TA26283	PC-53.....	TC45662	PO-12.....	V252	PO-19.....	V195
PA-547.....	TA44690	PA-602.....	TA36272	PC-54.....	C45459P	PO-136.....	V8812	PO-19.....	195
PA-548.....	TA35779	PA-603.....	TA46279	PC-54.....	TC45459	PO-149.....	TL35280	PO-19.....	TL14670
PA-548.....	VA5779	PA-608.....	TA36274	PC-56.....	C15506P	PO-149.....	V5280	PO-19.....	V195
PA-549.....	TA55822	PA-610.....	TA25786	PC-57.....	C35498P	PO-153.....	TL35476	PO-19.....	TL14670
PA-549.....	VA5822	PA-611.....	TA26280	PC-58.....	C35519P	PO-153.....	V5476	PO-19.....	V195
PA-550.....	TA35820	PA-612.....	TA36320	PC-58.....	TC35519	PO-157.....	TL15465	PO-190.....	TL38154
PA-550.....	VA5820	PA-613.....	TA46297	PC-59.....	C25447P	PO-157.....	V4665	PO-194.....	TL12222
PA-552.....	TA36109	PA-614.....	TA16183	PC-6.....	C35425P	PO-158.....	V5511	PO-21.....	TL10241
PA-552.....	VA6109	PA-624.....	TA37492	PC-60.....	C35516P	PO-159.....	TL15505	PO-21.....	V241
PA-553.....	TA35819	PA-624.....	VA7492	PC-60.....	TC35479	PO-159.....	V5505	PO-21.....	TL17019
PA-553.....	VA5819	PA-7.....	TA40004	PC-61.....	C25450P	PO-161.....	TL25608	PO-26.....	V241
PA-555.....	TA56314	PA-7.....	VA4	PC-62.....	C38222P	PO-161.....	V5608	PO-27.....	TL24457
PA-556.....	TA25651	PC-1.....	C25245P	PC-62.....	TC38222	PO-162.....	TL35581	PO-27.....	V4457
PA-556.....	VA5781	PC-1.....	TC25245	PC-63.....	C35426P	PO-162.....	V5581	PO-28.....	TL25288
PA-557.....	TA35880	PC-100.....	C15850P	PC-63.....	TC38222	PO-163.....	TL15607	PO-28.....	V5288
PA-558.....	TA26064	PC-100.....	TC15850	PC-64.....	C35549P	PO-163.....	V5607	PO-29.....	TL24011
PA-558.....	VA6064	PC-101.....	C16112P	PC-65.....	C45508P	PO-164.....	TL35610	PO-29.....	V4011
PA-559.....	TA25652	PC-102.....	C35865P	PC-65.....	TC45508	PO-164.....	V5610	PO-33.....	TL14459
PA-559.....	VA5652	PC-102.....	TC35865	PC-67C.....	C45508P	PO-165.....	TL25609	PO-33.....	TL14612
PA-560.....	TA35789	PC-103.....	C35898P	PC-67C.....	TC45508	PO-165.....	V5609	PO-33.....	V4612
PA-560.....	VA5789	PC-104.....	C35668P	PC-7.....	C15390P	PO-166.....	TL25536	PO-34.....	195
PA-561.....	TA36121	PC-104.....	TC35448	PC-7.....	TC15390	PO-166.....	V5536	PO-34.....	TL14670
PA-561.....	VA6121	PC-10C.....	C25246P	PC-70.....	C35643P	PO-167.....	TL12222	PO-34.....	V195
PA-562.....	TA25792	PC-111.....	C35834P	PC-70.....	TC35643	PO-167.....	V2222	PO-35.....	V252
PA-563.....	TA26114	PC-111.....	TC35834	PC-71.....	C35402P	PO-169.....	TL25702	PO-37.....	TL14459
PA-565.....	TA36061	PC-112.....	C36158P	PC-71.....	TC35402	PO-169.....	V5702	PO-37.....	TL14612

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

PERFORMAX	PORSCHE	PREMIUM GUARD	PREMIUM GUARD	PREMIUM GUARD
PO-37 V4612	931.107.701.00 TL20252	PA4831 TA24831	PA5265 VA5265	PA5433 VA5433
PO-37 TL14612	931.107.701.00 V252	PA4831 VA4831	PA5266 TA35266	PA5434 TA35434
PO-37 V4612	955.107.561.00 TL25545	PA4838 TA34838	PA5266 VA5266	PA5434 VA5434
PO-37 TL14610	955.107.561.00 V5545	PA4838 VA4838	PA5267 TA35267	PA5435 TA25435
PO-37 TL14612	955.110.131.00 TA35546	PA4852 TA34852	PA5267 VA5267	PA5435 VA5435
PO-37 V4612	955.110.131.10 TA35546	PA4852 VA4852	PA5278 TA35278	PA5440 TA35440
PO-38 TL14476	958.110.130.00 TA35546	PA4855 TA54855	PA5278 VA5278	PA5440 VA5440
PO-38 TL14477		PA4855 VA4855	PA5301 TA25301	PA5446 TA25446
PO-38 V4476	PREMIUM GUARD	PA4858 TA24858	PA5301 VA5301	PA5446 VA5446
PO-38 TL14476		PA4858 VA4858	PA5303 TA35303	PA5456 TA25456
PO-38 V4476	DF6806 F51408	PA4859 TA24859	PA5304 TA25304	PA5456 VA5456
PO-39 TL14476	DF8323 F59201	PA4859 TA24859	PA5304 VA5304	PA5462 TA35462
PO-39 V4476	DF8629 F59292	PA4859 VA4859	PA5305 TA35305	PA5462 VA5462
PO-41A V4484	DF8941 F55360	PA4873 TA24873	PA5305 VA5305	PA5463 TA25463
PO-42 2500	DF9667 F55590	PA4873 VA4873	PA5306 TA25306	PA5463 VA5463
PO-42 TL24651	PA1149 TA11149	PA4877 TA34877	PA5306 VA5306	PA5467 TA25467
PO-42 V2500	PA1149 VA1149	PA4877 VA4877	PA5314 TA45314	PA5467 VA5467
PO-45 TL34631	PA3465 TA23465	PA4878 TA34878	PA5314 VA5314	PA5470 TA35470
PO-45 V4631	PA3465 VA3465	PA4878 VA4878	PA5323 TA35323	PA5470 VA5470
PO-47 TL45335	PA3590 TA33590	PA4879 TA34879	PA5323 VA5323	PA5497 TA45497
PO-47 V5335	PA3590 VA3590	PA4880 TA24880	PA5324 TA25324	PA5497 VA5497
PO-48 TL14006	PA3592 TA23592	PA4880 VA4880	PA5324 VA5324	PA5499 TA25499
PO-48 V4006	PA3592 VA3592	PA4883 TA34883	PA5330 TA35330	PA5499 VA5499
PO-49 TL44872	PA4 TA40004	PA4883 VA4883	PA5330 VA5330	PA5503 TA25503
PO-49 V4872	PA4 VA4	PA4886 TA34886	PA5352 TA25352	PA5503 VA5503
PO-52 TL15313	PA4278 TA24278	PA4886 VA4886	PA5352 VA5352	PA5507 TA25507
PO-52 V5313	PA4278 VA4278	PA4995 TA34995	PA5353 TA25353	PA5507 VA5507
PO-53 TL44757	PA4343 TA24343	PA4995 VA4995	PA5353 VA5353	PA5512 TA45512
PO-53 V4757	PA4343 VA4343	PA5043 TA25043	PA5359 TA35359	PA5512 VA5512
PO-55 TL25274	PA4372 TA24372	PA5043 VA5043	PA5359 VA5359	PA5513 TA35513
PO-55 V5274	PA4372 VA4372	PA5048 TA25048	PA5363 TA15363	PA5513 VA5513
PO-56 TL15309	PA4375 TA24375	PA5048 VA5048	PA5363 VA5363	PA5517 TA35517
PO-56 V5309	PA4375 VA4375	PA5049 TA25049	PA5370 TA35370	PA5517 VA5517
PO-57 TL15317	PA4468 TA24468	PA5049 VA5049	PA5370 VA5370	PA5521 TA55521
PO-57 V5317	PA4468 VA4468	PA5050 TA35050	PA5372 TA25372	PA5521 VA5521
PO-58 TL15436	PA4479 TA35330	PA5065 TA25065	PA5372 VA5372	PA5528 TA35528
PO-58 V5436	PA4479 VA4479	PA5065 VA5065	PA5373 TA25373	PA5528 VA5528
PO-59 TL35399	PA4601 TA24601	PA5089 TA25089	PA5373 VA5373	PA5535 TA45535
PO-59 V5399	PA4601 VA4601	PA5089 VA5089	PA5378 TA55378	PA5535 VA5535
PO-60 TL25276	PA4613 TA34613	PA5090 TA45090	PA5378 VA5378	PA5553 TA35553
PO-60 V5276	PA4613 VA4613	PA5090 VA5090	PA5387 TA45387	PA5553 VA5553
PO-61 TL25545	PA4633 TA25594	PA5091 TA45091	PA5387 VA5387	PA5560 TA35560
PO-61 V5545	PA4645 TA24645	PA5091 VA5091	PA5395 TA25395	PA5560 VA5560
PO-62 TL15315	PA4645 VA4645	PA5105 TA45105	PA5395 VA5395	PA5566 TA25566
PO-62 V5315	PA4646 TA44646	PA5105 VA5105	PA5396 TA35672	PA5566 VA5566
PO-63 TL25247	PA4646 VA4646	PA5148 TA25148	PA5396 VA5396	PA5578 TA35578
PO-63 V5247	PA4650 TA14650	PA5148 VA5148	PA5397 TA35397	PA5578 VA5578
PO-64 TL45308	PA4650 VA4650	PA5150 TA35150	PA5397 VA5397	PA5589 TA35589
PO-64 V5308	PA4669 TA54669	PA5150 VA5150	PA5398 TA25398	PA5589 VA5589
PO-65 TL25401	PA4669 VA4669	PA5155 TA35155	PA5398 VA5398	PA5603 TA35603
PO-65 V5401	PA4675 TA24675	PA5155 VA5155	PA5400 TA55400	PA5603 VA5603
PO-9A TL10111	PA4675 VA4675	PA5192 TA35192	PA5400 VA5400	PA5635 TA25635
PO-9A V111	PA4690 TA24690	PA5192 VA5192	PA5403 TA35403	PA5635 VA5635
	PA4690 VA4690	PA5207 TA35207	PA5403 VA5403	PA5672 TA35672
	PA4712 TA24712	PA5207 VA5207	PA5405 TA25405	PA5672 VA5672
	PA4712 VA4712	PA5219 TA35219	PA5405 VA5405	PA7309 TA47039
	PA4715 TA34715	PA5219 VA5219	PA5410 TA35410	PA7309 VA7039
021.115.351 195	PA4715 VA4715	PA5220 TA25220	PA5414 TA35414	PA99071 TA39155
021.115.351 TL14670	PA4717 TA34717	PA5227 TA35227	PA5414 VA5414	PA99096 TA59181
021.115.351 V195	PA4717 VA4717	PA5227 VA5227	PA5418 TA25418	PA99097 TA39156
021.115.351A 195	PA4720 TA24720	PA5244 TA35244	PA5418 VA5418	PA99115 TA39150
021.115.351A TL14670	PA4720 VA4720	PA5244 VA5244	PA5418 VA5418	PA99116 TA39183
021.115.351A V195	PA4721 TA34721	PA5248 TA25248	PA5420 TA35420	PA99117 TA29151
056.115.561G TL20252	PA4721 VA4721	PA5248 VA5248	PA5420 VA5420	PA99178 TA29152
056.115.561G V252	PA4722 TA24722	PA5249 TA25249	PA5421 TA35421	PA99194 TA49179
431.133.511 F50155	PA4722 VA4722	PA5249 VA5249	PA5421 VA5421	PA9941 TA29167
911.110.176.02 F50155	PA4727 TA44727	PA5257 TA25257	PA5431 TA35431	PA9943 TA59148
923.094.906.28 F67221	PA4727 VA4727	PA5257 VA5257	PA5431 VA5431	PA9971 TA39178
930.110.076.00 F50155	PA4731 TA24731	PA5258 TA35258	PA5432 TA35432	PA9988 TA39164
930.110.196.00 F50155	PA4731 VA4731	PA5258 VA5258	PA5432 VA5432	PC4068 C26155P
930.110.196.01 F50155	PA4807 TA24807	PA5265 TA35265	PA5433 TA35433	PC4068 TC26155
930.110.448.00 F50155				

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

PREMIUM GUARD		PREMIUM GUARD		PREMIUM GUARD		PRIME GUARD		PRIME GUARD	
PC4860	C14860P	PC8155	TC38155	PG4476	V4476	PAF10339	TA29152	PAF4995	VA4995
PC5245	C25245P	PC8188	C38188P	PG4484	V4484	PAF10416	TA29151	PAF5043	TA25043
PC5245	TC25245	PC8188	TC38188	PG4610	TL14610	PAF10417	TA39183	PAF5043	VA5043
PC5246	C25246P	PC8222	C38222P	PG4610	TL14612	PAF3465	TA23465	PAF5089	TA25089
PC5383	C45383P	PC8222	TC38222	PG4610	V4612	PAF3465	VA3465	PAF5089	VA5089
PC5383	TC45383	PC8233	C28233P	PG4612	TL14612	PAF3590	TA33590	PAF5090	TA45090
PC5384	C45384P	PC8906	C28906P	PG4612	V4612	PAF3590	VA3590	PAF5090	VA5090
PC5385	C55385P	PC99158	TC59186	PG4631	TL34631	PAF3592	TA23592	PAF5105	TA26114
PC5387	C25387P	PF3727	F33144	PG4631	V4631	PAF3592	VA3592	PAF5108	TA34862
PC5387	TC25387	PF3744	F64857	PG4651	2500	PAF4278	TA24278	PAF5108	VA4862
PC5388	C15388P	PF3829	F60146	PG4651	TL24651	PAF4278	VA4278	PAF5148	TA25148
PC5388	TC15388	PF3850	F64711	PG4651	V2500	PAF4343	TA24343	PAF5148	VA5148
PC5389	C15389P	PF4194	F54794	PG4670	195	PAF4343	VA4343	PAF5150	TA35150
PC5389	TC15389	PF4777	F43178	PG4670	TL14670	PAF4372	TA24372	PAF5150	VA5150
PC5390	C15390P	PF5237	F44663	PG4670	V195	PAF4372	VA4372	PAF5155	TA35155
PC5390	TC15390	PF5603	F45067	PG4757	TL44757	PAF4468	TA24468	PAF5155	VA5155
PC5402	C35402P	PF5870	F65285	PG4757	V4757	PAF4468	VA4468	PAF5207	TA35207
PC5402	TC35402	PF5982	F55365	PG4777	TL14476	PAF4479	TA35330	PAF5207	VA5207
PC5409	C35409P	PF6578	F65377	PG4777	TL14477	PAF4479	VA4479	PAF5219	TA35219
PC5425	C35425P	PF6680	F44710	PG4777	V4476	PAF4633	TA25594	PAF5219	VA5219
PC5426	C35426P	PF6827	F54668	PG4872	TL44872	PAF4645	TA24645	PAF5220	TA25220
PC5426	TC38222	PF7092	F64621	PG4872	V4872	PAF4645	VA4645	PAF5227	TA35227
PC5439	C15439P	PF7143	F65217	PG5247	TL25247	PAF4646	TA44646	PAF5227	VA5227
PC5439	TC15439	PF7315	F54714	PG5247	V5247	PAF4646	VA4646	PAF5244	TA35244
PC5447	C25447P	PF7333	F64702	PG5274	TL25274	PAF4650	TA14650	PAF5244	VA5244
PC5448	C35448P	PF7355	F45057	PG5274	V5274	PAF4650	VA4650	PAF5249	TA25249
PC5448	TC35448	PF7393	F67221	PG5276	TL25276	PAF4669	TA54669	PAF5249	VA5249
PC5450	C25450P	PF7396	F54833	PG5276	V5276	PAF4669	VA4669	PAF5258	TA35258
PC5459	C45459P	PF7428	F64795	PG5280	TL35280	PAF4688	TA44688	PAF5258	VA5258
PC5459	TC45459	PF7599	F44870	PG5280	V5280	PAF4688	VA4688	PAF5265	TA35265
PC5473	C25473P	PF7609	F65238	PG5288	TL25288	PAF4690	TA24690	PAF5265	VA5265
PC5478	C25478P	PF7736	F55085	PG5288	V5288	PAF4690	VA4690	PAF5267	TA35267
PC5478	TC25478	PF7767	F45068	PG5309	TL15309	PAF4711	TA34711	PAF5267	VA5267
PC5479	C35479P	PF7770	F45069	PG5309	V5309	PAF4712	TA24712	PAF5278	TA35278
PC5479	TC35479	PF8015	F45158	PG5313	TL15313	PAF4712	VA4712	PAF5278	VA5278
PC5480	C25480P	PF8016	F55355	PG5313	V5313	PAF4717	TA34717	PAF5279	TA35155
PC5483	C25483P	PF8018	F65277	PG5315	TL15315	PAF4717	VA4717	PAF5279	VA5155
PC5484	C35484P	PF8075	F45191	PG5315	V5315	PAF4720	TA24720	PAF5301	TA35303
PC5490	C25490P	PF8219	F55215	PG5317	TL15317	PAF4720	VA4720	PAF5305	TA35305
PC5490	TC25490	PF8757	F65376	PG5317	V5317	PAF4721	TA34721	PAF5305	VA5305
PC5491	C35491P	PF8967	F55417	PG5335	TL45335	PAF4721	VA4721	PAF5306	TA25306
PC5491	TC35491	PG111	TL10111	PG5335	V5335	PAF4722	TA24722	PAF5306	VA5306
PC5494	C35494P	PG111	V111	PG5399	TL35399	PAF4722	VA4722	PAF5314	TA45314
PC5498	C35498P	PG193	V7662	PG5399	V5399	PAF4727	TA44727	PAF5314	VA5314
PC5506	C15506P	PG195	195	PG5401	TL25401	PAF4727	VA4727	PAF5323	195
PC5508	C45508P	PG195	TL20195	PG5401	V5401	PAF4730	TA24730	PAF5323	TL14670
PC5508	TC45508	PG195	V195	PG5436	TL15436	PAF4730	VA4730	PAF5323	V195
PC5510	C15510P	PG1A	TL30001	PG5436	V5436	PAF4731	TA24731	PAF5324	TA25324
PC5516	C35516P	PG1A	V1A	PG5465	TL15465	PAF4731	VA4731	PAF5324	VA5324
PC5516	TC35479	PG2222	TL12222	PG5465	V5465	PAF4831	TA24831	PAF5330	TA35330
PC5518	C35518P	PG2222	V2222	PG5505	TL15505	PAF4831	VA4831	PAF5330	VA4479
PC5519	C35519P	PG241	TL10241	PG5505	V5505	PAF4838	TA34838	PAF5352	TA25352
PC5519	TC35519	PG241	V241	PG5511	V5511	PAF4838	VA4838	PAF5352	VA5352
PC5526	C35526P	PG252	TL20252	PG5526	TL45526	PAF4852	TA34852	PAF5353	TA25353
PC5527	C45527P	PG252	V252	PG5526	V5526	PAF4852	VA4852	PAF5353	VA5353
PC5530	C35530P	PG2821A	V241	PG5536	TL25536	PAF4855	TA54855	PAF5359	TA35359
PC5530	TC35530	PG291	V2222	PG5536	V5536	PAF4855	VA4855	PAF5359	VA5359
PC5533	C35533P	PG4006	TL14006	PG5608	TL25608	PAF4858	TA24858	PAF5363	TA15363
PC5549	C35549P	PG4006	V4006	PG5608	V5608	PAF4858	VA4858	PAF5363	VA5363
PC5624C	C25835P	PG4011	TL24011	PG5610	TL35610	PAF4873	TA24873	PAF5370	TA35370
PC5624C	TC25835	PG4011	V4011	PG5610	V5610	PAF4873	VA4873	PAF5370	VA5370
PC5644	C35644P	PG4457	TL24457	PG6127	TL26127	PAF4877	TA34838	PAF5372	TA25372
PC5644	TC35644	PG4457	V4457	PG6127	V6127	PAF4877	VA4838	PAF5372	VA5372
PC5661	C35661P	PG4459	TL14459	PG6296EX	TL36296	PAF4878	TA34838	PAF5373	TA25373
PC5661	TC35661	PG4459	TL14612	PG6296EX	V6296	PAF4878	VA4878	PAF5373	VA5373
PC5667	TC35667C	PG4459	V4612	PG7019	TL17019	PAF4879	TA34879	PAF5375	TA35375
PC5667	C35667P	PG4460	TL14460	PG8812	V8812	PAF4880	TA24880	PAF5375	VA5375
PC5667	TC35667	PG4460	TL14612	PG99034EX	TL19174	PAF4880	VA4880	PAF5378	TA55378
PC5667	C25851P	PG4460	V4612	PG9925EX	TL36296	PAF4886	TA34886	PAF5378	VA5378
PC5667	TC35667	PG4466	V252	PG9925EX	V6296	PAF4886	VA4886	PAF5387	TA45387
PC7615	C37615P	PG4476	TL14476			PAF4995	TA34995	PAF5387	VA5387

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

PRIME GUARD	PRIME GUARD	PRIME GUARD	PRIME GUARD	PRIME GUARD
PAF5394..... TA25394	PAF5538..... VA5538	PAF5655..... VA5655	PAF6065..... TA16065	POF4610..... TL14610
PAF5394..... VA5394	PAF5539..... TA55539	PAF5656..... TA25656	PAF6065..... VA6065	POF4610..... TL14612
PAF5395..... TA25395	PAF5539..... VA5539	PAF5656..... VA5656	PAF6094..... TA16094	POF4610..... V4612
PAF5395..... VA5395	PAF5553..... TA35553	PAF5657..... TA25657	PAF6094..... VA6094	POF4612..... TL14612
PAF5396..... TA35672	PAF5553..... VA5553	PAF5657..... VA5657	PAF6118..... TA26118	POF4612..... V4612
PAF5396..... VA5396	PAF5556..... TA35556	PAF5669..... TA15669	PAF6118..... VA6118	POF4631..... TL34631
PAF5397..... TA35397	PAF5556..... VA5556	PAF5669..... VA5669	PAF6120..... TA36120	POF4631..... V4631
PAF5397..... VA5397	PAF5560..... TA35560	PAF5670..... TA35670	PAF6121..... TA36121	POF4651..... 2500
PAF5398..... TA25398	PAF5560..... VA5560	PAF5670..... VA5670	PAF6121..... VA6121	POF4651..... TL24651
PAF5398..... VA5398	PAF5566..... TA25566	PAF5671..... TA35671	PAF6124..... TA36124	POF4651..... V2500
PAF5400..... TA55400	PAF5566..... VA5566	PAF5671..... VA5671	PAF6124..... VA6124	POF4670..... 195
PAF5400..... VA5400	PAF5567..... TA25567	PAF5672..... TA35672	PAF6132..... TA26132	POF4670..... TL14670
PAF5403..... TA35403	PAF5567..... VA5567	PAF5672..... VA5396	PAF6146..... TA36146	POF4670..... V195
PAF5403..... VA5403	PAF5568..... TA45568	PAF5673..... TA45673	PAF6151..... TA36151	POF4757..... TL44757
PAF5405..... TA25405	PAF5568..... VA5568	PAF5673..... VA5673	PAF6167..... TA36167	POF4757..... V4757
PAF5405..... VA5405	PAF5578..... TA35578	PAF5697..... TA55697	PAF6171..... TA26171	POF4782..... TL44872
PAF5410..... TA35410	PAF5578..... VA5578	PAF5697..... VA5697	PAF6274..... TA36274	POF4782..... V4872
PAF5410..... VA5410	PAF5582..... TA25582	PAF5698..... TA25698	PAF6280..... TA44688	POF4872..... TL44872
PAF5414..... TA35414	PAF5582..... VA5582	PAF5698..... VA5698	PAF6280..... VA4688	POF4872..... V4872
PAF5414..... VA5414	PAF5583..... TA35583	PAF5699..... TA25699	PAF6306..... TA26306	POF49..... TL15313
PAF5418..... TA25418	PAF5583..... VA5583	PAF5699..... VA5699	PAF6306..... VA6306	POF49..... V5313
PAF5418..... VA5418	PAF5584..... TA25584	PAF5701..... TA45701	PAF6308..... TA36308	POF5234..... TL35234
PAF5421..... TA35421	PAF5584..... VA5584	PAF5701..... VA5701	PAF6308..... VA6308	POF5234..... V5234
PAF5421..... VA5421	PAF5585..... TA25585	PAF5703..... TA15703	PAF6309..... TA36309	POF5247..... TL25247
PAF5431..... TA35431	PAF5585..... VA5585	PAF5703..... VA5703	PAF6309..... VA6309	POF5247..... V5247
PAF5431..... VA5431	PAF5588..... TA25588	PAF5707..... TA35707	PAF6312..... TA26312	POF5274..... TL25274
PAF5432..... TA35432	PAF5588..... VA5588	PAF5707..... VA5707	PAF6313..... TA66313	POF5274..... V5274
PAF5432..... VA5432	PAF5589..... TA35589	PAF5775..... TA35775	PAF6313..... VA6313	POF5276..... TL25276
PAF5433..... TA35433	PAF5589..... VA5589	PAF5775..... VA5775	PAF7492..... TA37492	POF5276..... V5276
PAF5433..... VA5433	PAF5592..... TA35592	PAF5779..... TA35779	PAF7492..... VA7492	POF5280..... TL35280
PAF5434..... TA35434	PAF5592..... VA5592	PAF5779..... VA5779	PC5667C..... TC35667C	POF5280..... V5280
PAF5434..... VA5434	PAF5594..... TA25594	PAF5780..... TA45780	PF2263G..... TL29177	POF5288..... TL25288
PAF5449..... TA35449	PAF5594..... VA5594	PAF5780..... VA5780	POF111..... TL10111	POF5288..... V5288
PAF5449..... VA5449	PAF5595..... TA35595	PAF5781..... TA25651	POF111..... V111	POF5308..... TL45308
PAF5456..... TA25456	PAF5596..... TA25596	PAF5781..... VA5651	POF193..... V7662	POF5308..... V5308
PAF5456..... VA5456	PAF5596..... VA5596	PAF5783..... TA35783	POF195..... 195	POF5309..... TL15309
PAF5457..... TA45457	PAF5601..... TA35601	PAF5783..... VA5783	POF195..... TL20195	POF5309..... V5309
PAF5457..... VA5457	PAF5601..... VA5601	PAF5789..... TA35789	POF195..... V195	POF5313..... TL15313
PAF5461..... TA35461	PAF5602..... TA35602	PAF5789..... VA5789	POF1A..... TL30001	POF5313..... V5313
PAF5461..... VA5461	PAF5602..... VA5602	PAF5796..... TA45796	POF1A..... V1A	POF5315..... TL15315
PAF5462..... TA35462	PAF5603..... TA35603	PAF5796..... VA5796	POF2222..... TL12222	POF5315..... V5315
PAF5462..... VA5462	PAF5603..... VA5603	PAF5798..... TA35798	POF2222..... V2222	POF5317..... TL15317
PAF5463..... TA25463	PAF5604..... TA15604	PAF5798..... VA5798	POF241..... TL10241	POF5317..... V5317
PAF5463..... VA5463	PAF5604..... VA5604	PAF5799..... TA55799	POF241..... V241	POF5335..... TL45335
PAF5488..... TA45488	PAF5625..... TA35625	PAF5799..... VA5799	POF2500..... 2500	POF5335..... V5335
PAF5488..... VA5488	PAF5625..... VA5625	PAF5801..... TA45780	POF2500..... TL22500	POF5399..... TL35399
PAF5497..... TA45497	PAF5626..... TA35626	PAF5801..... VA5780	POF2500..... V2500	POF5399..... V5399
PAF5497..... VA5497	PAF5626..... VA5626	PAF5801..... TA25801	POF252..... TL20252	POF5401..... TL25401
PAF5499..... TA25499	PAF5633..... TA35633	PAF5819..... TA35819	POF252..... V252	POF5401..... V5401
PAF5499..... VA5499	PAF5633..... VA5633	PAF5819..... VA5819	POF2821A..... TL14476	POF5436..... TL15436
PAF5503..... TA25503	PAF5634..... TA25634	PAF5820..... TA35820	POF2821A..... V4476	POF5436..... V5436
PAF5503..... VA5503	PAF5634..... VA5634	PAF5820..... VA5820	POF4006..... TL14006	POF5465..... TL15465
PAF5507..... TA25507	PAF5635..... TA25635	PAF5822..... TA55822	POF4006..... V4006	POF5465..... V5465
PAF5507..... VA5507	PAF5635..... VA5635	PAF5822..... VA5822	POF4011..... TL24011	POF5476..... TL35476
PAF5512..... TA45512	PAF5638..... TA35638	PAF5824..... TA35824	POF4011..... V4011	POF5476..... V5476
PAF5512..... VA5512	PAF5638..... VA5638	PAF5824..... VA5824	POF4457..... TL24457	POF5505..... TL15505
PAF5513..... TA35513	PAF5642..... TA35642	PAF5833..... TA25833	POF4457..... V4457	POF5505..... V5505
PAF5513..... VA5513	PAF5642..... VA5642	PAF5833..... VA5833	POF4459..... TL14459	POF5511..... V5511
PAF5517..... TA35517	PAF5647..... TA25647	PAF5841..... TA25841	POF4459..... TL14612	POF5515..... TL45526
PAF5517..... VA5517	PAF5647..... VA5647	PAF5841..... VA5841	POF4459..... V4612	POF5515..... V5526
PAF5521..... TA55521	PAF5649..... TA35649	PAF5880..... TA35880	POF4460..... TL14459	POF5515WC..... TL45526
PAF5521..... VA5521	PAF5649..... VA5649	PAF5907..... TA35907	POF4460..... TL14612	POF5515WC..... V5526
PAF5525..... TA25525	PAF5650..... TA45650	PAF5907..... VA5907	POF4460..... V4612	POF5526..... TL45526
PAF5525..... VA5525	PAF5650..... VA5650	PAF6052..... TA26052	POF4466..... TL20252	POF5526..... V5526
PAF5528..... TA35528	PAF5651..... TA25651	PAF6054..... TA36054	POF4466..... V252	POF5536..... TL25536
PAF5528..... VA5528	PAF5651..... VA5651	PAF6057..... TA25635	POF4476..... TL14476	POF5536..... V5536
PAF5534..... TA35534	PAF5652..... TA25652	PAF6057..... VA5635	POF4476..... V4476	POF5581..... TL35581
PAF5534..... VA5534	PAF5652..... VA5652	PAF6061..... TA36061	POF4477..... TL14476	POF5581..... V5581
PAF5535..... TA45535	PAF5653..... TA25653	PAF6061..... VA6061	POF4477..... TL14477	POF5607..... TL15607
PAF5535..... VA5535	PAF5653..... VA5653	PAF6064..... TA26064	POF4477..... V4476	POF5607..... V5607
PAF5538..... TA25538	PAF5655..... TA25655	PAF6064..... VA6064	POF4484..... V4484	POF5608..... TL25608

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

PRIME GUARD	PROLINE	PROMOTIVE	PROMOTIVE	PROMOTIVE
POF5608..... V5608	PPL20252..... V252	AF4650..... TA14650	AF5249..... VA5249	AF5435..... VA5435
POF5609..... TL25609	PPL22500..... 2500	AF4650..... VA4650	AF5257..... TA25257	AF5446..... TA25446
POF5609..... V5609	PPL22500..... TL22500	AF4669..... TA54669	AF5257..... VA5257	AF5446..... VA5446
POF5610..... TL35610	PPL22500..... V2500	AF4669..... VA4669	AF5258..... TA35258	AF5456..... TA25456
POF5610..... V5610	PPL24011..... TL24011	AF4688..... TA44688	AF5258..... VA5258	AF5456..... VA5456
POF5646..... TL25646	PPL24011..... V4011	AF4688..... VA4688	AF5265..... TA35265	AF5462..... TA35462
POF5692..... TL25692	PPL24457..... TL24457	AF4690..... TA24690	AF5265..... VA5265	AF5462..... VA5462
POF5692..... V5692	PPL24457..... V4457	AF4690..... VA4690	AF5266..... TA35266	AF5463..... TA25463
POF5839..... TL15839	PPL24484..... V4484	AF4712..... TA24712	AF5266..... VA5266	AF5463..... VA5463
POF5839..... V5839	PPL24651..... 2500	AF4712..... VA4712	AF5267..... TA35267	AF5499..... TA25499
POF5848..... TL25848	PPL24651..... TL24651	AF4715..... TA34715	AF5267..... VA5267	AF5499..... VA5499
POF5848..... V5848	PPL24651..... V2500	AF4715..... VA4715	AF5272..... TA35272	AF5503..... TA25503
POF5895..... TL35895	PPL25274..... TL25274	AF4717..... TA34717	AF5290..... TA34879	AF5503..... VA5503
POF6128..... TL46128	PPL25274..... V5274	AF4717..... VA4717	AF5290..... VA5290	AF5507..... TA25507
POF6128..... V6128	PPL25276..... TL25276	AF4720..... TA24720	AF5301..... TA25301	AF5507..... VA5507
POF6135..... TL36135	PPL25276..... V5276	AF4720..... VA4720	AF5301..... VA5301	AF5512..... TA45512
POF6135..... V6135	PPL25288..... TL25288	AF4721..... TA34721	AF5305..... TA35305	AF5512..... VA5512
POF7019..... TL17019	PPL25288..... V5288	AF4721..... VA4721	AF5305..... VA5305	AF5517..... TA35517
POF8812..... V8812	PPL25608..... TL25608	AF4722..... TA24722	AF5306..... TA25306	AF5517..... VA5517
V4615..... TL14612	PPL25608..... V5608	AF4722..... VA4722	AF5306..... VA5306	AF5528..... TA35528
V4615..... V4612	PPL28812..... V8812	AF4731..... TA24731	AF5314..... TA45314	AF5528..... VA5528
	PPL30001..... TL30001	AF4731..... VA4731	AF5314..... VA5314	AF5553..... TA35553
	PPL30001..... V1A	AF4831..... TA24831	AF5323..... TA35323	AF5553..... VA5553
	PPL34631..... TL34631	AF4831..... VA4831	AF5323..... VA5323	AF5556..... TA35556
	PPL34631..... V4631	AF4852..... TA34852	AF5324..... TA25324	AF5556..... VA5556
PPL10111..... TL10111	PPL35399..... TL35399	AF4852..... VA4852	AF5324..... VA5324	AF5560..... TA35560
PPL10111..... V111	PPL35399..... V5399	AF4858..... TA24858	AF5330..... TA35330	AF5560..... VA5560
PPL10241..... TL10241	PPL35610..... TL35610	AF4858..... VA4858	AF5330..... VA5330	AF5566..... TA25566
PPL10241..... V241	PPL35610..... V5610	AF4873..... TA24873	AF5353..... TA25353	AF5566..... VA5566
PPL12222..... TL12222	PPL36296..... TL36296	AF4873..... VA4873	AF5353..... VA5353	AF5567..... TA25567
PPL12222..... V2222	PPL36296..... V6296	AF4877..... TA34877	AF5359..... TA35359	AF5567..... VA5567
PPL14006..... TL14006	PPL44757..... TL44757	AF4877..... VA4877	AF5359..... VA5359	AF5578..... TA35578
PPL14006..... V4006	PPL44757..... V4757	AF4878..... TA34878	AF5370..... TA35370	AF5578..... VA5578
PPL14459..... TL14459	PPL44872..... TL44872	AF4878..... VA4878	AF5370..... VA5370	AF5582..... TA25582
PPL14459..... TL14612	PPL44872..... V4872	AF4883..... TA34883	AF5372..... TA25372	AF5582..... VA5582
PPL14459..... V4612	PPL45335..... TL45335	AF4883..... VA4883	AF5372..... VA5372	AF5585..... TA25585
PPL14460..... TL14460	PPL45335..... V5335	AF4886..... TA34886	AF5373..... TA25373	AF5585..... VA5585
PPL14460..... TL14612	PPL45526..... TL45526	AF4886..... VA4886	AF5373..... VA5373	AF5588..... TA25588
PPL14460..... V4612	PPL45526..... V5526	AF4995..... TA34995	AF5378..... TA55378	AF5588..... VA5588
PPL14476..... TL14476		AF4995..... VA4995	AF5378..... VA5378	AF5589..... TA35589
PPL14476..... V4476		AF5043..... TA25043	AF5387..... TA45387	AF5589..... VA5589
PPL14477..... TL14477	PROMOTIVE	AF5043..... VA5043	AF5387..... VA5387	AF5594..... TA25594
PPL14477..... V4476	AF1149..... TA11149	AF5048..... TA25048	AF5387..... TA45387	AF5594..... VA5594
PPL14610..... TL14610	AF1149..... VA1149	AF5048..... VA5048	AF5395..... TA25395	AF5594..... VA5594
PPL14610..... TL14612	AF3465..... TA23465	AF5049..... TA25049	AF5395..... VA5395	AF5603..... TA35603
PPL14610..... V4612	AF3465..... VA3465	AF5049..... VA5049	AF5396..... TA35672	AF5603..... VA5603
PPL14612..... TL14612	AF3590..... TA33590	AF5089..... TA25089	AF5396..... VA5396	AF5604..... TA15604
PPL14612..... V4612	AF3590..... VA3590	AF5089..... VA5089	AF5397..... TA35397	AF5604..... VA5604
PPL14615..... TL14459	AF3592..... TA23592	AF5090..... TA45090	AF5397..... VA5397	AF5626..... TA35626
PPL14615..... TL14612	AF3592..... VA3592	AF5090..... VA5090	AF5398..... TA25398	AF5626..... VA5626
PPL14615..... V4615	AF4..... TA40004	AF5091..... TA45091	AF5398..... VA5398	AF5635..... TA25635
PPL14615..... TL14460	AF4..... VA4	AF5091..... VA5091	AF5400..... TA55400	AF5635..... VA5635
PPL14615..... TL14612	AF4278..... TA24278	AF5148..... TA25148	AF5400..... VA5400	AF5670..... TA35670
PPL14615..... V4615	AF4278..... VA4278	AF5148..... VA5148	AF5403..... TA35403	AF5670..... VA5670
PPL14670..... 195	AF4343..... TA24343	AF5150..... TA35150	AF5403..... VA5403	AF5775..... TA35775
PPL14670..... TL14670	AF4343..... VA4343	AF5150..... VA5150	AF5405..... TA25405	AF5775..... VA5775
PPL14670..... V195	AF4372..... TA24372	AF5155..... TA35155	AF5405..... VA5405	AF5781..... TA25651
PPL15313..... TL15313	AF4372..... VA4372	AF5155..... VA5155	AF5414..... TA35414	AF5781..... VA5781
PPL15313..... V5313	AF4375..... TA24375	AF5192..... TA35192	AF5414..... VA5414	AF5783..... TA35783
PPL15436..... TL15436	AF4375..... VA4375	AF5192..... VA5192	AF5418..... TA25418	AF5783..... VA5783
PPL15436..... V5436	AF4468..... TA24468	AF5207..... TA35207	AF5418..... VA5418	AF5841..... TA25841
PPL15505..... TL15505	AF4468..... VA4468	AF5207..... VA5207	AF5420..... TA35420	AF5841..... VA5841
PPL15505..... V5505	AF4479..... TA35330	AF5219..... TA35219	AF5420..... VA5420	AF5907..... TA35907
PPL15839..... TL15839	AF4601..... TA24601	AF5219..... VA5219	AF5431..... TA35431	AF5907..... VA5907
PPL15839..... V5839	AF4601..... VA4601	AF5227..... TA35227	AF5431..... VA5431	AF6061..... TA36061
PPL16311..... TL16311	AF4613..... TA34613	AF5227..... VA5227	AF5432..... TA35432	AF6061..... VA6061
PPL16311..... V6311	AF4613..... VA4613	AF5244..... TA35244	AF5432..... VA5432	AF6065..... TA16065
PPL20195..... 195	AF4633..... TA25594	AF5244..... VA5244	AF5433..... TA35433	AF6065..... VA6065
PPL20195..... TL20195	AF4645..... TA24645	AF5248..... TA25248	AF5433..... VA5433	AF6094..... TA16094
PPL20195..... V195	AF4645..... VA4645	AF5248..... VA5248	AF5434..... TA35434	AF6094..... VA6094
PPL20252..... TL20252		AF5249..... TA25249	AF5434..... VA5434	AF6109..... TA36109
			AF5435..... TA25435	AF6109..... VA6109

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

PROMOTIVE		PROMOTIVE		PROMOTIVE		PROMOTIVE		PROMOTIVE	
AF6121.....	TA36121	C25869P.....	TC25869	C45459P.....	C45459P	PH1A.....	TL30001	PH5335.....	TL45335
AF6121.....	VA6121	C25876P.....	C25876P	C45459P.....	TC45459	PH1A.....	V1A	PH5335.....	V5335
AF6124.....	TA36124	C25876P.....	TC25876	C45508P.....	C45508P	PH2222.....	TL12222	PH5399.....	TL35399
AF6124.....	VA6124	C26078P.....	C26078P	C45508P.....	TC45508	PH2222.....	V2222	PH5399.....	V5399
AF6130.....	TA46130	C26078P.....	TC26078	C45527P.....	C45527P	PH241.....	TL10241	PH5436.....	TL15436
AF6130.....	VA6130	C26155P.....	C26155P	C45654P.....	C45654P	PH241.....	V241	PH5436.....	V5436
AF6131.....	TA36131	C26155P.....	TC26155	C45654P.....	TC45654	PH2500.....	2500	PH5505.....	TL15505
AF6131.....	VA6131	C28165P.....	C28165P	C45662P.....	C45662P	PH2500.....	TL24651	PH5505.....	V5505
AF6149.....	TA36149	C28233P.....	C28233P	C45662P.....	TC45662	PH2500.....	V2500	PH5526.....	TL45526
AF6149.....	VA6149	C28906P.....	C28906P	C45871P.....	C45871P	PH252.....	TL20252	PH5526.....	V5526
AF6165.....	TA36165	C35409P.....	C35409P	C45871P.....	TC45871	PH252.....	V252	PH5545.....	TL25545
AF6165.....	VA6165	C35425P.....	C35425P	C55385P.....	C55385P	PH2821A.....	V241	PH5545.....	V5545
AF6168.....	TA16168	C35426P.....	C35426P	F33144P.....	F33144	PH291.....	V2222	PH5608.....	TL25608
AF6168.....	VA6168	C35426P.....	TC38222	F35256P.....	F35256	PH373.....	TL24457	PH5608.....	V5608
AF6314.....	TA56314	C35448P.....	C35448P	F43178P.....	F43178	PH373.....	V4457	PH5610.....	TL35610
AF7039.....	TA47039	C35448P.....	TC35448	F44663P.....	F44663	PH4006.....	TL14006	PH5610.....	V5610
AF7039.....	VA7039	C35473P.....	C35473P	F44710P.....	F44710	PH4006.....	V4006	PH5848.....	TL25848
AF7492.....	TA37492	C35479P.....	C35479P	F44870P.....	F44870	PH4007.....	TL14006	PH5848.....	V5848
AF7492.....	VA7492	C35479P.....	TC35479	F45068P.....	F45068	PH4007.....	V4006	PH6127.....	TL26127
C14860P.....	C14860P	C35484P.....	C35484P	F45075P.....	F45075	PH4011.....	TL24011	PH6127.....	V6127
C15388P.....	C15388P	C35491P.....	C35491P	F45191P.....	F45191	PH4011.....	V4011	PH6128.....	TL46128
C15388P.....	TC15388	C35491P.....	TC35491	F53191P.....	F53191	PH4457.....	TL24457	PH6128.....	V6128
C15389P.....	C15389P	C35494P.....	C35494P	F54668P.....	F54668	PH4457.....	V4457	PH6135.....	TL36135
C15389P.....	TC15389	C35498P.....	C35498P	F54714P.....	F54714	PH4459.....	TL14459	PH6135.....	V6135
C15390P.....	C15390P	C35516P.....	C35516P	F54719P.....	F54719	PH4459.....	TL14612		
C15390P.....	TC15390	C35516P.....	TC35479	F54794P.....	F54794	PH4459.....	V4612	PRONTO	
C15439P.....	C15439P	C35518P.....	C35518P	F55215P.....	F55215	PH4466.....	V252	PA1127.....	TA25418
C15439P.....	TC15439	C35519P.....	C35519P	F55287P.....	F55287	PH4476.....	TL14476	PA1127.....	VA5418
C15506P.....	C15506P	C35519P.....	TC35519	F55356P.....	F55356	PH4476.....	V4476	PA1149.....	TA11149
C15506P.....	TC15506	C35526P.....	C35526P	F55360P.....	F55360	PH4477.....	TL14476	PA1149.....	VA1149
C15850P.....	C15850P	C35530P.....	C35530P	F55411P.....	F55411	PH4477.....	TL14477	PA160.....	TA40004
C15850P.....	TC15850	C35530P.....	TC35530	F55412P.....	F55412	PH4477.....	V4476	PA160.....	VA4
C15857P.....	C15857P	C35533P.....	C35533P	F55417P.....	F55417	PH4484.....	V4484	PA160.....	TA11149
C15857P.....	TC15857	C35549P.....	C35549P	F55523P.....	F55523	PH4610.....	TL14610	PA3373.....	TA11149
C15873P.....	C15873P	C35643P.....	C35643P	F55529P.....	F55529	PH4610.....	TL14612	PA3373.....	VA1149
C15873P.....	TC15873	C35643P.....	TC35643	F55577P.....	F55577	PH4610.....	V4612	PA3441.....	TA23465
C16081P.....	C16081P	C35644P.....	C35644P	F55590P.....	F55590	PH4612.....	TL14612	PA3441.....	VA3465
C16112P.....	C16112P	C35644P.....	TC35644	F56117P.....	F56117	PH4612.....	V4612	PA3465.....	TA23465
C25082P.....	C25082P	C35660P.....	C35660P	F56305P.....	F56305	PH4615.....	TL14459	PA3465.....	VA3465
C25082P.....	TC25082	C35660P.....	TC35660	F59292P.....	F59292	PH4615.....	TL14612	PA3590.....	TA33590
C25245P.....	C25245P	C35661P.....	C35661P	F60146P.....	F60146	PH4615.....	V4615	PA3590.....	VA3590
C25245P.....	TC25245	C35661P.....	TC35661	F64621P.....	F64621	PH4615.....	TL14460	PA3592.....	TA23592
C25246P.....	C25246P	C35667P.....	C35667P	F64702P.....	F64702	PH4615.....	TL14612	PA3592.....	VA3592
C25246P.....	TC25246	C35667P.....	TC35667	F64711P.....	F64711	PH4615.....	V4615	PA3901.....	TA24372
C25387P.....	C25387P	C35668P.....	C35668P	F64795P.....	F64795	PH4615.....	TL14615	PA3901.....	VA4372
C25387P.....	TC25387	C35668P.....	TC35448	F64857P.....	F64857	PH4615.....	V4615	PA3914.....	TA34852
C25447P.....	C25447P	C35674P.....	C35674P	F65217P.....	F65217	PH4620.....	TL14610	PA3914.....	VA4852
C25450P.....	C25450P	C35676P.....	C35676P	F65238P.....	F65238	PH4620.....	TL14612	PA3916.....	TA33590
C25478P.....	C25478P	C35676P.....	TC35676	F65239P.....	F65239	PH4620.....	V4612	PA3916.....	VA3590
C25478P.....	TC25478	C35834P.....	C35834P	F65277P.....	F65277	PH4622.....	TL14612	PA4.....	TA40004
C25480P.....	C25480P	C35834P.....	TC35834	F65285P.....	F65285	PH4622.....	V4612	PA4.....	VA4
C25483P.....	C25483P	C35845P.....	C35845P	F65364P.....	F65364	PH4631.....	TL34631	PA4278.....	TA24278
C25490P.....	C25490P	C35845P.....	TC35845	F65376P.....	F65376	PH4631.....	V4631	PA4278.....	VA4278
C25490P.....	TC25490	C35856P.....	C35856P	F65428P.....	F65428	PH4651.....	2500	PA4309.....	TA24278
C25542P.....	C25542P	C35865P.....	C35865P	F65455P.....	F65455	PH4651.....	TL24651	PA4309.....	VA4278
C25572P.....	C25572P	C35865P.....	TC35865	F65472P.....	F65472	PH4651.....	V2500	PA4343.....	TA24343
C25572P.....	TC25572	C35898P.....	C35898P	F65487P.....	F65487	PH4670.....	195	PA4343.....	VA4343
C25685P.....	C25685P	C36156P.....	C36156P	F65501P.....	F65501	PH4670.....	TL14670	PA4372.....	TA24372
C25685P.....	TC25685	C36156P.....	TC36156	F65502P.....	F65502	PH4670.....	V195	PA4372.....	VA4372
C25764P.....	C25764P	C36157P.....	C36157P	F65574P.....	F65574	PH4872.....	TL44872	PA4375.....	TA24375
C25764P.....	TC25764	C36157P.....	TC36157	F65768P.....	F65768	PH4872.....	V4872	PA4375.....	VA4375
C25835P.....	C25835P	C36158P.....	C36158P	F67221P.....	F67221	PH5274.....	TL25274	PA4468.....	TA24468
C25835P.....	TC25835	C36158P.....	TC36158	PH111.....	TL10111	PH5274.....	V5274	PA4468.....	VA4468
C25851P.....	C25851P	C37615P.....	C37615P	PH111.....	V111	PH5288.....	TL25288	PA4479.....	TA35330
C25851P.....	TC35667	C38188P.....	C38188P	PH17.....	195	PH5288.....	V5288	PA4479.....	VA4479
C25855P.....	C25855P	C38188P.....	TC38188	PH17.....	TL14670	PH5309.....	TL15309	PA4601.....	TA24601
C25858P.....	C25858P	C38222P.....	C38222P	PH17.....	V195	PH5309.....	V5309	PA4601.....	VA4601
C25863P.....	C25863P	C38222P.....	TC38222	PH18.....	195	PH5313.....	TL15313	PA4613.....	TA34613
C25863P.....	TC25863	C45383P.....	C45383P	PH18.....	TL14670	PH5313.....	V5313	PA4613.....	VA4613
C25864P.....	C25864P	C45383P.....	TC45383	PH18.....	V195	PH5315.....	TL15315	PA4633.....	TA25594
C25864P.....	TC25864	C45384P.....	C45384P	PH193.....	V7662	PH5315.....	V5315	PA4645.....	TA24645
C25869P.....	C25869P								

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

PRONTO		PRONTO		PRONTO		PRONTO		PRONTO	
PA4645.....	VA4645	PA5089.....	TA25089	PA5372.....	VA5372	PA5517.....	TA35517	PA6309.....	VA6309
PA4646.....	TA44646	PA5089.....	VA5089	PA5373.....	TA25373	PA5517.....	VA5517	PA6313.....	TA66313
PA4646.....	VA4646	PA5090.....	TA45090	PA5373.....	VA5373	PA5521.....	TA55521	PA6313.....	VA6313
PA4650.....	TA14650	PA5090.....	VA5090	PA5378.....	TA55378	PA5521.....	VA5521	PA6362.....	TA24375
PA4650.....	VA4650	PA5091.....	TA45091	PA5378.....	VA5378	PA5525.....	TA25525	PA6362.....	VA4375
PA4669.....	TA54669	PA5091.....	VA5091	PA5387.....	TA45387	PA5525.....	VA5525	PA6376.....	TA34613
PA4669.....	VA4669	PA5105.....	TA45105	PA5387.....	VA5387	PA5528.....	TA35528	PA6376.....	VA4613
PA4675.....	TA24675	PA5105.....	VA5105	PA5395.....	TA25395	PA5528.....	VA5528	PA6395.....	TA24468
PA4675.....	VA4675	PA5125.....	TA24601	PA5395.....	VA5395	PA5534.....	TA35534	PA6395.....	VA4468
PA4688.....	TA44688	PA5125.....	VA4601	PA5396.....	TA35672	PA5534.....	VA5534	PA6479.....	TA35330
PA4688.....	VA4688	PA5148.....	TA25148	PA5396.....	VA5396	PA5535.....	TA45535	PA6479.....	VA4479
PA4690.....	TA24690	PA5148.....	VA5148	PA5397.....	TA35397	PA5535.....	VA5535	PA6626.....	TA25594
PA4690.....	VA4690	PA5150.....	TA35150	PA5397.....	VA5397	PA5553.....	TA35553	PA6690.....	TA24645
PA4712.....	TA24712	PA5150.....	VA5150	PA5398.....	TA25398	PA5553.....	VA5553	PA6690.....	VA4645
PA4712.....	VA4712	PA5155.....	TA35155	PA5398.....	VA5398	PA5556.....	TA35556	PA6850.....	TA54669
PA4715.....	TA34715	PA5155.....	VA5155	PA5400.....	TA55400	PA5556.....	VA5556	PA6850.....	VA4669
PA4715.....	VA4715	PA5192.....	TA35192	PA5400.....	VA5400	PA5560.....	TA35560	PA7039.....	TA47039
PA4717.....	TA34717	PA5192.....	VA5192	PA5403.....	TA35403	PA5560.....	VA5560	PA7039.....	VA7039
PA4717.....	VA4717	PA5207.....	TA35207	PA5403.....	VA5403	PA5566.....	TA25566	PA7094.....	TA14650
PA4720.....	TA24720	PA5207.....	VA5207	PA5405.....	TA25405	PA5566.....	VA5566	PA7094.....	VA4650
PA4720.....	VA4720	PA5219.....	TA35219	PA5405.....	VA5405	PA5578.....	TA35578	PA7164.....	TA35150
PA4721.....	TA34721	PA5219.....	VA5219	PA5410.....	TA35410	PA5578.....	VA5578	PA7164.....	VA5150
PA4721.....	VA4721	PA5220.....	TA25220	PA5410.....	VA5410	PA5588.....	TA25588	PA7167.....	TA34717
PA4722.....	TA24722	PA5227.....	TA35227	PA5414.....	TA35414	PA5588.....	VA5588	PA7167.....	VA4717
PA4722.....	VA4722	PA5227.....	VA5227	PA5414.....	VA5414	PA5592.....	TA35592	PA7344.....	TA24720
PA4727.....	TA44727	PA5244.....	TA35244	PA5418.....	TA25418	PA5592.....	VA5592	PA7344.....	VA4720
PA4727.....	VA4727	PA5244.....	VA5244	PA5418.....	VA5418	PA5595.....	TA25049	PA7351.....	TA24690
PA4731.....	TA24731	PA5248.....	TA25248	PA5420.....	TA35420	PA5595.....	VA5049	PA7351.....	VA4690
PA4731.....	VA4731	PA5248.....	VA5248	PA5420.....	VA5420	PA5603.....	TA35603	PA7365.....	TA24712
PA4807.....	TA24807	PA5249.....	TA25249	PA5421.....	TA35421	PA5603.....	VA5603	PA7365.....	VA4712
PA4831.....	TA24831	PA5249.....	VA5249	PA5421.....	VA5421	PA5633.....	TA35633	PA7417.....	TA34721
PA4831.....	VA4831	PA5257.....	TA25257	PA5431.....	TA35431	PA5633.....	VA5633	PA7417.....	VA4721
PA4838.....	TA34838	PA5257.....	VA5257	PA5431.....	VA5431	PA5635.....	TA25635	PA7420.....	TA24873
PA4838.....	VA4838	PA5258.....	TA35258	PA5432.....	TA35432	PA5635.....	VA5635	PA7420.....	VA4873
PA4852.....	TA34852	PA5258.....	VA5258	PA5432.....	VA5432	PA5647.....	TA25647	PA7421.....	TA24731
PA4852.....	VA4852	PA5265.....	TA35265	PA5433.....	TA35433	PA5647.....	VA5647	PA7421.....	VA4731
PA4855.....	TA54855	PA5265.....	VA5265	PA5433.....	VA5433	PA5651.....	TA25651	PA7431.....	TA34995
PA4855.....	VA4855	PA5266.....	TA35266	PA5434.....	TA35434	PA5651.....	VA5651	PA7431.....	VA4995
PA4858.....	TA24858	PA5266.....	VA5266	PA5434.....	VA5434	PA5652.....	TA25652	PA7432.....	TA25048
PA4858.....	VA4858	PA5267.....	TA35267	PA5435.....	TA25435	PA5652.....	VA5652	PA7432.....	VA5048
PA4859.....	TA24859	PA5267.....	VA5267	PA5435.....	VA5435	PA5653.....	TA25653	PA7440.....	TA44727
PA4859.....	VA4859	PA5278.....	TA35278	PA5446.....	TA25446	PA5653.....	VA5653	PA7440.....	VA4727
PA4873.....	TA24873	PA5278.....	VA5278	PA5446.....	VA5446	PA5655.....	TA25655	PA7597.....	TA24880
PA4873.....	VA4873	PA5290.....	TA34879	PA5449.....	TA35449	PA5655.....	VA5655	PA7597.....	VA4880
PA4877.....	TA34877	PA5290.....	VA5290	PA5449.....	VA5449	PA5670.....	TA35670	PA7614.....	TA25043
PA4877.....	VA4877	PA5301.....	TA25301	PA5456.....	TA25456	PA5670.....	VA5670	PA7614.....	VA5043
PA4878.....	TA34878	PA5301.....	VA5301	PA5456.....	VA5456	PA5671.....	TA35671	PA7626.....	TA34886
PA4878.....	VA4878	PA5303.....	TA35303	PA5462.....	TA35462	PA5671.....	VA5671	PA7626.....	VA4886
PA4878.....	TA34878	PA5303.....	VA5303	PA5462.....	VA5462	PA5673.....	TA45673	PA7628.....	TA24831
PA4879.....	TA34879	PA5304.....	TA25304	PA5462.....	VA5462	PA5673.....	VA5673	PA7628.....	VA4831
PA4880.....	TA24880	PA5304.....	VA5304	PA5463.....	TA25463	PA5673.....	VA5673	PA7628.....	VA4831
PA4880.....	VA4880	PA5305.....	TA35305	PA5463.....	VA5463	PA5689.....	TA25689	PA7640.....	TA55378
PA4883.....	TA34883	PA5305.....	VA5305	PA5466.....	TA24722	PA5689.....	VA5689	PA7640.....	VA5378
PA4883.....	VA4883	PA5314.....	TA45314	PA5466.....	VA4722	PA5699.....	TA25699	PA7730.....	TA34877
PA4886.....	TA34886	PA5314.....	VA5314	PA5467.....	TA25467	PA5699.....	VA5699	PA7730.....	VA4877
PA4886.....	VA4886	PA5323.....	TA35323	PA5467.....	VA5467	PA5779.....	TA35779	PA7737.....	TA24858
PA4886.....	TA4886	PA5323.....	VA5323	PA5470.....	TA35470	PA5779.....	VA5779	PA7737.....	VA4858
PA4995.....	TA34995	PA5324.....	TA25324	PA5470.....	VA5470	PA5786.....	TA25786	PA7774.....	TA34879
PA4995.....	VA4995	PA5324.....	VA5324	PA5488.....	TA45488	PA5789.....	TA35789	PA8038.....	TA45090
PA5043.....	TA25043	PA5330.....	TA35330	PA5488.....	VA5488	PA5789.....	VA5789	PA8038.....	VA5090
PA5043.....	VA5043	PA5330.....	VA5330	PA5497.....	TA45497	PA5792.....	TA25792	PA8039.....	TA34878
PA5048.....	TA25048	PA5352.....	TA25352	PA5497.....	VA5497	PA5798.....	TA35798	PA8039.....	VA4878
PA5048.....	VA5048	PA5352.....	VA5352	PA5499.....	TA25499	PA5798.....	VA5798	PA8040.....	TA25148
PA5049.....	TA25049	PA5353.....	TA25353	PA5499.....	VA5499	PA5799.....	TA55799	PA8040.....	VA5148
PA5049.....	VA5049	PA5353.....	VA5353	PA5503.....	TA25503	PA5799.....	VA5799	PA8069.....	TA35219
PA5050.....	TA35050	PA5359.....	TA35359	PA5503.....	VA5503	PA5824.....	TA35824	PA8069.....	VA5219
PA5056.....	TA24343	PA5359.....	VA5359	PA5507.....	TA25507	PA5824.....	VA5824	PA8127.....	TA34883
PA5056.....	VA4343	PA5363.....	TA15363	PA5507.....	VA5507	PA6306.....	TA26306	PA8127.....	VA4883
PA5058.....	TA23592	PA5363.....	VA5363	PA5512.....	TA45512	PA6306.....	VA6306	PA8133.....	TA25248
PA5058.....	VA3592	PA5370.....	TA35370	PA5512.....	VA5512	PA6308.....	TA36308	PA8133.....	VA5248
PA5065.....	TA25065	PA5370.....	VA5370	PA5513.....	TA35513	PA6308.....	VA6308	PA8142.....	TA35155
PA5065.....	VA5065	PA5372.....	TA25372	PA5513.....	VA5513	PA6309.....	TA36309	PA8142.....	VA5155

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

PRONTO		PRONTO		PRONTO		PRONTO		PRONTO	
PA8162.....	TA35207	PC5447.....	C25447P	PF5277.....	F65277	PO3976.....	TL45335	PO5309.....	V5309
PA8162.....	VA5207	PC5448.....	C35448P	PF5285.....	F65285	PO3976.....	V5335	PO5313.....	TL15313
PA8208.....	TA35244	PC5448.....	TC35448	PF5355.....	F55355	PO3976A.....	TL45335	PO5313.....	V5313
PA8208.....	VA5244	PC5450.....	C25450P	PF5360.....	F55360	PO3976A.....	V5335	PO5315.....	TL15315
PA8243.....	TA35192	PC5459.....	C45459P	PF5365.....	F55365	PO3980.....	TL24011	PO5315.....	V5315
PA8243.....	VA5192	PC5459.....	TC45459	PF5376.....	F65376	PO3980.....	V4011	PO5317.....	TL15317
PA8475.....	TA52549	PC5473.....	C35473P	PF5377.....	F65377	PO4006.....	TL14006	PO5317.....	V5317
PA8475.....	VA5249	PC5478.....	C25478P	PF5417.....	F55417	PO4006.....	V4006	PO5335.....	TL45335
PA8547.....	TA52527	PC5478.....	TC25478	PF5590.....	F55590	PO4011.....	TL24011	PO5335.....	V5335
PA8547.....	VA5257	PC5479.....	C35479P	PF6806.....	F51408	PO4011.....	V4011	PO5399.....	TL35399
PA8606.....	TA35265	PC5479.....	TC35479	PF7221.....	F67221	PO4386.....	TL14476	PO5399.....	V5399
PA8606.....	VA5265	PC5480.....	C25480P	PF9201.....	F59201	PO4386.....	TL14477	PO5401.....	TL25401
PA8754.....	TA35330	PC5483.....	C25483P	PF9292.....	F59292	PO4386.....	V4476	PO5401.....	V5401
PA8754.....	VA5330	PC5484.....	C35484P	PF99085.....	F58186	PO4457.....	TL24457	PO5436.....	TL15436
PA8756.....	TA45314	PC5490.....	C25490P	PG3727.....	F33144	PO4457.....	V4457	PO5436.....	V5436
PA8756.....	VA5314	PC5490.....	TC25490	PG6438.....	F54794	PO4459.....	TL14459	PO5465.....	TL15465
PA8805.....	TA25306	PC5491.....	C35491P	PO111.....	TL10111	PO4459.....	TL14612	PO5465.....	V5465
PA8805.....	VA5306	PC5491.....	TC35491	PO111.....	V111	PO4459.....	V4612	PO5476.....	TL35476
PA8911.....	TA35397	PC5494.....	C35494P	PO13.....	TL34631	PO4460.....	TL14460	PO5476.....	V5476
PA8911.....	VA5397	PC5498.....	C35498P	PO13.....	V4631	PO4460.....	TL14612	PO5505.....	TL15505
PA8969.....	TA25324	PC5506.....	C15506P	PO16.....	195	PO4460.....	V4612	PO5505.....	V5505
PA8969.....	VA5324	PC5508.....	C45508P	PO16.....	TL14670	PO4476.....	TL14476	PO5511.....	V5511
PA8997.....	TA35323	PC5508.....	TC45508	PO16.....	V195	PO4476.....	V4476	PO5536.....	TL25536
PA8997.....	VA5323	PC5510.....	C15510P	PO193.....	V7662	PO4477.....	TL14476	PO5536.....	V5536
PA9054.....	TA35672	PC5518.....	C35518P	PO195.....	195	PO4477.....	TL14477	PO5545.....	TL25545
PA9054.....	VA5396	PC5519.....	C35519P	PO195.....	TL20195	PO4477.....	V4476	PO5545.....	V5545
PA9113.....	TA25353	PC5519.....	TC35519	PO195.....	V195	PO4484.....	V4484	PO5581.....	TL35581
PA9113.....	VA5353	PC5526.....	C35526P	PO1A.....	TL30001	PO4610.....	TL14610	PO5581.....	V5581
PA9269.....	TA55400	PC5527.....	C45527P	PO1A.....	V1A	PO4610.....	TL14612	PO5607.....	TL15607
PA9269.....	VA5400	PC5530.....	C35530P	PO2.....	2500	PO4610.....	V4612	PO5607.....	V5607
PA9286.....	TA35359	PC5530.....	TC35530	PO2.....	TL24651	PO4612.....	TL14612	PO5608.....	TL25608
PA9286.....	VA5359	PC5533.....	C35533P	PO2.....	V2500	PO4612.....	V4612	PO5608.....	V5608
PA9345.....	TA35433	PC5549.....	C35549P	PO2222.....	TL12222	PO4631.....	TL34631	PO5609.....	TL25609
PA9345.....	VA5433	PC5661.....	C35661P	PO2222.....	V2222	PO4631.....	V4631	PO5609.....	V5609
PA9360.....	TA35432	PC5661.....	TC35661	PO241.....	TL10241	PO4651.....	2500	PO5610.....	TL35610
PA9360.....	VA5432	PC5662.....	C45662P	PO241.....	V241	PO4651.....	TL24651	PO5610.....	V5610
PA9400.....	TA25446	PC5662.....	TC45662	PO252.....	TL20252	PO4651.....	V2500	PO5646.....	TL25646
PA9400.....	VA5446	PC5667.....	C35667P	PO252.....	V252	PO4670.....	195	PO5692.....	TL25692
PA9401.....	TA35462	PC5667.....	TC35667	PO2821A.....	V241	PO4670.....	TL14670	PO5692.....	V5692
PA9401.....	VA5462	PC5674.....	C35674P	PO2844.....	195	PO4670.....	V195	PO5702.....	TL25702
PA99115.....	TA39150	PC7615.....	C37615P	PO2844.....	TL14670	PO4681.....	V252	PO5702.....	V5702
PA99116.....	TA39183	PC8188.....	C38188P	PO2844.....	V195	PO4757.....	TL44757	PO6311.....	TL16311
PA99117.....	TA29151	PC8188.....	TC38188	PO2856A.....	V7662	PO4757.....	V4757	PO6311.....	V6311
PA99178.....	TA29152	PC8222.....	C38222P	PO2870A.....	TL20252	PO484.....	TL14460	PO6552.....	V4484
PA9943.....	TA59148	PC8222.....	TC38222	PO2870A.....	V252	PO484.....	TL14612	PO6607.....	TL14612
PC4860.....	C14860P	PC8233.....	C28233P	PO291.....	V2222	PO484.....	V4612	PO6607.....	V4612
PC5082.....	C25082P	PC8906.....	C28906P	PO2951A.....	V241	PO487.....	TL25288	PO7019.....	TL17019
PC5082.....	TC25082	PF146.....	F60146	PO3387A.....	TL10111	PO487.....	V5288	PO7328.....	TL17019
PC5245.....	C25245P	PF3144.....	F33144	PO3387A.....	V111	PO4872.....	TL44872	PO8712.....	TL15315
PC5245.....	TC25245	PF3178.....	F43178	PO3506.....	TL14006	PO4872.....	V4872	PO8712.....	V5315
PC5246.....	C25246P	PF4621.....	F64621	PO3506.....	V4006	PO494.....	TL10241	PO8765.....	TL25274
PC5383.....	C45383P	PF4663.....	F44663	PO3531.....	V2222	PO494.....	V241	PO8765.....	V5274
PC5383.....	TC45383	PF4668.....	F54668	PO3535.....	TL24011	PO4967.....	TL14476	PO8812.....	V8812
PC5384.....	C45384P	PF4702.....	F64702	PO3535.....	V4011	PO4967.....	V4476	PO8873.....	TL15313
PC5385.....	C55385P	PF4711.....	F64711	PO3593A.....	TL14610	PO5.....	TL34631	PO8873.....	V5313
PC5387.....	C25387P	PF4714.....	F54714	PO3593A.....	TL14612	PO5.....	V4631	PO8A.....	TL30001
PC5387.....	TC25387	PF4794.....	F54794	PO3593A.....	V4612	PO5234.....	TL35234	PO8A.....	V1A
PC5388.....	C15388P	PF4795.....	F64795	PO3600.....	195	PO5234.....	V5234	PO9018.....	TL15436
PC5388.....	TC15388	PF4833.....	F54833	PO3600.....	TL20195	PO5247.....	TL25247	PO9018.....	V5436
PC5389.....	C15389P	PF4857.....	F64857	PO3600.....	V195	PO5247.....	V5247	PO9100.....	TL35399
PC5389.....	TC15389	PF4870.....	F44870	PO3614.....	TL10241	PO5274.....	TL25274	PO9100.....	V5399
PC5390.....	C15390P	PF5067.....	F45067	PO3614.....	V241	PO5274.....	V5274	PO99034EX.....	TL19174
PC5390.....	TC15390P	PF5068.....	F45068	PO3675.....	TL25288	PO5276.....	TL25276		
PC5402.....	C35402P	PF5069.....	F45069	PO3675.....	V5288	PO5276.....	V5276		
PC5402.....	TC35402	PF5073.....	F55073	PO3682.....	TL24457	PO5280.....	TL35280		
PC5409.....	C35409P	PF5085.....	F55085	PO3682.....	V4457	PO5280.....	V5280		
PC5425.....	C35425P	PF5158.....	F45158	PO3786.....	TL44872	PO5288.....	TL25288		
PC5426.....	C35426P	PF5191.....	F45191	PO3786.....	V4872	PO5288.....	V5288		
PC5426.....	TC38222	PF5215.....	F55215	PO3807.....	TL14459	PO5308.....	TL45308		
PC5439.....	C15439P	PF5217.....	F65217	PO3807.....	TL14612	PO5308.....	V5308		
PC5439.....	TC15439	PF5238.....	F65238	PO3807.....	V4612	PO5309.....	TL15309		

PUREPRO	
A1149.....	TA11149
A1149.....	VA1149
A3465.....	TA23465
A3465.....	VA3465
A3590.....	TA33590
A3590.....	VA3590

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

PUREPRO		PUREPRO		PUREPRO		PUREPRO		PUREPRO	
A3592	TA23592	A4862	VA4862	A5301	TA25301	A5434	TA35434	A5578	TA35578
A3592	VA3592	A4873	TA24873	A5301	VA5301	A5434	VA5434	A5578	VA5578
A3959	TA35578	A4873	VA4873	A5303	TA35303	A5435	TA25435	A5582	TA25582
A3959	VA5578	A4877	TA34877	A5304	TA25304	A5435	VA5435	A5582	VA5582
A4	TA40004	A4877	VA4877	A5304	VA5304	A5440	TA35440	A5583	TA35583
A4	VA4	A4878	TA34878	A5305	TA35305	A5440	VA5440	A5583	VA5583
A4278	TA24278	A4878	VA4878	A5305	VA5305	A5446	TA25446	A5584	TA25584
A4278	VA4278	A4879	TA34879	A5306	TA25306	A5446	VA5446	A5584	VA5584
A4343	TA24343	A4880	TA24880	A5306	VA5306	A5449	TA35449	A5588	TA25588
A4343	VA4343	A4880	VA4880	A5314	TA45314	A5449	VA5449	A5588	VA5588
A4372	TA24372	A4883	TA34883	A5314	VA5314	A5451	TA25451	A5589	TA35589
A4372	VA4372	A4883	VA4883	A5323	TA35323	A5451	VA5451	A5589	VA5589
A4375	TA24375	A4886	TA34886	A5323	VA5323	A5456	TA25456	A5592	TA35592
A4375	VA4375	A4886	VA4886	A5324	TA25324	A5456	VA5456	A5592	VA5592
A4468	TA24468	A4995	TA34995	A5324	VA5324	A5457	TA45457	A5595	TA35595
A4468	VA4468	A4995	VA4995	A5330	TA35330	A5457	VA5457	A5596	TA25596
A4479	TA35330	A5043	TA25043	A5330	VA5330	A5461	TA35461	A5596	VA5596
A4479	VA4479	A5043	VA5043	A5352	TA25352	A5461	VA5461	A5601	TA35601
A4601	TA24601	A5048	TA25048	A5352	VA5352	A5462	TA35462	A5601	VA5601
A4601	VA4601	A5048	VA5048	A5353	TA25353	A5462	VA5462	A5602	TA35602
A4613	TA34613	A5049	TA25049	A5353	VA5353	A5463	TA25463	A5602	VA5602
A4613	VA4613	A5049	VA5049	A5359	TA35359	A5463	VA5463	A5603	TA35603
A4633	TA25594	A5050	TA35050	A5359	VA5359	A5467	TA25467	A5603	VA5603
A4645	TA24645	A5065	TA25065	A5363	TA15363	A5467	VA5467	A5604	TA15604
A4645	VA4645	A5065	VA5065	A5363	VA5363	A5468	TA35468	A5604	VA5604
A4646	TA44646	A5089	TA25089	A5370	TA35370	A5468	VA5468	A5625	TA35625
A4646	VA4646	A5089	VA5089	A5370	VA5370	A5470	TA35470	A5625	VA5625
A4650	TA14650	A5090	TA45090	A5372	TA25372	A5470	VA5470	A5647	TA25647
A4650	VA4650	A5090	VA5090	A5372	VA5372	A5488	TA45488	A5647	VA5647
A4669	TA54669	A5091	TA45091	A5373	TA25373	A5488	VA5488	A5649	TA35649
A4669	VA4669	A5091	VA5091	A5373	VA5373	A5497	TA45497	A5649	VA5649
A4675	TA24675	A5105	TA45105	A5375	TA35375	A5497	VA5497	A5650	TA45650
A4675	VA4675	A5105	VA5105	A5375	VA5375	A5499	TA25499	A5650	VA5650
A4688	TA44688	A5148	TA25148	A5378	TA55378	A5499	VA5499	A5651	TA25651
A4688	VA4688	A5148	VA5148	A5378	VA5378	A5503	TA25503	A5651	VA5651
A4690	TA24690	A5150	TA35150	A5381	TA45381	A5503	VA5503	A5652	TA25652
A4690	VA4690	A5150	VA5150	A5381	VA5381	A5507	TA25507	A5652	VA5652
A4711	TA34711	A5155	TA35155	A5387	TA45387	A5507	VA5507	A5653	TA25653
A4712	TA24712	A5155	VA5155	A5387	VA5387	A5512	TA45512	A5653	VA5653
A4712	VA4712	A5192	TA35192	A5394	TA25394	A5512	VA5512	A7039	TA47039
A4715	TA34715	A5192	VA5192	A5394	VA5394	A5513	TA35513	A7039	VA7039
A4715	VA4715	A5206	TA45206	A5395	TA25395	A5513	VA5513	A9510	TA39178
A4717	TA34717	A5207	TA35207	A5395	VA5395	A5517	TA35517	A9514	TA39155
A4717	VA4717	A5207	VA5207	A5396	TA35672	A5517	VA5517	A9515	TA59181
A4720	TA24720	A5210	TA25210	A5396	VA5396	A5521	TA55521	A95220	TA46297
A4720	VA4720	A5219	TA35219	A5397	TA35397	A5521	VA5521	A9523	TA39183
A4721	TA34721	A5219	VA5219	A5397	VA5397	A5525	TA25525	A9524	TA29151
A4721	VA4721	A5220	TA25220	A5398	TA25398	A5525	VA5525	A9525	TA49179
A4722	TA24722	A5227	TA35227	A5398	VA5398	A5528	TA35528	A9531	TA59148
A4722	VA4722	A5227	VA5227	A5400	TA55400	A5528	VA5528	A9532	TA39164
A4727	TA44727	A5244	TA35244	A5400	VA5400	A5534	TA35534	A9533	TA29167
A4727	VA4727	A5244	VA5244	A5403	TA35403	A5534	VA5534	A9539	TA29152
A4730	TA24730	A5248	TA25248	A5403	VA5403	A5535	TA45535	A9681	TA35534
A4730	VA4730	A5248	VA5248	A5405	TA25405	A5535	VA5535	A9681	VA5534
A4731	TA24731	A5249	TA25249	A5405	VA5405	A5538	TA25538	C14860	C14860P
A4731	VA4731	A5249	VA5249	A5410	TA35410	A5538	VA5538	C15388	C15388P
A4807	TA24807	A5257	TA25257	A5410	VA5410	A5539	TA55539	C15388	TC15388
A4831	TA24831	A5257	VA5257	A5414	TA35414	A5539	VA5539	C15389	C15389P
A4831	VA4831	A5258	TA35258	A5414	VA5414	A5546	TA35546	C15389	TC15389
A4838	TA34838	A5258	VA5258	A5418	TA25418	A5553	TA35553	C15390	C15390P
A4838	VA4838	A5265	TA35265	A5418	VA5418	A5553	VA5553	C15390	TC15390
A4852	TA34852	A5265	VA5265	A5420	TA35420	A5556	TA35556	C15439	C15439P
A4852	VA4852	A5266	TA35266	A5420	VA5420	A5556	VA5556	C15439	TC15439
A4855	TA54855	A5266	VA5266	A5421	TA35421	A5557	TA45557	C15506	C15506P
A4855	VA4855	A5267	TA35267	A5421	VA5421	A5557	VA5557	C15510	C15510P
A4858	TA24858	A5267	VA5267	A5431	TA35431	A5566	TA25566	C23135	TC59186
A4858	VA4858	A5272	TA35272	A5431	VA5431	A5566	VA5566	C25082	C25082P
A4859	TA24859	A5278	TA35278	A5432	TA35432	A5567	TA25567	C25082	TC25082
A4859	VA4859	A5278	VA5278	A5432	VA5432	A5567	VA5567	C25245	C25245P
A4859	TA4859	A5279	TA45279	A5433	TA35433	A5568	TA45568	C25245	TC25245
A4859	VA4859	A5279	VA5279	A5433	VA5433	A5568	VA5568	C25246	C25246P

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

PUREPRO		PUREPRO		PUREPRO		PUREPRO		PUROLATOR	
C25387.....	C25387P	F55355.....	F55355	L4459.....	TL14459	PL5545.....	V5545	A24468.....	VA4468
C25387.....	TC25387	F55357.....	F55357	L4459.....	TL14612	PL5607.....	TL15607	A24601.....	TA24601
C25447.....	C25447P	F55360.....	F55360	L4459.....	V4612	PL5607.....	V5607	A24601.....	VA4601
C25478.....	C25478P	F55365.....	F55365	L4460.....	TL14460	PL5608.....	TL25608	A24633.....	TA25594
C25478.....	TC25478	F55412.....	F55412	L4460.....	TL14612	PL5608.....	V5608	A24645.....	TA24645
C25480.....	C25480P	F55417.....	F55417	L4460.....	V4612	PL5609.....	TL25609	A24645.....	VA4645
C25483.....	C25483P	F55523.....	F55523	L4476.....	TL14476	PL5609.....	V5609	A24675.....	TA24675
C25490.....	C25490P	F55529.....	F55529	L4476.....	V4476	PL5610.....	TL35610	A24675.....	VA4675
C25490.....	TC25490	F55577.....	F55577	L4484.....	V4484	PL5610.....	V5610	A24675.....	TA24675
C25542.....	C25542P	F55590.....	F55590	L4610.....	TL14610	PL5646.....	TL25646	A24675.....	VA4675
C25572.....	C25572P	F58062.....	F58062	L4610.....	TL14612	PL5692.....	TL25692	A24690.....	TA24690
C25572.....	TC25572	F59030.....	F59030	L4610.....	V4612	PL5692.....	V5692	A24690.....	VA4690
C25764.....	C25764P	F59201.....	F59201	L4612.....	TL14612	PL5702.....	TL25702	A24690.....	TA24690
C25764.....	TC25764	F59292.....	F59292	L4612.....	V4612	PL5702.....	V5702	A24690.....	VA4690
C28233.....	C28233P	F60146.....	F60146	L4631.....	TL34631	PL5839UFI.....	TL29177	A24712.....	TA24712
C28906.....	C28906P	F60222.....	F60222	L4631.....	V4631	PL6127.....	TL26127	A24712.....	VA4712
C35402.....	C35402P	F64621.....	F64621	L4651.....	2500	PL6127.....	V6127	A24720.....	TA24720
C35402.....	TC35402	F64702.....	F64702	L4651.....	TL24651	PL6296.....	TL36296	A24720.....	VA4720
C35409.....	C35409P	F64711.....	F64711	L4651.....	V2500	PL6296.....	V6296	A24722.....	TA24722
C35425.....	C35425P	F64795.....	F64795	L4670.....	195	PL8812.....	V8812	A24722.....	VA4722
C35426.....	C35426P	F64857.....	F64857	L4670.....	TL14670	PL9170.....	TL39170	A24722.....	TA24722
C35426.....	TC38222	F65070.....	F65070	L4670.....	V195	PL9174.....	TL19174	A24722.....	VA4722
C35448.....	C35448P	F65238.....	F65238	L4872.....	TL144872			A24730.....	TA24730
C35448.....	TC35448	F65239.....	F65239	L4872.....	V4872			A24730.....	VA4730
C35473.....	C35473P	F65277.....	F65277	L5288.....	TL25288			A24731.....	TA24731
C35479.....	C35479P	F65285.....	F65285	L5288.....	V5288			A24731.....	VA4731
C35479.....	TC35479	F65299.....	F65299	L5313.....	TL15313	A11149.....	TA11149	A24731.....	TA24731
C35484.....	C35484P	F65364.....	F65364	L5313.....	V5313	A11149.....	VA1149	A24731.....	VA4731
C35494.....	C35494P	F65376.....	F65376	L5322.....	TL15317	A14622.....	TA14622	A24731.....	TA24807
C35518.....	C35518P	F65377.....	F65377	L5322.....	V5317	A14650.....	TA14650	A24807.....	TA24807
C35519.....	C35519P	F65416.....	F65416	L5322.....	TL15317	A14650.....	VA4650	A24831.....	TA24831
C35519.....	TC35519	F65422.....	F65422	L5335.....	TL45335	A14650.....	VA4650	A24831.....	VA4831
C35530.....	C35530P	F65428.....	F65428	L5335.....	V5335	A15363.....	TA15363	A24858.....	TA24858
C35530.....	TC35530P	F65455.....	F65455	L5399.....	TL35399	A15363.....	VA5363	A24858.....	VA4858
C35549.....	C35549P	F65472.....	F65472	L5399.....	V5399	A15604.....	TA15604	A24858.....	TA24858
C37615.....	C37615P	F65481.....	F65481	L5401.....	TL25401	A15604.....	VA5604	A24859.....	TA24859
C38188.....	C38188P	F65486.....	F65486	L5401.....	V5401	A15669.....	TA15669	A24859.....	VA4859
C38188.....	TC38188	F65487.....	F65487	P980.....	TL16311	A15669.....	VA5669	A24859.....	TA24859
C38222.....	C38222P	F65500.....	F65500	P980.....	V6311	A15703.....	TA15703	A24873.....	TA24873
C38222.....	TC38222	F65501.....	F65501	PH7328.....	TL17019	A15703.....	VA5703	A24873.....	VA4873
C45383.....	C45383P	F65502.....	F65502	PL4757.....	TL44757	A15703.....	TA15703	A24880.....	TA24880
C45383.....	TC45383	F65524.....	F65524	PL4757.....	V4757	A15703.....	VA5703	A24880.....	VA4880
C45384.....	C45384P	F65606.....	F65606	PL5234.....	TL35581	A16065.....	TA16065	A24880.....	TA24880
C45459.....	C45459P	F65617.....	F65617	PL5234.....	V5581	A16065.....	VA6065	A24880.....	VA4880
C45459.....	TC45459	F65618.....	F65618	PL5234.....	TL35234	A16094.....	TA16094	A25043.....	TA25043
C45508.....	C45508P	F67221.....	F67221	PL5234.....	V5234	A16094.....	VA6094	A25043.....	VA5043
C45508.....	TC45508	F68065.....	F51408	PL5247.....	TL25247	A16168.....	TA16168	A25048.....	TA25048
C45527.....	C45527P	F80410.....	F58186	PL5247.....	V5247	A16168.....	VA6168	A25048.....	VA5048
CH9447.....	TL35476	FPA20.....	TA25584	PL5274.....	TL25274	A16183.....	TA16183	A25049.....	TA25049
CH9447.....	V5476	FPA20.....	VA5584	PL5274.....	V5274	A16200.....	TA16200	A25049.....	VA5049
F33144.....	F33144	L111.....	TL10111	PL5274.....	TL25276	A16202.....	TA16202	A25065.....	TA25065
F35256.....	F35256	L111.....	V111	PL5276.....	V5276	A19154.....	TA19154	A25065.....	VA5065
F43178.....	F43178	L193.....	V7662	PL5276.....	TL25536	A23465.....	TA23465	A25089.....	TA25089
F44663.....	F44663	L195.....	195	PL5276.....	V5536	A23465.....	VA3465	A25089.....	VA5089
F44710.....	F44710	L195.....	TL20195	PL5280.....	TL35280	A23465.....	TA23465	A25148.....	TA25148
F44870.....	F44870	L195.....	V195	PL5280.....	V5280	A23659.....	TA23592	A25148.....	VA5148
F45068.....	F45068	L1A.....	TL30001	PL5308.....	TL45308	A23592.....	VA3592	A25210.....	TA25210
F45069.....	F45069	L1A.....	V1A	PL5308.....	V5308	A24278.....	TA24278	A25220.....	TA25220
F45075.....	F45075	L2222.....	TL12222	PL5309.....	TL15309	A24278.....	VA4278	A25248.....	TA25248
F45191.....	F45191	L2222.....	V2222	PL5309.....	V5309	A24278.....	TA24278	A25248.....	VA5248
F45409.....	F45409	L241.....	TL10241	PL5315.....	TL15315	A24278.....	VA4278	A25248.....	TA25248
F45468.....	F45468	L241.....	V241	PL5315.....	V5315	A24278.....	TA24278	A25249.....	TA25249
F45714.....	F45714	L252.....	TL20252	PL5436.....	TL15436	A24343.....	TA24343	A25249.....	VA5249
F45719.....	F45719	L252.....	V252	PL5436.....	V5436	A24343.....	VA4343	A25257.....	TA25257
F45794.....	F45794	L291.....	V2222	PL5465.....	TL15465	A24343.....	TA24343	A25257.....	VA5257
F55085.....	F55085	L4006.....	TL14006	PL5465.....	V5465	A24372.....	TA24372	A25301.....	TA25301
F55215.....	F55215	L4006.....	V4006	PL5473.....	TL35476	A24372.....	VA4372	A25301.....	VA5301
F55275.....	F55275	L4011.....	TL24011	PL5473.....	V5476	A24372.....	TA24372	A25304.....	TA25304
F55286.....	F55286	L4011.....	V4011	PL5505.....	TL15505	A24372.....	VA4372	A25304.....	VA5304
F55287.....	F55287	L4457.....	TL24457	PL5505.....	V5505	A24375.....	TA24375	A25306.....	TA25306
F55354.....	F55354	L4457.....	V4457	PL5511.....	V5511	A24375.....	VA4375	A25306.....	VA5306
				PL5545.....	TL25545	A24468.....	TA24468	A25324.....	TA25324

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

PUROLATOR		PUROLATOR		PUROLATOR		PUROLATOR		PUROLATOR	
A25324	VA5324	A25652	TA25652	A34721	TA34721	A35359	TA35359	A35578	TA35578
A25352	TA25352	A25652	VA5652	A34721	VA4721	A35359	VA5359	A35578	VA5578
A25352	VA5352	A25653	TA25653	A34838	TA34838	A35370	TA35370	A35578	TA35578
A25353	TA25353	A25653	VA5653	A34838	VA4838	A35370	VA5370	A35578	VA5578
A25353	VA5353	A25653	TA25653	A34838	TA34838	A35375	TA35375	A35583	TA35583
A25372	TA25372	A25653	VA5653	A34838	VA4838	A35375	VA5375	A35583	VA5583
A25372	VA5372	A25655	TA25655	A34852	TA34852	A35396	TA35672	A35589	TA35589
A25373	TA25373	A25655	VA5655	A34852	VA4852	A35396	VA5396	A35589	VA5589
A25373	VA5373	A25655	TA25655	A34862	TA34862	A35396	TA35672	A35592	TA35592
A25394	TA25394	A25655	VA5655	A34862	VA4862	A35396	VA5396	A35592	VA5592
A25394	VA5394	A25656	TA25656	A34877	TA34877	A35397	TA35397	A35592	TA35592
A25395	TA25395	A25656	VA5656	A34877	VA4877	A35397	VA5397	A35592	VA5592
A25395	VA5395	A25657	TA25657	A34878	TA34878	A35397	TA35397	A35595	TA35595
A25398	TA25398	A25657	VA5657	A34878	VA4878	A35397	VA5397	A35601	TA35601
A25398	VA5398	A25689	TA25689	A34878	TA34878	A35403	TA35403	A35601	VA5601
A25405	TA25405	A25689	VA5689	A34878	VA4878	A35403	VA5403	A35602	TA35602
A25405	VA5405	A25698	TA25698	A34879	TA34879	A35410	TA35410	A35602	VA5602
A25418	TA25418	A25698	VA5698	A34879	VA5290	A35410	VA5410	A35603	TA35603
A25418	VA5418	A25699	TA25699	A34879	TA34879	A35414	TA35414	A35603	VA5603
A25418	TA25418	A25699	VA5699	A34879	VA4879	A35414	VA5414	A35603	TA35603
A25418	VA5418	A25699	TA25699	A34883	TA34883	A35414	TA35414	A35603	VA5603
A25435	TA25435	A25699	VA5699	A34883	VA4883	A35414	VA5414	A35625	TA35625
A25435	VA5435	A25781	TA25651	A34886	TA34886	A35420	TA35420	A35625	VA5625
A25446	TA25446	A25781	VA5781	A34886	VA4886	A35420	VA5420	A35626	TA35626
A25446	VA5446	A25786	TA25786	A34886	TA34886	A35421	TA35421	A35626	VA5626
A25451	TA25451	A25792	TA25792	A34886	VA4886	A35421	VA5421	A35633	TA35633
A25451	VA5451	A25801	TA25801	A34995	TA34995	A35431	TA35431	A35633	VA5633
A25456	TA25456	A25804	TA25804	A34995	VA4995	A35431	VA5431	A35638	TA35638
A25456	VA5456	A25833	TA25833	A35050	TA35050	A35431	TA35431	A35638	VA5638
A25463	TA25463	A25833	VA5833	A35150	TA35150	A35431	VA5431	A35642	TA35642
A25463	VA5463	A25841	TA25841	A35150	VA5150	A35432	TA35432	A35642	VA5642
A25463	TA25463	A25841	VA5841	A35155	TA35155	A35432	VA5432	A35642	TA35642
A25463	VA5463	A26052	TA26052	A35155	VA5155	A35433	TA35433	A35642	VA5642
A25467	TA25467	A26064	TA26064	A35192	TA35192	A35433	VA5433	A35649	TA35649
A25467	VA5467	A26064	VA6064	A35192	VA5192	A35433	TA35433	A35649	VA5649
A25499	TA25499	A26114	TA26114	A35192	TA35192	A35433	VA5433	A35649	TA35649
A25499	VA5499	A26118	TA26118	A35192	VA5192	A35434	TA35434	A35649	VA5649
A25503	TA25503	A26118	VA6118	A35207	TA35207	A35434	VA5434	A35670	TA35670
A25503	VA5503	A26119	TA26119	A35207	VA5207	A35440	TA35440	A35670	VA5670
A25507	TA25507	A26132	TA26132	A35219	TA35219	A35440	VA5440	A35671	TA35671
A25507	VA5507	A26140	TA26140	A35219	VA5219	A35449	TA35449	A35671	VA5671
A25525	TA25525	A26153	TA26153	A35227	TA35227	A35449	VA5449	A35672	TA35672
A25525	VA5525	A26171	TA26171	A35227	VA5227	A35461	TA35461	A35672	VA5672
A25538	TA25538	A26197	TA26197	A35227	TA35227	A35461	VA5461	A35672	TA35672
A25538	VA5538	A26199	TA26199	A35227	VA5227	A35462	TA35462	A35672	VA5672
A25566	TA25566	A26201	TA26201	A35244	TA35244	A35462	VA5462	A35707	TA35707
A25566	VA5566	A26280	TA26280	A35244	VA5244	A35462	TA35462	A35707	VA5707
A25567	TA25567	A26281	TA26281	A35258	TA35258	A35462	VA5462	A35775	TA35775
A25567	VA5567	A26282	TA26282	A35258	VA5258	A35468	TA35468	A35775	VA5775
A25582	TA25582	A26283	TA26283	A35265	TA35265	A35468	VA5468	A35779	TA35779
A25582	VA5582	A26306	TA26306	A35265	VA5265	A35470	TA35470	A35779	VA5779
A25584	TA25584	A26306	VA6306	A35266	TA35266	A35470	VA5470	A35783	TA35783
A25584	VA5584	A26312	TA26312	A35266	VA5266	A35513	TA35513	A35783	VA5783
A25585	TA25585	A29151	TA29151	A35267	TA35267	A35513	VA5513	A35789	TA35789
A25585	VA5585	A29152	TA29152	A35267	VA5267	A35517	TA35517	A35789	VA5789
A25588	TA25588	A29167	TA29167	A35272	TA35272	A35517	VA5517	A35798	TA35798
A25588	VA5588	A33590	TA33590	A35278	TA35278	A35528	TA35528	A35798	VA5798
A25594	TA25594	A33590	VA3590	A35278	VA5278	A35528	VA5528	A35819	TA35819
A25594	VA5594	A33590	TA33590	A35290	TA34879	A35528	TA35528	A35819	VA5819
A25596	TA25596	A33590	VA3590	A35290	VA5290	A35528	VA5528	A35820	TA35820
A25596	VA5596	A34479	TA35330	A35303	TA35303	A35534	TA35534	A35820	VA5820
A25634	TA25634	A34479	VA4479	A35305	TA35305	A35534	VA5534	A35824	TA35824
A25634	VA5634	A34479	TA35330	A35305	VA5305	A35546	TA35546	A35824	VA5824
A25635	TA25635	A34479	VA4479	A35323	TA35323	A35553	TA35553	A35880	TA35880
A25635	VA5635	A34613	TA34613	A35323	VA5323	A35553	VA5553	A35907	TA35907
A25647	TA25647	A34613	VA4613	A35323	TA35323	A35556	TA35556	A35907	VA5907
A25647	VA5647	A34711	TA34711	A35323	VA5323	A35556	VA5556	A36054	TA36054
A25651	TA25651	A34715	TA34715	A35330	TA35330	A35560	TA35560	A36061	TA36061
A25651	VA5781	A34715	VA4715	A35330	VA5330	A35560	VA5560	A36061	VA6061
A25651	TA25651	A34717	TA34717	A35330	TA35330	A35560	TA35560	A36102	TA36102
A25651	VA5651	A34717	VA4717	A35330	VA4479	A35560	VA5560	A36109	TA36109

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

PUROLATOR		PUROLATOR		PUROLATOR		PUROLATOR		PUROLATOR	
A36109.....	VA6109	A45535.....	TA45535	C25245.....	C25245P	C35530.....	TC35530	F44870.....	F44870
A36116.....	TA36116	A45535.....	VA5535	C25245.....	TC25245	C35533C.....	C35533P	F45057.....	F45057
A36120.....	TA36120	A45557.....	TA45557	C25246.....	C25246P	C35549C.....	C35549P	F45059.....	F45059
A36121.....	TA36121	A45557.....	VA5557	C25387.....	C25387P	C35643.....	C35643P	F45067.....	F45067
A36121.....	VA6121	A45568.....	TA45568	C25387.....	TC25387	C35643.....	TC35643	F45068.....	F45068
A36122.....	TA36122	A45568.....	VA5568	C25447C.....	C25447P	C35644.....	C35644P	F45069.....	F45069
A36124.....	TA36124	A45650.....	TA45650	C25450C.....	C25450P	C35644.....	TC35644	F45075.....	F45075
A36124.....	VA6124	A45650.....	VA5650	C25478.....	C25478P	C35660.....	C35660P	F45115.....	F45115
A36124.....	TA36124	A45650.....	TA45650	C25478.....	TC25478	C35660.....	TC35660	F45134.....	F45134
A36124.....	VA6124	A45650.....	VA5650	C25480.....	C25480P	C35661.....	C35661P	F45158.....	F45158
A36131.....	TA36131	A45673.....	TA45673	C25483.....	C25483P	C35661.....	TC35661	F45191.....	F45191
A36131.....	VA6131	A45673.....	VA5673	C25490.....	C25490P	C35667.....	C35667P	F50155.....	F50155
A36146.....	TA36146	A45701.....	TA45701	C25490.....	TC25490	C35667.....	TC35667	F50284.....	F50284
A36149.....	TA36149	A45701.....	VA5701	C25442.....	C25442P	C35667.....	C25851P	F51408.....	F51408
A36149.....	VA6149	A45780.....	TA45780	C25572.....	C25572P	C35667.....	TC35667	F53191.....	F53191
A36151.....	TA36151	A45780.....	VA5780	C25572.....	TC25572	C35667C.....	TC35667C	F54509.....	F54509
A36163.....	TA36163	A45796.....	TA45796	C25685.....	C25685P	C35668.....	C35668P	F54668.....	F54668
A36165.....	TA36165	A45796.....	VA5796	C25685.....	TC25685	C35668.....	TC35448	F54714.....	F54714
A36165.....	VA6165	A46130.....	TA46130	C25764.....	C25764P	C35674.....	C35674P	F54719.....	F54719
A36167.....	TA36167	A46130.....	VA6130	C25764.....	TC25764	C35676.....	C35676P	F54738.....	F54738
A36272.....	TA36272	A46152.....	TA46152	C25835.....	C25835P	C35676.....	TC35676	F54794.....	F54794
A36274.....	TA36274	A46279.....	TA46279	C25835.....	TC25835	C35834.....	C35834P	F54822.....	F54822
A36308.....	TA36308	A46297.....	TA46297	C25851.....	C25851P	C35834.....	TC35834	F54833.....	F54833
A36308.....	VA6308	A47039.....	TA47039	C25851.....	TC35667	C35845.....	C35845P	F55073.....	F55073
A36309.....	TA36309	A47039.....	VA7039	C25855.....	C25855P	C35845.....	TC35845	F55085.....	F55085
A36309.....	VA6309	A49179.....	TA49179	C25858.....	C25858P	C35856.....	C35856P	F55215.....	F55215
A36320.....	TA36320	A54669.....	TA54669	C25863.....	C25863P	C35865.....	C35865P	F55275.....	F55275
A37492.....	TA37492	A54669.....	VA4669	C25863.....	TC25863	C35865.....	TC35865	F55286.....	F55286
A37492.....	VA7492	A54855.....	TA54855	C25864.....	C25864P	C35898.....	C35898P	F55287.....	F55287
A39150.....	TA39150	A54855.....	VA4855	C25864.....	TC25864	C36156.....	C36156P	F55302.....	F55302
A39155.....	TA39155	A55378.....	TA55378	C25869.....	C25869P	C36156.....	TC36156	F55354.....	F55354
A39156.....	TA39156	A55378.....	VA5378	C25869.....	TC25869	C36157.....	C36157P	F55355.....	F55355
A39164.....	TA39164	A55400.....	TA55400	C25870.....	C25870P	C36157.....	TC36157	F55356.....	F55356
A39178.....	TA39178	A55400.....	VA5400	C25870.....	TC25870	C36158.....	C36158P	F55357.....	F55357
A39183.....	TA39183	A55521.....	TA55521	C25876.....	C25876P	C36158.....	TC36158	F55360.....	F55360
A40004.....	TA40004	A55521.....	VA5521	C25876.....	TC25876	C37615C.....	C37615P	F55365.....	F55365
A40004.....	VA4	A55539.....	TA55539	C26078.....	C26078P	C38155.....	TC38155	F55411.....	F55411
A44646.....	TA44646	A55539.....	VA5539	C26078.....	TC26078	C38188.....	C38188P	F55412.....	F55412
A44646.....	VA4646	A55697.....	TA55697	C26155.....	C26155P	C38188.....	TC38188	F55417.....	F55417
A44688.....	TA44688	A55697.....	VA5697	C26155.....	TC26155	C38222.....	C38222P	F55493.....	F55493
A44688.....	VA4688	A55799.....	TA55799	C28165C.....	C28165P	C38222.....	TC38222	F55523.....	F55523
A44690.....	TA44690	A55799.....	VA5799	C28233.....	C28233P	C38222.....	C35426P	F55529.....	F55529
A44727.....	TA44727	A55822.....	TA55822	C28906.....	C28906P	C38222.....	TC38222	F55577.....	F55577
A44727.....	VA4727	A55822.....	VA5822	C35402.....	C35402P	C38224C.....	TC38224C	F55580.....	F55580
A44727.....	TA44727	A56164.....	TA56164	C35402.....	TC35402	C45383.....	C45383P	F55590.....	F55590
A44727.....	VA4727	A56314.....	TA56314	C35409.....	C35409P	C45383.....	TC45383	F55612.....	F55612
A45090.....	TA45090	A59148.....	TA59148	C35425.....	C35425P	C45384.....	C45384P	F55759.....	F55759
A45090.....	VA5090	A59181.....	TA59181	C35426.....	C35426P	C45459.....	C45459P	F55842.....	F55842
A45090.....	TA45090	A66313.....	TA66313	C35426.....	TC38222	C45459.....	TC45459	F56097.....	F56097
A45090.....	VA5090	A66313.....	VA6313	C35448.....	C35668P	C45508.....	C45508P	F56117.....	F56117
A45091.....	TA45091	C14860.....	C14860P	C35448.....	TC35448	C45508.....	TC45508	F56302.....	F56302
A45091.....	VA5091	C15388.....	C15388P	C35448.....	C35448P	C45527C.....	C45527P	F56303.....	F56303
A45105.....	TA45105	C15388.....	TC15388	C35448.....	TC35448	C45654.....	C45654P	F56305.....	F56305
A45105.....	VA5105	C15389.....	C15389P	C35473.....	C35473P	C45654.....	TC45654	F58062.....	F58062
A45206.....	TA45206	C15389.....	TC15389	C35479.....	C35479P	C45662.....	C45662P	F58186.....	F58186
A45279.....	TA45279	C15390.....	C15390P	C35479.....	TC35479	C45662.....	TC45662	F59030.....	F59030
A45279.....	VA5279	C15390.....	TC15390	C35479.....	C35516P	C45871.....	C45871P	F59201.....	F59201
A45314.....	TA45314	C15439.....	C15439P	C35479.....	TC35479	C45871.....	TC45871	F59292.....	F59292
A45314.....	VA5314	C15439.....	TC15439	C35479C.....	C35549P	C49187C.....	TC49187C	F60146.....	F60146
A45381.....	TA45381	C15506.....	C15506P	C35484C.....	C35484P	C55385.....	C55385P	F60222.....	F60222
A45381.....	VA5381	C15510C.....	C15510P	C35491.....	C35491P	C59186.....	TC59186	F64621.....	F64621
A45387.....	TA45387	C15850.....	C15850P	C35491.....	TC35491	F15575.....	F15575	F64702.....	F64702
A45387.....	VA5387	C15850.....	TC15850	C35494C.....	C35494P	F20005.....	F20005	F64707.....	F64707
A45457.....	TA45457	C15857.....	C15857P	C35498.....	C35498P	F33144.....	F33144	F64711.....	F64711
A45457.....	VA5457	C15857.....	TC15857	C35516.....	C35516P	F35256.....	F35256	F64795.....	F64795
A45488.....	TA45488	C15873.....	C15873P	C35516.....	TC35479	F36294.....	F36294	F64857.....	F64857
A45488.....	VA5488	C15873.....	TC15873	C35518C.....	C35518P	F36295.....	F36295	F65070.....	F65070
A45497.....	TA45497	C16081C.....	C16081P	C35519.....	C35519P	F43178.....	F43178	F65217.....	F65217
A45497.....	VA5497	C16112C.....	C16112P	C35519.....	TC35519	F44663.....	F44663	F65238.....	F65238
A45512.....	TA45512	C25082.....	C25082P	C35526.....	C35526P	F44710.....	F44710	F65239.....	F65239
A45512.....	VA5512	C25082.....	TC25082	C35530.....	C35530P	F44825.....	F44825	F65277.....	F65277

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

PUROLATOR		PUROLATOR		PUROLATOR		ROCKHILL		ROCKHILL	
F65285	F65285	L14615	TL14615	L25702	V5702	61348	V241	66440	VA5090
F65299	F65299	L14615	V4615	L25848	TL25848	61356	TL14610	SAAB-SCANIA	
F65364	F65364	L14670	195	L25848	V5848	61356	TL14612		
F65366	F65366	L14670	TL14670	L26127	TL26127	61356	V4612	0204495	195
F65376	F65376	L14670	V195	L26127	V6127	61361	TL24457	0204495	TL14670
F65377	F65377	L15309	TL15309	L28161	TL28161	61361	V4457	0204495	V195
F65416	F65416	L15309	V5309	L28812	V8812	61372	2500	12575810	TL15436
F65422	F65422	L15313	TL15313	L29177	TL29177	61372	TL24651	12575810	V5436
F65428	F65428	L15313	V5313	L30001	TL30001	61372	V2500	12579143	TL15436
F65455	F65455	L15315	TL15315	L30001	V1A	61381	V7662	12579143	V5436
F65472	F65472	L15315	V5315	L34631	TL34631	61392	V2222	173171	TL10241
F65486	F65486	L15317	TL15317	L34631	V4631	61394	TL14476	173171	V241
F65487	F65487	L15317	V5317	L34875	TL14670	61394	V4476	24460713	TL15436
F65500	F65500	L15436	TL15436	L34875	V195	61515	TL30001	24460713	V5436
F65501	F65501	L15436	V5436	L35234	TL35234	61515	V1A	30548485	TL10241
F65502	F65502	L15465	TL15465	L35234	V5234	61516	195	30548485	V241
F65524	F65524	L15465	V5465	L35280	TL35280	61516	TL20195	32005769	TL14612
F65563	F65563	L15505	TL15505	L35280	V5280	61516	V195	32005769	V4612
F65574	F65574	L15505	V5505	L35399	TL35399	61522	TL25288	32005786	TA24278
F65606	F65606	L15607	TL15607	L35399	V5399	61522	V5288	32005786	VA4278
F65611	F65611	L15607	V5607	L35476	TL35476	62020	TA40004	32007198	F54668
F65613	F65613	L15839	TL15839	L35476	V5476	62020	VA4	32008082	C25855P
F65614	F65614	L15839	V5839	L35581	TL35581	62133	TA23465	4163853	F64857
F65615	F65615	L16311	TL16311	L35581	V5581	62133	VA3465	4230322	C25542P
F65617	F65617	L16311	V6311	L35610	TL35610	62170	TA11149	4236030	TA25210
F65618	F65618	L17019	TL17019	L35610	V5610	62170	VA1149	4502696	TL10111
F65619	F65619	L17662	V7662	L35895	TL35895	66017	TA24690	4502696	V111
F65627	F65627	L19168	TL19168	L36135	TL36135	66017	VA4690	4632493	C25542P
F65717	F65717	L19174	TL19174	L36135	V6135	66051	TA24712	5047113	C25542P
F65768	F65768	L20195	195	L36296	TL36296	66051	VA4712	729854	TL14006
F65782	F65782	L20195	TL20195	L36296	V6296	66077	TA24372	729854	V4006
F66159	F66159	L20195	V195	L38154	TL38154	66077	VA4372	729865	TL25288
F66300	F66300	L20252	TL20252	L38157	TL38157	66083	TA34717	729865	V5288
F66301	F66301	L20252	V252	L39170	TL39170	66083	VA4717	7496144	TL10241
F67221	F67221	L22500	2500	L39175	TL39175	66088	TA25594	7496144	V241
F68098	F68098	L22500	TL22500	L44757	TL44757	66108	TA14650	7894066	TL10241
F75888	F75888	L22500	V2500	L44757	V4757	66108	VA4650	7894066	V241
F76160	F76160	L22821	V241	L44872	TL44872	66116	TA24278	800334	195
L10111	TL10111	L24011	TL24011	L44872	V4872	66116	VA4278	800334	TL14670
L10111	V111	L24011	V4011	L45308	TL45308	66117	TA24731	800334	V195
L10193	V7662	L24457	TL24457	L45308	V5308	66117	VA4731	8318420	F67221
L10241	TL10241	L24457	V4457	L45335	TL45335	66126	TA23592	8319753	F50155
L10241	V241	L24466	V252	L45335	V5335	66126	VA3592	8339731	F50155
L10291	V2222	L24484	V4484	L45526	TL45526	66134	TA24343	834940	195
L11403	TL12222	L24651	2500	L45526	V5526	66134	VA4343	834940	TL14670
L12222	TL12222	L24651	TL24651	L46128	TL46128	66139	TA33590	834940	V195
L12222	V2222	L24651	V2500	L46128	V6128	66139	VA3590	8349409	195
L14006	TL14006	L25247	TL25247	ROCKHILL		66153	TA35330	8349409	TL14670
L14006	V4006	L25247	V5247			66153	VA4479	66162	TA24645
L14459	TL14459	L25274	TL25274	61036	TL24011	66162	VA4645	880334	195
L14459	TL14612	L25274	V5274	61036	V4011	66186	TA34613	880334	TL14670
L14459	V4612	L25276	TL25276	61040	TL10111	66186	VA4613	880334	V195
L14459	TL14459	L25276	V5276	61040	V111	66213	TA44727	8803348	195
L14459	TL14612	L25277	TL25277	61040	TL14006	66213	VA4727	8803348	TL14670
L14459	V4615	L25288	TL25288	61042	V4006	66242	TA24601	8803348	V195
L14460	TL14460	L25288	V5288	61060	TL34631	66242	VA4601	8978561	F64857
L14460	TL14612	L25401	TL25401	61060	V4631	66244	TA24468	914444	TL10241
L14460	V4612	L25401	V5401	61061	TL34631	66244	VA4468	914444	V241
L14460	TL14460	L25511	V5511	61061	V4631	66264	TA24375	9144445	TL10241
L14460	TL14612	L25536	TL25536	61088	V252	66264	VA4375	9144445	V241
L14460	V4615	L25536	V5536	61334	TL14459	66302	TA24880	930957	TL10241
L14476	TL14476	L25545	TL25545	61334	TL14612	66302	VA4880	930957	V241
L14476	V4476	L25545	V5545	61334	V4612	66303	TA24873	9309576	TL10241
L14477	TL14476	L25608	TL25608	61334	TL14460	66303	VA4873	9309576	V241
L14477	TL14477	L25608	V5608	61334	TL14612	66416	TA34879	9309576	195
L14477	V4476	L25609	TL25609	61334	V4612	66418	TA34878	9309576	TL14670
L14610	TL14610	L25609	V5609	61342	TL20252	66418	VA4878	9309576	V195
L14610	TL14612	L25646	TL25646	61342	V252	66428	TA24712	93184334	TL15436
L14610	V4612	L25692	TL25692	61342	V252	66428	VA4712	93184334	V5436
L14612	TL14612	L25702	V5692	61348	TL10241	66440	TA45090	932037	TL10241
L14612	V4612	L25702	TL25702						

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

SAAB-SCANIA	SERVICE CHAMP	SERVICE CHAMP	SERVICE CHAMP	SERVICE CHAMP
932037 V241	56074 F55302	AF4675 TA24675	AF5089 TA25089	AF5359 TA35359
9320375 TL10241	56077 F55360	AF4675 VA4675	AF5089 VA5089	AF5359 VA5359
9320375 V241	56078 F55529	AF4688 TA44688	AF5090 TA45090	AF5363 TA15363
9328519 F53191	56083 F51408	AF4688 VA4688	AF5090 VA5090	AF5363 VA5363
9333790 F64857	56085 F58186	AF4690 TA24690	AF5091 TA45091	AF5370 TA35370
	56165 F65285	AF4690 VA4690	AF5091 VA5091	AF5370 VA5370
	58053 F65502	AF4711 TA34711	AF5105 TA45105	AF5372 TA25372
	58054 F65627	AF4712 TA24712	AF5105 VA5105	AF5372 VA5372
SATURN	59061 F67221	AF4712 VA4712	AF5148 TA25148	AF5373 TA25373
12565752 TA24880	59071 F43178	AF4715 TA34715	AF5148 VA5148	AF5373 VA5373
12565752 VA4880	59074 F54794	AF4715 VA4715	AF5150 TA35150	AF5375 TA35375
12582255 TL14610	59121 F44663	AF4717 TA34717	AF5150 VA5150	AF5375 VA5375
12582255 TL14612	59126 F44710	AF4717 VA4717	AF5155 TA35155	AF5378 TA55378
12582255 V4612	59128 F60146	AF4720 TA24720	AF5155 VA5155	AF5378 VA5378
15800986 TA35783	59136 F44870	AF4720 VA4720	AF5192 TA35192	AF5381 TA45381
15800986 VA5783	59137 F64795	AF4721 TA34721	AF5192 VA5192	AF5381 VA5381
15893542 TA35783	59142 F54668	AF4721 VA4721	AF5206 TA45206	AF5387 TA45387
15893542 VA5783	59146 F64857	AF4722 TA24722	AF5207 TA35207	AF5387 VA5387
21000872 TL10241	59150 F45069	AF4722 VA4722	AF5207 VA5207	AF5394 TA25394
21000872 V241	59153 F55085	AF4727 TA44727	AF5210 TA25210	AF5394 VA5394
21000938 TA14650	59154 F55287	AF4727 VA4727	AF5219 TA35219	AF5395 TA25395
21000938 VA4650	59156 F45067	AF4730 TA24730	AF5219 VA5219	AF5395 VA5395
21018801 TL15436	59157 F55275	AF4730 VA4730	AF5220 TA25220	AF5396 TA35672
21018801 V5436	59159 F45134	AF4731 TA24731	AF5227 TA35227	AF5396 VA5396
21018826 TL15309	59160 F45191	AF4731 VA4731	AF5227 VA5227	AF5396 TA35672
21018826 V5309	59163 F55411	AF4807 TA24807	AF5244 TA35244	AF5396 VA5672
22612464 F65768	59164 F55354	AF4831 TA24831	AF5244 VA5244	AF5397 TA35397
22633313 F65606	59166 F65377	AF4831 VA4831	AF5248 TA25248	AF5397 VA5397
22665802 C25490P	59167 F58062	AF4838 TA34838	AF5248 VA5248	AF5398 TA25398
22665802 TC25490	59168 F45158	AF4838 VA4838	AF5249 TA25249	AF5398 VA5398
22676970 TA35431	59169 F55355	AF4852 TA34852	AF5249 VA5249	AF5400 TA55400
22676970 VA5431	59170 F55417	AF4852 VA4852	AF5257 TA25257	AF5400 VA5400
22679620 TA35513	59171 F55365	AF4855 TA54855	AF5257 VA5257	AF5403 TA35403
22679620 VA5513	59172 F55286	AF4855 VA4855	AF5258 TA35258	AF5403 VA5403
22685727 TL15436	59174 F55612	AF4858 TA24858	AF5258 VA5258	AF5405 TA25405
22685727 V5436	A2948C TA35595	AF4858 VA4858	AF5265 TA35265	AF5405 VA5405
24460713 TL15436	AF1149 TA11149	AF4859 TA24859	AF5265 VA5265	AF5410 TA35410
24460713 V5436	AF1149 VA1149	AF4859 VA24859	AF5266 TA35266	AF5410 VA5410
25319686 F64702	AF3465 TA23465	AF4859 VA4859	AF5266 VA5266	AF5414 TA35414
90464424 C25480P	AF3465 VA3465	AF4862 TA34862	AF5267 TA35267	AF5414 VA5414
90512779 C25480P	AF3590 TA33590	AF4862 VA4862	AF5267 VA5267	AF5418 TA25418
90571362 TA35359	AF3590 VA3590	AF4873 TA24873	AF5272 TA35272	AF5418 VA5418
90571362 VA5359	AF3592 TA23592	AF4873 VA4873	AF5278 TA35278	AF5420 TA35420
93185674 TL15839	AF3592 VA3592	AF4877 TA34877	AF5278 VA5278	AF5420 VA5420
93185674 V5839	AF4 TA40004	AF4877 VA4877	AF5279 TA45279	AF5421 TA35421
96628890 TA35820	AF4 VA4	AF4878 TA34878	AF5279 VA5279	AF5421 VA5421
96628890 VA5820	AF4278 TA24278	AF4878 VA4878	AF5290 TA34879	AF5431 TA35431
96815102 TA35820	AF4278 VA4278	AF4879 TA34879	AF5290 VA5290	AF5431 VA5431
96815102 VA5820	AF4343 TA24343	AF4879 VA5290	AF5301 TA25301	AF5432 TA35432
	AF4343 VA4343	AF4879 TA34879	AF5301 VA5301	AF5432 VA5432
SERVICE CHAMP	AF4372 TA24372	AF4880 TA24880	AF5303 TA35303	AF5433 TA35433
52066 F33144	AF4372 VA4372	AF4880 VA4880	AF5304 TA25304	AF5433 VA5433
52072 F65217	AF4375 TA24375	AF4883 TA34883	AF5304 VA5304	AF5434 TA35434
52073 F54714	AF4375 VA4375	AF4883 VA4883	AF5305 TA35305	AF5434 VA5434
52075 F64702	AF4468 TA24468	AF4886 TA34886	AF5305 VA5305	AF5435 TA25435
52075 F64702	AF4468 VA4468	AF4886 VA4886	AF5306 TA25306	AF5435 VA5435
52081 F54719	AF4479 TA35330	AF4995 TA34995	AF5306 VA5306	AF5440 TA35440
52085 F55215	AF4479 VA4479	AF4995 VA4995	AF5314 C35519P	AF5440 VA5440
52087 F55412	AF4601 TA24601	AF5043 TA25043	AF5314 TC35519	AF5446 TA25446
52088 F35256	AF4601 VA4601	AF5043 VA5043	AF5314 TA45314	AF5446 VA5446
52091 F65606	AF4613 TA34613	AF5047 TA55378	AF5314 VA5314	AF5449 TA35449
54061 F64621	AF4613 VA4613	AF5047 VA5378	AF5323 TA35323	AF5449 VA5449
54066 F64711	AF4633 TA25594	AF5047HD TA55378	AF5323 VA5323	AF5451 TA25451
54073 F65277	AF4645 TA24645	AF5047HD VA5378	AF5324 TA25324	AF5451 VA5451
54074 F59292	AF4645 VA4645	AF5048 TA25048	AF5324 VA5324	AF5456 TA25456
56066 F64707	AF4646 TA44646	AF5048 VA5048	AF5330 TA35330	AF5456 VA5456
56069 F65238	AF4646 VA4646	AF5049 TA25049	AF5330 VA5330	AF5457 TA45457
56070 F65239	AF4650 TA14650	AF5049 VA5049	AF5352 TA25352	AF5457 VA5457
56071 F65070	AF4650 VA4650	AF5050 TA35050	AF5352 VA5352	AF5461 TA35461
56072 F59201	AF4669 TA54669	AF5065 TA25065	AF5353 TA25353	AF5461 VA5461
56073 F45115	AF4669 VA4669	AF5065 VA5065	AF5353 VA5353	AF5462 TA35462

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

SERVICE CHAMP	SERVICE CHAMP	SERVICE CHAMP	SERVICE CHAMP	SERVICE CHAMP
AF5462..... VA5462	AF5699..... TA25699	C35516..... C35516P	CF5505..... TL15505	OF4006..... V4006
AF5463..... TA25463	AF5699..... VA5699	C35516..... TC35479	CF5505..... V5505	OF4011..... TL24011
AF5463..... VA5463	AF5775..... TA35775	C35519..... C35519P	CF5511..... V5511	OF4011..... V4011
AF5467..... TA25467	AF5775..... VA5775	C35519..... TC35519	CF5515..... TL45526	OF40A..... TL34631
AF5467..... VA5467	AF5779..... TA35779	C35526..... C35526P	CF5515..... V5526	OF40A..... V4631
AF5468..... TA35468	AF5779..... VA5779	C35530..... C35530P	CF5581..... TL35581	OF4422..... TL45335
AF5468..... VA5468	AF5786..... TA25786	C35530..... TC35530	CF5581..... V5581	OF4422..... V5335
AF5470..... TA35470	AF5789..... TA35789	C35643..... C35643P	CF5607..... TL15607	OF4457..... TL24457
AF5470..... VA5470	AF5789..... VA5789	C35643..... TC35643	CF5607..... V5607	OF4457..... V4457
AF5488..... TA45488	AF5824..... TA35824	C35661..... C35661P	CF5608..... TL25608	OF4459..... TL14459
AF5488..... VA5488	AF5824..... VA5824	C35661..... TC35661	CF5608..... V5608	OF4459..... TL14612
AF5497..... TA45497	AF6116..... TA36116	C35667..... C25851P	CF5609..... TL25609	OF4459..... V4612
AF5497..... VA5497	AF6118..... TA26118	C35667..... TC35667	CF5609..... V5609	OF4460..... TL14460
AF5499..... TA25499	AF6118..... VA6118	C35676..... C35676P	CF5610..... TL35610	OF4460..... TL14612
AF5499..... VA5499	AF6120..... TA36120	C35676..... TC35676	CF5610..... V5610	OF4460..... V4612
AF5503..... TA25503	AF6132..... TA26132	C-38188..... C38188P	CF5646..... TL25646	OF4466HD..... V252
AF5503..... VA5503	AF6153..... TA26153	C-38188..... TC38188	CF5692..... TL25692	OF4477..... TL14476
AF5507..... TA25507	AF6165..... TA36165	C38222..... C38222P	CF5692..... V5692	OF4477..... TL14477
AF5507..... VA5507	AF6165..... VA6165	C38222..... TC38222	CF5702..... TL25702	OF4477..... V4476
AF5512..... TA45512	AF6167..... TA36167	C45383..... C45383P	CF5702..... V5702	OF4484..... V4484
AF5512..... VA5512	AF6168..... TA16168	C45383..... TC45383	CF5839..... TL15839	OF4610..... TL14610
AF5513..... TA35513	AF6168..... VA6168	C45384..... C45384P	CF5839..... V5839	OF4610..... TL14612
AF5513..... VA5513	AF6200..... TA16200	C45459..... C45459P	CF5848..... TL25848	OF4610..... V4612
AF5517..... TA35517	AF6202..... TA16202	C45459..... TC45459	CF5848..... V5848	OF4612..... TL14612
AF5517..... VA5517	AF6272..... TA36272	C45508..... C45508P	CF6127..... TL26127	OF4612..... V4612
AF5521..... TA55521	AF6279..... TA46279	C45508..... TC45508	CF6127..... V6127	OF4631..... TL34631
AF5521..... VA5521	AF6282..... TA26282	C45654..... C45654P	CF6296..... TL36296	OF4631..... V4631
AF5525..... TA25525	AF6283..... TA26283	C45654..... TC45654	CF6296..... V6296	OF4651..... 2500
AF5525..... VA5525	AF7039..... TA47039	C45871..... C45871P	CF6311..... TL16311	OF4651..... TL24651
AF5528..... TA35528	AF7039..... VA7039	C45871..... TC45871	CF6311..... V6311	OF4651..... V2500
AF5528..... VA5528	AF7492..... TA37492	C55385..... C55385P	CF8812..... V8812	OF4670..... 195
AF5534..... TA35534	AF7492..... VA7492	CAF1819..... C35667P	CF9174..... TL19174	OF4670..... TL14670
AF5534..... VA5534	AQ1095..... C15850P	CAF1819..... TC35667	FA1902..... TA36109	OF4670..... V195
AF5535..... TA45535	AQ1095..... TC15850	CAF1820..... C35865P	FA1902..... VA6109	OF4872..... TL44872
AF5535..... VA5535	C14860..... C14860P	CAF1820..... TC35865	FD4606..... F66300	OF4872..... V4872
AF5538..... TA25538	C15388..... C15388P	CAF1830..... C35898P	FD4609..... F66301	OF5288..... TL25288
AF5538..... VA5538	C15388..... TC15388	CAF1839..... C15873P	FD4617L..... F66301	OF5288..... V5288
AF5539..... TA55539	C15389..... C15389P	CAF1839..... TC15873	FG-1036..... F65472	OF5313..... TL15313
AF5539..... VA5539	C15389..... TC15389	CAF1849..... C25864P	FG-1039..... F65486	OF5313..... V5313
AF5546..... TA35546	C15390..... C15390P	CAF1849..... TC25864	FG-1060..... F65455	OF5317..... TL15317
AF5553..... TA35553	C15390..... TC15390	CAF1919..... TC59186	FG-1061..... F55523	OF5317..... V5317
AF5553..... VA5553	C15439..... C15439P	CAF1957..... TC49187C	FG-1062..... F65524	OF5317HD..... TL15317
AF5556..... TA35556	C15439..... TC15439	CF4757..... TL44757	FG-1063..... F65487	OF5317HD..... V5317
AF5556..... VA5556	C15506..... C15506P	CF4757..... V4757	FG-1071..... F65376	OF5335..... TL45335
AF5557..... TA45557	C25082..... C25082P	CF5234..... TL35234	FG-1072..... F65500	OF5335..... V5335
AF5557..... VA5557	C25082..... TC25082	CF5234..... V5234	FG-991..... F65364	OF5399..... TL35399
AF5560..... TA35560	C25245..... C25245P	CF5247..... TL25247	GF829..... F65501	OF5399..... V5399
AF5560..... VA5560	C25245..... TC25245	CF5247..... V5247	GF847..... F55215	OF5401..... TL25401
AF5566..... TA25566	C25246..... C25246P	CF5250..... TL25545	GF872..... F65717	OF5401..... V5401
AF5566..... VA5566	C25387..... C25387P	CF5250..... V5545	L3995F..... F55580	OF5895..... TL35895
AF5567..... TA25567	C25387..... TC25387	CF5274..... TL25274	OF111..... TL10111	OF6128..... TL46128
AF5567..... VA5567	C25478..... C25478P	CF5274..... V5274	OF111..... V111	OF6128..... V6128
AF5568..... TA45568	C25478..... TC25478	CF5276..... TL25276	OF123..... TL25288	PH2903..... V7662
AF5568..... VA5568	C25480..... C25480P	CF5276..... V5276	OF123..... V5288	TP1263..... F65299
AF5578..... TA35578	C25483..... C25483P	CF5277..... TL25277	OF173..... TL24011	WAF2944..... TA44690
AF5578..... VA5578	C25490..... C25490P	CF5280..... TL35280	OF173..... V4011	WAF3083..... TA66313
AF5584..... TA25584	C25490..... TC25490	CF5280..... V5280	OF193..... V7662	WAF3083..... VA6313
AF5584..... VA5584	C25572..... C25572P	CF5308..... TL45308	OF195..... 195	WAF3128..... TA46130
AF5588..... TA25588	C25572..... TC25572	CF5308..... V5308	OF195..... TL20195	WAF3128..... VA6130
AF5588..... VA5588	C28906..... C28906P	CF5309..... TL15309	OF195..... V195	WAF3138..... TA36131
AF5589..... TA35589	C35409..... C35409P	CF5309..... V5309	OF1A..... TL30001	WAF3138..... VA6131
AF5589..... VA5589	C35425..... C35425P	CF5315..... TL15315	OF1A..... V1A	WAF3614..... TA39164
AF5592..... TA35592	C35426..... C35426P	CF5315..... V5315	OF2222..... TL12222	WAF3615..... TA29167
AF5592..... VA5592	C35426..... TC38222	CF5386..... TL15436	CF5386..... V2222	WAF3933..... TA35546
AF5595..... TA35595	C35448..... C35448P	CF5386..... V5436	OF241..... TL10241	WAF3958..... TA35534
AF5596..... TA25596	C35448..... TC35448	CF5436..... TL15436	OF241..... V241	WAF3958..... VA5534
AF5596..... VA5596	C35479..... C35479P	CF5436..... V5436	OF252..... TL20252	WAF3959..... TA35578
AF5603..... TA35603	C35479..... TC35479	CF5465..... TL15465	OF252..... V252	WAF3959..... VA5578
AF5603..... VA5603	C35491..... C35491P	CF5465..... V5465	OF2821..... V241	WAF3960..... TA35589
AF5698..... TA25698	C35491..... TC35491	CF5476..... TL35476	OF291..... V2222	WAF3960..... VA5589
AF5698..... VA5698	C35498..... C35498P	CF5476..... V5476	OF4006..... TL14006	WAF3975..... TA25588

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

STP	STP	STP	STP	STP
S9018..... V5436	SA10193..... TA34711	SA10699..... TA16094	SA5125..... VA4601	SA7640..... VA5378
S9018R..... TL15436	SA10228..... TA35670	SA10699..... VA6094	SA5198..... TA36165	SA7651..... TA47039
S9018R..... V5436	SA10228..... VA5670	SA10741..... TA26114	SA5198..... VA6165	SA7651..... VA7039
S9100..... TL35399	SA10233..... TA25657	SA10781..... TA35907	SA5350..... TA45105	SA7730..... TA34877
S9100..... V5399	SA10233..... VA5657	SA10781..... VA5907	SA5350..... VA5105	SA7730..... VA4877
S9447..... TL35476	SA10234..... TA15669	SA10802..... TA36061	SA5466..... TA24722	SA7737..... TA24859
S9447..... V5476	SA10234..... VA5669	SA10802..... VA6061	SA5466..... VA4722	SA7737..... TA24859
S9584..... TL15465	SA10242..... TA25699	SA10834..... TA36120	SA5595..... TA25049	SA7737..... VA4859
S9584..... V5465	SA10242..... VA5699	SA10835..... TA36122	SA5595..... VA5049	SA7738..... TA24858
S9641..... TL15505	SA10253..... TA37492	SA10881..... TA36124	SA5876..... TA55539	SA7738..... VA4858
S9641..... V5505	SA10253..... VA7492	SA10881..... VA6124	SA5876..... VA5539	SA7764..... TA35150
S985..... TL25277	SA10257..... TA25804	SA10885..... TA26119	SA6362..... TA24375	SA7764..... VA5150
S9911..... TL35581	SA10261..... TA56314	SA10888..... TA36109	SA6362..... VA4375	SA7774..... TA34879
S9911..... V5581	SA10262..... TA35642	SA10888..... VA6109	SA6376..... TA34613	SA7816..... TA24645
S9911..... TL35234	SA10262..... VA5642	SA10889..... TA26118	SA6376..... VA4613	SA7816..... VA4645
S9911..... V5234	SA10270..... TA55697	SA10889..... VA6118	SA6395..... TA24468	SA7983..... TA25394
S9955..... V5511	SA10270..... VA5697	SA10957..... TA36116	SA6395..... VA4468	SA7983..... VA5394
S9972..... TL25608	SA10271..... TA45673	SA10989..... TA46152	SA6479..... TA35330	SA8014..... TA34862
S9972..... V5608	SA10271..... VA5673	SA10990..... TA36163	SA6479..... VA5330	SA8014..... VA4862
S9999..... TL35610	SA10286..... TA25801	SA10997..... TA26140	SA6479..... TA35330	SA8033..... TA25065
S9999..... V5610	SA10328..... TA35626	SA11001..... TA26132	SA6479..... VA4479	SA8033..... VA5065
SA10013..... TA25651	SA10328..... VA5626	SA11002..... TA59148	SA6626..... TA25594	SA8037..... TA45091
SA10013..... VA5651	SA10343..... TA55799	SA11033..... TA36146	SA6626..... VA5594	SA8037..... VA5091
SA10013..... TA26064	SA10343..... VA5799	SA11042..... TA26153	SA6626..... TA25594	SA8038..... TA45090
SA10013..... VA6064	SA10344..... TA45780	SA11048..... TA16168	SA6821..... TA44646	SA8038..... VA5090
SA10014..... TA35603	SA10344..... VA5780	SA11048..... VA6168	SA6821..... VA4646	SA8039..... TA34878
SA10014..... VA5603	SA10346..... TA45701	SA11054..... TA35880	SA6849..... TA24807	SA8039..... VA4878
SA10015..... TA25656	SA10346..... VA5701	SA11070..... TA39164	SA6850..... TA54669	SA8040..... TA25148
SA10015..... VA5656	SA10347..... TA35798	SA11113..... TA26171	SA6850..... VA4669	SA8040..... VA5148
SA10083..... TA35601	SA10347..... VA5798	SA11114..... TA36149	SA6900..... TA24675	SA8052..... TA25220
SA10083..... VA5601	SA10348..... TA35819	SA11114..... VA6149	SA6900..... VA4675	SA8069..... TA35219
SA10084..... TA35602	SA10348..... VA5819	SA11121..... TA26197	SA7094..... TA14650	SA8069..... VA5219
SA10084..... VA5602	SA10349..... TA15703	SA11170..... TA36151	SA7094..... VA4650	SA8099..... TA25210
SA10085..... TA25596	SA10349..... VA5703	SA11215..... TA16202	SA7142..... TA34715	SA8121..... TA35266
SA10085..... VA5596	SA10359..... TA26306	SA11227..... TA26201	SA7142..... VA4715	SA8121..... VA5266
SA10088..... TA25647	SA10359..... VA6306	SA11251..... TA46279	SA7167..... TA34717	SA8127..... TA34883
SA10088..... VA5647	SA10464..... TA45796	SA11258..... TA36274	SA7167..... VA4717	SA8127..... VA4883
SA10092..... TA35583	SA10464..... VA5796	SA11259..... TA26280	SA7344..... TA24720	SA8133..... TA25248
SA10092..... VA5583	SA10465..... TA36131	SA11431..... TA26281	SA7344..... VA4720	SA8133..... VA5248
SA10093..... TA15604	SA10465..... VA6131	SA11450..... TA46297	SA7351..... TA24690	SA8142..... TA35155
SA10093..... VA5604	SA10466..... TA55822	SA11456..... TA26199	SA7351..... VA4690	SA8142..... VA5155
SA10094..... TA25582	SA10466..... VA5822	SA11476..... TA26282	SA7365..... TA24712	SA8162..... TA35207
SA10094..... VA5582	SA10467..... TA36309	SA11477..... TA26283	SA7365..... VA4712	SA8162..... VA5207
SA10110..... TA66313	SA10467..... VA6309	SA11480..... TA36272	SA7369..... TA24730	SA8188..... TA45206
SA10110..... VA6313	SA10468..... TA36308	SA11485..... TA29167	SA7369..... VA4730	SA8205..... TA25089
SA10115..... TA35820	SA10468..... VA6308	SA11500..... TA36320	SA7417..... TA34721	SA8205..... VA5089
SA10115..... VA5820	SA10470..... TA35779	SA11712..... TA29152	SA7417..... VA4721	SA8208..... TA35244
SA10118..... TA25635	SA10470..... VA5779	SA12050..... TA39183	SA7420..... TA24873	SA8208..... VA5244
SA10118..... VA5635	SA10488..... TA35775	SA160..... TA40004	SA7420..... VA4873	SA8209..... TA35303
SA10159..... TA25698	SA10488..... VA5775	SA160..... VA4	SA7421..... TA24731	SA8221..... TA35227
SA10159..... VA5698	SA10490..... TA25652	SA3373..... TA11149	SA7421..... VA4731	SA8221..... VA5227
SA10161..... TA35638	SA10490..... VA5652	SA3373..... VA1149	SA7431..... TA34995	SA8243..... TA35192
SA10161..... VA5638	SA10497..... TA35789	SA3660..... TA23465	SA7431..... VA4995	SA8243..... VA5192
SA10163..... TA35625	SA10497..... VA5789	SA3660..... VA3465	SA7432..... TA25048	SA8269..... TA35272
SA10163..... VA5625	SA10539..... TA25833	SA3901..... TA24372	SA7432..... VA5048	SA8295..... TA45381
SA10165..... TA25653	SA10539..... VA5833	SA3901..... VA4372	SA7440..... TA44727	SA8295..... VA5381
SA10165..... VA5653	SA10542..... TA25792	SA3914..... TA34852	SA7440..... VA4727	SA8475..... TA25249
SA10169..... TA45650	SA10544..... TA35824	SA3914..... VA4852	SA7597..... TA24880	SA8475..... VA5249
SA10169..... VA5650	SA10544..... VA5824	SA3916..... TA33590	SA7597..... VA4880	SA8547..... TA25257
SA10170..... TA25567	SA10578..... TA26312	SA3916..... VA3590	SA7600..... TA54855	SA8547..... VA5257
SA10170..... VA5567	SA10616..... TA25841	SA4048..... TA36121	SA7600..... VA4855	SA8548..... TA35258
SA10171..... TA35649	SA10616..... VA5841	SA4048..... VA6121	SA7605..... TA35050	SA8548..... VA5258
SA10171..... VA5649	SA10626..... TA35880	SA4309..... TA24278	SA7614..... TA25043	SA8601..... TA25304
SA10173..... TA35633	SA10650..... TA26052	SA4309..... VA4278	SA7614..... VA5043	SA8601..... VA5304
SA10173..... VA5633	SA10677..... TA25786	SA5056..... TA24343	SA7620..... TA34838	SA8602..... TA35267
SA10190..... TA25655	SA10680..... TA36054	SA5056..... VA4343	SA7620..... VA4838	SA8602..... VA5267
SA10190..... VA5655	SA10685..... TA46130	SA5056B..... TA35468	SA7626..... TA34886	SA8606..... TA35265
SA10191..... TA35671	SA10685..... VA6130	SA5056B..... VA5468	SA7626..... VA4886	SA8606..... VA5265
SA10191..... VA5671	SA10690..... TA36102	SA5058..... TA23592	SA7628..... TA24831	SA8612..... TA45279
SA10192..... TA25634	SA10692..... TA16065	SA5058..... VA3592	SA7628..... VA4831	SA8612..... VA5279
SA10192..... VA5634	SA10692..... VA6065	SA5125..... TA24601	SA7640..... TA55378	SA8613..... TA35278

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

SUZUKI	SUZUKI	TOYOTA	TOYOTA	TOYOTA
13780-54L00 TA26132	16510-82Z11 V4612	04152-YZZA6 TL16311	17801-03010 VA4690	17801-38030 VA5799
13780-60G00 ... TA25220	16510-83000 TL10241	04152-YZZA6 V6311	17801-07010 TA35305	17801-38050 TA36122
13780-65D10 TA35219	16510-83000 V241	08922-02001 TL14476	17801-07010 VA5305	17801-38051 TA36122
13780-65D10 VA5219	16510-83010 TL10241	08922-02001 TL14477	17801-07020 TA34886	17801-46060 TA34886
13780-65J00 TA25801	16510-83010 V241	08922-02001 V4476	17801-07020 VA4886	17801-46060 VA4886
13780-77E00 TA35219	16510-83011 TL10241	08922-02002 TL14476	17801-08010 TA24645	17801-46080 TA35278
13780-77E00 VA5219	16510-83011 V241	08922-02002 TL14477	17801-08010 VA4645	17801-46080 VA5278
13780-78J00 TA35431	16510-83012 TL10241	08922-02002 V4476	17801-0C040 TA35625	17801-50010 TA44646
13780-78J00 VA5431	16510-83012 V241	08922-02004 TL10241	17801-0C040 VA5625	17801-50010 VA4646
13780-84Z00 TA25588	16510-84Z00 TL10111	16510-84Z00 V241	17801-0D020 TA25463	17801-50010-83 TA44646
13780-84Z00 VA5588	16510-84Z00 V111	08922-02005 TL14476	17801-0D020 VA5463	17801-50010-83 VA4646
13780-85Z00 TA34711	16510-85FA0 V241	08922-02005 V4476	17801-0H010 TA35432	17801-50030 TA45279
13780-85Z10 TA34711	16510-86CA0 V7662	08922-02010 TL10241	17801-0H010 VA5432	17801-50030 VA5279
13780-86000 TA34613	16510-86CB0 V7662	16510-86CB0 V241	17801-0H020 TA35432	17801-50040 TA35305
13780-86000 VA4613	16510-86Z00 V7662	08922-02011 TL10241	17801-0H020 VA5432	17801-50040 VA5305
13780-860A0 TA34613	95860-82Z00 C25764P	08922-02011 V241	17801-0H050 TA35649	17801-50060 TA35449
13780-860A0 VA4613	95860-82Z00 TC25764	11501-00530 V241	17801-0H050 VA5649	17801-50060 VA5449
15410-52D00 F55759	95860-82Z01 C25764P	11501-00550 V241	17801-0P010 TA35578	17801-74020 TA44648
15410-65D00 F55365	95860-82Z01 TC25764	11501-00700 V241	17801-0P010 VA5578	17801-74020 VA4468
15410-86Z00 F65563	95860-82Z02 C25764P	11501-01100 V241	17801-0P050 TA36116	17801-74020-83 TA24468
15430-50G00 F55073	95860-82Z02 TC25764	11501-01220 V241	17801-0P051 TA36116	17801-74020-83 VA4468
16510-60B01 TL10241	95860-84Z31 C35898P	11501-01250 V241	17801-0S010 TA55799	17801-74060 TA24690
16510-60B01 V241	95861-65D00 C15506P	11501-01270 V241	17801-0S010 VA5799	17801-74060 VA4690
16510-60B10 TL10241		15600-01020 TL14476	17801-0T030 TA25655	17801-AD010 TA45650
16510-60B10 V241	TOYOTA	15600-01020 TL14477	17801-0T030 VA5655	17801-AD010 VA5650
16510-60B11 TL10241		15600-01020 V4476	17801-0V020 TA25786	17801-YZZ02 TA35649
16510-60B11 V241	00120-00001 TL30001	15600-13051 V241	17801-0W010 TA34721	17801-YZZ02 VA5649
16510-61A00 TL14476	00120-00001 V1A	15600-16010 TL14476	17801-0W010 VA4721	17801-YZZ05 TA25655
16510-61A00 TL14477	00120-00005 195	15600-16010 TL14477	17801-11080 TA34717	17801-YZZ05 VA5655
16510-61A00 V4476	00120-00005 TL14670	15600-16010 V4476	17801-11080 VA4717	17801-YZZ10 TA25786
16510-61A01 TL14476	00120-00005 V195	15600-16020 TL14476	17801-15070 TA24722	17801-YZZ11 TA36116
16510-61A01 TL14477	00120-00007 195	15600-16020 V4476	17801-15070 VA4722	23030-50010 F55612
16510-61A01 V4476	00120-00007 TL14670	15600-25010 195	17801-16020 TA24601	23030-62010 F55417
16510-61A02 TL14476	00120-00007 V195	15600-25010 TL14670	17801-16020 VA4601	23300-11150 F45069
16510-61A02 TL14477	00120-00009 TL10241	15600-25010 V195	17801-16020-83 TA24601	23300-16080A F20005
16510-61A02 V4476	00120-00009 V241	15600-40010 TL30001	17801-16020-83 VA4601	23300-19385 F45069
16510-61A20 TL14476	00120-00010 V241	15600-40010 V1A	17801-16030 TA24468	23300-20020 F45068
16510-61A20 TL14477	00120-00013 TL14476	15600-41010 TL30001	17801-16030 VA4468	23300-20040 F55287
16510-61A20 V4476	00120-00013 V4476	15600-41010 V1A	17801-16040 TA24601	23300-20070 F55287
16510-61A21 TL14476	00120-00014 TL10241	15600-44010 195	17801-16040 VA4601	23300-20090 F55287
16510-61A21 TL14477	00120-00014 V241	15600-44010 TL14670	17801-20040 TA35432	23300-20100 F55287
16510-61A21 V4476	00120-00015 TL14476	15600-44010 V195	17801-20040 VA5432	23300-20101 F65619
16510-61A30 TL14476	00120-00015 TL14477	15600-50010 TL30001	17801-21030 TA15363	23300-29045 F45068
16510-61A30 V4476	00120-00015 V4476	15600-50010 V1A	17801-21030 VA5363	23300-29049 F45069
16510-66G00 V7662	04152-31060 TL25609	15600-61030 TL30001	17801-21040 TA25698	23300-29065 F55355
16510-73000 TL10241	04152-31060 V5609	15600-61030 V1A	17801-21040 VA5698	23300-34000 F44710
16510-73000 V241	04152-31080 TL25609	15601-01010 V241	17801-21050 TA25655	23300-39045 F45057
16510-73001 TL10241	04152-31080 V5609	15601-13010 V241	17801-21050 VA5655	23300-39055 F45057
16510-73001 V241	04152-31090 TL25608	15601-13011 V241	17801-22020 TA25463	23300-46060 F55355
16510-73001-000 TL10241	04152-31090 V5608	15601-13051 TL10241	17801-22020 VA5463	23300-46080 F55355
16510-73001-000 V241	04152-37010 TL16311	15601-13051 V241	17801-28010 TA25398	23300-49185 F55355
16510-73002 TL10241	04152-37010 V6311	15601-25010 195	17801-28010 VA5398	23300-49195 F55355
16510-73002-000 V241	04152-38010 TL25609	15601-25010 TL14670	17801-28030 TA35649	23300-50020 F44710
16510-73002 TL10241	04152-38010 V5609	15601-25010 V195	17801-28030 VA5649	23300-50040 F44710
16510-73002-000 V241	04152-38020 TL25702	15601-41010 195	17801-31090 TA35578	23300-50050 F44710
16510-73002-000 TL10241	04152-38020 V5702	15601-41010 TL14670	17801-31090 VA5578	23300-50060 F45158
16510-73002-000 V241	04152-51010 TL25702	15601-41010 V195	17801-31110 TA35798	23300-50090 F55354
16510-78J00 TL12222	04152-51010 V5702	15601-44010-83 V1A	17801-31110 VA5798	23300-61010 F44710
16510-78J00 V2222	04152-64010 TL14670	15601-44011 TL30001	17801-31120 TA45650	23300-61020 F44710
16510-78J01 TL12222	04152-64010 V195	15601-44011 V1A	17801-31120 VA5650	23300-62010 F44710
16510-78J01 V2222	04152-YZZA1 TL25608	15601-44011 V1A	17801-31130 TA36116	23300-62020 F44710
16510-82001 TL10241	04152-YZZA1 V5608	15601-78001-71 195	17801-31140 TA35553	23300-62030 F44710
16510-82001 V241	04152-YZZA2 TL25609	15601-78001-71 TL14670	17801-31140 VA5553	23300-65010 F44710
16510-82703 TL10241	04152-YZZA2 V5609	15601-78001-71 V195	17801-35020 TA24645	23300-65010 F45134
16510-82703 V241	04152-YZZA3 TL25609	15601-78101-71 TL30001	17801-35020 VA4645	23300-74230 F55355
16510-82703 V241	04152-YZZA3 V5609	15601-78101-71 V1A	17801-35020-83 TA24645	23300-74260 F45191
16510-82Z10 TL14612	04152-YZZA3 V5609	16510-83011 TL10241	17801-35020-83 VA4645	23300-74290 F45068
16510-82Z10 V4612	04152-YZZA4 TL25702	16510-83011 V241	17801-37020 TA26114	23300-75030 F45075
16510-82Z11 TL14612	04152-YZZA4 V5702	17801-02030 TA24722	17801-37021 TA26114	23300-75031 F45075
	04152-YZZA5 TL25609	17801-02030 VA4722	17801-38010 TA25786	23300-79425 F45134
	04152-YZZA5 V5609	17801-03010 TA24690	17801-38030 TA55799	23300-79445 F45075

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

TOYOTA	TOYOTA	TRUST	TRUST	TRUST
23300-79446 F45075	90080-91210 V4476	AF1031 VA3465	AF7935 TA35267	PH2867 TL14610
23300-79455 F55355	90118-WBA40 .. TL14612	AF1032A TA24343	AF7935 VA5267	PH2867 TL14612
23300-79495 F45191	90118-WBA40 .. V4612	AF1032A VA4343	AF974 TA33590	PH2867 V4612
23300-79545 F45068	90118-WBA40 .. TL14476	AF1043 TA23592	AF974 VA3590	PH2868 TL14610
23300-YA010 F20005	90118-WBA40 .. V4476	AF1043 VA3592	G180 F20005	PH2868 TL14612
87139-02090 C25851P	90915-03001 V241	AF1096 TA35330	G246 F54794	PH2868 V4612
87139-02090 TC35667	90915-03002 TL10241	AF1096 VA4479	G2908 F60146	PH2869 TL14460
87139-06030 C35479P	90915-03002 V241	AF1129 TA25594	G2947 F53191	PH2869 TL14612
87139-06030 TC35479	90915-03004 TL14476	AF1279 TA35227	G2991 F50155	PH2869 V4612
87139-06040 C35479P	90915-03004 TL14477	AF1279 VA5227	G481 F33144	PH2876 TL14612
87139-06040 TC35479	90915-03004 V4476	AF1300 TA45090	G496 F64621	PH2876 V4612
87139-07010 C35667P	90915-03005 TL10241	AF1300 VA5090	G578 F54714	PH29 TL34631
87139-07010 TC35667	90915-03005 V241	AF1518 TA45314	G580 F64702	PH29 V4631
87139-08030 C35516P	90915-10001 TL14476	AF1518 VA5314	G6324 F44710	PH2903 TL14459
87139-08030 TC35479	90915-10001 V4476	AF1519 TA45314	G6335 F43178	PH2903 TL14612
87139-0D070 C35667P	90915-10002 TL14476	AF1519 VA5314	G6353 F54668	PH2903 V4612
87139-0D070 TC35667	90915-10002 TL14477	AF1615 TA34878	G6367 F64711	PH2904 TL17019
87139-0K010 C25851P	90915-10002 V4476	AF1615 VA4878	G6381 F64795	PH400 195
87139-0K010 TC35667	90915-10003 TL14476	AF1630 TA24712	G6384 F67221	PH400 TL20195
87139-28010 C35479P	90915-10003 V4476	AF1630 VA4712	G6511 F44870	PH400 V195
87139-28010 TC35479	90915-10004 TL14476	AF1658 TA35192	LFP2286 TL44872	PH44 TL14006
87139-30010 C35426P	90915-10004 TL14477	AF1658 VA5192	LFP2286 V4872	PH44 V4006
87139-30010 TC38222	90915-10004 V4476	AF252 TA24375	LFP780 TL45335	PH47 TL10111
87139-30040 C35667P	90915-20001 TL10241	AF252 VA4375	LFP780 V5335	PH47 V111
87139-30040 TC35667	90915-20001 V241	AF293 TA24278	P2129 TL25274	PH51 TL24011
87139-32010 C35479P	90915-20002 TL10241	AF293 VA4278	P2129 V5274	PH51 V4011
87139-32010 TC35479	90915-20002 V241	AF299 TA11149	PH1218 TL34631	PH51A TL24011
87139-47010 C35516P	90915-20003 TL10241	AF299 VA1149	PH1218 V4631	PH51A V4011
87139-47010 TC35479	90915-20003 V241	AF300 TA23465	PH16 195	PH561 TL20252
87139-47010-83 C35516P	90915-20004 TL10241	AF300 VA3465	PH16 TL14670	PH561 V252
87139-47010-83 TC35479	90915-20004 V241	AF351 TA24468	PH16 V195	PH59 TL25288
87139-48020 C38222P	90915-TA001 TL14476	AF351 VA4468	PH1A TL30001	PH59 V5288
87139-48020 TC38222	90915-TA001 V4476	AF353 TA24372	PH1A V1A	PH820 2500
87139-50100 TC35667C	90915-TA002 TL14476	AF353 VA4372	PH228 195	PH820 TL24651
87139-50100 C35667P	90915-TA002 TL14477	AF372 TA24601	PH228 TL14670	PH820 V2500
87139-50100 TC35667	90915-TA002 V4476	AF372 VA4601	PH228 V195	PH903 V4484
87139-50100 C25851P	90915-YZZA1 ... TL14476	AF4 TA40004	PH232 195	PH922 TL25288
87139-50100 TC35667	90915-YZZA1 ... TL14477	AF4 VA4	PH232 TL14670	PH922 V5288
87139-52020 C25851P	90915-YZZA1 ... V4476	AF415 TA34613	PH232 V195	PH922 TL14006
87139-52020 TC35667	90915-YZZA2 ... TL14476	AF415 VA4613	PH253 195	PH922 V4006
87139-52040 C35667P	90915-YZZA2 ... V4476	AF7816 TA24645	PH253 TL14670	
87139-52040 TC35667	90915-YZZB1 ... TL10241	AF7816 VA4645	PH253 V195	
87139-YZZ05 C35479P	90915-YZZB1 ... V241	AF7825 TA54669	PH2702 V4484	TVI AUTOMOTIVE PARTS
87139-YZZ05 ... TC35479	90915-YZZB5 ... TL10241	AF7825 VA4669	PH2808 TL14459	TVI V-111 TL10111
87139-YZZ08 C35667P	90915-YZZB5 ... V241	AF7832 TA34717	PH2808 TL14612	TVI V-111 V111
87139-YZZ08 TC35667	90915-YZZD1 ... TL10241	AF7832 VA4717	PH2808 V4612	TVI V-193 V7662
87139-YZZ09 C35644P	90915-YZZD1 ... V241	AF7836 TA14650	PH2809 V7662	TVI V-195 195
87139-YZZ09 TC35644	90915-YZZD3 ... TL10241	AF7836 VA4650	PH2810 V7662	TVI V-195 TL20195
87139-YZZ10 TC35667C	90915-YZZD3 ... V241	AF7841 TA24690	PH2817 V2222	TVI V-195 V195
87139-YZZ10 ... C35667P	90915-YZZF1 ... TL14476	AF7841 VA4690	PH2820A 195	TVI V-195 TL30001
87139-YZZ10 TC35667	90915-YZZF1 ... TL14477	AF7843 TA24720	PH2820A TL14670	TVI V-1A TL30001
87139-YZZ20 C35667P	90915-YZZF1 ... V4476	AF7843 VA4720	PH2820A V195	TVI V-1A V1A
87139-YZZ20 TC35667	90915-YZZF2 ... TL14476	AF7845 TA44727	PH2821A V241	TVI V-2222 TL12222
87139-YZZ20 C25851P	90915-YZZF2 ... V4476	AF7845 VA4727	PH2827 TL24457	TVI V-2222 V2222
87139-YZZ20 TC35667	90915-YZZG1 ... TL10241	AF7854 TA24712	PH2827 V4457	TVI V-241 TL10241
88508-01010 C35644P	90915-YZZG1 ... V241	AF7854 VA4712	PH2832 195	TVI V-241 V241
88508-01010 TC35644	90915-YZZS1 ... TL14459	AF7863 TA24731	PH2832 TL14670	TVI V-252 TL20252
88568-02020 C35491P	90915-YZZS1 ... TL14612	AF7863 VA4731	PH2832 V195	TVI V-252 V252
88568-02020 TC35491	90915-YZZS1 ... V4612	AF7864 TA34721	PH2835 TL10241	TVI V-2821A V241
88568-37020 C25863P	C0120-00013 ... TL14476	AF7864 VA4721	PH2835 V241	TVI V-291 V2222
88568-37020 TC25863	C0120-00013 ... V4476	AF7872 TA24880	PH2840 TL14476	TVI V-4006 TL14006
88568-52010 C38188P	C0120-00014 ... TL10241	AF7872 VA4880	PH2840 V4476	TVI V-4006 V4006
88568-52010 TC38188	C0120-00014 ... V241	AF7877 TA24372	PH2841 TL14476	TVI V-4011 TL24011
88568-52010-83 C38188P	C0120-00015 ... TL14476	AF7877 VA4372	PH2841 TL14477	TVI V-4011 V4011
88568-52010-83 TC38188	C0120-00015 ... TL14477	AF7879 TA25048	PH2841 V4476	TVI V-4457 TL24457
90080-91034 TL14476	C0120-00015 ... V4476	AF7879 VA5048	PH2856A V7662	TVI V-4457 V4457
90080-91034 V4476	G3010-AG100 ... C35549P	AF7880 TA24873	PH2858 TL10241	TVI V-4459 TL14459
90080-91058 TL14476		AF7880 VA4873	PH2858 V241	TVI V-4459 TL14612
90080-91058 V4476	TRUST	AF7882 TA34879	PH2861 TL20252	TVI V-4459 V4612
90080-91210 TL14476		AF7917 TA35265	PH2861 V252	TVI V-4460 TL14460
90080-91210 TL14477		AF7917 VA5265	PH2861 V252	TVI V-4460 TL14612

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

TVI AUTOMOTIVE PARTS	TVI AUTOMOTIVE PARTS	TVI AUTOMOTIVE PARTS	TVI AUTOMOTIVE PARTS	TVI AUTOMOTIVE PARTS
TVI V-4460 V4612	TVI V-5610 TL35610	TVI-4633..... TA25594	TVI-5148..... TA25148	TVI-5394..... VA5394
TVI V-4466 V252	TVI V-5610 V5610	TVI-4645..... TA24645	TVI-5148..... VA5148	TVI-5395..... TA25395
TVI V-4476 TL14476	TVI V-5646 TL25646	TVI-4645..... VA4645	TVI-5150..... TA35150	TVI-5395..... VA5395
TVI V-4476 V4476	TVI-1149 TA11149	TVI-4646..... TA44646	TVI-5150..... VA5150	TVI-5396..... TA35672
TVI V-4477 TL14476	TVI-1149 VA1149	TVI-4646..... VA4646	TVI-5155..... TA35155	TVI-5396..... VA5396
TVI V-4477 TL14477	TVI-14860CF ... C14860P	TVI-4650..... TA14650	TVI-5155..... VA5155	TVI-5397..... TA35397
TVI V-4477 V4476	TVI-15388CF ... C15388P	TVI-4650..... VA4650	TVI-5192..... TA35192	TVI-5397..... VA5397
TVI V-4484 V4484	TVI-15388CF ... TC15388	TVI-4669..... TA54669	TVI-5192..... VA5192	TVI-5398..... TA25398
TVI V-4610 TL14610	TVI-15389CF ... C15389P	TVI-4669..... VA4669	TVI-5207..... TA35207	TVI-5398..... VA5398
TVI V-4610 TL14612	TVI-15389CF ... TC15389	TVI-4688..... TA44688	TVI-5207..... VA5207	TVI-5400..... TA55400
TVI V-4610 V4612	TVI-15390CF ... C15390P	TVI-4688..... VA4688	TVI-5219..... TA35219	TVI-5400..... VA5400
TVI V-4612 TL14612	TVI-15390CF ... TC15390	TVI-4690..... TA24690	TVI-5219..... VA5219	TVI-5403..... TA35403
TVI V-4612 V4612	TVI-15439CF ... C15439P	TVI-4690..... VA4690	TVI-5227..... TA35227	TVI-5403..... VA5403
TVI V-4631 TL34631	TVI-15439CF ... TC15439	TVI-4712..... TA24712	TVI-5227..... VA5227	TVI-5405..... TA25405
TVI V-4631 V4631	TVI-25082CF ... C25082P	TVI-4712..... VA4712	TVI-5244..... TA35244	TVI-5405..... VA5405
TVI V-4651 2500	TVI-25082CF ... TC25082	TVI-4715..... TA34715	TVI-5244..... VA5244	TVI-5410..... TA35410
TVI V-4651 TL24651	TVI-25245CF ... C25245P	TVI-4715..... VA4715	TVI-5248..... TA25248	TVI-5410..... VA5410
TVI V-4651 V2500	TVI-25245CF ... TC25245	TVI-4717..... TA34717	TVI-5248..... VA5248	TVI-5414..... TA35414
TVI V-4670 195	TVI-25246CF ... C25246P	TVI-4717..... VA4717	TVI-5249..... TA25249	TVI-5414..... VA5414
TVI V-4670 TL14670	TVI-25387CF ... C25387P	TVI-4720..... TA24720	TVI-5249..... VA5249	TVI-5418..... TA25418
TVI V-4670 V195	TVI-25387CF ... TC25387	TVI-4720..... VA4720	TVI-5257..... TA25257	TVI-5418..... VA5418
TVI V-4757 TL44757	TVI-25478CF ... C25478P	TVI-4721..... TA34721	TVI-5257..... VA5257	TVI-5420..... TA35420
TVI V-4757 V4757	TVI-25478CF ... TC25478	TVI-4721..... VA4721	TVI-5258..... TA35258	TVI-5420..... VA5420
TVI V-4872 TL44872	TVI-25480CF ... C25480P	TVI-4722..... TA24722	TVI-5258..... VA5258	TVI-5421..... TA35421
TVI V-4872 V4872	TVI-25490CF ... C25490P	TVI-4722..... VA4722	TVI-5265..... TA35265	TVI-5421..... VA5421
TVI V-5234 TL35234	TVI-25490CF ... TC25490	TVI-4727..... TA44727	TVI-5265..... VA5265	TVI-5431..... TA35431
TVI V-5234 V5234	TVI-28906..... C28906P	TVI-4727..... VA4727	TVI-5266..... TA35266	TVI-5431..... VA5431
TVI V-5247 TL25247	TVI-3465..... TA23465	TVI-4731..... TA24731	TVI-5266..... VA5266	TVI-5432..... TA35432
TVI V-5247 V5247	TVI-3465..... VA3465	TVI-4731..... VA4731	TVI-5267..... TA35267	TVI-5432..... VA5432
TVI V-5274 TL35274	TVI-35426CF ... C35426P	TVI-4831..... TA24831	TVI-5267..... VA5267	TVI-5433..... TA35433
TVI V-5274 V5274	TVI-35426CF ... TC38222	TVI-4831..... VA4831	TVI-5278..... TA35278	TVI-5433..... VA5433
TVI V-5276 TL25276	TVI-35448CF ... C35448P	TVI-4852..... TA34852	TVI-5278..... VA5278	TVI-5435..... TA25435
TVI V-5276 V5276	TVI-35448CF ... TC35448	TVI-4852..... VA4852	TVI-5279..... TA45279	TVI-5435..... VA5435
TVI V-5280 TL35280	TVI-35479CF ... C35479P	TVI-4855..... TA54855	TVI-5279..... VA5279	TVI-5446..... TA25446
TVI V-5280 V5280	TVI-35479CF ... TC35479	TVI-4855..... VA4855	TVI-5290..... TA34879	TVI-5446..... VA5446
TVI V-5288 TL25288	TVI-35491CF ... C35491P	TVI-4858..... TA24858	TVI-5290..... VA5290	TVI-5449..... TA35449
TVI V-5288 V5288	TVI-35491CF ... TC35491	TVI-4858..... VA4858	TVI-5301..... TA25301	TVI-5449..... VA5449
TVI V-5309 TL15309	TVI-35519CF ... C35519P	TVI-4859..... TA24859	TVI-5301..... VA5301	TVI-5456..... TA25456
TVI V-5309 V5309	TVI-35519CF ... TC35519	TVI-4859..... VA4859	TVI-5303..... TA35303	TVI-5456..... VA5456
TVI V-5313 TL15313	TVI-35530CF ... C35530P	TVI-4859..... VA4859	TVI-5305..... TA35305	TVI-5462..... TA35462
TVI V-5313 V5313	TVI-35530CF ... TC35530	TVI-4873..... TA24873	TVI-5305..... VA5305	TVI-5462..... VA5462
TVI V-5315 TL15315	TVI-3590..... TA33590	TVI-4873..... VA4873	TVI-5306..... TA25306	TVI-5463..... TA25463
TVI V-5315 V5315	TVI-3590..... VA3590	TVI-4877..... TA34877	TVI-5306..... VA5306	TVI-5463..... VA5463
TVI V-5317 TL15317	TVI-3592..... TA23592	TVI-4877..... VA4877	TVI-5314..... TA45314	TVI-5488..... TA45488
TVI V-5317 V5317	TVI-3592..... VA3592	TVI-4878..... TA34878	TVI-5314..... VA5314	TVI-5488..... VA5488
TVI V-5335 TL45335	TVI-38188CF ... C38188P	TVI-4878..... VA4878	TVI-5323..... TA35323	TVI-5497..... TA45497
TVI V-5335 V5335	TVI-38188CF ... TC38188	TVI-4879..... TA34879	TVI-5323..... VA5323	TVI-5497..... VA5497
TVI V-5399 TL35399	TVI-38222CF ... C38222P	TVI-4880..... TA24880	TVI-5324..... TA25324	TVI-5499..... TA25499
TVI V-5399 V5399	TVI-38222CF ... TC38222	TVI-4880..... VA4880	TVI-5324..... VA5324	TVI-5499..... VA5499
TVI V-5401 TL25401	TVI-4278..... TA24278	TVI-4883..... TA34883	TVI-5330..... TA35330	TVI-5503..... TA25503
TVI V-5401 V5401	TVI-4278..... VA4278	TVI-4883..... VA4883	TVI-5330..... VA5330	TVI-5503..... VA5503
TVI V-5436 TL15436	TVI-4343..... TA24343	TVI-4886..... TA34886	TVI-5352..... TA25352	TVI-5507..... TA25507
TVI V-5436 V5436	TVI-4343..... VA4343	TVI-4886..... VA4886	TVI-5352..... VA5352	TVI-5507..... VA5507
TVI V-5465 TL15465	TVI-4372..... TA24372	TVI-4995..... TA34995	TVI-5353..... TA25373	TVI-5512..... TA45512
TVI V-5465 V5465	TVI-4372..... VA4372	TVI-4995..... VA4995	TVI-5353..... VA5373	TVI-5512..... VA5512
TVI V-5476 TL35476	TVI-4375..... TA24375	TVI-5043..... TA25043	TVI-5353..... TA25353	TVI-5513..... TA35513
TVI V-5476 V5476	TVI-4375..... VA4375	TVI-5043..... VA5043	TVI-5353..... VA5353	TVI-5513..... VA5513
TVI V-5505 TL15505	TVI-4468..... TA24468	TVI-5048..... TA25048	TVI-5359..... TA35359	TVI-5517..... TA35517
TVI V-5505 V5505	TVI-4468..... VA4468	TVI-5048..... VA5048	TVI-5359..... VA5359	TVI-5517..... VA5517
TVI V-5511 V5511	TVI-4479..... TA35330	TVI-5049..... TA25049	TVI-5363..... TA15363	TVI-5521..... TA55521
TVI V-5545 TL25545	TVI-4479..... VA4479	TVI-5049..... VA5049	TVI-5363..... VA5363	TVI-5521..... VA5521
TVI V-5545 V5545	TVI-45383CF ... C45383P	TVI-5050..... TA35050	TVI-5370..... TA35370	TVI-5525..... TA25525
TVI V-5581 TL35581	TVI-45383CF ... TC45383	TVI-5089..... TA25089	TVI-5370..... VA5370	TVI-5525..... VA5525
TVI V-5581 V5581	TVI-45384CF ... C45384P	TVI-5089..... VA5089	TVI-5372..... TA25372	TVI-5528..... TA35528
TVI V-5607 TL15607	TVI-45459CF ... C45459P	TVI-5090..... TA45090	TVI-5372..... VA5372	TVI-5528..... VA5528
TVI V-5607 V5607	TVI-45459CF ... TC45459	TVI-5090..... VA5090	TVI-5378..... TA55378	TVI-5534..... TA35534
TVI V-5608 TL25608	TVI-4601..... TA24601	TVI-5091..... TA45091	TVI-5378..... VA5378	TVI-5534..... VA5534
TVI V-5608 V5608	TVI-4601..... VA4601	TVI-5091..... VA5091	TVI-5387..... TA45387	TVI-5553..... TA35553
TVI V-5609 TL25609	TVI-4613..... TA34613	TVI-5105..... TA45105	TVI-5387..... VA5387	TVI-5553..... VA5553
TVI V-5609 V5609	TVI-4613..... VA4613	TVI-5105..... VA5105	TVI-5394..... TA25394	TVI-5556..... TA35556

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

TVI AUTOMOTIVE PARTS	UNDERCAR AMERICA	VALUE CRAFT	VALVOLINE	VALVOLINE
	UCA160..... VA4	VCO111..... V111	AP7854..... TA24712	E1AC1017..... C45384P
TVI-5556..... VA5556	UCA3660..... TA23465	VCO173..... TL24011	AP7854..... VA4712	E1AC1018..... C25483P
TVI-5560..... TA35560	UCA3660..... VA3465	VCO173..... V4011	AP7857..... TA24831	E1AC1020..... C25478P
TVI-5560..... VA5560	UCA3901..... TA24372	VCO193..... V7662	AP7857..... VA4831	E1AC1020..... TC25478P
TVI-5566..... TA25566	UCA3901..... VA4372	VCO194..... V7662	AP7859..... TA34721	E1AC1021..... C25246P
TVI-5566..... VA5566	UCA3916..... TA33590	VCO195..... 195	AP7859..... VA4721	E1AC1022..... C35448P
TVI-5568..... TA45568	UCA3916..... VA3590	VCO195..... TL20195	AP7863..... TA24731	E1AC1022..... TC35448
TVI-5568..... VA5568	UCA4309..... TA24278	VCO195..... V195	AP7863..... VA4731	E1AC1023..... C35409P
TVI-5578..... TA35578	UCA4309..... VA4278	VCO1A..... TL30001	AP7864..... TA34721	E1AC1024..... C35426P
TVI-5578..... VA5578	UCA5056..... TA24343	VCO1A..... V1A	AP7864..... VA4721	E1AC1024..... TC38222
TVI-5584..... TA25584	UCA5056..... VA4343	VCO241..... TL10241	AP7868..... TA24730	E1AC1025..... C28906P
TVI-5584..... VA5584	UCA5058..... TA23592	VCO241..... V241	AP7868..... VA4730	E1AC1026..... C45383P
TVI-5588..... TA25588	UCA5058..... VA3592	VCO252..... TL20252	AP7872..... TA24880	E1AC1026..... TC45383
TVI-5588..... VA5588	UCA6479..... TA35330	VCO252..... V252	AP7872..... VA4880	E1AC1028..... C35491P
TVI-5589..... TA35589	UCA6479..... VA4479	VCO291..... V2222	AP7878..... TA55378	E1AC1028..... TC35491
TVI-5589..... VA5589		VCO321..... TL14459	AP7878..... VA5378	E1AC1029..... C25480P
TVI-5594..... TA25594	VALUCRAFT	VCO321..... TL14612	AP7879..... TA25048	E1AC1030..... C25490P
TVI-5594..... VA5594		VCO321..... V4612	AP7879..... VA5048	E1AC1030..... TC25490
TVI-5634..... TA25634	V16..... 195	VCO373..... TL24457	AP7880..... TA24873	E1AC2001..... C25082P
TVI-5634..... VA5634	V16..... TL14670	VCO373..... V4457	AP7880..... VA4873	E1AC2001..... TC25082
TVI-7039..... TA47039	V16..... V195	VCO40..... TL34631	AP7885..... TA45105	E1AC2002..... C25245P
TVI-7039..... VA7039	V2..... 2500	VCO40..... V4631	AP7885..... VA5105	E1AC2002..... TC25245
	V2..... TL24651	VCO4457..... TL24457	AP7892..... TA24722	E1AC2003..... C15388P
UNDERCAR AMERICA	V2..... V2500	VCO4457..... V4457	AP7892..... VA4722	E1AC2003..... TC15388
UC13..... TL34631	V2808..... TL14459	VALVOLINE	AP7892..... TA25049	E1AC2005..... C55385P
UC13..... V4631	V2808..... TL14612	A1615..... TA34878	AP7893..... VA5049	E1AC2006..... C15390P
UC16..... 195	V2808..... V4612	A1615..... VA4878	AP7908..... TA25148	E1AC2006..... TC15390
UC16..... TL14670	V2827..... TL24457	A1643..... TA35155	AP7908..... VA5148	E1AC2007..... C14860P
UC16..... V195	V2827..... V4457	A1643..... VA5155	AP917..... TA34852	E1AC2008..... C15389P
UC2..... 2500	V2870A..... TL20252	A252..... TA24375	AP917..... VA4852	E1AC2008..... TC15389
UC2..... TL24651	V2870A..... V252	A252..... VA4375	CAF1700..... C14860P	E1AC2009..... C25387P
UC2..... V2500	V3387A..... TL10111	A415..... TA34613	CAF1703..... C25082P	E1AC2009..... TC25387
UC2870..... TL20252	V3387A..... V111	A415..... VA4613	CAF1703..... TC25082	E1AC2012..... C15439P
UC2870..... V252	V3506..... TL14006	A7875..... TA54855	CAF1704..... C25246P	E1AC2012..... TC15439
UC2951..... V241	V3506..... V4006	A7875..... VA4855	CAF1705..... C35409P	E1AC2013..... C45459P
UC3387A..... TL10111	V3600..... 195	A7875..... VA4855	CAF1706..... C25245P	E1AC2013..... TC45459
UC3387A..... V111	V3600..... TL20195	A7882..... TA34879	CAF1706..... TC25245	E1AC2014..... C35479P
UC3506..... TL14006	V3614..... TL10241	AP1300..... TA45090	CAF1707..... C15388P	E1AC2014..... TC35479
UC3506..... V4006	V3614..... V241	AP1300..... VA5090	CAF1707..... TC15388	E1AC2017..... C45384P
UC3531..... V2222	V3675..... TL25288	AP1612..... TA24858	CAF1708..... C15390P	E1AC2020..... C25478P
UC3535..... TL24011	V3675..... V5288	AP1612..... VA4858	CAF1708..... TC15390	E1AC2020..... TC25478
UC3535..... V4011	V3980..... TL24011	AP1613..... TA24859	CAF1709..... C55385P	E1AC2021..... C25246P
UC3593..... TL14459	V3980..... V4011	AP1613..... VA4859	CAF1742..... C35448P	E1AC2024..... C35426P
UC3593..... TL14612	V4967..... TL14476	AP1630..... TA24712	CAF1742..... TC35448	E1AC2024..... TC38222
UC3593..... V4612	V4967..... V4476	AP1630..... VA4712	CAF1743..... C15389P	E1AC2025..... C28906P
UC3600..... 195	V5..... TL34631	AP1630..... VA4712	CAF1743..... TC15389	E1AC2026..... C45383P
UC3600..... TL20195	V5..... V4631	AP1658..... TA35192	CAF1745..... C35498P	E1AC2026..... TC45383
UC3600..... V195	V6607..... TL14612	AP1658..... VA5192	CAF1755..... C25478P	E1AC2028..... C35491P
UC3614..... TL10241	V6607..... V4612	AP351..... TA24468	CAF1755..... TC25478	E1AC2028..... TC35491
UC3614..... V241	V8873..... TL15313	AP351..... VA4468	CAF1766..... C35479P	E1AC2029..... C25480P
UC3682..... TL24457	V8873..... V5313	AP372..... TA24601	CAF1766..... TC35479	E1AC2030..... C25490P
UC3682..... V4457	V8A..... TL30001	AP372..... VA4601	E1AC1001..... C25082P	E1AC2030..... TC25490
UC3950..... V7662	V8A..... V1A	AP4309..... TA24278	E1AC1001..... TC25082	L2286..... TL44872
UC3980..... TL24011	V9018R..... TL15436	AP4309..... VA4278	E1AC1002..... C25245P	L2286..... V4872
UC3980..... V4011	V9018R..... V5436	AP7816..... TA24645	E1AC1002..... TC25245	L2869..... TL14460
UC4386..... TL14476	V9641..... TL15505	AP7816..... VA4645	E1AC1003..... C15388P	L2869..... TL14612
UC4386..... TL14477	V9641..... V5505	AP7825..... TA54669	E1AC1003..... TC15388	L2869..... V4612
UC4386..... V4476	V9972..... TL25608	AP7825..... VA4669	E1AC1005..... C55385P	L2876..... TL14612
UC4681..... V252	V9972..... V5608	AP7832..... TA34717	E1AC1006..... C15390P	L2876..... V4612
UC5..... TL34631	V9999..... TL35610	AP7832..... VA4717	E1AC1006..... TC15390	L289..... V7662
UC5..... V4631	V9999..... V5610	AP7833..... TA34715	E1AC1007..... C14860P	L903..... V4484
UC6552..... V4484	VALUE CRAFT	AP7833..... VA4715	E1AC1008..... C15389P	LC8170..... TL25247
UC6607..... TL14612	VCA3465..... TA23465	AP7836..... TA14650	E1AC1008..... TC15389	LC8170..... V5247
UC6607..... V4612	VCA3465..... VA3465	AP7836..... VA4650	E1AC1009..... C25387P	LC834..... V8812
UC7317..... TL14610	VCA4..... TA40004	AP7841..... TA24690	E1AC1009..... TC25387	LC843..... TL44757
UC7317..... TL14612	VCA4..... VA4	AP7841..... VA4690	E1AC1012..... C15439P	LC843..... V4757
UC7317..... V4612	VCO111..... TL10111	AP7843..... TA24720	E1AC1012..... TC15439	VA101..... TA14650
UC8..... TL30001		AP7843..... VA4720	E1AC1013..... C45459P	VA101..... VA4650
UC8..... V1A		AP7845..... TA44727	E1AC1013..... TC45459	VA102..... TA24690
UCA160..... TA40004		AP7845..... VA4727	E1AC1014..... C35479P	VA102..... VA4690
			E1AC1014..... TC35479	VA104..... TA24720

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

VALVOLINE		VALVOLINE		VALVOLINE		VALVOLINE		VALVOLINE	
VA104.....	VA4720	VA154.....	TA35672	VA191.....	TA15363	VA227.....	TA35602	VA7.....	VA4
VA105.....	TA44727	VA154.....	VA5672	VA191.....	VA5363	VA227.....	VA5602	VA74.....	TA24343
VA105.....	VA4727	VA155.....	TA25405	VA192.....	TA35403	VA228.....	TA35601	VA74.....	VA4343
VA108.....	TA24731	VA155.....	VA5405	VA192.....	VA5403	VA228.....	VA5601	VA76.....	TA24372
VA108.....	VA4731	VA156.....	TA25372	VA193.....	TA25395	VA229.....	TA25635	VA76.....	VA4372
VA109.....	TA24880	VA156.....	VA5372	VA193.....	VA5395	VA229.....	VA5635	VA78.....	TA35330
VA109.....	VA4880	VA157.....	TA47039	VA194.....	TA25525	VA230.....	TA45673	VA78.....	VA4479
VA111.....	TA55378	VA157.....	VA7039	VA194.....	VA5525	VA230.....	VA5673	VA81.....	TA25594
VA111.....	VA5378	VA158.....	TA44646	VA195.....	TA35578	VA231.....	TA25655	VA84.....	TA24468
VA112.....	TA25048	VA158.....	VA4646	VA195.....	VA5578	VA231.....	VA5655	VA84.....	VA4468
VA112.....	VA5048	VA159.....	TA35278	VA196.....	TA25456	VA232.....	TA35670	VA86.....	TA24278
VA113.....	TA24873	VA159.....	VA5278	VA196.....	VA5456	VA232.....	VA5670	VA86.....	VA4278
VA113.....	VA4873	VA160.....	TA35462	VA197.....	TA25566	VA233.....	TA15703	VA87.....	TA24375
VA114.....	TA34879	VA160.....	VA5462	VA197.....	VA5566	VA233.....	VA5703	VA87.....	VA4375
VA115.....	TA45314	VA161.....	TA35433	VA198.....	TA35592	VA234.....	TA55799	VA89.....	TA34877
VA115.....	VA5314	VA161.....	VA5433	VA198.....	VA5592	VA234.....	VA5799	VA89.....	VA4877
VA116.....	TA35265	VA162.....	TA25418	VA199.....	TA35461	VA235.....	TA35779	VA90.....	TA24372
VA116.....	VA5265	VA162.....	VA5418	VA199.....	VA5461	VA235.....	VA5779	VA90.....	VA4372
VA117.....	TA25248	VA163.....	TA35432	VA200.....	TA35603	VA236.....	TA35820	VA91.....	TA35227
VA117.....	VA5248	VA163.....	VA5432	VA200.....	VA5603	VA236.....	VA5820	VA91.....	VA5227
VA118.....	TA25249	VA164.....	TA35414	VA201.....	TA25647	VA238.....	TA45701	VA92.....	TA45090
VA118.....	VA5249	VA164.....	VA5414	VA201.....	VA5647	VA238.....	VA5701	VA92.....	VA5090
VA120.....	TA25043	VA165.....	TA35397	VA202.....	TA25651	VA239.....	VA55697	VA94.....	TA34878
VA120.....	VA5043	VA165.....	VA5397	VA202.....	VA5651	VA239.....	VA5697	VA94.....	VA4878
VA121.....	TA35272	VA166.....	TA35420	VA203.....	TA35707	VA240.....	TA25833	VA95.....	TA24712
VA124.....	TA34995	VA166.....	VA5420	VA203.....	VA5707	VA240.....	VA5833	VA95.....	VA4712
VA124.....	VA4995	VA167.....	TA25446	VA204.....	TA35546	VA241.....	TA35775	VA96.....	TA24645
VA125.....	TA34886	VA167.....	VA5446	VA205.....	TA35468	VA241.....	VA5775	VA96.....	VA4645
VA125.....	VA4886	VA168.....	TA45314	VA205.....	VA5468	VA242.....	TA25657	VA97.....	TA54669
VA128.....	TA35050	VA168.....	VA5314	VA206.....	TA35534	VA242.....	VA5657	VA97.....	VA4669
VA129.....	TA25089	VA169.....	TA55400	VA206.....	VA5534	VA243.....	TA35671	VA98.....	TA34717
VA129.....	VA5089	VA169.....	VA5400	VA207.....	TA44688	VA243.....	VA5671	VA98.....	VA4717
VA131.....	TA35207	VA170.....	TA25398	VA207.....	VA4688	VA244.....	TA15669	VA99.....	TA34715
VA131.....	VA5207	VA170.....	VA5398	VA208.....	TA25584	VA244.....	VA5669	VA99.....	VA4715
VA132.....	TA34838	VA171.....	TA25463	VA208.....	VA5584	VA245.....	TA35671	VCA-1038.....	C45871P
VA132.....	VA4838	VA171.....	VA5463	VA209.....	TA45650	VA245.....	VA5671	VCA-1038.....	TC45871
VA135.....	TA35150	VA172.....	TA45387	VA209.....	VA5650	VA246.....	TA25841	VF10.....	F20005
VA135.....	VA5150	VA172.....	VA5387	VA210.....	TA25656	VA246.....	VA5841	VG10.....	F20005
VA136.....	TA25257	VA174.....	TA45535	VA210.....	VA5656	VA247.....	TA35517	VG14.....	F33144
VA136.....	VA5257	VA174.....	VA5535	VA211.....	TA35783	VA247.....	VA5517	VG24.....	F54794
VA137.....	TA25306	VA175.....	TA35513	VA211.....	VA5783	VA248.....	TA35625	VG30.....	F64702
VA137.....	VA5306	VA175.....	VA5513	VA212.....	TA25653	VA248.....	VA5625	VG31.....	F43178
VA138.....	TA35267	VA176.....	TA35431	VA212.....	VA5653	VA249.....	TA25567	VG32.....	F64711
VA138.....	VA5267	VA176.....	VA5431	VA213.....	TA25634	VA249.....	VA5567	VG33.....	F54714
VA140.....	TA25324	VA177.....	TA45512	VA213.....	VA5634	VA250.....	TA26052	VO1.....	TL30001
VA140.....	VA5324	VA177.....	VA5512	VA214.....	TA35649	VA251.....	TA25698	VO1.....	V1A
VA141.....	TA35323	VA178.....	TA35258	VA214.....	VA5649	VA251.....	VA5698	VO100.....	2500
VA141.....	VA5323	VA178.....	VA5258	VA215.....	TA25582	VA252.....	TA45780	VO100.....	TL22500
VA142.....	TA25301	VA179.....	TA35553	VA215.....	VA5582	VA252.....	VA5780	VO100.....	V2500
VA142.....	VA5301	VA179.....	VA5553	VA216.....	TA35583	VA253.....	TA35907	VO-101.....	TL35895
VA144.....	TA35219	VA180.....	TA35560	VA216.....	VA5583	VA253.....	VA5907	VO102.....	TL16311
VA144.....	VA5219	VA180.....	VA5560	VA217.....	TA15604	VA254.....	TA46130	VO102.....	V6311
VA145.....	TA25352	VA181.....	TA35556	VA217.....	VA5604	VA254.....	VA6130	VO103.....	TL25277
VA145.....	VA5352	VA181.....	VA5556	VA218.....	TA35638	VA255.....	TA36131	VO-104.....	TL46128
VA146.....	TA35305	VA182.....	TA35528	VA218.....	VA5638	VA255.....	VA6131	VO-104.....	V6128
VA146.....	VA5305	VA182.....	VA5528	VA219.....	TA55822	VA256.....	TA36122	VO-109.....	TL26127
VA147.....	TA35266	VA183.....	TA25503	VA219.....	VA5822	VA-257.....	TA26114	VO-109.....	V6127
VA147.....	VA5266	VA183.....	VA5503	VA220.....	TA36308	VA258.....	TA35819	VO11.....	TL20252
VA148.....	TA45206	VA184.....	TA25507	VA220.....	VA6308	VA258.....	VA5819	VO11.....	V252
VA149.....	TA35323	VA184.....	VA5507	VA221.....	TA36309	VA36.....	TA11149	VO-117.....	TL28161
VA149.....	VA5323	VA185.....	TA35434	VA221.....	VA6309	VA36.....	VA1149	VO15.....	TL20252
VA150.....	TA25353	VA185.....	VA5434	VA222.....	TA35633	VA-452.....	TA19154	VO15.....	V252
VA150.....	VA5353	VA186.....	TA45568	VA222.....	VA5633	VA54.....	TA23465	VO16.....	TL10111
VA151.....	TA35359	VA186.....	VA5568	VA223.....	TA35642	VA54.....	VA3465	VO16.....	V111
VA151.....	VA5359	VA187.....	TA35595	VA223.....	VA5642	VA65.....	TA33590	VO-173.....	TL29177
VA152.....	TA25373	VA188.....	TA25588	VA224.....	TA25699	VA65.....	VA3590	VO19.....	V7662
VA152.....	VA5373	VA188.....	VA5588	VA224.....	VA5699	VA66.....	TA23592	VO22.....	V2222
VA153.....	TA35244	VA189.....	TA55521	VA225.....	TA66313	VA66.....	VA3592	VO23.....	V195
VA153.....	VA5244	VA189.....	VA5521	VA225.....	VA6313	VA69.....	TA23465	VO23.....	TL20195
VA154.....	TA35672	VA190.....	TA35370	VA226.....	TA25596	VA69.....	VA3465	VO23.....	V195
VA154.....	VA5396	VA190.....	VA5370	VA226.....	VA5596	VA7.....	TA40004	VO25.....	TL10241

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

VALVOLINE	VALVOLINE	VOLKSWAGEN	VOLKSWAGEN	VOLVO
VO25 V241	VO71 TL45308	049 133 843 TA23465	1J0 129 620..... VA5267	1266286 195
VO26 TL10241	VO71 V5308	049 133 843 VA3465	1J0 129 620A ... TA35267	1266286 TL14670
VO26 V241	VO72 TL15436	04E 115 561 TL19168	1J0 129 620A ... VA5267	1266286 V195
VO27 V2222	VO72 V5436	04E 115 561B... TL19168	1J0 201 511A... F65285	1266286-2 195
VO28 TL17019	VO73 TL15309	04E 115 561D... TL19168	1J0 819 644 C45383P	1266286-2 TL14670
VO29 V7662	VO73 V5309	04E 115 561H... TL19168	1J0 819 644..... TC45383	1266286-2 V195
VO31 TL25288	VO74 TL35280	056 115 561..... TL20252	1J0 819 644A ... C45383P	1275810 TL15315
VO31 V5288	VO74 V5280	056 115 561..... V252	1J0 819 644A ... TC45383	1275810 V5315
VO32 V241	VO75 TL35399	056 115 561A ... TL20252	1K0 129 620 TA35626	1275810-8 TL15315
VO33 TL24457	VO75 V5399	056 115 561A ... V252	1K0 129 620 VA5626	1275810-8 V5315
VO33 V4457	VO76 TL15436	056 115 561G... TL20252	1K0 129 620D .. TA14622	1275811 TL15315
VO39 TL14459	VO76 V5436	056 115 561G... V252	1K0 129 620G .. TA14622	1275811 V5315
VO39 TL14612	VO78 TL35476	057 115 561..... TL20252	251 201 511A ... F60146	1275811-6 TL15315
VO39 V4612	VO78 V5476	057 115 561..... V252	251 201 511H ... F60146	1275811-6 V5315
VO40 TL14476	VO80 TL15505	058 133 843 TA47039	251 201 511S ... F64857	127605-0 F50155
VO40 V4476	VO80 V5505	058 133 843 VA7039	271 338 43 TA23465	1276050-0 F50155
VO41 TL14476	VO82 TL15465	058 133 843M ... TA47039	271 338 43 VA3465	1276864 F53191
VO41 TL14477	VO82 V5465	058 133 843M ... VA7039	2D0 127 399 F65428	1289562 F64857
VO41 V4476	VO84 TL25608	069 129 620 TA11149	2D0 129 620A .. TA55539	1306530 F64857
VO43 TL20252	VO84 V5608	069 129 620 VA1149	2D0 129 620A .. VA5539	1306530-5 F64857
VO43 V252	VO85 TL35581	06A 115 561 TL20252	2D0 129 620B .. TA55539	1306530-7 F64857
VO45 195	VO85 V5581	06A 115 561 V252	2D0 129 620B .. VA5539	1313232 C25483P
VO45 TL14670	VO85 TL35234	06A 115 561B... TL20252	2E0 819 638 C35834P	1313232-3 C25483P
VO45 V195	VO85 V5234	06A 115 561B... V252	2E0 819 638 TC35834	1343232-2 C25483P
VO47 2500	VO87 TL25609	06C 133 843 TA45457	34133837 TA11149	1389450 F64857
VO47 TL24651	VO87 V5609	06C 133 843 VA5457	34133837 VA1149	1389450-6 F64857
VO47 V2500	VO88 TL12222	06D 115 466 TL35581	411 133 511D ... F53191	1389562-8 F64857
VO48 TL10241	VO88 V2222	06D 115 466 V5581	431 131 151 F50155	243214 F54794
VO48 V241	VO9 195	06D 115 562 TL35581	431 133 511 F50155	266286 195
VO49 TL14610	VO9 TL14670	06D 115 562 V5581	431 133 511A ... F50155	266286 TL14670
VO49 TL14612	VO9 V195	06D 198 405 TL35581	431 133 511D ... F53191	266286 V195
VO49 V4612	VO90 TL35610	06D 198 405 V5581	441 201 511B ... F53191	284834 F64857
VO50 TL14610	VO90 V5610	06J 115 403C ... TL35895	441 201 511C ... F53191	2905303 F50284
VO50 TL14612	VO91 TL15607	06J 115 403J ... TL35895	443 133 511 F64857	3062051-2 F65613
VO50 V4612	VO91 V5607	06J 115 516B... TL35895	4F0 201 511B ... F65614	30630752 C45508P
VO51 V4484	VO93 TL25401	070 115 561..... TL20252	5 120 700 509 .. TL20252	30630752 TC45508
VO52 TL14459	VO93 V5401	070 115 561..... V252	5 120 700 509 .. V252	30630754 C45508P
VO52 TL14612	VO95 TL17019	074 115 562..... TL45308	581 338 43 TA47039	30630754 TC45508
VO52 V4612	VO96 TL25702	074 115 562..... V5308	581 338 43 VA7039	3063744-4 TA37492
VO53 TL17019	VO96 V5702	077 115 561H... TL25545	581 338 43M ... TA47039	3063744-4 VA7492
VO54 TL14612	VO97 TL25692	077 115 561H... V5545	581 338 43M ... VA7039	3067641-3 C45508P
VO54 V4612	VO97 V5692	077 115 562..... TL25545	5C0 129 620..... TA14622	3067641-3 TC45508
VO55 TL24011	VO98 TL15839	077 115 562..... V5545	6X0 201 511 F65217	3075001-3 TL25692
VO55 V4011	VO98 V5839	078 115 561D ... TL25401	6X0 201 511B ... F65217	3075001-3 V5692
VO56 TL34631	VO99 TL25848	078 115 561D ... V5401	703 819 989 C28233P	3075715-5 TA37492
VO56 V4631	VO99 V5848	078 115 561H ... TL25401	74 115 562..... TL45308	3075715-5 VA7492
VO57 195		078 115 561H ... V5401	74 115 562..... V5308	30757157 TL35234
VO57 TL14670		078 115 561J ... TL25401	7D0 819 989 C28233P	30757157 V5234
VO57 V195		078 115 561J ... V5401	7L0 129 620 TA35546	3081799-7 F65377
VO58 TL14006		07B 115 562 TL36135	7L0 129 620A ... TA35546	31261059 F65615
VO58 V4006	021 115 351A ... 195	07B 115 562 V6135	7P0 129 620 TA35546	3507416 F55085
VO60 V4484	021 115 351A ... TL14670	07K 129 620 TA25596	7P0 129 620 A .. TA35546	3507416-0 F55085
VO61 TL14460	021 115 351A ... V195	07K 129 620 VA5596	811 133 511 F64857	3517857 TL17019
VO61 TL14612	027 133 843 TA23465	113 129 620..... TA11149	892 018 082 01 195	3517857-3 TL17019
VO61 V4612	027 133 843 VA3465	113 129 620..... VA1149	892 018 082 01 TL14670	3528093 TA34862
VO62 TL44757	028 115 351..... TL20252	1C0 127 401..... F68098	892 018 082 01 V195	3528093 VA4862
VO62 V4757	028 115 351..... V252	1C0 127 401A .. F68098	893 091 400A... C28906P	3528093-2 TA34862
VO63 TL44872	030 115 561D ... TL20252	1H0 129 620..... TA34995	893 091 700 C28906P	3528093-2 VA4862
VO63 V4872	030 115 561D ... V252	1H0 129 620..... VA4995	893 133 511 F64857	3850559 TL34631
VO64 TL45335	034 115 561A ... TL20252	1H0 201 511 F60146	893 819 439 C28906P	3850559 V4631
VO64 V5335	034 115 561A ... V252	1H0 201 511A... F60146	8A0 819 439 C28906P	418432 195
VO65 TL15313	035 115 561..... TL20252	1H0 819 638A ... C45383P	8A0 819 439A... C28906P	418432 TL14670
VO65 V5313	035 115 561..... V252	1H0 819 638A ... TC45383P	911 901 107..... 195	418432 V195
VO66 TL15315	035 115 561G... TL20252	1H0 819 644..... C45383P	911 901 107..... TL14670	418432-1 195
VO66 V5315	035 115 561G... V252	1H0 819 644..... TC45383	911 901 107..... V195	418432-1 TL14670
VO67 TL25274	037 115 561A ... TL20252	1H0 819 644A .. C45383P		418432-1 V195
VO67 V5274	037 115 561A ... V252	1H0 819 644A .. TC45383		418719 195
VO68 TL15317	037 115 561B ... TL20252	1J0 127 399A... F65428		418719 TL14670
VO68 V5317	037 115 561B ... V252	1J0 127 401..... F65428		418719 V195
VO69 TL25276	038 115 466..... TL45308	1J0 127 401A ... F65428	110200..... 195	419719 195
VO69 V5276	038 115 466..... V5308	1J0 129 620..... TA35267	110200..... TL14670	419719 TL14670
			110200..... V195	

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

VOLVO		VOLVO		WALMI		WALMI		WARNER	
419719	V195	9192522	C25483P	WA-7730	TA34877	WS-16	TL14670	CAF1702	TC45383
430143	TL30001	9192523	C25483P	WA-7730	VA4877	WS-16	V195	CAF1703	C25082P
430143	V1A	9204626	C45508P	WA-7737	TA24859	WS-2	2500	CAF1703	TC25082
4301438	195	9204626	TC45508P	WA-7737	TA24859	WS-2	TL24651	CAF1704	C25246P
4301438	TL14670	9204626-7	C45508P	WA-7737	VA4859	WS-2	V2500	CAF1705	C35409P
4301438	V195	9204626-7	TC45508	WA-7738	TA24858	WS-2870	TL20252	CAF1706	C25245P
6774452	TA11149	944577	TA34862	WA-7738	VA4858	WS-2870	V252	CAF1706	TC25245
6774452	VA1149	944577	VA4862	WA-7764	TA35150	WS-2951	V241	CAF1707	C15388P
679568	TA11149	944577-6	TA34862	WA-7764	VA5150	WS-3387	TL10111	CAF1707	TC15388
679568	VA1149	944577-6	VA4862	WA-7774	TA34879	WS-3387	V111	CAF1708	C15390P
679658	TA11149	9445776-9	TA34862	WA-8004	TA34878	WS-3506	TL14006	CAF1708	TC15390
679658	VA1149	9445776-9	VA4862	WA-8004	VA4878	WS-3506	V4006	CAF1709	C55385P
679658-5	195	9454647	TA35440	WA-8033	TA25065	WS-3531	V2222	CAF1712	C28906P
679658-5	TL14670	9454647	VA5440	WA-8033	VA5065	WS-3535	TL24011	CAF1713	C45384P
679658-5	V195	9454647-0	TA35440	WA-8040	TA25148	WS-3535	V4011	CAF1715	C37615P
679658-6	TA11149	9454647-0	VA5440	WA-8040	VA5148	WS-3593	TL14459	CAF1716	C25483P
679658-6	VA1149	9912-90710	TL45335	WA-8602	TA35267	WS-3593	TL14612	CAF1717	C35473P
6884380	F50284	9912-90710	V5335	WA-8602	VA5267	WS-3593	V4612	CAF1718	C35533P
807180	195	V1119324	195	WA-8747	TA25372	WS-3600	195	CAF1720	C35425P
807180	TL14670	V1119324	TL14670	WA-8747	VA5372	WS-3600	TL20195	CAF1721	C15510P
807180	V195	V1119324	V195	WA-8760	TA25352	WS-3600	V195	CAF1726	C35402P
829913	F50284			WA-8760	VA5352	WS-3614	TL10241	CAF1726	TC35402
8299133	F50284	WALMI		WA-8817	TA35414	WS-3614	V241	CAF1734	C25442P
834337	TL10241			WA-8817	VA5414	WS-3675	TL25288	CAF1739	C45508P
834337	V241	WA-160	TA40004	WA-8911	TA35397	WS-3675	V5288	CAF1739	TC45508
8343378	TL10241	WA-160	VA4	WA-8911	VA5397	WS-3682	TL24457	CAF1742	C35448P
8343378	V241	WA-3373	TA11149	WA-9054	TA35672	WS-3786	V4457	CAF1742	TC35448
835 779	TL30001	WA-3373	VA1149	WA-9054	VA5396	WS-3786	TL44872	CAF1743	C15389P
835 779	V1A	WA-3384	TA11149	WA-9269	TA55400	WS-3786	V4872	CAF1743	TC15389
835 779-0	TL30001	WA-3384	VA1149	WA-9269	VA5400	WS-3950	V7662	CAF1744	C28233P
835 779-0	V1A	WA-3660	TA23465	WA-9332	TA25418	WS-3976	TL45335	CAF1745	C35498P
841750	TL24011	WA-3660	VA3465	WA-9332	VA5418	WS-3976	V5335	CAF1746	C25447P
841750	VA011	WA-3901	TA24372	WA-9345	TA35433	WS-3980	TL24011	CAF1751	C38188P
841750-3	TL24011	WA-3901	VA4372	WA-9345	VA5433	WS-3980	V4011	CAF1751	TC38188
841750-3	VA011	WA-3914	TA34852	WA-9401	TA35462	WS-4386	TL14476	CAF1754	C25480P
8616804	F65615	WA-3914	VA4852	WA-9401	VA5462	WS-4386	TL14477	CAF1755	C25478P
8642570	TL35234	WA-3916	TA33590	WCF-8046	C14860P	WS-4386	V4476	CAF1755	TC25478
8642570	V5234	WA-3916	VA3590	WCF-8109	C25082P	WS-4967	TL14476	CAF1756	C25387P
8692305	TL35234	WA-4309	TA24278	WCF-8109	TC25082	WS-4967	V4476	CAF1756	TC25387
8692305	V5234	WA-4309	VA4278	WCF-8327	C25246P	WS-5	TL34631	CAF1758	C15439P
897321	195	WA-5056	TA24343	WCF-8644	C45383P	WS-5	V4631	CAF1758	TC15439
897321	TL14670	WA-5056	VA4343	WCF-8644	TC45383	WS-5618	TL15317	CAF1762	C25490P
897321	V195	WA-5058	TA23592	WCF-8791	C15388P	WS-5618	V5317	CAF1762	TC25490
9134577	C25483P	WA-5058	VA3592	WCF-8791	TC15388	WS-6607	TL14612	CAF1764	C35491P
9141094	TA34862	WA-6362	TA24375	WCF-8921	C15389P	WS-6607	V4612	CAF1764	TC35491
9141094	VA4862	WA-6362	VA4375	WCF-8921	TC15389	WS-7317	TL14610	CAF1766	C35479P
9141094-4	TA34862	WA-6479	TA35330	WCF-9118	C25387P	WS-7317	TL14612	CAF1766	TC35479
9141094-4	VA4862	WA-6479	VA4479	WCF-9118	TC25387	WS-7317	V4612	CAF1770	C45459P
9141094-7	TA34862	WA-6626	TA25594	WEC-8081	TL25247	WS-8	TL30001	CAF1770	TC45459
9141094-7	VA4862	WA-6850	TA54669	WEC-8081	V5247	WS-8	V1A	CAF1771	C35426P
9142648	F55085	WA-6850	VA4669	WEC-8806	TL15309	WS-9100	TL35399	CAF1771	TC38222
9142658	F55085	WA-6900	TA24675	WEC-8806	V5309	WS-9100	V5399	CAF1774	C38222P
9142658-5	F55085	WA-6900	VA4675	WEC-9018	TL15436	WARNER		CAF1774	TC38222
9155711	TA34862	WA-7365	TA24712	WEC-9018	V5436			CAF1781	C35519P
9155711	VA4862	WA-7365	VA4712	WG-0106I	F67221			CAF1781	TC35519
9155711-6	TA34862	WA-7417	TA34721	WG-0168I	F65217			CAF1782	C35518P
9155711-6	VA4862	WA-7417	VA4721	WG-0189I	F65364			CAF1783	C25450P
9171296	C25483P	WA-7420	TA24873	WG-3359	F20005			CAF1799	C35549P
9171296-8	C25483P	WA-7420	VA4873	WG-3727	F33144			CAF7749	C35494P
9171483	C25483P	WA-7421	TA24731	WG-3829	F60146			CAF7759	C35526P
9171756	C45508P	WA-7421	VA4731	WG-3850	F64711			CAF7796	C35484P
9171756	TC45508	WA-7431	TA34995	WG-4777	F43178			FP889F	F54794
9184130	C25483P	WA-7431	VA4995	WG-5870	F65285	FP941F	F60222		
9186262	TA34862	WA-7432	TA25048	WG-6680	F44710	G1039	F65486		
9186262	VA4862	WA-7440	TA44727	WG-7092	F64621	G1062	F65524		
9186262-3	TA34862	WA-7440	VA4727	WG-7315	F54714	G180	F20005		
9186262-3	VA4862	WA-7440	VA4727	WG-7740	F55412	G241	F20005		
9186361	TA35375	WA-7597	TA24880	WG-8018	F65277	G246	F54794		
9186361	VA5375	WA-7597	VA4880	WG-8757	F65376	G2908	F60146		
9186361-3	TA35375	WA-7640	TA55378	WG-9041	F55302	G2909	F54822		
9186361-3	VA5375	WA-7640	VA5378	WS-16	195	G2918	F50155		
						56083	F51408		
						56085	F58186		
						AF1032	TA24343		
						AF1032	VA4343		
						AF1683	TA35323		
						AF1683	VA5323		
						AF2962	TA35603		
						AF2962	VA5603		
						AF3054	TA15604		
						AF3054	VA5604		
						AF353	TA24372		
						AF353	VA4372		
						AF4001	TA35601		
						AF4001	VA5601		
						CAF1700	C14860P		
						CAF1702	C45383P		

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

WARNER		WARNER		WARNER		WARNER		WARNER	
G2930.....	F43178	PH2820A.....	V195	WAF1675.....	TA35272	WAF3905.....	TA35461	WAF5263.....	TA39183
G2933.....	F53191	PH2821.....	TL10241	WAF1679.....	TA25301	WAF3905.....	VA5461	WAF5264.....	TA29151
G2947.....	F53191	PH2821.....	V241	WAF1679.....	VA5301	WAF3933.....	TA35546	WAF5266.....	TA29152
G2981.....	F60146	PH2821A.....	V241	WAF1688.....	TA25324	WAF3938.....	TA25786	WAF5857.....	TA35278
G2991.....	F50155	PH2823.....	TL14476	WAF1688.....	VA5324	WAF3954.....	TA35595	WAF5857.....	VA5278
G4781.....	F54738	PH2823.....	TL14477	WAF1695.....	TA25418	WAF3955.....	TA35468	WAF5980.....	TA45512
G481.....	F33144	PH2823.....	V4476	WAF1695.....	VA5418	WAF3955.....	VA5468	WAF5980.....	VA5512
G496.....	F64621	PH2832.....	195	WAF1696.....	TA35323	WAF3956.....	TA35553	WAF5986.....	TA45512
G578.....	F54714	PH2832.....	TL14670	WAF1696.....	VA5323	WAF3956.....	VA5553	WAF5986.....	VA5512
G580.....	F64702	PH2832.....	V195	WAF1754.....	TA35528	WAF3957.....	TA25538	WAF6900.....	TA36120
G6324.....	F44710	PH2841.....	TL14476	WAF1754.....	VA5528	WAF3957.....	VA5538	WAF7816.....	TA24645
G6335.....	F43178	PH2841.....	TL14477	WAF1890.....	TA35775	WAF3958.....	TA35534	WAF7816.....	VA4645
G6340.....	F65217	PH2841.....	V4476	WAF1890.....	VA5775	WAF3958.....	VA5534	WAF7823.....	TA24675
G6351.....	F44663	PH2858.....	TL10241	WAF2014.....	TA35433	WAF3959.....	TA35578	WAF7823.....	VA4675
G6353.....	F54668	PH2858.....	V241	WAF2014.....	VA5433	WAF3959.....	VA5578	WAF7825.....	TA54669
G6364.....	F44825	PH2859.....	TL10241	WAF2340.....	TA35513	WAF3960.....	TA35589	WAF7825.....	VA4669
G6367.....	F64711	PH2859.....	V241	WAF2340.....	VA5513	WAF3960.....	VA5589	WAF7827.....	TA44646
G6369.....	F45057	PH2861.....	TL20252	WAF2441.....	TA35517	WAF3961.....	TA45557	WAF7827.....	VA4646
G6381.....	F64795	PH2861.....	V252	WAF2441.....	VA5517	WAF3961.....	VA5557	WAF7831.....	TA24807
G6384.....	F67221	PH2861.....	V252	WAF252.....	TA24375	WAF3974.....	TA44688	WAF7832.....	TA34717
G6385.....	F54833	PH2867.....	TL14610	WAF252.....	VA4375	WAF3974.....	VA4688	WAF7832.....	VA4717
G6387.....	F54794	PH2867.....	TL14612	WAF2548.....	TA45488	WAF3975.....	TA25588	WAF7833.....	TA34715
G6388.....	F64707	PH2867.....	V4612	WAF2548.....	VA5488	WAF3975.....	VA5588	WAF7833.....	VA4715
G645.....	F55215	PH2868.....	TL14610	WAF2771.....	TA25566	WAF3981.....	TA34711	WAF7836.....	TA14650
G6511.....	F44870	PH2868.....	TL14612	WAF2771.....	VA5566	WAF3982.....	TA37492	WAF7836.....	VA4650
G6519.....	F64702	PH2868.....	V4612	WAF293.....	TA24278	WAF3982.....	VA7492	WAF7841.....	TA24690
G6526.....	F45134	PH2891.....	V252	WAF293.....	VA4278	WAF3984.....	TA35592	WAF7841.....	VA4690
G6527.....	F55355	PH29.....	TL34631	WAF2944.....	TA44690	WAF3984.....	VA5592	WAF7843.....	TA24720
G6530D.....	F65238	PH29.....	V4631	WAF299.....	TA11149	WAF3992.....	TA25651	WAF7843.....	VA4720
G6531.....	F65239	PH561A.....	TL20252	WAF299.....	VA1149	WAF3992.....	VA5651	WAF7845.....	TA44727
G6532.....	F65070	PH561A.....	V252	WAF300.....	TA23465	WAF3993.....	TA25584	WAF7845.....	VA4727
G6536.....	F45059	WAF1031.....	TA23465	WAF300.....	VA3465	WAF3993.....	VA5584	WAF7849.....	TA34995
G6537.....	F45075	WAF1031.....	VA3465	WAF3083.....	TA66313	WAF3994.....	TA35625	WAF7849.....	VA4995
G6538.....	F45067	WAF1032A.....	TA24343	WAF3083.....	VA6313	WAF3994.....	VA5625	WAF7854.....	TA24712
G6540.....	F55073	WAF1032A.....	VA4343	WAF3128.....	TA46130	WAF3999.....	TA25596	WAF7854.....	VA4712
G6541.....	F45068	WAF1043.....	TA23592	WAF3128.....	VA6130	WAF3999.....	VA5596	WAF7857.....	TA24831
G6543.....	F45069	WAF1043.....	VA3592	WAF3138.....	TA36131	WAF4.....	TA40004	WAF7857.....	VA4831
G6547.....	F45115	WAF1096.....	TA35330	WAF3138.....	VA6131	WAF4.....	VA4	WAF7859.....	TA34721
G6548.....	F55085	WAF1096.....	VA4479	WAF3216.....	TA25503	WAF4007.....	TA35783	WAF7859.....	VA4721
G6552.....	F45191	WAF1129.....	TA25594	WAF3216.....	VA5503	WAF4007.....	VA5783	WAF7863.....	TA24731
G6553.....	F45158	WAF1236.....	TA34883	WAF3245.....	TA25507	WAF4025.....	TA35819	WAF7863.....	VA4731
G6579.....	F65285	WAF1236.....	VA4883	WAF3245.....	VA5507	WAF4025.....	VA5819	WAF7867.....	TA34886
G6585.....	F55411	WAF1279.....	TA35227	WAF351.....	TA24468	WAF4033.....	TA35779	WAF7867.....	VA4886
G6597.....	F55412	WAF1279.....	VA5227	WAF351.....	VA4468	WAF4033.....	VA5779	WAF7868.....	TA24730
G6626.....	F65500	WAF1300.....	TA45090	WAF3587.....	TA25435	WAF4034.....	TA35789	WAF7868.....	VA4730
L3546F.....	F54719	WAF1300.....	VA5090	WAF3587.....	VA5435	WAF4034.....	VA5789	WAF7872.....	TA24880
L3995F.....	F55580	WAF1301.....	TA45091	WAF3588.....	TA35414	WAF4038.....	TA35824	WAF7872.....	VA4880
L4604F.....	F55590	WAF1301.....	VA5091	WAF3588.....	VA5414	WAF4038.....	VA5824	WAF7874.....	TA34877
L4606F.....	F66300	WAF1519.....	TA45314	WAF3589.....	TA35434	WAF4042.....	TA35820	WAF7874.....	VA4877
L4609F.....	F66301	WAF1519.....	VA5314	WAF3589.....	VA5434	WAF4042.....	VA5820	WAF7875.....	TA54855
L5021F.....	F59201	WAF1520.....	TA45314	WAF3590.....	TA35462	WAF4045.....	TA36308	WAF7875.....	VA4855
LFF3806.....	F50284	WAF1520.....	VA5314	WAF3590.....	VA5462	WAF4045.....	VA6308	WAF7876.....	TA35050
PH228.....	195	WAF1612.....	TA24858	WAF3591.....	TA25467	WAF4048.....	TA36121	WAF7877.....	TA24372
PH228.....	TL14670	WAF1612.....	VA4858	WAF3591.....	VA5467	WAF4048.....	VA6121	WAF7877.....	VA4372
PH228.....	V195	WAF1613.....	TA24859	WAF3593.....	TA45457	WAF4051.....	TA36061	WAF7878.....	TA55378
PH232.....	195	WAF1613.....	TA24859	WAF3593.....	VA5457	WAF4051.....	VA6061	WAF7878.....	VA5378
PH232.....	TL14670	WAF1613.....	VA4859	WAF3594.....	TA35431	WAF4054.....	TA36054	WAF7879.....	TA25048
PH232.....	V195	WAF1615.....	TA34878	WAF3594.....	VA5431	WAF4055.....	TA26052	WAF7879.....	VA5048
PH256.....	TL14670	WAF1615.....	VA4878	WAF3595.....	TA25463	WAF4061.....	TA36116	WAF7880.....	TA24873
PH256.....	V195	WAF1618.....	TA25043	WAF3595.....	VA5463	WAF4065.....	TA26114	WAF7880.....	VA4873
PH2802.....	TL14459	WAF1618.....	VA5043	WAF3598.....	TA45568	WAF4066.....	TA36122	WAF7882.....	TA34879
PH2802.....	TL14612	WAF1624.....	TA35556	WAF3598.....	VA5568	WAF415.....	TA34613	WAF7884.....	TA47039
PH2802.....	V4612	WAF1624.....	VA5556	WAF3601.....	TA25567	WAF415.....	VA4613	WAF7884.....	VA7039
PH2808.....	TL14459	WAF1630.....	TA24712	WAF3601.....	VA5567	WAF5191.....	TA55521	WAF7885.....	TA45105
PH2808.....	TL14612	WAF1630.....	VA4712	WAF3615.....	TA29167	WAF5191.....	VA5521	WAF7885.....	VA5105
PH2808.....	V4612	WAF1643.....	TA35155	WAF372.....	TA24601	WAF5193.....	TA59148	WAF7891.....	TA25065
PH2820.....	195	WAF1643.....	VA5155	WAF372.....	VA4601	WAF5220.....	TA46297	WAF7891.....	VA5065
PH2820.....	TL14670	WAF1646.....	TA45535	WAF3895.....	TA25525	WAF5231.....	TA35789	WAF7892.....	TA24722
PH2820.....	V195	WAF1646.....	VA5535	WAF3895.....	VA5525	WAF5231.....	VA5789	WAF7892.....	VA4722
PH2820A.....	195	WAF1658.....	TA35192	WAF3904.....	TA35560	WAF5245.....	TA39155	WAF7893.....	TA25049
PH2820A.....	TL14670	WAF1658.....	VA5192	WAF3904.....	VA5560	WAF5249.....	TA59181	WAF7893.....	VA5049

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

WARNER		WARNER		WARNER		WARNER		WEB	
WAF7894.....	TA25220	WAF7988.....	TA35410	WP8170.....	V5247	WPH48.....	TL12222	WA-3916.....	TA33590
WAF7905.....	TA35207	WAF7988.....	VA5410	WP8198.....	TL35280	WPH48.....	V2222	WA-3916.....	VA3590
WAF7905.....	VA5207	WAF7989.....	TA45381	WP8198.....	V5280	WPH500.....	TL12222	WA-4309.....	TA24278
WAF7906.....	TA34838	WAF7989.....	VA5381	WP834.....	V8812	WPH500.....	V2222	WA-4309.....	VA4278
WAF7906.....	VA4838	WAF7990.....	TA35397	WP837.....	TL15315	WPH51A.....	TL24011	WA-5056.....	TA24343
WAF7907.....	TA45206	WAF7990.....	VA5397	WP837.....	V5315	WPH51A.....	V4011	WA-5056.....	VA4343
WAF7908.....	TA25148	WAF7991.....	TA25398	WP842.....	TL25692	WPH561.....	TL20252	WA-5058.....	TA23592
WAF7908.....	VA5148	WAF7991.....	VA5398	WP842.....	V5692	WPH561.....	V252	WA-5058.....	VA3592
WAF7910.....	TA25089	WAF7992.....	TA35449	WP843.....	TL44757	WPH59.....	TL25288	WA-6362.....	TA24375
WAF7910.....	VA5089	WAF7992.....	VA5449	WP843.....	V4757	WPH59.....	V5288	WA-6362.....	VA4375
WAF7911.....	TA35219	WAF7996.....	TA55400	WP856.....	TL45308	WPH610.....	TL35895	WA-6479.....	TA35330
WAF7911.....	VA5219	WAF7996.....	VA5400	WP856.....	V5308	WPH820.....	2500	WA-6479.....	VA4479
WAF7913.....	TA35150	WAF7998.....	TA35403	WP929.....	V5511	WPH820.....	TL24651	WA-6626.....	TA25594
WAF7913.....	VA5150	WAF7998.....	VA5403	WP960.....	TL15505	WPH820.....	V2500	WA-7365.....	TA24712
WAF7914.....	TA35244	WAF7999.....	TA25395	WP960.....	V5505	WPH8A.....	TL30001	WA-7365.....	VA4712
WAF7914.....	VA5244	WAF7999.....	VA5395	WP964.....	TL15465	WPH8A.....	V1A	WA-7421.....	TA24731
WAF7916.....	TA35303	WAF8248.....	TA35266	WP964.....	V5465			WA-7421.....	VA4731
WAF7917.....	TA35265	WAF8248.....	VA5266	WP967.....	TL25608			WA-7432.....	TA25048
WAF7917.....	VA5265	WAF8267.....	TA25210	WP967.....	V5608			WA-7432.....	VA5048
WAF7918.....	TA25257	WAF9010.....	TA35432	WP968.....	TL25609			WA-7440.....	TA44727
WAF7918.....	VA5257	WAF9010.....	VA5432	WP968.....	V5609			WA-7440.....	VA4727
WAF7919.....	TA25248	WAF9096.....	TA25446	WP969.....	TL15607			WA-7597.....	TA24880
WAF7919.....	VA5248	WAF9096.....	VA5446	WP969.....	V5607			WA-7597.....	VA4880
WAF7920.....	TA25249	WAF9098.....	TA25456	WP972.....	TL35610			WA-7730.....	TA34877
WAF7920.....	VA5249	WAF9098.....	VA5456	WP972.....	V5610			WA-7730.....	VA4877
WAF7935.....	TA35267	WAF917.....	TA34852	WP979.....	TL25702			WA-7737.....	TA24859
WAF7935.....	VA5267	WAF917.....	VA4852	WP979.....	V5702			WA-7737.....	TA24859
WAF7937.....	TA25304	WAF9546.....	TA45497	WP980.....	TL16311			WA-7737.....	VA4859
WAF7937.....	VA5304	WAF9546.....	VA5497	WP980.....	V6311			WA-7738.....	TA24858
WAF7938.....	TA35305	WAF974.....	TA33590	WP981.....	TL15839			WA-7738.....	VA4858
WAF7938.....	VA5305	WAF974.....	VA3590	WP981.....	V5839			WA-7764.....	TA35150
WAF7943.....	TA45279	WCAF1803.....	C16112P	WP982.....	TL25848			WA-7764.....	VA5150
WAF7943.....	VA5279	WCAF1804.....	C15850P	WP982.....	V5848			WA-7774.....	TA34879
WAF7944.....	TA35258	WCAF1804.....	TC15850	WP985.....	TL25277			WA-8004.....	TA34878
WAF7944.....	VA5258	WCAF1820.....	C35865P	WP989.....	TL26127			WA-8004.....	VA4878
WAF7946.....	TA25306	WCAF1820.....	TC35865	WP989.....	V6127			WA-8040.....	TA25148
WAF7946.....	VA5306	WCAF1830.....	C35898P	WPH1218.....	TL34631			WA-8040.....	VA5148
WAF7949.....	TA35375	WCAF1839.....	C15873P	WPH1218.....	V4631			WF-481.....	F33144
WAF7949.....	VA5375	WCAF1839.....	TC15873	WPH2008.....	TL15317				
WAF7953.....	TA35370	WLF2051.....	TL46128	WPH2008.....	V5317				
WAF7953.....	VA5370	WLF2051.....	V6128	WPH253.....	195				
WAF7954.....	TA35359	WLF2286.....	TL44872	WPH253.....	TL14670				
WAF7954.....	VA5359	WLF2286.....	V4872	WPH253.....	V195				
WAF7958.....	TA25352	WLF2999.....	TL35399	WPH2702.....	V4484				
WAF7958.....	VA5352	WLF2999.....	V5399	WPH2809.....	V7662				
WAF7959.....	TA25373	WLF2780.....	TL45335	WPH2817.....	V2222				
WAF7959.....	VA5373	WLF2780.....	V5335	WPH2827.....	TL24457				
WAF7964.....	TA15363	WP1009.....	TL36296	WPH2827.....	V4457				
WAF7964.....	VA5363	WP1009.....	V6296	WPH2835.....	TL10241				
WAF7965.....	TA25353	WP1017.....	TL28161	WPH2835.....	V241				
WAF7965.....	VA5353	WP1025.....	TL39170	WPH2840.....	TL14476				
WAF7971.....	TA35470	WP1027.....	TL19174	WPH2840.....	V4476				
WAF7971.....	VA5470	WP1051.....	TL29177	WPH2856A.....	V7662				
WAF7974.....	TA35420	WP2129.....	TL25274	WPH2869.....	TL14460				
WAF7974.....	VA5420	WP2129.....	V5274	WPH2869.....	TL14612				
WAF7975.....	TA25372	WP2224.....	TL15309	WPH2869.....	V4612				
WAF7975.....	VA5372	WP2224.....	V5309	WPH2876.....	TL14612				
WAF7976.....	TA35421	WP3244.....	TL15436	WPH2876.....	V4612				
WAF7976.....	VA5421	WP3244.....	V5436	WPH2903.....	V7662				
WAF7977.....	TA25451	WP3969.....	TL25646	WPH2904.....	TL17019				
WAF7977.....	VA5451	WP3986.....	TL35581	WPH400.....	195				
WAF7981.....	TA25405	WP3986.....	V5581	WPH400.....	TL20195				
WAF7981.....	VA5405	WP3986.....	TL35234	WPH400.....	V195				
WAF7982.....	TA45387	WP3986.....	V5234	WPH44.....	TL14006				
WAF7982.....	VA5387	WP3987.....	TL25545	WPH44.....	V4006				
WAF7983.....	TA25394	WP3987.....	V5545	WPH453.....	TL25401				
WAF7983.....	VA5394	WP4456.....	TL35476	WPH453.....	V5401				
WAF7984.....	TA35672	WP4456.....	V5476	WPH454.....	TL15313				
WAF7984.....	VA5396	WP8153.....	TL25276	WPH454.....	V5313				
WAF7985.....	TA35440	WP8153.....	V5276	WPH47.....	TL10111				
WAF7985.....	VA5440	WP8170.....	TL25247	WPH47.....	V111				

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

WIX		WIX		WIX		WIX		WIX	
24488	C35667P	24872	C25490P	33311MP	F54714	33687	F45075	42385	TA35323
24488	TC35667	24872	TC25490	33315	F36295	33689	F65617	42385	VA5323
24511	TC35667C	24873	C35491P	33319	F44710	33704	F65277	42389	TA35672
24517	C35661P	24873	TC35491	33325	F64707	33705	F65606	42389	VA5396
24517	TC35661	24874	C35409P	33347	F65070	33733	F66159	42412	TA35440
24524	C25863P	24875	C35516P	33349	F59201	33734	F55529	42412	VA5440
24524	TC25863	24875	TC35479	33361	F50284	33735	F65500	42472	TA35267
24578	C25869P	24876	C45384P	33376	F54719	33737	F55493	42472	VA5267
24578	TC25869	24877	C35402P	33382	F54509	33749	F65487	42476	TA35305
24579	C25858P	24877	TC35402	33398	F54509	33750	F65627	42476	VA5305
24673	C15510P	24878	C35425P	33409	F65376	33818	F56302	42479	TA35305
24681	C25542P	24882	C35676P	33410	F55612	33818	F59292	42479	VA5305
24683	C25764P	24882	TC35676	33424	F65472	33818MP	F59292	42484	TA25418
24683	TC25764	24883	C35479P	33425	F65217	33826	F55302	42484	VA5418
24684	C35865P	24883	TC35479	33461	F45067	33837	F75888	42486	TA25304
24684	TC35865	24884	C35498P	33477	F44663	33850	F65563	42486	VA5304
24685	C35898P	24893	C35518P	33477MP	F44663	33883	F65611	42487	TA45314
24687	C25572P	24894	C35426P	33481	F33144	33887	F65614	42487	VA5314
24687	TC25572	24894	TC38222	33481MP	F33144	33889	F65618	42524	TA25324
24689	C45662P	24895	C25450P	33484	F64702	33897	F68098	42524	VA5324
24689	TC45662	24896	C25447P	33484MP	F64702	33899	F55590	42525	TA35470
24725	C15857P	24897	C45459P	33500	F44825	33929	F65502	42525	VA5470
24725	TC15857	24897	TC45459	33502	F45059	33934	F56305	42551	TA25395
24752	C15390P	24899	C15506P	33506	F55085	33946	F65717	42551	VA5395
24752	TC15390	24900	C38188P	33521	F65285	33950	F66301	42564	TA35397
24757	C35526P	24900	TC38188	33523	F55302	33957	F65500	42564	VA5397
24765	C35484P	24901	C38222P	33526	F55354	33960XE	F56117	42612	TA44688
24771	C14860P	24901	TC38222	33537	F65299	33960XEMP	F56117	42612	VA4688
24773	C25082P	24905	C35549P	33538	F65366	33963	F66301	42625	TA25467
24773	TC25082	24907	C35643P	33550	F55357	33976	F54719	42625	VA5467
24774	C28906P	24907	TC35643	33551	F45115	33980	F65768	42725	TA35462
24780	C25245P	33008	F50155	33553	F45191	42013	TA35556	42725	VA5462
24780	TC25245	33022	F54794	33554	F45069	42013	VA5556	42727	TA25394
24781	C37615P	33022MP	F54794	33558	F54668	42015	TA35266	42727	VA5394
24782	C15390P	33023	F43178	33559	F44870	42015	VA5266	42728	TA25353
24782	TC15390	33053	F20005	33559MP	F44870	42020	TA40004	42728	VA5353
24805	C15388P	33097	F65455	33561	F45134	42020	VA4	42729	TA35433
24805	TC15388	33097MP	F65455	33567	F55355	42020MP	TA40004	42729	VA5433
24806	C55385P	33099	F64795	33569	F55073	42020MP	VA4	42731	TA45535
24807	C15389P	33100	F65501	33570	F45158	42023	TA25451	42731	VA5535
24807	TC15389	33127	F54794	33576	F65239	42023	VA5451	42740	TA45387
24808	C25387P	33128	F60222	33577	F65238	42086	TA35434	42740	VA5387
24808	TC25387	33129	F55577	33579	F55215	42086	VA5434	42749	TA35375
24811	C25246P	33140	F55580	33579MP	F55215	42133	TA23465	42749	VA5375
24812	C35448P	33150	F55842	33580	F55286	42133	VA3465	42750	TA35553
24812	TC35448	33150	F55365	33581	F55287	42156	TA25435	42750	VA5553
24814	C45527P	33152	F54738	33585	F55360	42156	VA5435	42793	TA35323
24815	C35519P	33153	F54822	33585MP	F55360	42164	TA35517	42793	VA5323
24815	TC35519	33156	F53191	33585XE	F56097	42164	VA5517	42797	TA25373
24816	C25478P	33161	F60146	33590	F35256	42170	TA11149	42797	VA5373
24816	TC25478	33179	F60146	33591	F55523	42170	VA1149	42799	TA35461
24817	C15439P	33183	F55412	33595	F65277	42177	TA34862	42799	VA5461
24817	TC15439	33193	F64702	33595MP	F65277	42177	VA4862	42825	TA35370
24818	C45508P	33195	F50284	33596	F55085	42181	TA25352	42825	VA5370
24818	TC45508	33199	F65217	33597	F55365	42181	VA5352	42826	TA34711
24819	C25483P	33228	F55275	33598	F55356	42188	TA25456	42831	TA25588
24821	C25483P	33229	F58062	33600	F66300	42188	VA5456	42831	VA5588
24822	C45383P	33233	F65364	33603	F65377	42190	TA45488	42834	TA25584
24822	TC45383	33235	F59030	33605	F65613	42190	VA5488	42834	VA5584
24823	C16112P	33236	F55417	33615	F76160	42295	TA47039	42843	TA35560
24854	C15850P	33243	F65574	33618	F65611	42295	VA7039	42843	VA5560
24854	TC15850	33255	F36294	33619	F65428	42329	TA35414	42844	TA25651
24857	C35530P	33257	F65422	33623	F55215	42329	VA5414	42844	VA5651
24857	TC35530	33279	F64857	33629	F65524	42341	TA25301	42846	TA45512
24864	C35494P	33286	F54668	33631	F55411	42341	VA5301	42846	VA5512
24865	C25480P	33293	F64621	33639	F45068	42351	TA55539	42859	TA35546
24866	C35473P	33296	F64711	33643	F65416	42351	VA5539	42864	TA44690
24869	C45654P	33296MP	F64711	33647	F65782	42369	TA35410	42879	TA35589
24869	TC45654	33308	F54833	33652	F65376	42369	VA5410	42879	VA5589
24871	C35644P	33310	F67221	33653	F45057	42384	TA25306	42885	TA25525
24871	TC35644	33311	F54714	33667	F65486	42384	VA5306	42885	VA5525

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

WIX		WIX		WIX		WIX		WIX	
42891	TA35359	46162	VA4645	46440	TA45090	46888	VA5578	49067	VA5634
42891	VA5359	46186	TA34613	46440	VA5090	46889	TA35595	49069	TA25647
42972	TA45457	46186	VA4613	46441	TA45091	46902	TA35431	49069	VA5647
42972	VA5457	46193	TA25220	46441	VA5091	46902	VA5431	49070	TA35779
46006	TA34721	46195	TA35219	46443	TA25248	46914	TA35592	49070	VA5779
46006	VA4721	46195	VA5219	46443	VA5248	46914	VA5592	49073	TA46297
46017	TA24690	46213	TA44727	46444	TA25249	46917	TA25594	49085	TA25801
46017	VA4690	46213	VA4727	46444	VA5249	46917	VA5594	49086	TA25657
46027	TA54669	46215	TA35244	46456	TA35303	46924	TA25566	49086	VA5657
46027	VA4669	46215	VA5244	46462	TA35258	46924	VA5566	49090	TA25689
46028	TA24720	46242	TA24601	46462	VA5258	46930	TA56314	49090	VA5689
46028	VA4720	46242	VA4601	46463	TA25257	46930FR	TA56314	49102	TA35820
46035	TA35227	46244	TA24468	46463	VA5257	46935	TA25699	49102	VA5820
46035	VA5227	46244	VA4468	46464	TA45279	46935	VA5699	49104	TA25655
46044	TA24675	46245	TA45206	46464	VA5279	46938	TA37492	49104	VA5655
46044	VA4675	46264	TA24375	46465	TA35278	46938	VA7492	49113	TA45673
46051	TA24712	46264	VA4375	46465	VA5278	46975	TA45568	49113	VA5673
46051	VA4712	46272	TA55378	46472	TA35265	46975	VA5568	49114	TA25582
46053	TA24807	46272	VA5378	46472	VA5265	49000	TA45701	49114	VA5582
46057	TA34715	46273	TA24722	46484	TA35272	49000	VA5701	49115	TA35603
46057	VA4715	46273	VA4722	46493	TA35449	49001	TA25792	49115	VA5603
46058	TA44646	46288	TA34721	46493	VA5449	49009	TA26153	49116	TA25698
46058	VA4646	46288	VA4721	46503	TA33590	49010	TA55799	49116	VA5698
46069	TA40004	46289	TA34877	46503	VA3590	49010	VA5799	49117	TA35707
46069	VA4	46289	VA4877	46573	TA55400	49012	TA35592	49117	VA5707
46077	TA24372	46293	TA55378	46573	VA5400	49012	VA5592	49119	TA25656
46077	VA4372	46293	VA5378	46646	TA15363	49014	TA16168	49119	VA5656
46081	TA25089	46298	TA34838	46646	VA5363	49014	VA6168	49120	TA26306
46081	VA5089	46298	VA4838	46653	TA45497	49016	TA36121	49120	VA6306
46083	TA34717	46302	TA24880	46653	VA5497	49016	VA6121	49121	TA25651
46083	VA4717	46302	VA4880	46659	TA34879	49017	TA36149	49121	VA5781
46086	TA40004	46303	TA24873	46659	VA5290	49017	VA6149	49122	TA35626
46086	VA4	46303	VA4873	46673	TA35432	49018	TA35819	49122	VA5626
46088	TA25594	46308	TA35050	46673	VA5432	49018	VA5819	49123	TA26312
46095	TA24831	46316	TA34883	46674	TA35420	49020	TA14622	49145	TA35633
46095	VA4831	46316	VA4883	46674	VA5420	49022	TA16200	49145	VA5633
46105	TA25049	46318	TA35207	46677	TA25405	49023	TA35789	49146	TA35798
46105	VA5049	46318	VA5207	46677	VA5405	49023	VA5789	49146	VA5798
46108	TA14650	46320	TA45105	46678	TA45314	49031	TA26171	49155	TA35625
46108	VA4650	46320	VA5105	46678	VA5314	49038	TA16202	49155	VA5625
46109	TA34886	46322	TA25398	46699	TA25372	49040	TA36309	49156	TA35601
46109	VA4886	46322	VA5398	46699	VA5372	49040	VA6309	49156	VA5601
46110	TA24730	46327	TA34995	46728	TA25446	49041	TA36308	49157	TA25652
46110	VA4730	46327	VA4995	46728	VA5446	49041	VA6308	49157	VA5652
46116	TA24278	46339	TA24859	46798	TA45381	49042	TA26064	49172	TA45650
46116	VA4278	46339	TA24859	46798	VA5381	49042	VA6064	49172	VA5650
46117	TA24731	46339	VA4859	46799	TA34838	49048	TA16183	49175	TA35671
46117	VA4731	46340	TA35421	46799	VA4838	49049	TA36151	49175	VA5671
46117MP	TA24731	46340	VA5421	46802	TA35403	49051	TA25538	49184	TA35638
46117MP	VA4731	46349	TA24858	46802	VA5403	49051	VA5538	49184	VA5638
46123	TA11149	46349	VA4858	46803	TA25499	49052	TA35602	49186	TA25596
46123	VA1149	46358	TA25148	46803	VA5499	49052	VA5602	49186	VA5596
46126	TA23592	46358	VA5148	46804	TA35528	49053	TA35583	49187	TA25567
46126	VA3592	46383	TA25210	46804	VA5528	49053	VA5583	49187	VA5567
46126MP	TA23592	46388	TA35150	46814	TA35468	49054	TA35783	49191	TA25833
46126MP	VA3592	46388	VA5150	46814	VA5468	49054	VA5783	49191	VA5833
46133	TA23465	46390	TA25043	46831	TA25503	49056	TA45796	49192	TA25635
46133	VA3465	46390	VA5043	46831	VA5503	49056	VA5796	49192	VA5635
46134	TA24343	46395	TA25065	46832	TA25507	49057	TA15703	49200	TA36061
46134	VA4343	46395	VA5065	46832	VA5507	49057	VA5703	49200	VA6061
46134MP	TA24343	46398	TA54855	46834	TA25463	49058	TA45780	49201	TA35907
46134MP	VA4343	46398	VA4855	46834	VA5463	49058	VA5780	49201	VA5907
46139	TA33590	46406	TA35155	46835	TA45557	49062	TA45512	49210	TA26118
46139	VA3590	46406	VA5155	46835	VA5557	49062	VA5512	49210	VA6118
46139MP	TA33590	46416	TA34879	46873	TA35534	49063	TA25585	49223	TA35649
46139MP	VA3590	46418	TA34878	46873	VA5534	49063	VA5585	49223	VA5649
46144	TA34852	46418	VA4878	46879	TA55521	49064	TA15604	49225	TA15669
46144	VA4852	46425	TA25048	46879	VA5521	49064	VA5604	49225	VA5669
46153	TA35330	46425	VA5048	46887	TA35513	49065	TA25653	49230	TA26119
46153	VA4479	46428	TA24712	46887	VA5513	49065	VA5653	49243	TA39164
46162	TA24645	46428	VA4712	46888	TA35578	49067	TA25634	49247	TA26280

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

WIX		WIX		WIX		WIX		WIX	
49250	TA36124	49746	TA36167	51228	V5317	51515	TL30001	57092	TL14459
49250	VA6124	49756	TA36116	51258	TL25288	51515	V1A	57092	TL14612
49262	C35834P	49883	TA35642	51258	V5288	51515MP	TL30001	57092	V4612
49262	TC35834	49883	VA5642	51307	195	51515MP	V1A	57099	TL15313
49262	C35834P	49886	TA55697	51307	TL14670	51516	195	57099	V5313
49262	TC35834	49886	VA5697	51307	V195	51516	TL20195	57144	TL36135
49262	C35834P	49890	TA35775	51311	TL17019	51516	V195	57144	V6135
49262	TC35834	49890	VA5775	51312	195	51516MP	195	57145	TL14476
49262	C35834P	49893	TA25841	51312	TL14670	51516MP	TL20195	57145	TL14477
49262	TC35834	49893	VA5841	51312	V195	51516MP	V195	57145	V4476
49262	C35834P	49894	TA46130	51316	195	51522	TL25288	57151	TL46128
49262	TC35834	49894	VA6130	51316	TL14670	51522	V5288	57151	V6128
49262	C35834P	49901	TA36120	51316	V195	51522MP	TL25288	57171	V5511
49262	TC35834	49902	TA36109	51334	TL14459	51522MP	V5288	57173	TL25609
49262	C35834P	49902	VA6109	51334	TL14612	51525	TL30001	57173	V5609
49262	TC35834	49933	TA35670	51334	V4612	51525	V1A	57186	TL35234
49262	C35834P	49933	VA5670	51334MP	TL14459	51604	TL45335	57186	V5234
49262	TC35834	49946	TA45512	51334MP	TL14612	51604	V5335	57187	TL35581
49262	C35834P	49946	VA5512	51334MP	V4612	51607	TL45335	57187	V5581
49262	TC35834	49946	TA56164	51342	TL20252	51607	V5335	57202	TL35399
49262	C35834P	51036	TL24011	51342	V252	51607MP	TL45335	57202	V5399
49262	TC35834	51036	V4011	51342	V252	51607MP	V5335	57203	TL15505
49262	C35834P	51036MP	TL24011	51345	TL24457	51617	TL34631	57203	V5505
49262	TC35834	51036MP	V4011	51345	V4457	51617	V4631	57210	TL45308
49288	TA26201	51039	TL14006	51348	TL10241	51625	V241	57210	V5308
49310	TA25786	51039	V4006	51348	V241	51734	TL44872	57250	TL25848
49314	TA36146	51040	TL10111	51348MP	TL10241	51734	V4872	57250	V5848
49320	TA26114	51040	V111	51348MP	V241	51734MP	TL44872	57303	TL15465
49340	TA26132	51040MP	TL10111	51355	TL25401	51734MP	V4872	57303	V5465
49350	TA36122	51040MP	V111	51355	V5401	51771	TL30001	57311	TL45526
49352	C25864P	51041	TL14006	51356	TL14610	51771	V1A	57311	V5526
49352	TC25864	51041	V4006	51356	TL14612	51838	TL15436	57312	TL45526
49353	C35856P	51042	TL14006	51356	V4612	51838	V5436	57312	V5526
49362	TA35824	51042	V4006	51357	TL14610	57021	TL15315	57327	TL15607
49362	VA5824	51060	TL34631	51357	TL14612	57021	V5315	57327	V5607
49366	C35834P	51060	V4631	51357	V4612	57029	TL25848	57502	2500
49366	TC35834	51060MP	TL34631	51361	TL24457	57029	V5848	57502	TL22500
49370	C28165P	51060MP	V4631	51361	V4457	57033	TL15309	57502	V2500
49374	C26078P	51061	TL34631	51362	195	57033	V5309	57526	TL36135
49374	TC26078	51061	V4631	51362	TL14670	57038	TL25536	57526	V6135
49376	C16081P	51061MP	TL34631	51362	V195	57038	V5536	57561	TL35895
49377	C35660P	51061MP	V4631	51365	TL14612	57040	TL14612	57563	TL25545
49377	TC35660	51063	TL34631	51365	V4612	57040	V4612	57563	V5545
49379	C35526P	51063	V4631	51366	TL10241	57041	TL25702	57620	TL45335
49400	TA16094	51064	TL14459	51366	V241	57041	V5702	57620	V5335
49400	VA6094	51064	TL14612	51367	TL24457	57042	TL25848	57674	TL15839
49429	TA55822	51064	V4612	51367	V4457	57042	V5848	57674	V5839
49429	VA5822	51065	TL14476	51372	2500	57045	2500	57712	TL14615
49430	TA36116	51065	V4476	51372	TL24651	57045	TL22500	57712	V4615
49459	TA16065	51069	TL15313	51372	V2500	57045	V2500	57806	TL25692
49459	VA6065	51069	V5313	51372MP	2500	57046	V7662	57806	V5692
49460	TA26052	51084	195	51372MP	TL24651	57047	TL25608	57899	2500
49466	C25685P	51084	TL14670	51372MP	V2500	57047	V5608	57899	TL24651
49466	TC25685	51084	V195	51378	V4484	57060	TL12222	57899	V2500
49475	TA36102	51085	195	51380	V7662	57060	V2222	WA10007	TA29167
49498	TA35880	51085	TL14670	51381	V7662	57060MP	TL12222	WA10095	TA26199
49499	TA35880	51085	V195	51391	V241	57060MP	V2222	WA10120	TA35414
49530	TA26197	51085MP	195	51392	V2222	57061	TL35610	WA10120	VA5414
49600	TA36054	51085MP	TL14670	51393	TL20252	57061	V5610	WA10125	TA39178
49604	TA26140	51085MP	V195	51393	V252	57062	TL25646	WA10253	TA46279
49630	TA36274	51088	V252	51394	TL14476	57064	TL16311	WA10254	TA46279
49634	TA66313	51145	TL44757	51394	V4476	57064	V6311	WA10271	TA39155
49634	VA6313	51145	V4757	51395	TL14476	57073	TL12222	WA10298	TA59148
49670	TA36320	51160	V8812	51395	V4476	57073	V2222	WA10301	TA59181
49704	TA19154	51186	TL35280	51396	TL14476	57078	TL25277	WA10335	TA39156
49727	TA36131	51186	V5280	51396	TL14477	57079	TL35476	WA10339	TA29152
49727	VA6131	51223	TL25247	51396	V4476	57079	V5476	WA10394	TA39150
49730	TA36163	51223	V5247	51416	TL24011	57082	TL15436	WA10416	TA29151
49737	TA36165	51226	TL25276	51416	V4011	57082	V5436	WA10417	TA39183
49737	VA6165	51226	V5276	51452	TL14670	57090	TL25274	WA10420	TA49179
49739	TA46152	51228	TL15317	51452	V195	57090	V5274	WF10018	F65239

**CROSS REFERENCE TABLES/TABLES DE CORRESPONDANCE/
TABLAS DE REFERENCIA CRUZADA**

WIX		WORLD PARTS	
WF10019	F65238	W27-352	V195
WF10020	F55529	W27-353	TL20252
WF10112	F58186	W27-353	V252
WF10255NP	F51408	W27-355	TL20252
WL10010	TL36296	W27-355	V252
WL10010	V6296	W27-358	V7662
WL10024	TL28161	W27-360	195
WL10025	TL39170	W27-360	TL14670
WL10050	TL38154	W27-360	V195
WL10060	TL38157	W27-364	V7662
WL10067	TL19174	W27-366	V2222
WL10078	TL14459	W27-369	V7662
WL10078	TL14612	W27-371	195
WL10078	V4612	W27-371	TL20195
WL10078	TL14460	W27-371	V195
WL10078	TL14612	W27-375	TL10241
WL10078	V4612	W27-375	V241
WL10078	TL14460	W27-376	195
WL10078	TL14612	W27-376	TL14670
WL10078	V4615	W27-376	V195
WL10164	TL26127	W27-380	TL24457
WL10164	V6127	W27-380	V4457
WL10237	TL39175	W27-386	TL20252
WL10283	TL29177	W27-386	V252
WL10290	TL12222	W27-386	V252
WL7503	TL19168	W27-394	195
WP10099	C35402P	W27-394	TL14670
WP10099	TC35402	W27-394	V195
WP10105	C25572P	W27-396	V7662
WP10105	TC25572	W27-404	V241
WP10106	TC59186	W27-580	TA11149
WP10195	TC38155	W27-580	VA1149
WP10316	TC49187C	W27-587	TA23465
WP6874	C28233P	W27-587	VA3465
WORLD PARTS		W27-603	TA11149
W27-109	F20005	W27-603	VA1149
W27-109K	F20005	W27-607	TA11149
W27-140	F20005	W27-607	VA1149
W27-143	F60146	W27-633	TA11149
W27-149	F54794	W27-633	VA1149
W27-155	F50155	W27-651	TA24278
W27-156	F50155	W27-651	VA4278
W27-157	F20005	W27-667	TA23465
W27-160	F50155	W27-667	VA3465
W27-168	F60146	W27-676	TA23465
W27-169	F53191	W27-676	VA3465
W27-172	F50155	W27-713	TA34613
W27-188	F60222	W27-713	VA4613
W27-202	F43178	W27-714	TA24468
W27-212	F50155	W27-714	VA4468
W27-259	F60146		
W27-303	TL30001		
W27-303	V1A		
W27-311	TL10241		
W27-311	V241		
W27-319	195		
W27-319	TL14670		
W27-319	V195		
W27-333	195		
W27-333	TL14670		
W27-333	V195		
W27-344	195		
W27-344	TL14670		
W27-344	V195		
W27-352	195		
W27-352	TL20195		
W27-352	V195		
W27-352	195		
W27-352	TL14670		

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
OIL FILTERS / FILTRES À HUILE / FILTROS DE ACEITE (cont'd, suite, continúa)					
TL10028	2.98	3/4-16 UNF-2B	3.36	Spin-on Oil filter used on 1970 Austin Healey Sprite Mk IV, 1973-75 Marina; 1970 Austin-Healey Sprite Mk IV; 1974-74 MG MGB, 1971-74 Midget Mk III; 1971-75 Opel 1900, 1969-73 GT, 1964-72 Kadett, 1971-75 Manta, 1967-70 Rallye. (Replaces: Austin-Healey GFE-139; Opel 7965051; Vauxhall 7973235)	Attached
TL10111 <i>V111</i>	2.98	M18x1.5	3.42	Spin-on Oil filter used on 1977-05 Buick Century, 1980-90 Electra, 2005-09 LaCrosse, 1976-05 LeSabre, 2006-08 Lucerne, 1991-05 Park Avenue, 1988-91 Reatta, 1977-04 Regal, 1979-99 Riviera, 1975-88 Skyhawk, 1977-98 Skylark, 1985-87 Somerset, 1997-98 Cadillac Catera, 1985-88 Cimmarron, 1980-82 DeVille, 1981-82 Eldorado, 1980-82 Fleetwood Brougham, 1981-82 Seville; 1985-90 Chevrolet Astro Van, 2000-05 Astro Van, 2005-08 Aveo, 1987-96 Beretta, 2000-05 Blazer, 1980-87 Camaro, 1993-02 Camaro, 1980-85 Caprice, 1985-02 Cavalier, 1982-87 Celebrity, 1976-87 Chevette, 1980-85 Citation, 1987-96 Corsica, 1978-84 El Camino, 2000-14 Express 1500, 2500 Vans, 1980-85 Impala, 2000-05 Impala, 1993-01 Lumina, 1992-96 Lumina APV, 1978-83 Malibu, 1997-06 Malibu, 1978-87 Monte Carlo, 1995-05 Monte Carlo, 1978-80 Monza, 1983-88 Blazer, 1983-04 S-10 Pickup, 2000-13 Silverado 1500 Pickup, 1991-93 Postal Van, 1997-05 Venture; 1999-02 Daewoo Lanos, 1999-02 Leganza, 1999-02 Nubira; 1978-84 GMC Caballero, 1983-88 S-15 Jimmy, 1983-90 S-15 Pickup, 1985-90 Safari Van, 2000-05 Safari Van, 2000-14 Savana 1500, 2500 Vans, 2000-13 Sierra 1500 Pickup, 1991-04 Sonoma Pickup; 1998-00 Isuzu Amigo, 1996-00 Hombre, 1991-94 Pickups, 1991-92 Rodeo, 1998-03 Rodeo, 1989-91 Trooper; 1984-86 Jeep Cherokee, 1980-83 CJ-5, 1980-86 CJ-7, 1981-85 Scrambler, 1984-86 Wagoneer; 1992-98 Oldsmobile Achieva, 1999-04 Alero, 1985-87 Calais, 1995-96 Ciera, 1977-84 Cutlass, 1997-99 Cutlass, 1988-91 Cutlass Calais, 1982-94 Cutlass Ciera, 1985-87 Cutlass Supreme, 1990-97 Cutlass Supreme, 1977-88 Delta 88, 1989-99 Eighty-Eight, 1982-88 Firenze, 1998-99 Intrigue, 1997-99 LSS, 1981-95 Ninety-Eight, 1977-84 Omega, 1992-04 Silhouette, 1975-80 Starfire, 1981-92 Toronado; 1982-87 Pontiac 6000, 1976-87 Acadian, 2001-05 Aztec, 1978-05 Bonneville, 1977-81 Catalina, 1985-87 Fiero, 1977-87 Firebird, 1993-02 Firebird, 1985-02 Grand Am, 1978-87 Grand Prix, 1994-08 Grand Prix, 1982-84 J2000, 1977-81 LeMans, 1988-93 LeMans, 1999-06 Montana, 1981-84 Parisienne, 1977-84 Phoenix, 1976-80 Sunbird, 1985-94 Sunbird, 1995-02 Sunfire, 1981-87 T1000, 1987-91 Tempest, 2006-09 Torrent, 1992-98 Trans Sport, 1977 Ventura; 1994-97 Saab 900, 1995-97 9000. (Replaces: AC-Delco PF47; GM 6439929)	Attached

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
OIL FILTERS / FILTRES À HUILE / FILTROS DE ACEITE (cont'd, suite, continúa)					
TL10241 <i>V241</i>	2.98	3/4-16 UNF-2B	3.36	Spin-on Oil filter used on 1994-95 Alfa-Romeo 164; 2016-17 Audi A3 Sportback e-tron; 1998-00 Chevrolet Metro, 1985-91 Sprint, 1998-02 Tracker; 1995-00 Chrysler Cirrus, 1983-84 E Class, 1990 Fifth Avenue, 1990 Imperial, 1984-86 Laser, 1982-90 LeBaron, 1983-90 New Yorker, 2001-10 PT Cruiser, 1996-99 Sebring Convertible, 1989-90 TC Maserati, 1982-88 Town & Country, 2001-04 Voyager; 1982-83 Dodge 400, 1983-88 600, 1981-89 Aries, 1984-90 Caravan, 1996-06 Caravan, 1987-90 Dakota, 1984-90 Daytona, 1988-90 Dynasty, 1989-90 Grand Caravan, 1996-97 Grand Caravan, 1985-89 Lancer, 1984-88 Mini Ram Van, 1995-05 Neon, 1981-90 Omni, 1981-85 Omni 024, 1983-86 Omni Charger, 1988-90 D & W Series Pickups, 1988-90 Ram Van/Wagon, 1982-84 Rampage Pickup, 1987-90 Shadow, 1983-85 Shelby Charger, 1989-90 Spirit, 1995-02 Stratus; 2013-18 Ford C-Max, 2009-11 Crown Victoria, 2018 EcoSport, 2012-18 Edge, 2005-18 Escape, 2009-13 Escape Hybrid, 2011-18 Explorer, 2011-18 Fiesta, 2003-18 Focus, 2006-18 Fusion, 2010-18 Fusion Hybrid, 2015-18 Mustang, 2006-11 Ranger, 2014-18 Taurus, 2010-18 Transit Connect; 1989-97 Geo Metro, 1989-97 Tracker; 1989-91 Isuzu NPR; 2013-15 Jaguar XF, 2016-18 XE; 2002-05 Jeep Liberty, 2003-06 TJ, 2003-11 Wrangler, 2007-11 Wrangler Unlimited; 2017 Land Rover Discovery, 2015-18 Discovery Sport, 2013-15 LR2, 2014-18 Ranger Rover Evoque; 1990-91 Lexus ES250, 1992-03 ES300, 2004-06 ES330, 1993-05 GS300, 1998-00 GS400, 2001-07 GS430, 2001-05 IS300, 1990-00 LS400, 2001-06 LS430, 1997 LX450, 1998-07 LX470, 1999-03 RX300, 2004-06 RX330, 1992-00 SC300, 1992-00 SC400, 2002-10 SC430; 2015-18 Lincoln MKC, 2014-16 MKT, 2011-18 MKZ; 2006-10 Mazda B2300, 2004-13 Mazda3, 2012-15 Mazda5, 2006-15 MX-5 Miata, 2005-11 Tribute; 2005-11 Mercury Mariner, 2006-11 Milan; 1989-90 Plymouth Acclaim, 1996-00 Breeze, 1985-88 Caravelle, 1988-90 Grand Voyager, 1996-97 Grand Voyager, 1981-90 Horizon, 1981-82 Horizon TC-3, 1982-83 Horizon, 1981-90 Horizon, 1981-82 Horizon TC-3, 1982-83 Horizon TC-3 Turismo, 1995-02 Neon, 1981-89 Reliant, 1983 Scamp Pickup, 1987-90 Sundance, 1984-87 Turismo, 1984-90 Voyager, 1996-00 Voyager; 1985-91 Pontiac Firefly, 1994-98 Firefly; 1999-03 Saab 9-3 Series, 1999-09 9-5 Series, 1979-98 900 Series, 1986-98 9000 Series, 1966-73 95, 1966-73 96, 1973-80 99, 1969-74 Sonett; 1991-02 Saturn SC Series, 1991-02 SL Series, 1993-02 SW Series, 1995-01 Suzuki Esteem, 1986-90 Forsa, 1986-95 Samurai. 1989-98 Sidekick, 1980-85 SJ410, 1989-00 Swift, 1999-05 Vitara, Grand Vitara, 1996-98 X-90, 2001-05 XL-7; 1984-09 Toyota 4Runner, 1995-05Avalon, 1983-06 Camry, 1975-89 Celica, 1983-87 Corolla, 1975-82 Corona, 1978-92 Cressida, 2007-09 FJ Cruiser, 2001-07 Highlander, 1997-07 Land Cruiser, 1979-95 Pickup Truck, 2001-09 Sequoia, 1998-06 Sienna, 1999-09 Solara, 1979-98 Supra, 1993-98 T100 Pickup, 1980-84 Tercel, 1995-17 Tacoma, 2000-11 Tundra; 2009-10 Volkswagen Routan; 1990 Yugo Cabrio, 1986-89 GV, 1990-92 GV Plus, 1988-89 GVL, 1988 GVS, 1987-89 GVX, 2016-17 Jetta, 2013-16 Jetta Hybrid. (Replaces: Chrysler 4105409; GM 94840078; Motorcraft FL-910S; Toyota 90915-20002)	Attached

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
OIL FILTERS / FILTRES À HUILE / FILTROS DE ACEITE (cont'd, suite, continúa)					
TL12222 <i>V2222</i>	2.95	M22x1.5	3.34	Spin-on Oil filter used on 2017-18 Alfa Romeo Giulia, 2018 Stelvio; 2008-10 Buick Allure, 2008-09 Allure Super, 2008-10 Enclave, 2008-10 LaCrosse, 2008-09 LaCrosse Super, 2007 Rainier; 2007 Cadillac CTS, 2009-15 CTS, 2007-14 Escalade, 2007-14 Escalade ESV, 2007-13 EXT, 2009-13 Escalade Hybrid, 2010 SRX; 2007-13 Chevrolet Avalanche, 2011-15 Camaro, 2011-17 Caprice PPV, 2009-12 Colorado, 2006-13 Corvette, 2016-17 Cruze, 2008-10 Equinox, 2007-18 Express Van, 2013-18 Impala PPV, 2007-09 Impala SS, 2008-12 Malibu, 2007 Monte Carlo SS, 2007-18 Silverado, 2014-17 SS, 2007-14 Suburban, 2016-18 Suburban 3500HD, 2007-14 Tahoe, 2008-13 Tahoe Hybrid, 2007-08 TrailBlazer, 2007-09 TrailBlazer SS, 2009-10 Traverse, 2018 Traverse; 2011-17 Chrysler 200, 2009-10 300, 2015-18 300, 2007-10 Sebring, 2009-10 Town & Country; 2008-14 Dodge Avenger, 2013-14 Dart, 2007-12 Caliber, 2009-10 Challenger, 2015-18 Challenger, 2009-10 Charger, 2015-18 Charger, 2015-16 Dart, 2015-18 Durango, 2009-10 Grand Caravan, 2009-18 Journey, 2009-11 Nitro; 2016-18 Fiat 500X; 2007-10 GMC Acadia, 2009-12 Canyon, 2007-09 Envoy Denali, 2007-18 Savana, 2007-18 Sierra, 2010 Terrain, 2007-14 Yukon, 2007-14 Yukon XL; 2007-09 Hummer H2, 2008-10 H3; 2014-18 Jeep Cherokee, 2007-18 Compass, 2015-18 Grand Cherokee, 2007-17 Patriot, 2015-18 Renegade; 2007-09 Pontiac G6, 2008-09 G8, 2007-08 Grand Prix, 2008-09 Torrent; 2011-18 RAM 1500, 2500, 3500, 2015-18 ProMaster City; 2007-09 Saab 9-7X; 2007-09 Saturn Aura, 2007-10 Outlook, 2008-10 Vue; 2009-10 Suzuki Grand Vitara, 2007-09 XL-7; 2009-10 Volkswagen Routan. (Replaces: AC-Delco PF48; Chrysler 04884900AB)	Attached
TL14006 <i>V4006</i>	2.98	13/16-16 UN-2B	3.36	Spin-on Oil filter used on 1983-86 American Motors Eagle; 1975-76 Buick Century, 2004-06 Rainier, 1975-76 Regal, 1975-77 Skylark, 1996-98 Skylark; 2003-06 Cadillac Escalade; 2003-06 Chevrolet Avalanche, 1998-02 Camaro, 1996-02 Cavalier, 2004-10 Colorado, 1997-06 Corvette, 2003-06 Express Vans, 1997-99 Malibu, 2003-06 Silverado, 2003-06 SSR, 2003-06 Suburban, 2003-06 Tahoe, 2003-06 TrailBlazer; 2004-10 GMC Canyon, 2003-06 Envoy, 2003-06 Savana Vans, 2003-06 Sierra, 2003-06 Yukon, XL; 1981-83 Jeep Cherokee, 2003-06 Hummer H2; 2003-06 Isuzu Ascender, 2007-08 i-290, 1981-83 CJ-5, 1981-86 CJ-7, 1984-86 Grand Wagoneer, 1981-86 J Series Pickup, 1981-85 Scrambler, 1981-83 Wagoneer; 1996-98 Oldsmobile Achieva, 1999-02 Alero; 1977 Pontiac Bonneville, 1977 Catalina, 1977 Firebird, 1998-02 Firebird, 2004-06 GTO, 1996-01 Grand Am, 1977 Grand Prix, 1977 LeMans, 1996-02 Sunfire, 1977 Ventura; 2005-06 Saab 9-7X. (Replaces: AC-Delco PF44; GM 6439857)	Attached

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
OIL FILTERS / FILTRES À HUILE / FILTROS DE ACEITE (cont'd, suite, continúa)					
TL14459 <i>V4612</i>	3.15	M20x1.5	2.95	Spin-on Oil filter used on 1997-00 Acura, 1.6EL, 2001-03 1.7EL, 1997 2.2CL, 1998-99 2.3CL, 1995-98 2.5TL, 1997-99 3.0CL, 2001-03 3.2CL, 1999-03 3.2TL, 1996-04 3.5RL, 1998-01 Integra, 2001-02 MDX, 1996-99 SLX, 1992-94 Vigor; 1976-79 Buick Opel; 1985-88 Chevrolt Spectrum; 2001-05 Chrysler Sebring Coupe; 1991-96 Dodge Stealth; 2001-05 Stratus Coupe, 2004-06 Verna; 1992 Eagle Vista; 1994-95 Ford Aspire, 1988-93 Festiva; 1989 Geo Spectrum, 1990-93 Storm; 1985-02 Honda Accord, 1988-00 Civic, 1997-01 CR-V, 1988-91 CRX, 1993-97 del Sol, 1995-98 Odyssey, 1994-02 Passport, 2003-04 Pilot, 1983-01 Prelude, 2000-09 S2000, 1988-89 Wagovan; 1995-05 Hyundai Accent, 2014-18 Accent, 1992-17 Elantra, 2013-14 Elantra Coupe, 2013-18 Elantra GT, 1986-94 Excel, 2010-14 Genesis Coupe, 2017-18 Ioniq, 2018 Kona, 2001-12 Santa Fe, 2014-18 Santa Fe, 1991-95 Scoupe, 1992-18 Sonata, 2011-18 Sonata Hybrid, 1997-08 Tiburon, 2010-18 Tucson, 2012-18 Veloster, 2001 XG300, 2002-05 XG350; 1989-00 Isuzu Amigo, 2002-04 Axiom, 1985-89 I-Mark, 1990-92 Impulse, 1996-99 Oasis, 1988-95 Pickup, 1991-04 Rodeo, 2001-03 Rodeo Sport, 1991-93 Stylus, 1990-02 Trooper, 1984-89 Trooper II, 1999-01 VehiCross; 2004-06 Kia Amanti, 2010-18 Forte, 2010-16 Forte Koup, 2012-18 Forte5, 2001-10 Magentis, 2017-18 Niro, 2001-18 Optima, 2011-18 Optima Hybrid, 2006-18 Rio, 2006-11 Rio5, 2007-16 Rondo, 2002-06 Sedona, 2003-06 Sorento, 2011-18 Sorento, 2010-18 Soul, 2004-09 Spectra, 2005-09 Spectra5, 2005-18 Sportage, 2018 Stinger; 1990-92 Lotus Elan; 1986-89 Mazda 323, 1980-82 626, 1972-77 808, 1980-84 B2000, 1977-85 GLC, 1976-77 Mizer, 1980-91 RX-7; 1987-88 Mercury Tracer; 1991-99 Mitsubishi 3000GT, 1992-96 Diamante, 2000-12 Eclipse, 1999-12 Galant, 2004-15 Lancer, 1992-06 Montero, 1997-04 Montero Sport, 2003-13 Outlander, 2011-12 Outlander Sport, 1989-94 Precis, 1989-90 Sigma; 1986-87 Pontiac Sunburst; 2013-16 Scion FR-S; 2006-07 Subaru B9 Tribeca, 2013-16 BRZ, 2011 Forester, 1987 Justy, 2008-16 Legacy, 2001-18 Outback, 1992-97 SVX, 2008-14 Tribeca. (Replaces: GM 9414941; Isuzu 8-94149418-0; Mitsubishi MD097003; Subaru 42033-5500)	Attached
TL14460 <i>V4615</i>	3.15	M20x1.5	2.95	Spin-on Oil filter used on 2003-05 Subaru Baja, 1998-03 Forester, 1993-03 Impreza, 1997-03 Impreza Outback Sport, 2002-03 Impreza WRX, 1990-05 Legacy, 1995-05 Outback. (Replaces: Subaru 15208-AA020)	Attached
TL14476 <i>V4476</i>	2.69	3/4-16 UNF-2B	2.93	Spin-on Oil filter used on 1985-88 Chevrolet Nova, 1998-02 Prizm, 2001-02 Tracker; 1989-92 Daihatsu Charade, 1990-92 Rocky; 1989-97 Geo Prizm; 2003-07 Pontiac Matrix, 2003-10 Vibe; 2004-06 Scion xA, 2004-06 xB, 1988-01 Toyota Camry, 1988-05 Celica, 1988-08 Corolla, 2016-17 Corolla, 2000-06 Echo, 2003-08 Matrix, 1985-87 MR-2, 1991-95 MR-2, 2000-05 MR-2 Spyder, 1992-99 Paseo, 2001-09 Prius, 2012-17 Prius C, 2018 Prius Prime, 1996-00 RAV4, 1999-01 Solara, 1985-90 Tercel, 2006-18 Yaris. (Replaces: Toyota 90915-03001)	Attached
TL14477 <i>V4476</i>	2.69	3/4-16 UNF-2B	3.52	Spin-on Oil filter used on 1988 Chevrolet Nova, 1999-03 Tracker; 1988 Diahatsu Charade; 1990-92 Geo Prizm; 1991-96 Infiniti G20; 2010-12 Lexus HS250h; 2005-11 Lotus Elise; 2006-09 Exige; 1991-93 Nissan NX2000, 1991-94 Sentra; 2003-06 Pontiac Vibe, 2009-10 Vibe; 2005-10 Scion tC, 2008-15 xB; 2002-07 Suzuki Aerio, 1999-02 Esteem, 2009-13 Grand Vitara, 2010-13 Kizashi, 1996-98 Sidekick, 2007-13 SX4, 1999-03 Vitara; 2002-09 Toyota Camry, 2007-11 Camry Hybrid, 1990-93 Celica, 2000-05 Celica, 1988-91 Corolla, 2005-12 Corolla, 2001-07 Highlander, 2003-06 Matrix, 2009-13 Matrix, 1988-89 MR-2, 1991-95 MR-2, 2001-08 RAV4, 2002-09 Solara. (Replaces: Nissan 15208-53J00; Suzuki 16510-61A20; Toyota 90915-03004)	Attached

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
OIL FILTERS / FILTRES À HUILE / FILTROS DE ACEITE (cont'd, suite, continúa)					
TL14610 <i>V4612</i>	2.69	M20x1.5	3.52	Spin-on Oil filter used on 2006-11 Acura CSX, 2013-18 ILX, 2003-18 MDX, 2007-18 RDX, 2005-12 RL, 2014-18 RLX, 2003-06 RSX, 2004-14 TL, 2015-18 TLX, 2004-14 TSX, 2010-13 ZDX; 2001-05 Chrysler Sebring Coupe; 1992-95 Dodge Colt; 2001-05 Stratus Copue; 1992-96 Eagle Summit, 1992-98 Talon, 1993 Vista; 1989-97 Ford Probe; 2003-18 Honda Accord, 2001-18 Civic, 2003-15 Civic Hybrid, 2018 Clarity, 2012-15 Crosstour, 2002-18 CR-V, 2011-16 CR-Z, 2003-11 Element, 2007-17 Fit, 2016-18 HR-V, 2010-14 Insight, 2005-18 Odyssey, 2005-18 Pilot, 2006-14 Ridgeline, 2017-18 Ridgeline; 2003-08 Infiniti FX45, 2009-13 FX50, 1996-01 I30, 2002-04 I35, 2003-10 M45, 2011-13 M56, 1997-06 Q45, 2014-18 Q70, 2015-18 Q70L, 1997-01 QX4, 2004-13 QX56, 2014 QX70, 2014-18 QX80; 2009-10 Kia Magentis, 2009-10 Optima, 2008-13 Rondo, 1995-02 Sportage; 1983-00 Mazda 626, 1988-94 929, 1986-93 B2000, 1989-93 B2600i, 1995-02 Millenia, 1989-98 MPV, 1992-95 MX-3, 1989-97 MX-6, 2009-11 RX-8; 1999-02 Mercury Villager; 1997-04 Mitsubishi Diamante, 1993-12 Eclipse, 2004-11 Endeavor, 1994-95 Expo, 1992-94 Expo LRV, 1994-09 Galant, 2002-17 Lancer, 1994-96 Mighty Max, 2014-18 Mirage, 2017-18 Mirage G4, 1997-99 Montero Sport, 2007-18 Outlander, 2013-18 Outlander Sport, 2011-18 RVR; 1998-06 Nissan Altima, 2005-18 Armada, 1998-17 Frontier, 2009-18 GT-R, 1995-03 Maxima, 2003 Murano, 2012-18 NV1500, 2012-18 NV2500HD, 2012-18 NV3500HD, 1996-12 Pathfinder, 1999-02 Quest, 2002-06 Sentra, 2004-18 Titan, 2000-15 Xterra; 1993-94 Plymouth Colt, 1992-94 Colt Vista, 1992-94 Laser; 2004-07 Saturn VUE; 2009-12 Suzuki Equator. (Replaces: Honda 15400-PLM-A02; Nissan 15208-9E000; Mitsubishi MZ690072; Motorcraft FL-2007)	Attached
TL14612 <i>V4612</i>	2.56	M20x1.5	2.97	Spin-on Oil filter used on 2015-18 Chevrolet City Express; 1995-97 Ford Aspire, 1991-96 Escort; 2000-06 Honda Insight; 2008-12 Infiniti EX35, 2013 EX37, 2003-13 FX35, 2013 FX37, 1999-02 G20, 2011-12 G25, 2003-08 G35, 2008-13 G37, 2002 I35, 2012-13 IPL, 2013 JX35, 2006-13 M35, 2011-13 M37, 2015 Q40, 2014-18 Q50, 2014-18 Q60, 2014-18 Q70, 2015-18 Q70L, 2002-03 QX4, 2014-17 QX50, 2014-18 QX60, 2014-17 QX70; 2001-05 Kia Rio, 2002-05 Rio Cinco, 2001-05 Rio RX-V, 1994-01 Sephia, 2000-04 Spectra; 1990-02 Mazda 323, 1995-02 626, 2016-18 CX-3, 2013-18 CX-5, 2016-18 CX-9, 2011-15 Mazda2, 2012-18 Mazda3, 2011-18 Mazda3 Sport, 2014-17 Mazda6, 1990-05 Miata, 1996-96 MX-3, 1990-05 Miata MX-5, 2016-18 MX-5 Miata, 1995-97 MX-6, 1990-03 Protege, 1993-95 RX-7, 2004-07 RX-8; 1991-94 Mercury Capri, 1989-96 Tracer; 2003-09 Nissan 350Z, 2009-18 370Z, 2002-18 Altima, 2009-14 Cube, 2005-18 Frontier, 2011-17 Juke, 2004-14 Maxima, 2016-18 Maxima, 2004-18 Murano, 2013-18 NV200, 2002-18 Pathfinder, 2017-18 Qashqai, 2004-17 Quest, 2008-18 Rogue, 2014-15 Rogue Select, 2017-18 Rogue Sport, 1998-18 Sentra, 2007-18 Versa, 2014-18 Versa Note, 2005-08 X-Trail; 2005-06 Saab 9-2X; 2016 Scion iA; 2008-15 Smart Fortwo; 2009-12 Suzuki Equator; 2017-18 Toyota Yaris iA. (Replaces: Honda 15400-PFB-004; Kia 0B631-14-302; Mazda B6Y0-14-302; Motorcraft FL-816; Nissan 15208-65F0E; Suzuki 16510-82Z11)	Attached
TL14615 <i>V4615</i>	2.69	M20x1.5	2.93	Spin-on Oil filter used on 2003-05 Subaru Baja, 2013-16 BRZ, 2016-18 Crosstrek, 1998-18 Forester, 1993-18 Impreza, 1997-11 Impreza Outback Sport, 2002-14 Impreza WRX, 1988-95 Justy, 1990-18 Legacy, 1995-18 Outback, 2012-14 WRX, 2012-18 WRX STI, 2013-15 XV Crosstrek. 2014-15 XV Crosstrek Hybrid. (Replaces: Subaru 15208-AA12A, 15208-AA15A)	Attached
TL14619 <i>V4619</i>	3.00	M20x1.5-6H	4.04	Spin-on Oil filter used on 1985-87 American Motors Alliance, 1987 Eagle, 1985-86 Encore; 1990-92 Dodge Monaco; 191988-89 Eagle Medallion, 1988-92 Premier; 1985-96 Jeeps Cherokee, 1986-90 Comanche, 1987-90 Grand Wagoneer, 1987-88 J Seies Pickup, 1985-90 Wagoneer, 1987-90 Wrangler; 1988-91 Peugeot 405, 1982-83 504, 1982-91 505; 1985-86 Renault 18i, 1985-87 Alliance, 1985-86 Encore, 1986 Fuego, 1987 GTA. (Replaces: AMC 8933004195)	Attached

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP 7					
OIL FILTERS / FILTRES À HUILE / FILTROS DE ACEITE (cont'd, suite, continúa)					
TL14670 <i>V195</i>	3.70	3/4-16 UNF-2B	3.75	Spin-on Oil filter used on 1999-07 Chrysler 300, 1995-00 Cirrus, 1993-04 Concorde, 1975-83 Cordoba, 1983-93 Fifth Avenue, 1973-75 Imperial, 1981-82 Imperial, 1991-93 Imperial, 1977-81 LeBaron, 1991-95 LeBaron, 1994-01 LHS, 1973-82 New Yorker, 1991-96 New Yorker, 1973-81 Newport, 2003-09 PT Cruiser, 1995-07 Sebring, 1996-06 Sebring Convertible, 1991-08 Town & Country, 2001-04 Voyager; 1976-80 Dodge Aspen, 1995-00 Avenger, 1991-07 Caravan, 1972-74 Challenger, 1972-78 Charger, 1972-76 Coronet, 1989-08 Dakota, 1972-76 Dart, 1991-93 Daytona, 1977-89 Diplomat, 1998-08 Durango, 1991-93 Dynasty, 1975-96 D & W Series Pickups, 1991-08 Grand Caravan, 1993-03 Intrepid, 1978-79 Magnum XE, 1980-83 Mirada, 1973-78 Monaco, 2003-05 Neon, 1007-09 Nitro, 1974-93 Ramcharger, 1994-08 Ram 1500, 2500, 3500 Pickups, 1982-07 Ram Van, 1991-94 Shadow, 1991-95 Spirit, 1995-06 Stratus, 1992-07 Viper; 1995-98 Eagle Talon, 1993-97 Vision; 1995-97 Ford Contour, 1977-82 Courier, 1984-85 Escort, 1984-85 EXP, 1983-91 LTD Crown Victoria, 1983--89 Mustang, 1994-95 Mustang, 1974-78 Mustang II, 1986-91 Taurus, 1992-94 Tempo, 1983-88 Thunderbird; 2006-08 Jeep Commander, 1991-01 Cherokee, 1991-92 Comanche, 1993-08 Grand Cherokee, 1991-93 Grand Wagoneer, 1991-06 Wrangler. 1972-77 Mercury Capri, 1983-86 Capri, 1984-86 Cougar, 1983-89 Grand Marquis, 1984-85 Lynx, 1995-97 Mystique, 1986 Sable, 1992-94 Topaz; 1988-89 Merkur Scorpio; 1995-99 Mitsubishi Eclipse, 2006-07 Raider; 1980-81 Nissan 200SX, 1980-83 280ZX, 1981-84 Maxima; 1991-95 Plymouth Acclaim, 1972-74 Barracuda, 1972-76 Duster, 1972-78 Fury, 1972-77 Grand Fury, 1980-89 Grand Fury, 1991-00 Grand Voyager, 1997-01 Prowler, 1971-74 Roadrunner, 1972-74 Satellite, 1972-76 Scamp, 1991-94 Sundance, 1992-94 Sunande Duster, 1975-81 Trail Duster, 1972-76 Valiant, 1976-80 Volare, 1991-00 Voyager; 1970-76 Porsche 914; 1971-82 Toyota Corolla, 1987-89 Vans; 1971-72 Volkswagen 411, 1973-74 412, 1972-79 Transporter, 1980-83 Vanagon; 1962-68 Volvo 122, 1968-74 142, 1968-74 144, 1968-74 145, 1970-75 164, 1962-73 1800, 1985-93 240, 1975-84 242, 1975-84 244, 1975-84 245, 1976-81 262, 1985-92 740, 1983-90 760, 1987-91 780, 1993-97 850, 1991-95 940, 1992-97 960. (Replaces: Chrysler 3549957, 5281090; Volvo 1275811-6)	
TL15309 <i>V5309</i>	2.44	1.22	3.06	Cartridge Oil filter used on 1999-01 Cadillac Catera; 2000-05 Saturn LS2 Sedan, LW2 Wagon, L300 Sedan, LW300 Wagon V6 3.0L FI. (VIN R) eng. (Replaces: GM 90536362; Saturn 21018826)	Packaged
TL15313 <i>V5313</i>	3.77	13/16-16 Special	3.17	Spin-on Oil filter used on 1973-75 Buick Apollo, 1977-80 Century, 1982-83 LeSabre, 1977-80 Regal, 1984 Regal, 1991-93 Roadmaster, 1968-71 Skylark, 1977-79 Skylark, 1968-69 Special; 1990-92 Cadillac Brougham, 1993 Fleetwood Brougham; 2002-06 Chevrolet Avalanche, 1968-75 Bel Air, 1968-72 Biscayne, 1969-82 Blazer, 1999-00 C & K Series 2500, 3500 Pickups, 1967-97 Camaro, 1968-93 Caprice, 1964-75 Chevelle, 1962-68 Chevy II, 2001-02 C3500HD Chassis Cab, 1968-91 Corvette, 1968-87 El Camino, 1999-02 Express 3500, 1968-85 Impala, 1976-83 Malibu, 1970-88 Monte Carlo, 1975-79 Monza, 1962-79 Nova, 2001-07 Silverado 2500HD, 3500 Pickups, 2001-06 Suburban, 1971-77 Vega; 1978-87 GMC Caballero, 2001-02 C3500HD Chassis Cab, 1967-86 C & K Series Pickup, 1999-02 Savana, 2001-07 Sierra 2500HD, 3500 Pickups, 2001-03 Sierra Chassis Cab, 1968-84 G Series/Rally/Vandura Vans, 1970-82 Jimmy, 1971-72 Sprint, 1970-80 Suburban, 2001-06 Yukon XL; 1991-92 Oldsmobile Custom Cruiser, 1968-84 Cutlass, 1986-87 Cutlass Supreme, 1966-71 F-85, 1973-79 Omega, 1976-79 Starfire; 1975-77 Pontiac Astre, 1983-86 Bonneville, 1970-97 Firebird, 1978-87 Grand Prix, 1970-81 LeMans, 1981-86 Parisienne, 1977-79 Phoenix, 1976-79 Sunbird, 1970-71 Tempest, 1973-77 Ventura, 1971-72 Ventura II; 1965-66 Studebaker. (Replaces: AC-Delco PF25, PF454; GM GM 25325042)	Attached
TL15315 <i>V5315</i>	2.99	1.11	3.11	Cartridge Oil filter used on 1999-04 Volvo C70, 2000-04 S40, 2001-09 S60, 1999-00 S70, 1999-09 S80, 2000-04 V40, 1999-07 V70, 2003-07 XC70, 2003-08 XC90. (Replaces: Volvo 1275811-6)	Packaged
TL15317 <i>V5317</i>	2.99	1-12 UNF-2B	4.69	Spin-on Oil filter used on 2002-05 Ford Thunderbird; 2000-08 Jaguar S-Type, 2006-09 Super V8, 1988-09 Vanden Plas, XJ8, XJR, XK8, 1977-97 XJ6, 1976-79 XJ12, 1996-96 XJ12, 1995-97 XJR, 1976-95 XJS, 2000-09 XKR, 1976-92 XJS; 2005-09 Land Rover LR3, 2006-09 Range Rover; 2000-06 Lincoln LS. (Replaces: Jaguar EAZ1354; Motorcraft FL-2008)	Attached

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
OIL FILTERS / FILTRES À HUILE / FILTROS DE ACEITE (cont'd, suite, continúa)					
TL15436 <i>V5436</i>	2.53	1.21	3.52	Cartridge Oil filter used on 2010 Buick Allure, 2010-16 LaCrosse, 2011-16 Regal, 2012-16 Verano; 2012-14 Chevrolet Captiva Sport, 2002-05 Cavalier, 2004-05 Classic, 2005-10 Cobalt, 2005-10 Cobalt SS, 2011-16 Equinox, 2006-11 HHR, 2008-10 HHR SS, 2004-12 Malibu, 2008-14 Malibu Hybrid, 2012 Orlando; 2011-16 GMC Terrain; 2002-04 Oldsmobile Alero; 2007-10 Pontiac G5, 2006-10 G6, 2002-05 Grand Am, 2006-09 Solstice, 2002-05 Sunfire; 2003-11 Saab 9-3, 2010-11 9-3X, 2011-12 9-5; 2008-09 Saturn Aura, 2003-07 ION, 2001-02 L100 Sedan, 2001-03 L200 Sedan, 2004 L300 Sedan/Wagon, 2000 LS Sedan, 2000 LS1 Sedan, 2000 LW1 Wagon, 2001-03 LW200 Wagon, 2007-10 Sky, 2002-10 VUE. (Replaces: AC-Delco PF2244G; Saturn 22685727, 21018801)	None
TL15465 <i>V5465</i>	2.81	1.27	3.26	Cartridge Oil filter used on 2002-06 Mini Cooper, Copper S. (Replaces: BMW 11 42 7512 446)	Packaged
TL15505 <i>V5505</i>	2.58	1.18	3.03	Cartridge Oil filter used on 2006-09 Ford Escape, 2005-09 Escape Hybrid, 2006-09 Fusion; 2007-09 Mazda CX-7, 2004-09 Mazda3, 2006-09 Mazda5, 2003-11 Mazda6, 2008-10 Tribute, 2008-10 Tribute Hybrid; 2006-09 Mercury Mariner, 2006-09 Mariner Hybrid, 2006-09 Milan. (Replaces: Mazda L321-14-302; Motorcraft FL-2017B)	Packaged
TL15607 <i>V5607</i>	2.89	1.61	3.11	Cartridge Oil filter used on 2008-13 BMW 128i, 2008-13 135i, 2006 325i, 325xi, 2007-13 328i, 2007-08 328xi, 2006 330i, 330Ci, 330xi, 2007-12 335i, 2014-16 435i, 2006-07 525i, 525xi, 2008-16 528i, 2006-07 530i, 530xi, 2008-17 535i, 2008-09 535xi, 2012-17 640i, 2011-15 740i, 2011-15 740Li, 2012-16 ActiveHybrid, 2016-17 M2, 2015-17 M3, 2015-18 M4, 2014-16 M235i, 2012-15 X1, 2011-17 X3, 2015-17 X4, 2011-17 X5, 2008-16 X6, 2010-16 Z4. (Replaces: BMW 11 42 7 541 827)	None
TL15839 <i>V5839</i>	2.25	0.9	4.15	Cartridge Oil filter used on 2016-17 Buick Cascada, 2013-17 Encore; 2009-11 Chevrolet Aveo, 2009-11 Aveo5, 2017 Colorado, 2011-15 Cruze, 2016 Cruze Limited, 2016-17 Malibu, 2012-17 Sonic, 2013-17 Trax; 2017 GMC Canyon; 2008-09 Pontiac G3, 2009 Wave; 2008-09 Saturn Astra; 2009 Suzuki Swift. (Replaces: GM 93185674)	Packaged
TL16311 <i>V6311</i>	2.42	1.1	2.22	Cartridge Oil filter used on 2011-17 Lexus CT200h; 2009-10 Pontiac Vibe; 2016 Scion iM, 2008-14 xD; 2009-17 Toyota Corolla, 2017 Corolla iM, 2009-13 Matrix, 2010-17 Prius, 2012-15 Prius Plug-In, 2012-17 Prius V. (Replaces: Toyota 04152-37010)	Packaged
TL17019	3.70	3/4-16 UNF-2B	3.25	Spin-on Oil filter used on 1984-95 Lada Niva, 1988-97 Samara, 1984-87 Signet; 1993-97 Volvo 850, 1991-95 940, 1998 C70, 1998-99 S70, 1997-98 S90, 1998-99 V70, 1997-98 V90. (Replaces: Volvo 3517857-3)	Attached
TL19168 ¹¹⁰	3.03	3/4/16	3.07	Spin-on Oil filter used on 2016-18 Audi A3, 2016-18 A3 Sportback e-tron; 2015-18 Volkswagen Jetta, 2013-16 Jetta Hybrid. (Replaces: Audi/Volkswagen 04E 115 561H)	
TL19174 ¹¹⁰	3.27	1.43	2.85	Cartridge Oil filter element used on 2017-18 Genesis G80, 2017-18 G90; 2015-16 Hyundai Genesis. (Replaces: Hyundai 26320-3F500)	
TL20064 <i>V4457</i>	2.98	3/4-16 UNF-2B	4.74	Spin-on Oil filter used on 1968-72 Austin America; 1972-75 Chevrolet LUV; 1978-80 Ford Fiesta, 1971-73 Pinto; 1971-72 Mercury Capri; 1979-82 Nissan 210, 310, 1974-78 B210; 1978-79 Subaru Brat, 1972-73 Deluxe, 1975-79 DL, GF, Standard, 1971-72 Star; 1970-79 Toyota Corolla, 1970-71 Hi-Lux Pickup, 1981-84 Starlet, 1984-89 Vans. (Replaces: GM 913240093; Nissan 15208-H1010; Subaru 88087-4110; Toyota 15601-33021)	Attached
TL20073	2.98	M20x1.5-6H	4.74	Spin-on Oil filter used on 1972-82 Ford Courier; 1975-79 Pinto; 1969-72 Mazda 616, 1969-72 618, 1979 626, 1972-76 B1600, 1977-78 B1800, 1979 B2000, 1976-78 Cosmo, 1971-72 R-100, 1974-77 Rotary Pickup, 1971-74 RX-2, 1972-78 RX-3, 1974-78 RX-4, 1979 RX-7; 1975-79 Mercury Bobcat, 1978 Capri. (Replaces: Ford D27Z-6731A, D8TZ-6731A; Mazda 0813-23-802, 0866-23-802)	Attached

Bold Part Number = TECH *Italic Part Number = Group 7*

¹¹⁰ Not available - Availability to be announced. / Pas disponible - Disponibilité à annoncer. / No es disponible - Información sobre la disponibilidad será comunicada en el futuro.

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
OIL FILTERS / FILTRES À HUILE / FILTROS DE ACEITE (cont'd, suite, continúa)					
TL20195 <i>V195</i>	3.00	3/4-16 UNF-2B	3.83	Spin-on Oil filter used on 2003-09 Chrysler PT Cruiser; 1986-87 Dodge D100, 1984-87 D150, 1984-87 D250, 2004-08 Dakota, 2004-08 Durango, 2003-05 Neon, 2007-08 Nitro, 2002-08 Ram 1500, 1984-86 Ram Van, 1986-87 W100, 1984-87 W150; 1986-97 Ford Aerostar, 1995-97 Ford Contour, 1997-03 Econoline E-Series, 2007-09 Edge, 1981-03 Escort, 1982-86 EXP, 2000-04 Focus, 1997-08 F-150 Pickup, 2009 Flex, 2000-04 Focus, 2004-07 Freestar, 1994-04 Mustang, 1990-92 Probe, 1991-08 Ranger, 1986-08 Taurus, 2008-09 Taurus X, 1992-94 Tempo, 1988-97 Thunderbird, 1995-03 Windstar; 2000-08 Jaguar S-Type, 2002-08 X-Type; 2006-08 Jeep Commander, 2005-08 Grand Cherokee, 2002-08 Liberty; 1988-94 Lincoln Continental, 2000-05 LS, 2009 MKS, 2007-09 MKX, 2007-09 MKZ; 2001-06 Mazda B2300, 1998-01 B2500, 1994-07 B3000, 2007-15 CX-9, 2009-13 Mazda6, 2001-04 Tribute; 1988-02 Mercury Cougar, 1982-83 LN7, 1981-87 Lynx, 2004-07 Monterey, 1998-00 Mystique, 1986-05 Sable, 2008-09 Sable, 1992-94 Topeze, 1991-99 Tracer; 1971-80 MG MGB; 2006-08 Mitsubishi Raider. (Replaces: Ford E1FZ-6731A; Motorcraft FL-400S)	Attached
TL20252 <i>V252</i>	2.98	3/4-16 UNF-2B	4.02	Spin-on Oil filter used on 1978-79 American Motors, Concord, 1977-78 Gremlin; 1988-82 Audi 80, 1988-95 90, 1970-77 100, 1989-94 100, 1989-91 200, 1980-87 4000, 1978-88 5000, 1997-01 A4, 1997-99 A4 Quattro, 1995 A6, 1995 A6 Quattro, 1994-95 Cabriolet, 1981-87 Coupe, 1973-79 Fox, 1983-85 Quattro, 1992-94 S4, 2000-01 TT, 2000-01 TT Quattro; 1978-80 Dodge Omni, 1979-80 Omni 024; 1969-76 Lotus Europa Special, 1971-76 Seven; 1978-81 Plymouth Horizon, 1979-81 Horizon TC-3; 1977-82 Porsche 924; 1995-01 Volkswagen Cabrio, 1985-93 Cabriolet, 1974-80 Dasher, 1987-93 Fox, 1985-96 Golf, 1985-92 GTI, 1999-01 GTI, 1980-01 Jetta, 2011-14 Jetta, 1998-01 New Beetle, 1990-01 Passat, 1982-88 Quantum, 1975-84 Rabbit, 1980-83 Rabbit Pickup, 1975-91 Scirocco, 1973-74 Thing, 1983-92 Vanagon. (Replaces: Audi/Volkswagen 056-115-561G)	Attached
TL22500 <i>V2500</i>	2.98	M22x1.5	3.83	Spin-on Oil filter used on 2011-17 Buick Enclave, 2011-17 LaCrosse; 2016-17 Cadillac ATS, 2016-17 CT6, 2016-17 CTS, 2015-17 Escalade, 2006-09 STS-V, XLR-V; 2011-16 SRX, 2017 XT5, 2013-17 XTS; 2016-17 Chevrolet Camaro, 2012 Captive Sport, 2011-17 Equinox, 2012-17 Impala, 2014-16 Impala Limited, 2014-17 Silverado, 2014-17 Suburban, 2015-17 Tahoe, 2011-17 Traverse; 2009-10 Dodge Dakota, 2009 Durango, 2009-11 Nito, 2009-10 Ram 1500; 2009-17 Ford Edge, 2009-12 Escape, 2015-17 Expedition, 2011-17 Explorer, 2011-17 F-150 Pickup, 2009-17 Flex, 2009-12 Fusion, 2011-17 Mustang, 2009-17 Taurus, 2009 Taurus X, 2015-17 Transit 150, 2015-17 Transit 250, 2015-17 Transit 350, 2015-17 Transit 350HD; 2011-17 GMC Acadia, 2017 Acadia Limited, 2014-17 Sierra, 2011-17 Terrain, 2015-17 Yukon, 2015-17 Yukon XL; 2009-10 Jeep Commander, 2009-10 Grand Cherokee, 2009-12 Liberty; 2017 Lincoln Continental, 2009-16 MKS, 2010-17 MKT, 2009-17 MKX, 2009-17 MKZ, 2016-17 Navigator; 2009-11 Mazda Tribute; 2009-11 Mercury Mariner, 2009-11 Milan, 2009 Sable; 2009 Mitsubishi Raider; 2011-12 RAM 1500, 2011 Dakota; 2011 Saab 9-4X. (Replaces: Chrysler 05184231AA; Ford AA5Z-6714-AA; Motorcraft FL-500S)	Attached

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
OIL FILTERS / FILTRES À HUILE / FILTROS DE ACEITE (cont'd, suite, continúa)					
TL24011 <i>V4011</i>	2.98	M18x1.5	4.02	Spin-on Oil filter used on 1995-96 AM General Hummer; 1982-89 Buick Century, 1982-93 Regal, 1994-96 Roadmaster, 1982-89 Skyhawk, 1980-83 Skylark; 1982-86 Cadillac Cimarron, 1985 DeVille, 1985 Fleetwood (FWD), 1999-00 Escalade, 1994-95 Fleetwood Brougham; 1985-99 Chevrolet Astro Van, 1987-91 Beretta, 1995-99 Blazer, 1988-92 Camaro, 1981-96 Caprice, 1982-91 Cavalier, 1982-90 Celebrity, 1997-98 Chevy Van, 1980-83 Citation, 1987-91 Corsica, 1992-96 Corvette, 1981-87 El Camino, 1996-99 Express Van, 1981-85 Impala, 1994-96 Impala SS, 1990-97 Lumina, 1990-94 Lumina APV, 1981-83 Malibu, 1981-88 Monte Carlo, 1995-97 Monte Carlo, 1985-93 C & K Series Pickups, 1983-94 S-10 Blazer, 1982-99 S-10 Pickup, 1999 Silverado 1500, 1985-96 G Series Vans; 1981-87 GMC Caballero, 1998-01 Envoy, 1995-00 Jimmy, 1985-90 C & K Series Pickups, 1991-98 Sierra Series Pickup, 1985-94 Rally Van, 1983-94 S-15 Jimmy, 1982-90 S-15 Pickup, 1985-99 Safari Van, 1996-99 Savana Series Vans, 1991-99 Sonoma Pickup, 1991-92 Syclone, 1992-93 Typhoon, 1985-96 Vandura Vans, 1999-00 Yukon Denali; 1997-00 Isuzu Hombre; 1991-01 Oldsmobile Bravada, 1982-89 Cutlass Ciera, 1988-96 Cutlass Supreme, 1982-88 Firenza, 1980-84 Omega, 1990-94 Silhouette; 1982-91 Pontiac 6000, 1984-88 Fiero, 1988-92 Firebird, 1986-96 Grand Prix, 1982-84 J2000, 1988-86 Parisienne, 1980-83 Phoenix, 1985-86 Sunbird, 1987-91 Tempest, 1990-94 Trans Sport. (Replaces: AC-Delco PF52, GM 25012757)	Attached
TL24457 <i>V4457</i>	2.98	3/4-16 UNF-2B	4.02	Spin-on Oil filter used on 1993-97 Infiniti J30, 1990-92 M30, 1990-96 Q45; 1993-98 Mercury Villager; 1984-88 Nissan 200SX, 1995-98 200SX, 1989-98 240SX, 1984-96 300ZX, 1993-97 Altima, 1990-93 Axxess, 1985-94 Maxima, 1984-91 Micra, 1986-89 Multi, 1991-93 NX1600, 1987-95 Pathfinder, 1986-97 Pickup Truck, 1983-90 Pulsar, 1993-98 Quest, 1982-99 Sentra, 1982-92 Stanza, 1987-90 Vans; 1980-87 Subaru Brat, 1980-89 DL, 1980-89 GL, 1985-89 GL Hatchback, 1980-82 GLF, 1990-94 Loyale, 1986-89 RX, 1980-87 Standard Hatchback, 1985-91 XT, 1988-91 XT6. (Replaces: Nissan 15208-H8903; Subaru 15208-AA000)	Attached
TL24466 <i>V252</i>	2.98	3/4-16 UNF-2B	4.74	Spin-on Oil filter used on 1988 BMW 325, 1984-87 325e, 1987-91 325i, 1989-93 325iC, 1987-91 325is, 1988-91 325ix, 1989-95 525i, 1982-87 528e, 1985-93 Mercedes-Benz 190E, 1987-89 260E, 1988-89 300CE, 1986-91 300E, 1988-91 300SE, 1988-91 300SEL, 1988-93 300TE, 1990-92 Volkswagen Corrado. (Replaces: BMW 11 42 1 266 773; Mercedes 102 184 01 01; Volks. 037 115 561)	Attached
TL24651 <i>V2500</i>	3.77	M22x1.5-6H Special	3.73	Spin-on Oil filter used on 2006-09 Cadillac STS-V, 2006-09 XLR-V; 2008-09 Chrysler 300, 2008-09 Aspen, 2008-09 Sebring; 2008-09 Dodge Avenger, 2008-09 Caliber, 2009-18 Challenger, 2008-18 Charger, 2008-10 Dakota, 2008-18 Durango, 2009 Journey, 2008 Magnum, 2008-10 Ram 1500, 2008-10 Ram 2500, 2008-09 Ram 3500, 2008-17 Viper; 1994-96 Ford Bronco, 1995-00 Contour, 1992-06 Crown Victoria, 1996-18 Econoline, 2001-08 Escape, 2000-05 Excursion, 1997-14 Expedition, 1996-10 Explorer, 2001-03 Explorer Sport, 2001-10 Explorer Sport Trac, 2005-07 Five Hundred, 2005-07 Freestyle, 2006-09 Fusion, 1996-14 Mustang, 1994-18 F-Series, 2001-11 Ranger, 1996-05 Taurus, 1994-97 Thunderbird; 2008-10 Jeep Commander, 2008-18 Grand Cherokee; 2005-09 Land Rover LR3; 2003-05 Lincoln Aviator, 2002 Blackwood, 1995-02 Continental, 1993-98 Mark VIII, 1998-04 Navigator, 1991-11 Town Car, 2006 Zephyr; 2001-10 Mazda B4000, 2003-08 Mazda6, 2000-06 MPV, 2001-08 Tribute; 1999-02 Mercury Cougar, 1992-08 Grand Marquis, 2003-05 Marauder, 2005-08 Mariner, 2006-09 Milan, 2005-07 Montego, 2002-10 Mountaineer, 1995-00 Mystique, 1996-05 Sable; 2011-12 RAM 1500, 2500, 3500, 2011 Dakota; 2013-14 SRT Viper; 2011-12 VPG MV-1. (Replaces: Ford F1AZ-6731-BD; Motorcraft FL-820S; Chrysler 4884899AB)	Attached
TL25247 <i>V5247</i>	3.29	1.57	3.98	Cartridge Oil filter used on 2001-05 BMW 320i, 1998-00 323i, 323is, 2001-05 325i, 325Ci, 325xi, 1996-00 328i, 328is, 328iC, 2001-05 330i, 330Ci, 330, 2001-05 325i, 1997-00 528i, 328iT, 2001-05 530i, 2004-06 X3, 2001-06 X5, 1997-02 Z3, 2003-05 Z4; 2005-06 Ford GT. (Replaces: BMW 11 42 1 427 908)	Packaged

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
OIL FILTERS / FILTRES À HUILE / FILTROS DE ACEITE (cont'd, suite, continúa)					
TL25274 <i>V5274</i>	2.12	0.71	3.83	Cartridge Oil filter used on 2014-15 Cadillac ATS, 2004-15 CTS, 2004-11 SRX, 2005-11 STS; 2010-14 Chevrolet Camaro, 2012-17 Caprice PPV, 2015-16 Colorado; 2015-16 GMC Canyon; 2001-02 Oldsmobile Aurora, 1999-02 Intrigue; 2008-09 Pontiac G8; 2006-09 Saab 9-3, 2011 9-4X, 2010-11 9-5; 2009 Saturn VUE Hybrid. (Replaces: AC-Delco PF2129; GM 25177917)	None
TL25276 <i>V5276</i>	2.54	1.24	4.51	Cartridge Oil filter used on 2004-08 Chrysler Crossfire; 2002-04 Mercedes-Benz C32 AMG, 1998-00 C43, 2005 C55 AMG, 2001-05 C340, 1998-00 C280, 2001-05 C320, 2001-05 CL55 AMG, 201-05 CL500, 2001-02 CL600, 2001-05 CLK55 AMG, 1998-05 CLK320, 1999-03 CLK430, 2003-05 CLK500, 1999-05 E55 AMG, 1998-05 E320, 2005 E350, 1998-02 E430, 2003-05 E500, 2003-05 G55 AMG, 1999-05 G500, 2000-03 ML55 AMG, 1990-03 ML320, 2003-05 ML350, 1999-01 ML430, 2002-05 ML500, 2001-05 S55 AMG, 2000-05 S430, 2000-05 S500, 2001-02 S600, 2003-05 SL55AMG, 1999-05 SL500, 2002-04 SLK32 AMG, 2005 SLK55 AMG, 2001-04 SLK320, 2005 SLK350. (Replaces: Mercedes-Benz 664 180 00 09)	Packaged
TL25277	2.50	1.22	4.53	Cartridge Oil filter used on 2007-09 Dodge Sprinter; 2006-11 Mercedes-Benz C, CL, CLK, CLS, E, G, GL, ML, R, S, SL, SLK Series. (Replaces: Chrysler 05183748AA; Mercedes-Benz 000 180 22 09)	Packaged
TL25288 <i>V5288</i>	2.98	13/16-16 UN-2B	4.02	Spin-on Oil filter used on 2005-07 Buick Allure, 1978-81 Electra, 1978-83 Estate Wagon, 2005-07 LaCrosse, 1978-88 LeSabre, 2006-10 Lucerne, 2004-07 Rainer, 1981-87 Regal, 2004-06 Rendezvous, 1978-85 Riviera, 2006-07 Terraza; 1987-93 Cadillac Allante, 1987-90 Brougham, 1993-05 DeVille, 2006-10 DTS, 1977-02 Eldorado, 2002 Escalade, 1979-92 Fleetwood, 1982-04 Seville, 2004-09 SRX, 2005-10 STS, 2004-09 XLR; 2002 Chevrolet Avalanche, 1979-80 C & K Series Pickups, 1980-90 Caprice, 2004-10 Colorado, 1983-84 El Camino, 1980-85 Impala, 2006-10 Impala, 2006-10 Malibu, 2006-07 Monte Carlo, 1999-02 Silverado/Sierra 1500-2500 Pickups, 2000-02 Suburban/Yukon XL, 2000-02 Tahoe/Yukon, 2006-09 Uplander; 2006-09 Hummer H3; 2003-08 Isuzu Ascender, 2006 i-350, 2007-08 i-370; 1981-83 Jeep Cherokee, 1981-83 CJ-5, CJ-7, 1984-86 Grand Wagoneer, 1981-85 Scrambler, 1981-83 Wagoneer; 1995-03 Oldsmobile Aurora, 2002-04 Bravada, 1978-80 Custom Cruiser, 1978-81 Cutlass, 1980-84 Cutlass Calais 1980-83 Cutlass Cruiser, 1980-88 Cutlass Supreme, 1978-83 Delta 88, 1978-83 Ninety-Eight, 1978-85 Toronado; 1978-84 Pontiac Bonneville, 1978-81 Catalina, 1978-79 Firebird, 2006-10 G6, 1981-84 Grand Prix, 2006-09 Montana; 2005-09 Saab 9-7X; 2007-08 Saturn Aura, 2006-07 Relay, 2008-09 VUE. (Replaces: AC-Delco PF59, PF61; GM 25014748, 89017342)	Attached
TL25401 <i>V5401</i>	3.77	3/4-16 UNF-2B	3.75	Spin-on Oil filter used on 1994-95 Audi 90, 2000-06 A4, A4 Avant, 2000-05 A6, A6 Avant, 2001-05 allroad Quattro, 2000-02 S4, S4 Avant; 2001-05 Volkswagen Passat. (Replaces: Audi/Volkswagen 078 115 561J)	Attached
TL25536 <i>V5536</i>	2.50	1.22	4.53	Cartridge Oil filter used on 2003-06 Dodge Sprinter Van. (Replaces: Chrysler 05086301AA)	Packaged
TL25545 <i>V5545</i>	3.27	0.87T 1.46B	4.26	Cartridge Oil filter used on 2000-03 Audi A8, 2007-10 Q7, 2001-03 S8; 2004-11 Porsche Cayenne, 2009 Panamera; 1997-02 Volkswagen Euro Van, 1996-02 GTI, 1996-02 Jetta, 1996-04 Passat, 2004-11 Touareg. (Replaces: Volkswagen 077 115 562)	Packaged
TL25608 <i>V5608</i>	2.87	1.02	2.60	Cartridge Oil filter used on 2013-18 Lexus ES300h, 2007-18 ES350, 2016-18 GS200t, 2018 GS300, 2017-18 GS Turbo, 2016 IS200t, 2017-18 IS Turbo, 2018 LC500h, LS500h, 2015-17 NX200t, 2018 NX300, 2015-18 NX300h, 2016-17 RC200t, 2017-18 RC Turbo, 2007-18 RX350, 2010-18 RX450h; 2010-14 Lotus Evora; 2011-16 Scion tC; 2005-18 Toyota Avalon, 2013-18 Avalon Hybrid, 2007-18 Camry, 2012-17 Camry Hybrid, 2008-18 Highlander, 2011-18 Highlander Hybrid, 2006-18 RAV4, 2007-18 Sienna, 2016-18 Tacoma, 2010-16 Venza. (Replaces: Toyota 04152-31090)	Packaged
TL25609 <i>V5609</i>	2.87	1.02	3.19	Cartridge Oil filter used on 2006 Lexus GS300, 2007-18 GS350, 2007-11 GS450h, 2013-18 GS450h, 2008-11 GS460, 2010-18 GX460, 2006-15 IS250, 2016-18 IS300, 2006-18 IS350, 2007-17 LS460, 2008-16 LS600h, 2016-18 RC300, 2015-18 RC350; 2010-18 Toyota 4Runner, 2010-14 FJ Cruiser, 2011-14 Tundra. (Replaces: Toyota 04152-31060)	Packaged

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
OIL FILTERS / FILTRES À HUILE / FILTROS DE ACEITE (cont'd, suite, continúa)					
TL25646 <i>V5646</i>	2.81	1.22	3.74	Cartridge Oil filter used on 2007-09 Dodge Sprinter; 2007-18 Freightliner Sprinter; 2007-09 Jeep Grand Cherokee; 2007-09 Mercedes-Benz E320 BlueTEC, 2011-13 E350 BlueTEC, 2007-08 GL320 CDI, 2009 GL320 BlueTEC, 2010-17 GL350 BlueTEC, 2016-17 GLS350d, 2007-08 ML320 CDI, 2009 ML320 BlueTEC, 2010-15 ML350 BlueTEC, 2007-08 R320 CDI, 2009 R320 BlueTEC, 2010-13 R350 BlueTEC, 2011-13 S350 BlueTEC; 2010-16 Mercedes-Benz Sprinter. (Replaces: Mercedes-Benz 642 180 00 09)	Packaged
TL25692 <i>V5692</i>	3.25	1.65	4.09	Cartridge Oil filter used on 2008-12 Land Rover LR2; 2011-16 Volvo S60, 2007-15 S80, 2015-16 V60, 2008-10 V70, 2010-16 XC60, 2008-15 XC70, 2007-14 XC90. (Replaces: Land Rover LR001419; Volvo 3075001-3)	Packaged
TL25702 <i>V5702</i>	2.76	1.1	4.39	Cartridge Oil filter used on 2016-18 Lexus GS F, 2008-14 IS F, 22018 LC500, 008-18 LX570, 2015-18 RC F; 2008-18 Toyota Land Cruiser, 2008-18 Sequoia, 2007-18 Tundra. (Replaces: Toyota 04152-38020)	Packaged
TL25848 <i>V5848</i>	2.56	1	4.19	Cartridge Oil filter used on 2009-11 Hyundai Azera, 2007-10 Entourage, 2011-16 Equus, 2009-16 Genesis, 2009 Santa Fe, 2009-10 Sonata, 2008-12 Veracruz; 2009-11 Kia Borrego, 2015-17 K900, 2009-10 Sedona, 2008-09 Sorento. (Replaces: Hyundai/Kia 26320-3F100)	Packaged
TL26127 <i>V6127</i>	2.56T 2.82B	0.79T 1.01B	4.04	Cartridge Oil filter used on 2013-18-Hyundai Azera, 2010-18 Santa Fe; 2014-16 Kia Cadenza, 2011-18 Sedona, 2011-18 Sorento. (Replaces: Hyundai/Kia 26320-3CAA0)	Packaged
TL28161	2.09	0.94	4.41	Cartridge Oil filter used on 2015-18 Audi A3, 2017-18 A4, 2015-18 A5, 2016-18 A6, 2013-18 Q5, 2017-18 Q7, 2015-18 S3, 2016-18 TT; 2018 Volkswagen Atlas, 2014-18 Beetle, 2015-18 Golf, 2015-18 GTI, 2013-18 Jetta, 2014-18 Passat, 2018 Tiguan. (Replaces: Audi/VW 06L 115 562)	Packaged
TL30001 <i>V1A</i>	3.00	3/4-16 UNF-2B	4.75	Spin-on Oil filter used on 1959-71 Chrysler 300, 1959-72 Imperial, 1959-72 New Yorker, 1961-72 Newport, 1959-72 Town & Country; 1958-61 Desoto; 1970-72 Dodge Challenger, 1966-72 Charger, 1966-72 Coronet, 1960-72 Dart, 1966-72 Monaco, 1965-74 D & W Series Pickups, 1966-72 Polara, 1971-74 B-Series Van; 1990-97 Ford Aerostar, 1965-96 Bronco, 1984-90 Bronco II, 1988-90 Country Squire, 1988-91 Crown Victoria, 1967-72 Custom, 1973-75 Custom 500, 1966-96 Econoline E-Series Vans, 1975-76 Elite, 1991-01 Explorer, 1962-70 Fairlane, 1978-83 Fairmont, 1960-70 Falcon, 1967-74 Galaxie 500, 1973-74 Gran Torino, 1975-82 Granada, 1967-86 LTD, 1981-87 LTD Country Squire, 1980-87 LTD Crown Victoria, 1977-79 LTD II, 1970-77 Maverick, 1964-73 Mustang, 1979-95 Mustang, 1974-78 Mustang II, 1965-96 F-Series Pickup, 1971-80 Pinto, 1966-79 Ranchero, 1983-01 Ranger, 1986-88 Taurus, 1984-91 Tempo, 1993 Thunderbird, 1968-76 Torino; 1968-75 International IHC Pickup, 1967-71 Scout, 1971-80 Scout II, 1976-80 Terra, 1968-75 Travelall, 1976-80 Traveler; 1963-66 Jeep; 1963-73 Land Rover Rover; 1959-87 Lincoln Continental, 1969-92 Mark Series, 1981-90 Town Car, 1977-80 Versailles; 1994-97 Mazda B2300 Pickup, 1994-01 B4000 Pickup, 1991-94 Navajo; 1975-80 Mercury Bobcat, 1978-86 Capri, 1960-77 Comet, 1967-93 Cougar, 1968-71 Cyclone, 1975-91 Grand Marquis, 1969-70 Marauder, 1968-86 Marquis, 1975-80 Monarch, 1968-76 Montego, 1968-74 Monterey, 1998-01 Mountaineer, 1984-91 Topaz, 1978-83 Zephyr; 1985-89 Merkur XR4Ti; 1964-72 Plymouth Barracuda, 1966-70 Belvedere, 1970-72 Duster, 1966-72 Fury, 1967-71 GTX, 1968-72 Roadrunner, 1968-72 Satellite, 1960-72 Valiant; 1967-72 Toyota Crown, 1965-96 Land Cruiser, 1972-76 Mark II, 1981-86 Pickup Truck. (Replaces: Motorcraft FL-1A)	Attached

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
OIL FILTERS / FILTRES À HUILE / FILTROS DE ACEITE (cont'd, suite, continúa)					
TL30005	3.78	13/16-16 Special	5.14	Spin-on Oil filter used on 1960-69 American Motors Ambassador, 1963-65 American, 1968-74 AMX, 1961-65 Classic, 1970-74 Gremlin, 1970-74 Hornet, 1968-74 Javelin, 1971-74 Matador, 1966-68 Rambler, 1969-70 Rebel; 1959-66 Buick Electra, 1959-65 LeSabre, 1961-65 Riviera, 1962-66 Skylark, 1961-66 Special, 1965-66 Sport Wagon, 1963-66 Wildcat; 1960-64 Cadillac 60 Special, 1960-64 62 Series, 1965-67 Calais, 1960-67 Deville, 1960-67 Eldorado, 1960-67 Fleetwood; 1974-79 Jeep Cherokee, 1966-73 CJ-5, 1966-73 CJ-6, 1966-67 Commando, 1966-73 DJ-5, 1965-67 Gladiator, 1967-78 J Series, 1967-73 Jeepster, 1965-79 Wagoneer; 1970-74 Land Rover Range Rover; 1965-67 Oldsmobile 442; 1964-67 Cutlass, 1967 Delmont 88, 1965-67 Delta 88, 1959-66 Dynamic 88, 1961-66 F-85, 1962-63 Jetfire, 1964-66 Jetstar 88, 1959-67 Ninety-Eight, 1961-66 Starfire, 1959-64 Super 88, 1966-67 Toronado, 1964-67 Vista Cruiser, 1960-66 Bonneville, 1960-66 Catalina, 1962-66 Grand Prix, 1964-66 GTO, 1963-66 Lemans, 1960-66 Star Chief, 1961-66 Tempest, 1960-61 Ventura; 1963-64 Studebaker, Avanti, 1964 Challenger, 1964 Commander, 1963-64 Cruiser, 1962-64 Grand Turismo Hawk, 1962-63 Lark, 1963-64 Pickup. (Replaces: AC-Delco PF31; GM 5577981)	Attached
TL34631 <i>V4631</i>	3.78	13/16-16 (Special)	4.24	Spin-on Oil filter used on 1993-04 Am General Hummer; 1969-94 Chevrolet/GMC Blazer/Jimmy, 1967-00 C & K/Sierra Series Pickups, 1987-91 R & V Series Pickups, 1968-99 Suburban, 1968-96 G Series/Rally/Vandura Vans, 1997-98 Chevy/Savana Vans, 1997-02 Express /Savana Vans, 1995-00 Tahoe/Yukon, 1992-94 Yukon, 1971-77 Sprint. (Replaces: AC-Delco PF1218)	Attached
TL35234 <i>V5234</i>	2.50	1.22	4.93	Cartridge Oil filter used on 2007-13 Volvo C30, 2006-13 C70, 2004-11 S40, 2012-16 S60, 2005-11 V50, 2015-16 V60, 2015-16 V60 Cross Country, 2015-16 XC60, 2016 XC70. (Replaces: Volvo 8692305-0)	Packaged
TL35280 <i>V5280</i>	3.27	0.94T 1.50B	6.33	Cartridge Oil filter used on 1997-03 BMW 540i, 1996-01 740i, 1997-02 750iL, 1996-97 840Ci, 850Ci, 200-03 M5, 2000-04 X5, 2000-03 Z8; 2003-05 Land Rover Range Rover. (Replaces: BMW 1142 1745 390; Land Rover LPW100010)	Packaged
TL35399 <i>V5399</i>	3.78	13/16-16 UN-2B Special	5.22	Spin-on Oil filter used on 2006-16 Chevrolet Express 2500, 3500, 2001-18 Silverado 2500HD, 3500 Pickups, 2006-16 GMC Savana 2500, 3500, 2001-18 Sierra 2500HD, 3500 Pickups; 2006 Hummer H1 Alpha. (Replaces: AC-Delco PF2232; Isuzu 8-97214-983-1)	Attached
TL35476 <i>V5476</i>	2.05	0.73T ClosedB	4.41	Cartridge Oil filter used on 2003-04 Cadillac CTS. (Replaces: AC-Delco PF2256G; GM 88894390)	Packaged
TL35581 <i>V5581</i>	2.50	1.22	4.92	Cartridge Oil filter used on 2006-08 Audi A3, 2005-08 A4, A4 Avant, 2007-08 TT; 2006-14 Volkswagen Beetle, 2007-11 Eos, 2008 GLI, 2010-14 Golf, 2006-08 GTI, 2006-14 Jetta, 2006-14 Passat, 2006-09 Rabbit. (Replaces: Audi/VW 06D 115 562)	Packaged
TL35610 <i>V5610</i>	2.89	1.54	5.12	Cartridge Oil filter used on 2006-09 Hyundai Azera, 2007-08 Entourage, 2007-09 Santa Fe, 2006-10 Sonata, 2007-09 Veracruz; 2007-09 Kia Amanti, 2006-09 Sedona, 2007-09 Sorento. (Replaces: Hyundai/Kia 26320-3C100)	Packaged
TL35895	2.99	M27x1.5	4.84	Spin-on Oil filter with stud used on 2008-13 Audi A3, 2009-13 A3 Quattro, 2009-16 A4, 2013-16 A4 Allroad, 2009-16 A4 Quattro, 2010-15 A5, 2010-17 A5 Quattro, 2012-15 A6, 2013-15 A6 Quattro, 2013-16 allroad, 2015-18 Q3, 2011-17 Q5, 2011-12 S3, 2009-15 TT, 2012-13 Volkswagen Beetle, 2009-17 CC, 2009-16 Eos, 2008-12 GLI, 2008-14 GTI, 2008-13 Jetta, 2008-10 Passat, 2011 Passat CC, 2009-17 Tiguan, 2018 Tiguan Limited. (Replaces: Audi/VW 06J 115 403C)	Attached
TL36135 <i>V6135</i>	ClosedTop 2.05B	0.87	4.96	Cartridge Oil filter used on 2011-13 Chrysler 200, 2011-13 300, 2011-13 Town & Country; 2011-13 Dodge Avenger, 2011-13 Challenger, 2011-13 Charger, 2011-13 Durango, 2011-13 Grand Caravan, 2011-13 Journey; 2011-13 Jeep Grand Cherokee. 2012-13 Wrangler, 2012-13 Wrangler Unlimited; 2012-13 RAM Cargo Van; 2011-13 Volkswagen Routan. (Replaces: Chrysler 68079744AA; Volkswagen 7B0 115 562)	Packaged

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
OIL FILTERS / FILTRES À HUILE / FILTROS DE ACEITE (cont'd, suite, continúa)					
TL36296 <i>V6296</i>	1.98	0.75T 0.91B	6.12	Cartridge Oil filter used on 2014-17 Chrysler 200, 2014-18 300, 2017-18 Pacifica, 2014-16 Town & Country; 2014 Dodge Avenger, 2014-18 Challenger, 2014-18 Charger, 2014-18 Durango, 2014-18 Grand Caravan, 2014-18 Journey; 2014-18 Jeep Cherokee, 2014-18 Grand Cherokee, 2014-18 Wrangler, 2014-16 RAM Cargo Van, 2014-18 1500 Pickup, 2014-18 ProMaster 1500, 2500, 3500; 2014 Volkswagen Routan. (Replaces: Chrysler 68191349AA)	Packaged
TL38154	1.54	1.14	5.35	Cartridge Oil filter used on 2015-18 Ford Edge, 2015-18 F-150 Pickup, 2017-18 Fusion, 2017-18 Mustang; 2017-18 Lincoln Continental, 2015-18 MKX, 2017-18 MKZ. (Replaces: Ford FT4Z-6731-A; Motorcraft FL-2062)	Packaged
TL38157	2.60		4.88	Cartridge Oil filter used on 2014-18 Jeep Grand Cherokee; 2014-18 Ram 1500 Pickup. (Replaces: Chrysler 68109834AA)	Packaged
TL39170	2.06	0.64	5.30	Cartridge Oil filter used on 2017-18 BMW 230i, 2014-18 328d, 2016-18 330e, 2017-18 330i, 2017-18 430i, 2018 530e, 2017-18 530i, 2014-16 535d, 2015 740Ld xDrive, 2016-17 X3 xDrive28d, 2018 X3 xDrive30i, 2014-18 X5 xDrive35d. (Replaces: BMW 11 42 8 575 211)	Packaged
TL39175	2.07	0.85	4.57	Cartridge Oil filter used on 2018 Genesis G80, 2017-18 G90. (Replaces: Hyundai 26320-3LTA0)	Packaged
TL44757 <i>V4757</i>	2.43	ClosedTop 0.93B	6.22	Cartridge Oil filter used on 1990-93 Mercedes-Benz 300CE, 1993 300E, 1992-93 300SE, 1990-93 300SL, 1993 300TE, 1995-97 C36, 1994-96 C220, 1997-02 C230, 1994-97 C280, 1994-97 E320, 1994-99 S320, 1994-97 SL320, 1998-04 SLK230 Kompressor. (Replaces: Mercedes 104 180 01 09)	Packaged
TL44872 <i>V4872</i>	4.25	1 1/2-16 UN-2B	7.88	Spin-on Oil filter used on 1995-03 Ford Econoline E-Series, 2000-03 Excursion, 1994-03 F-250, F-350 Series Pickups. (Replaces: IHC 1814562-C1; Motorcraft FL-1995)	Attached
TL45308 <i>V5308</i>	2.44	1.22	5.87	Cartridge Oil filter used on 1998-06 Volkswagen Beetle, 1999-06 Golf, 1999-05 Jetta, 2004-05 Passat. (Replaces: Volkswagen 074 115 562)	Packaged
TL45335 <i>V5335</i>	3.69	1-16 UN-2B	6.87	Spin-on Oil filter used on 1989-93 Dodge D & W Series Pickups, 1994-08 Dodge Ram 2500/3500 Pickups; 2011-17 RAM 2500, 2011-17 3500, 2011-17 3500HD, 4500HD, 5500HD Chassis Cabs. (Replaces: Cummins 3903264; Chrysler 5016547AA)	Attached
TL45526 <i>V5526</i>	3.28	1.45	7.10	Cartridge Oil filter used on 2004-10 Ford E-350, E-450, E-550 Econoline, 2003-05 Excursion, 2003-10 F-250, F-350 Super Duty Pickup, 2003-10 F-450, F-550 Super Duty Chassis. (Replaces: Motorcraft FL-2016B)	Packaged
TL46128 <i>V6128</i>	3.69	1-16 UN-2B	6.93	Spin-on Oil filter used on 2011-17 Ford F-Super Duty Pickup, 2011-17 F-Super Duty Chassis Cab. (Replaces: Ford BC3Q-6714-CA; Motorcraft FL-2051)	Attached

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET	
	O.D.	I.D./THD.	LGHT./HT.			
TECH / GROUP7						
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE						
TA11149 <i>VA1149</i>	Panel Filter 13.25 x 5.25 x 1.52			Panel Air filter used on 1979-81 Audi 5000; 1990-92 Dodge Monaco; 1988-92 Eagle Premier; 1981-82 Fiat 124 Spider; 1987-95 Jeep Wrangler; 1972-79 Volkswagen Beetle, 1979-81 Dasher, 1985-87 Golf, 1985-89 GTI, 1981-92 Jetta, 1975-84 Rabbit, 1980-83 Rabbit Pickup, 1975-76 Scirocco, 1968-71 Transporter, 1982-83 Vanagon; 1968-72 Volvo 142, 1968-72 144, 1968-72 145, 1970 164. (Replaces: AMC 8953002184, VW 113 129 620; Fiat 4419493) (Note: Do not use for Heavy Duty or in Dusty Conditions)	None	
TA13192 <i>VA3192</i>	Panel Filter 8.07 x 5.26 x 1.56			Panel Air filter used on models w/o carbon-type filter. 1983-84 Chrysler E Class, 1990-93 5th Avenue, 1990-93 Imperial, 1984-86 Laser, 1982-89 LeBaron, 1983-93 New Yorker, 1989-90 TC Maserati, 1982-95 Town & Country; 1982-83 Dodge 400, 1983-88 600, 1981-85 Aries, 1984-95 Caravan, 1989-96 Dakota, 1984-89 Daytona, 1990-93 Dynasty, 1989-95 Grand Caravan, 1985-89 Lancer, 1984-88 Mini Ram Van, 1981-87 Omni, 1981-85 Omni 024, 1983-86 Omni Charger, 1982-84 Rampage Pickup, 1987-89 Shadow, 1983-87 Shelby Charger, 1989 Spirit; 1989 Plymouth Acclaim, 1985-88 Caravelle, 1988-95 Grand Voyager, 1981-87 Horizon, 1981-83 Horizon TC-3, 1981-86 Reliant, 1987-89 Sundance, 1984-87 Turismo, 1984-95 Voyager. (Replaces: Chrysler 4227087, 4342801)	None	
TA14347 <i>VA4347</i>	5.75	3.61	4.95	Radial Air filter used on 1987-96 Buick Century, 1988 Regal, 1987 Skyhawk, 1985 Skylark; 1985-88 Cadillac Cimarron; 1985-94 Chevrolet Cavalier, 1985-90 Celebrity, 1985 Citation II, 1990-93 Lumina; 1986-96 Oldsmobile Ciera, 1985-87 Firenza; 1985-91 Pontiac 6000, 1987-89 Grand Am, 1988 Grand Prix, 1987-94 Sunbird, 1995 Sunfire. (Replaces: AC-Delco A905C; A1098C; GM 25043119)	None	
TA14622	Panel Filter 13.56 x 5.33 x 2.76			Panel Air filter used on 2008-13 Audi A3, 2015-18 Q3, 2009-16 TT; 2012-17 Volkswagen Beetle, 2009-17 CC, 2009-16 Eos, 2010-14 Golf, 2008-12 GLI, 2008-14 GTI, 2005-18 Jetta, 2008-17 Passat, 2009-17 Tiguan, 2018 Tiguan Limited. (Replaces Audi/VW 1K0 129 620D)	None	
TA14650 <i>VA4650</i>	Panel Filter 9.82 x 5.52 x 2.02			Panel Air filter used on 1991-92 Saturn SC Coupe, 1995-02 SC1 Coupe, 1993-02 SC2 Coupe, 1995-02 SL Sedan, 1995-02 SL1 Sedan, 1991-02 SL2 Sedan, 1995-99 SW1 Wagon, 1993-02 SW2 Wagon. (Replaces: Saturn 21000938)	None	
TA14656 <i>VA4656</i>	Panel Filter 13.75 x 4.18 x 1.56			Panel Air filter used on 1991-93 Buick Roadmaster; 1991-93 Chevrolet Caprice; 1991-92 Oldsmobile Custom Cruiser. (Replaces: AC-Delco A1135C)	None	
TA15363 <i>VA5363</i>	Panel Filter 9.88 x 4.72 x 1.85			Panel Air filter used on 2003-07 Scion xA, 2003-2007 Xb; 2000-06 Toyota Echo, 2003-05 Yaris. (Replaces: Toyota 17801-21030)	None	
TA15604 <i>VA5604</i>	Panel Filter 13.87 x 4.90 x 2.29			Panel Air filter used on 2006-11 Chevrolet HHR. (Replaces: AC-Delco A3054C; GM 22731072)	None	
TA15669 <i>VA5669</i>	Panel Filter 9.13 x 5.39 x 1.36			Panel Air filter used on 2015-18 Chevrolet City Express; 2014-18 Infiniti Q50; 2009-14 Nissan Cube, 2013-18 NV200, 2007-12 Versa. (Replaces: Nissan 16546-ED000)	None	
TA15703 <i>VA5703</i>	Panel Filter 12.50 x 5.31 x 2.28			Panel Air filter used on 2007-12 Nissan Altima, 2007-12 Altima Hybrid. (Replaces: Nissan 16546-JA00A)	None	
TA16065 ^{Obs} <i>VA6065</i> ^{Obs}	4.39	Radial Seal ClosedTop 2.76B		7.24	Radial Seal Air filter used on 2008-10 Chevrolet HHR SS. (Replaces: AC-Delco A3099C; GM 15909459)	None
TA16094 <i>VA6094</i>	Panel Filter 9.67 x 5.12 x 2.17			Panel Air filter used on 2010-11 Kia Soul. (Replaces: Kia 28113-2K000)	None	
TA16168 <i>VA6168</i>	5.39	Radial Seal ClosedTop 3.17B		6.81	Radial Seal Air filter used on 2011-12 Dodge Caliber; 2011-18 Jeep Compass, 2011-17 Patriot. (Replaces: Chrysler 4593914AB)	None
TA16183	Panel Filter 14.76 x 5.20 x 1.63			Panel Air filter used on 2012-18 Fiat 500. (Replaces Fiat 68073648AA)	None	
TA16200	Panel Filter 10.16 x 5.75 x 2.15			Panel Air filter used on 2012-17 Hyundai Accent, 2012-18 Veloster; 2012-17 Kia Rio, 2012-18 Soul. (Replaces: Hyundai/Kia 28113-1R100)	None	
TA16202	Panel Filter 9.13 x 4.57 x 1.34			Panel Air filter used on 2012-18 Nissa Versa, 2014-18 Versa Note. (Replaces: Nissan 16546-1HK0A)	None	

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)					
TA19154	Panel Filter 12.68 x 5.29 x 1.58			Panel Air filter used on 2011-14 Mercedes-Benz CL63 AMG, 2011-14 CL550, 2011-18 CLS63 AMG, 2012-18 CLS550, 2012-16 E63 AMG, 2012-17 E550, 2013-18 G63 AMG, 2013-16 GL63 AMG, 2013-16 GL550, 2013-16 GL550, 2016-18 GLE63 AMG, 2017-18 GLS63 AMG, 2017-18 GLS550, 2012-15 ML63 AMG, 2012-14 ML550, 2011-17 S63 AMG, 2012-17 S550, 2013-18 SL63 AMG, 2013-18 SL550. (Replaces: Mercedes-Benz 278 094 00 04)	None
TA23436 <i>VA3436</i>	Panel Filter 13.00 x 6.40 x 1.30			Panel Air filter used on 1990-93 Volvo 240, 1975-84 242, 1975-89 244, 1975-89 245, 1980-81 264, 1985 765. (Replaces: Volvo 463505-8)	None
TA23465 <i>VA3465</i>	Panel Filter 10.81 x 5.29 x 1.57			Panel Air filter used on 1980-84 Audi 4000, 1976-79 Audi Fox; 1983-84 Chrysler E Class, 1984-85 Laser, 1984-95 LeBaron, 1984-90 New Yorker, 1990-91 TC Maserati, 1990-00 Town & Country; 1983-85 Dodge 600, 1987-00 Caravan, 1984-85 Daytona, 1990-93 Daytona, 1988-93 Dynasty, 1989-00 Grand Caravan, 1991-92 Monaco, 1995-99 Neon, 1988-90 Omni, 1992-94 Shadow, 1989-95 Spirit; 1991-92 Eagle Premier; 1986-87 Ford Aerostar, 1986-87 Bronco II, 1984-96 Escort, 1984-87 EXP, 1985-88 Ranger; 1984-87 Mercury Lynx, 1991-96 Tracer; 1989-95 Plymouth Acclaim, 1988-00 Grand Voyager, 1988-90 Horizon, 1995-99 Neon, 1997-01 Prowler, 1992-94 Sundance Duster, 1987-01 Voyager; 1985-93 Volkswagen Cabriolet, 1976-80 Dasher, 1988-91 Fox, 1980-85 Jetta, 1982-83 Quantum, 1977-84 Rabbit, 1980-83 Rabbit Pickup, 1977-91 Scirocco. (Replaces: Audi/VW 049 133 843; Chrysler 4342800)	None
TA23592 <i>VA3592</i>	Panel Filter 11.22 x 6.14 x 1.14			Panel Air filter used on 1986-97 Ford Aerostar, 1988-90 Bronco II, 1991-94 Explorer, 1990 Probe, 1988-94 Ranger, 1986-95 Taurus, 1995-00 Windstar; 1988-94 Lincoln Continental; 1994 Mazda Pickup, 1991-94 Navajo; 1986-95 Mercury Sable. (Replaces: Ford E6AZ-9601-B, Motorcraft FA-1043)	None
TA24278 <i>VA4278</i>	Panel Filter 11.10 x 6.65 x 1.30			Panel Air filter used on 2003-07 Infiniti FX35, 1991-96 G20, 1991-02 G20, 2003-07 G35, 1996-01 I30, 2002-04 I35, 1993-97 J30, 2013 JX35, 1990-92 M30, 1997-03 QX4, 2014-184 QX60; 1986-87 Isuzu P'UP Turck; 1995-98 Nissan 200SX, 1989-98 240SX, 1988-89 300ZX, 2003-06 350Z, 1980-81 810, 1993-18 Altima, 1990-93 Axxess, 1999-04 Frontier, 1982-84 Maxima, 1989-18 Maxima, 2003-18 Murano, 1991-93 NX1600, 1991-93 NX2000, 1990-18 Pathfinder, 1992-95 Pickup Truck, 1987-90 Pulsar, 2004-17 Quest, 1991-06 Sentra, 1990-92 Stanza, 2000-04 Xterra; 1998-08 Subaru Forester, 1993-08 Impreza, 1990-99 Legacy, 1995-04 Outback, 1997-99 Outback Sport, 1992-97 SVX. (Replaces: Nissan 16546-V0110; Subaru 16546-AA020)	None
TA24297 <i>VA4297</i>	Panel Filter 7.80 x 6.05 x 2.44			Panel Air filter used on 1988 Chevrolet Nova; 1988-92 Daihatsu Charade; 1984 Mitsubishi Cordia/Tredia; 1983-91 Toyota Camry, 1987-88 Corolla FX16. (Replaces: Toyota 17801-74010)	None
TA24342 <i>VA4342</i>	5.75	Radial Air 3.62	5.97	Radial Air filter used on 1994-96 Buick Century, 1990-93 Regal; 1990-92 Chevrolet Camaro, 1987-94 Cavalier; 1994-96 Oldsmobile Ciera; 1985-88 Pontiac Fiero, 1985-92 Firebird. (Replaces: AD-Delco A925C)	None
TA24343 <i>VA4343</i>	Panel Filter 11.25 x 7.56 x 1.45			Panel Air filter used on 1985-86 Ford Bronco, 1987-91 Country Squire, 1992-08 Crown Victoria, 1986 E-150, E-250 Econoline, 1985-86 F-Series Pickups, 1986-91 LTD Crown Victoria, 1993 Mustang; 1986-10 Lincoln Town Car; 1986-91 Mercury Colony Park, 1986-10 Grand Marquis. (Replaces: Ford E5TE-9601-AB; Motorcraft FA-1032)	None
TA24372 <i>VA4372</i>	Panel Filter 13.54 x 6.67 x 1.60			Panel Air filter used on 1997-10 Dodge Dakota, 1998-04 Durango, 1994-02 Ram 1500, 2500, 3500 Pickups; 1987-01 Jeep Cherokee, 1987-92 Comanche, 1987-90 Wagoneer. (Replaces: AMC 8953004383; Chrysler 53004383)	None
TA24375 <i>VA4375</i>	8.07Maj. 7.79Min.	Oval Shape 7.06Maj. 6.78Min.	6.89	Radial Air filter used on 1987-94 Dodge Colt, 1988-91 Colt Vista; 1991-93 Eagle 2000 GTX, 1989-94 Summit, 1990-94 Talon, 1989-93 Vista; 1992-95 Hyundai Elantra, 1990-94 Excel, 1991-94 Scoupe, 1989-98 Sonata; 1990-94 Mitsubishi Eclipse, 1986-93 Galant, 1987-92 Mirage, 1989-91 Montero, 1990-94 Precis, 1989-90 Sigma; 1987-94 Plymouth Colt, 1988-91 Colt Vista, 1990-94 Laser. (Replaces: Hyundai 28113-32510; Mitsubishi MD603932)	None
TA24378 <i>VA4378</i>	Panel Filter 12.89 x 5.89 x 1.74			Panel Air filter used on 1987-96 Ford Bronco, 1987-96 Econoline Van, 1987-96 F-Series Pickups. (Replaces: Motorcraft FA-1046)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)					
TA24409 ^{Obs} <i>VA4409</i> ^{Obs}	Panel Filter 12.00 x 7.10 x 2.20			Panel Air filter used on 1993-95 Audi 90, 1992-94 100, 1995-96 A4, 1994-96 Cabriolet, 1992-94 S4, 1995-97 S6; 1990-94 Volkswagen Corrado, 1988-92 Golf, 1990-92 GTI, 1988-92 Jetta, 1991-97 Passat. (Replaces: Volkswagen 859 129 620)	None
TA24468 <i>VA4468</i>	Panel Filter 12.20 x 6.10 x 1.70			Panel Air filter used on 1989-92 Geo Prizm; 1990-91 Lexus ES250; 1988-91 Toyota Camry, 1987-93 Celica, 1990-92 Corolla, 1991-95 MR-2, 1996-00 RAV4. (Replaces: Toyota 17801-74020)	None
TA24601 <i>VA4601</i>	Panel Filter 9.84 x 6.10 x 1.70			Panel Air filter used on 1990-92 Geo Prizm; 1990-03 Toyota Celica, 1988-91 Corolla, 2000-03 MR2 Spyder. (Replaces: Toyota 17801-16020)	None
TA24633 ¹⁰ <i>VA4633</i> ¹⁰	Panel Filter 11.57 x 7.06 x 1.62			Panel Air filter used on 1989-93 Buick Regal; 1989-92 Cadillac Allante; 1990-93 Chevrolet Lumina; 1989-93 Oldsmobile Cutlass Supreme; 1989-93 Pontiac Grand Prix. (Replaces: AC-Delco A1129C) (SUPERSEDED To TA25594)	None
TA24642 ^{Obs} <i>VA4642</i> ^{Obs}	10.63Maj. 7.31Min.	Panel Filter 5.90 1.61		Panel Air filter used on 1990-93 Acura Integra. (Replaces: Honda 17220-PR3-000)	None
TA24645 <i>VA4645</i>	Panel Filter 9.85 x 6.70 x 2.05			Panel Air filter used on 1991-92 Isuzu Impulse; 1992-95 Mazda 929; 1989-00 Toyota 4Runner, 1989-95 Pickup Truck, 1991-97 Previa Van, 1995-01 Tacoma Pickup. (Replaces: Toyota 17801-35020)	None
TA24648 <i>VA4648</i>	Panel Filter 9.85 x 5.90 x 1.49			Panel Air filter used on 1991-96 Ford Escort; 1990-94 Mazda 323, 1990-97 MX-5 Miata, 1990-94 Protege; 1991-96 Mercury Tracer. (Replaces: Ford F1CZ-9601-A; Mazda B6S7-13-Z40; Motorcraft FA-1072)	None
TA24675 <i>VA4675</i>	Panel Filter 8.81 x 6.56 x 1.26			Panel Air filter used on 2008-13 Infiniti FX35, 2009-13 FX50, 2011-13 M56, 2016-18 Q50, 2017-18 Q60, 2014-18 Q70, 2014-17 QX70; 1990-96 Nissan 300ZX, 2011-17 Juke, 2008-13 Rogue, 2014-15 Rogue Sport, 2007-18 Sentra. (Replaces: Nissan 16546-30P00)	None
TA24680 <i>VA4680</i>	Panel Filter 9.74 x 5.51 x 1.57			Panel Air filter used on 1990-93 Honda Accord. (Replaces: Honda 17220-PT2-000)	None
TA24690 <i>VA4690</i>	Panel Filter 12.22 x 7.30 x 1.67			Panel Air filter used on 1992-01 Lexus ES300, 1999-03 RX300; 1995-04 Toyota Avalon, 1992-01 Camry, 1994-99 Celica, 1998-03 Sienna, 1999-03 Solara. (Replaces: Toyota 17801-03010, 17801-74060)	None
TA24712 <i>VA4712</i>	Panel Filter 10.03 x 7.11 x 1.52			Panel Air filter used on 1996-99 Ford Taurus, 1992-94 Tempo; 1996-99 Mercury Sable, 1992-94 Topaz. (Replaces: Motorcraft FA-1117)	None
TA24720 <i>VA4720</i>	Panel Filter 9.10 x 7.21 x 2.04			Panel Air filter used on 1995-03 Chrysler Sebring; 1995-00 Dodge Avenger; 1992-96 Eagle Summit, 1995-98 Talon; 1995-02 Mazda Millenia; 1995-04 Mitsubishi Eclipse, 1992-95 Expo, 1992-95 Expo LRV, 1994-04 Galant. (Replaces: Chrysler/Mitsubishi MB906051)	None
TA24722 <i>VA4722</i>	Panel Filter 10.55 x 6.72 x 1.65			Panel Air filter used on 1998-02 Chevrolet Prizm; 1995-02 Mazda Millenia; 1993-02 Toyota Corolla. (Replaces: AC-Delco A2011C; Mazda KL47-13-Z40; Toyota 17801-02030)	None
TA24730 <i>VA4730</i>	Panel Filter 13.20 x 6.20 x 1.96			Panel Air filter used on 1992-01 Honda Prelude. (Replaces: Honda 17220-P13-000)	None
TA24731 <i>VA4731</i>	Panel Filter 11.50 x 5.90 x 1.70			Panel Air filter used on 1992-05 Chevrolet/GMC Astro/Safari, 1995-05 Blazer/Jimmy, 1993-97 Camaro, 1992-94 S-10 Blazer/S-15 Jimmy, 1993-04 S-10/Sonoma Pickups, 1991-92 Cyclone/Typhoon; 1996-00 Isuzu Hombre; 1992-01 Oldsmobile Bravada; 1993-97 Pontiac Firebird. (Replaces: AC-Delco A1163C; GM 25098463)	None
TA24807 <i>VA4807</i>	Panel Filter 11.10 x 7.42 x 1.71			Panel Air filter used on 2003-08 Infiniti FX45, 2003-04 M45, 1990-06 Q45. (Replaces: Nissan 16546-1P100)	None
TA24819 <i>VA4819</i>	Panel Filter 12.50 x 7.07 x 1.37			Panel Air filter used on 1993-97 Chrysler Concorde, 1994-97 LHS, 1994-96 New Yorker; 1993-97 Dodge Intrepid; 1993-97 Eagle Vision. (Replaces: Chrysler 4573031)	None
TA24831 <i>VA4831</i>	Panel Filter 10.87 x 7.10 x 1.52			Panel Air filter used on 1993-02 Mercury Villager; Nissan Quest. (Replaces: Motorcraft FA-1121; Nissan 16546-0B000)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

¹⁰ Discontinued, available until inventory is depleted. / Discontinu . Utilisable jusqu'   l'inventaire est vide. / Descontinuado, disponible solamente hasta que est reducido el inventario.

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)					
TA24832 <i>VA4832</i>	Panel Filter 10.33 x 6.43 x 1.58			Panel Air filter used on 1993-97 Ford Probe; 1993-97 Mazda 626, 1993-97 MX-6. (Replaces: Motorcraft FA-1122; Mazda FS11-13-Z40)	None
TA24858 <i>VA4858</i>	Panel Filter 15.64 x 5.92 x 1.63			Panel Air filter used on 1995-00 Ford Contour & Mercury Mystique, 1999-02 Cougar. (Replaces: Ford F5RZ-9601-C; Motorcraft FA-1612)	None
TA24859 <i>VA4859</i>	Panel Filter 12.62 x 5.92 x 1.68			Panel Air filter used on 1995-00 Ford Contour; 1999-02 Mercury Cougar, 1995-00 Mystique. (Replaces: Ford F43X-9601-BB; Motorcraft FA-1613)	None
TA24873 <i>VA4873</i>	Panel Filter 12.13 x 7.13 x 2.01			Panel Air filter used on 1997-99 Acura CL; 1994-97 Honda Accord, 1995-98 Odyssey; 1996-00 Isuzu Oasis. (Replaces: Honda 17220-P0A-A00)	None
TA24880 <i>VA4880</i>	Panel Filter 9.63 x 7.13 x 1.70			Panel Air filter used on 1994-98 Buick Regal, 1997-98 Century; 1998-04 Cadillac Seville, 2000-05 DeVille; 1994-01 Chevrolet Lumina, 1995-99 Monte Carlo, 1997-05 Venture; 1994-97 Oldsmobile Cutlass, 1998-99 Intrigue, 1997-02 Silhouette; 2001-05 Pontiac Aztec, 1994-98 Grand Prix, 1999-06 Montana, 1997-98 Trans Sport. (Replaces: AC-Delco A1208C, GM 25099149)	None
TA24881 <i>VA4881</i>	Panel Filter 10.77 x 5.92 x 1.50			Panel Air filter used on 1994-98 Buick Skylark; 1994-96 Chevrolet Beretta, 1994-96 Corsica; 1994-98 Oldsmobile Achieva; 1994-98 Pontiac Grand Am. (Replaces: AC-Delco A1233C, GM 25099735)	None
TA24882 <i>VA4882</i>	Panel Filter 10.35 x 6.73 x 1.72			Panel Air filter used on 1993-97 Geo Prizm. (Replaces: AC-Delco A1200C, GM 25099209)	None
TA25042 <i>VA5042^{Obs}</i>	12.99Maj. 6.26Min.	Oval Shape 9.68Maj. 2.95Min.	6.02	Radial Air filter used on 1994-98 Ford F250, F350 Series Pickups. (Replaces: Ford F5TZ-9601-A, Motorcraft FA-1617)	None
TA25043 <i>VA5043</i>	Panel Filter 11.26 x 6.57 x 1.64			Panel Air filter used on 1995-98 Ford E-350 Econoline, 1999-2003 E-350, E-450 Super Duty Econoline, 2003 E-550 Super Duty Econoline. (Replaces: Ford F5UZ-9601-A, Motorcraft FA-1618)	None
TA25048 <i>VA5048</i>	Panel Filter 8.90x x 7.43 x 1.49			Panel Air filter used on 1995-00 Chrysler Cirrus; Dodge Stratus. (Replaces: Chrysler 4573624)	None
TA25049 <i>VA5049</i>	Panel Filter 9.62 x 6.18 x 1.50			Panel Air filter used on 1995-03 Mazda Protege, 2002-03 Protege5, 2002 Protege MP3. (Replaces: Mazda B595-13-Z40)	None
TA25065 <i>VA5065</i>	Panel Filter 12.36 x 6.18 x 2.64			Panel Air filter used on 1997-99 Acura 3.0 CL; 1995-97 Honda Accord. (Replaces: Honda 17220-P0G-A00)	None
TA25089 <i>VA5089</i>	Panel Filter 13.54 x 6.27 x 1.99			Panel Air filter used on 1997-06 Jeep Wrangler, 1999-06 TJ (Canada). (Replaces: Chrysler 4797777)	None
TA25148 <i>VA5148</i>	Panel Filter 8.84 x 6.56 x 1.32			Panel Air filter used on 1996-00 Honda Civic, 1996-97 del Sol. (Replaces: Honda 17220-P2F-A01)	None
TA25210^{Obs} <i>VA5210^{Obs}</i>	Panel Filter 11.15 x 6.25 x 2.22			Panel Air filter used on 1994-98 Saab 900, 1999-03 9-3. (Replaces: Saab 4236030)	None
TA25220^{Obs} <i>VA5220^{Obs}</i>	Panel Filter 7.39 x 6.09 x 2.03			Panel Air filter used on 1995-02 Suzuki Esteem. (Replaces: Suzuki 13780-60G00)	None
TA25248 <i>VA5248</i>	Panel Filter 10.77 x 6.67 x 1.61			Panel Air filter used on 1998-02 Honda Accord. (Replaces: Honda 17220-PAA-A00)	None
TA25249 <i>VA5249</i>	Panel Filter 12.58 x 6.37 x 2.16			Panel Air filter used on 2001-03 Acura 3.2CL, 1999-03 3.2TL, 1998-02 Honda Accord. (Replaces: Honda 17220-P8C-A00)	None
TA25257 <i>VA5257</i>	Panel Filter 10.50 x 6.60 x 1.30			Panel Air filter used on 1998-02 Mazda 626. (Replaces: Mazda FSD7-13-Z40)	None
TA25301 <i>VA5301</i>	Panel Filter 11.87 x 6.52 x 1.77			Panel Air filter used on 2004-07 Ford Freestar, 2002-05 Thunderbird; 2000-03 Jaguar S-Type; 2000-06 Lincoln LS; 2004-07 Mercury Monterey. (Replaces: XR8 8237; Motorcraft FA-1679)	None
TA25304 <i>VA5304</i>	Panel Filter 10.14 x 6.48 x 1.59			Panel Air filter used on 1999-05 Mazda MX-5 Miata. (Replaces: Mazda FS05-13-Z40)	None
TA25306 <i>VA5306</i>	5.64	2.5	6.58	Radial Seal Air filter used on 2000-05 Dodge Neon, 2000-01 Plymouth Neon. (Replaces: Chrysler 04891097AA)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)					
TA25324 <i>VA5324</i>	Panel Filter 10.50 x 5.79 x 1.86			Panel Air filter used on 2000-04 Ford Focus. (Replaces: Ford YS4Z-9601-CC; Motorcraft FA-1688)	None
TA25330 <i>VA5330</i>	Panel Filter 10.50 x 7.88 x 1.56			Panel Air filter used on 2005-09 Buick Allure, 1999-05 Century, 2005-09 LaCrosse, 1992-04 LeSabre, 1999-04 Regal, 1994-96 Roadmaster; 1993 Cadillac Allante, 1988-99 DeVille, 1988-02 Eldorado, 1988-96 Fleetwood, 1988-97 Seville, 1992-93 Sixty Special; 1994-96 Chevrolet Caprice Classic, 2000-05 Impala, 1994-96 Impala SS, 2000-05 Monte Carlo; 1995-99 Oldsmobile Aurora, 2002 Intrigue, 1992-99 Eighty-Eight, 1997-99 LSS, 1991-96 Ninety-Eight, 1997-98 Regency; 1992-02 Pontiac Bonneville, 1999-08 Grand Prix. (Replaces: AC-Delco A1096C, A1614C; GM 24508572)	None
TA25352 <i>VA5352</i>	Panel Filter 11.17 x 6.29 x 2.55			Panel Air filter used on 1999-01 Honda Odyssey. (Replaces: Honda 17220-P8F-A00)	None
TA25353 <i>VA5353</i>	Panel Filter 14.68 x 6.63 x 1.32			Panel Air filter used on 2003-06 Subaru Baja, 2000-04 Forester, 1999-04 Impreza, 1999-04 Legacy, 2000-04 Outback. (Replaces: Subaru 16546-AA070)	None
TA25372 <i>VA5372</i>	Panel Filter 10.08 x 7.45 x 1.55			Panel Air filter used on 2001-05 Chrysler PT Cruiser. (Replaces: Chrysler 04891176AA)	None
TA25373 <i>VA5373</i>	Panel Filter 9.35 x 7.50 x 1.65			Panel Air filter used on 1999-05 Hyundai Sonata; 2001-06 Kia Magentis, 2001-06 Optima. (Replaces: Hyundai/Kia 28113-37101)	None
TA25394 <i>VA5394</i>	Panel Filter 9.61 x 7.67 x 2.03			Panel Air filter used on 2001 Hyundai XG300, 2002-05 XG350; 2004-06 Kia Amanti. (Replaces: Hyundai 28113-39000)	None
TA25395 <i>VA5395</i>	Panel Filter 10.05 x 6.87 x 1.61			Panel Air filter used on 2001-06 Hyundai Elantra, 2003-08 Tiburon; 2004-09 Kia Spectra, 2005-09 Spectra5. (Replaces: Hyundai 28113-2D000; Kia 26300-35502)	None
TA25398 <i>VA5398</i>	Panel Filter 14.74 x 5.31 x 2.13			Panel Air filter used on 2001-05 Toyota RAV4. (Replaces: Toyota 17801-28010)	None
TA25405 <i>VA5405</i>	5.02	ClosedTop 3.20B	6.32	Radial Seal Air filter used on 2001-06 Chrysler Sebring Sedan. (Replaces: Chrysler 5011836AA)	None
TA25418 <i>VA5418</i>	Panel Filter 11.56 x 7.15 x 2.33			Panel Air filter used on 2002-10 Ford Explorer, 2007-10 Explorer Sport Trac; 2003-05 Lincoln Aviator, 2002-10 Mercury Mountaineer. (Replaces: Ford 1L2Z-9601-AA; Motorcraft FA-1695)	None
TA25435 <i>VA5435</i>	Panel Filter 10.56 x 6.46 x 2.10			Panel Air filter used on 2002-05 Jeep Liberty, 2003-06 Wrangler. (Replaces: Chrysler 5019443AA)	None
TA25446 <i>VA5446</i>	Panel Filter 13.45 x 7.40 x 3.31			Panel Air filter used on 2001-03 Ford Excursion, 2001-02 F-250, F-350 Super Duty Pickups. (Replaces: Ford 1C3Z-9601-AA; Motorcraft FA-1710)	None
TA25451 ^{Obs} <i>VA5451</i> ^{Obs}	Panel Filter 12.69 x 6.17 x 1.60			Panel Air filter used on 2001-03 Acura 3.2CL Type S, 2002-03 3.2TL Type S. (Replaces: Honda 17220-PGE-A00)	None
TA25456 <i>VA5456</i>	5.47	3.19	6.81	Air filter used on 2006 Acura CSX, 2002-06 RSX; 2002-05 Honda Civic Si, 2002-06 CR-V, 2003-06 Element. (Replaces: Honda 17220-PNA-003)	None
TA25463 <i>VA5463</i>	Panel Filter 11.42 x 5.92 x 1.90			Panel Air filter used on 2003-08 Pontiac Vibe; 2013-16 Scion FR-S, 2005-10 tC; 2013-18 Subaru BRZ; 2017-18 Toyota 86, 2003-08 Corolla, 2003-08 Matrix. (Replaces: GM 88969107; Toyota 17801-22020)	None
TA25467 <i>VA5467</i>	Panel Filter 14.96 x 6.10 x 1.61			Panel Air filter used on 2002-08 Jaguar X-Type. (Replaces: Jaguar C2S 12215)	None
TA25499 <i>VA5499</i>	Panel Filter 11.22 x 5.88 x 1.63			Panel Air filter used on 2002-04 Honda Odyssey. (Replaces: Honda 17220-P8F-A10)	None
TA25503 <i>VA5503</i>	Panel Filter 13.43 x 5.95 x 1.77			Panel Air filter used on 2004-08 Acura TSX; 2003-07 Honda Accord. (Replaces: Honda 17220-RAA-A00)	None
TA25507 <i>VA5507</i>	Panel Filter 12.91 x 5.83 x 1.69			Panel Air filter used on 2003-05 Honda Accord. (Replaces: Honda 17220-RCA-A00)	None
TA25525 <i>VA5525</i>	Panel Filter 12.23 x 6.94 x 1.95			Panel Air filter used on 2007-12 Mazda CX-7, 2003-08 Mazda6, 2006-08 Mazda6 MazdaSpeed. (Replaces: Mazda AJ57-13-Z40-9U)	None
TA25538 <i>VA5538</i>	Panel Filter 8.82 x 5.96 x 1.55			Panel Air filter used on 2003-05 Honda Civic Hybrid. (Replaces: Honda 17220-PZA-000)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)					
TA25566 <i>VA5566</i>	Panel Filter 11.83 x 5.14 x 2.88			Panel Air filter used on 2005-07 Ford Five Hundred, 2005-07 Ford Freestyle; 2005-07 Mercury Montego. (Replaces: Ford 5F9Z-9601-AA; Motorcraft FA-1771)	None
TA25567 <i>VA5567</i>	Panel Filter 12.87 x 5.53 x 1.79			Panel Air filter used on 2009 Ford Escape, 2005-12 Escape Hybrid; 2008-11 Mazda Tribute Hybrid; 2009-10 Mercury Mariner, 2006-11 Mariner Hybrid. (Replaces: Ford 5M6Z-9601-AB)	None
TA25582 <i>VA5582</i>	Panel Filter 10.57 x 6.32 x 1.97			Panel Air filter used on 2006-12 Ford Fusion; 2009-13 Mazda Mazda6; 2006-09 Mercury Milan. (Replaces: Motorcraft FA-1785)	None
TA25584 <i>VA5584</i>	Panel Filter 9.96 x 6.77 x 1.69			Panel Air filter used on 2005-09 Hyundai Tucson; 2005-10 Kia Sportage. (Replaces: Hyundai 28113-08000)	None
TA25585 <i>VA5585</i>	Panel Filter 12.83 x 5.77 x 2.00			Panel Air filter used on 2005-08 Acura RL., 2004-06 TL; 2006-07 Honda Accord. (Replaces: Honda 17220-RDA-A00)	None
TA25587 ^{Obs} <i>VA5587</i> ^{Obs}	Panel Filter 9.52 x 6.40 x 2.15			Panel Air filter used on 2003-07 Suzuki Aerio. (Replaces: Suzuki 13780-54G10)	None
TA25588 <i>VA5588</i>	Panel Filter 8.80 x 7.35 x 1.80			Panel Air filter used on 2004-11 Chevrolet Aveo, 2007-11 Aveo5; 2009 Pontiac G3, 2005-09 Wave; 2004-07 Suzuki Swift. (Replaces: GM 96536696; Suzuki 13780-84Z00)	None
TA25594 <i>VA5594</i>	Panel Filter 11.57 x 7.07 x 1.70			Panel Air filter used on 1989-93 Buick Regal; 1989-92 Cadillac Allante; 1990-93 Chevrolet Lumina, 2007-08 Malibu, 2006-07 Malibu Maxx; 1989-93 Oldsmobile Cutlass Supreme; 2005-09 Pontiac G6, 1989-93 Grand Prix. (Replaces: AC-Delco A1129C, A2930C; GM 10366901)	None
TA25596 <i>VA5596</i>	Panel Filter 16.93 x 5.12 x 1.65			Panel Air filter used on 2012-14 Volkswagen Beetle, 2010-14 Golf, 2005-13 Jetta, 2012-14 Passat, 2006-09 Rabbit. (Replaces: Volkswagen 07K 129 620)	None
TA25634 <i>VA5634</i>	Panel Filter 10.12 x 6.38 x 1.69			Panel Air filter used on 2006-10 Chrysler PT Cruiser, 2006-07 PT Cruiser Convertible. (Replaces: Chrysler 04891691AA)	None
TA25635 <i>VA5635</i>	Panel Filter 12.85 x 6.61 x 1.24			Panel Air filter used on 2007-10 Dodge Caliber; 2007-10 Jeep Compass, 2007-10 Patriot. (Replaces: Chrysler 04891694AA)	None
TA25647 <i>VA5647</i>	Panel Filter 10.35 x 5.27 x 2.20			Panel Air filter used on 2006-11 Hyundai Accent; 2006-11 Kia Rio, Rio5. (Replaces: Hyundai/Kia 28113-1G000)	None
TA25651 <i>VA5651</i>	Panel Filter 11.81 x 6.57 x 1.57			Panel Air filter used on 2007-11 Acura MDX, 2010-11 ZDX; 2005-09 Honda Odyssey. (Replaces: Honda 17220-RGL-A00)	None
TA25652 <i>VA5652</i>	Panel Filter 7.36 x 6.83 x 1.25			Panel Air filter used on 2006-11 Honda Civic Hybrid. (Replaces: Honda 17220-RMX-000)	None
TA25653 <i>VA5653</i>	Panel Filter 8.98 x 7.80 x 1.61			Panel Air filter used on 2006-11 Honda Civic. (Replaces: Honda 17220-RNA-A00)	None
TA25655 <i>VA5655</i>	Panel Filter 11.53 x 7.88 x 1.59			Panel Air filter used on 2009-10 Pontiac Vibe; 2016 Scion iM, 2008-14 xD; 2009-18 Toyota Corolla, 2017-18 Corolla iM, 2009-13 Matrix, 2006-18 Yaris. (Replaces: Toyota 17801-21050)	None
TA25656 <i>VA5656</i>	Panel Filter 13.12 x 6.71 x 1.64			Panel Air filter used on 2006-14 Honda Ridgeline. (Replaces: Honda 17220-RJE-A00)	None
TA25657 <i>VA5657</i>	Panel Filter 6.65 x 5.82 x 2.20			Panel Air filter used on 2007-08 Honda Fit. (Replaces: Honda 17220-PWA-J10)	None
TA25689 <i>VA5689</i>	14.38	PowerCore 8.43	6.20	PowerCore Air filter used on 2000-03 Ford Excursion, 1999-03 F-250, F-350, F-450, F-550 Super Duty. (Replaces: Motorcraft FA-1757; Ford 2U2J-9601-BA)	None
TA25698 <i>VA5698</i>	Panel Filter 11.57 x 7.32 x 1.06			Panel Air filter used on 2004-09 Toyota Prius. (Replaces: Toyota 17801-21040)	None
TA25699 <i>VA5699</i>	Panel Filter 11.98 x 6.70 x 1.75			Panel Air filter used on 2007-16 Ford Edge, 2011-17 Explorer, 2009-17 Flex, 2010-12 Fusion, 2008-17 Taurus, 2008-09 Taurus X; 2009-16 Lincoln MKS, 2010-17 MKT, 2007-17 MKX, 2007-12 MKZ; 2007-14 Mazda CX-9, 2009-13 Mazda6; 2008-09 Mercury Sable. (Replaces: Motorcraft FA-1884; Ford 7T4Z-9601-A)	None
TA25781 ¹⁰ <i>VA5781</i> ^{Obs}	Panel Filter 11.94 x 6.90 x 1.83			Panel Air filter used on 2007-11 Acura MDX, 2010-11 ZDX. (Replaces: Honda 17220-RYE-A00) (SUPERSEDED To TA25651)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

¹⁰ Discontinued, available until inventory is depleted. / Discontinu . Utilisable jusqu'   l'inventaire est vide. / Descontinuado, disponible solamente hasta que est  reducido el inventario.

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET	
	O.D.	I.D./THD.	LGHT./HT.			
TECH / GROUP7						
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)						
TA25786 <i>VA5786</i>	Panel Filter 10.55 x 7.22 x 1.42			Panel Air filter used on 2013-18 Lexus ES300h, 2010-12 HS250h, 2007-17 LS460, 2007-13 LS460L, 2008-16 LS600h; 2013-18 Toyota Avalon Hybrid, 2012-17 Camry Hybrid, 2013-18 RAV4. (Replaces: Toyota 17801-0V020)	None	
TA25792 <i>VA5792</i>	Panel Filter 10.89 x 7.32 x 1.81			Panel Air filter used on 2006-08 Infiniti M35. (Replaces: Nissan 16546-EG000)	None	
TA25801 <i>VA5801</i>	Panel Filter 9.05 x 6.88 x 1.96			Panel Air filter used on 2006-08 Suzuki Grand Vitara. (Replaces: Suzuki 13780-65J00)	None	
TA25804 <i>VA5804</i>	Panel Filter 14.37 x 6.19 x 2.01			Panel Air filter used on 2006-09 Lexus RX400h; 2006-11 Toyota Highlander Hybrid. (Replaces: Toyota 17801-20050)	None	
TA25833 <i>VA5833</i>	Panel Filter 10.65 x 6.89 x 2.38			Panel Air filter used on 2007-09 Hyundai Santa Fe. (Replaces: Hyundai 28113-2B000)	None	
TA25841 <i>VA5841</i>	5.98	Radial Seal ClosedTop 3.03B		10.12	Radial Seal Air filter used on 2009-12 Ford Escape; 2009-11 Tribute; 2009-11 Mercury Mariner. (Replaces: Ford 9L8Z-9601-A; Motorcraft FA-1893)	None
TA26052 <i>VA6052</i>	Panel Filter 6.81 x 6.62 x 1.65			Panel Air filter used on 2009-13 Honda Fit. (Replaces: Honda 17220-R80-000)	None	
TA26064 <i>VA6064</i>	Panel Filter 11.91 x 6.85 x 1.87			Panel Air filter used on 2009-14 Honda Pilot. (Replaces: Honda 17220-RN0-A00)	None	
TA26067 <i>VA6067</i>	6.95	Conical Shape ClosedTop 3.40B		5.90	Conical Air filter used on 1996-98 Ford Explorer; 1997 Mercury Mountaineer. (Replaces: Ford F67Z-9601-AA; Motorcraft FA-1641)	None
TA26114 <i>VA6114</i>	Panel Filter 8.68 x 7.32 x 1.42			Panel Air filter used on 2011-17 Lexus CT200h, 2015-18 NX300h; 2010-15 Toyota Prius, 2012-15 Prius Plug-In, 2012-18 Prius V, 2016-18 RAV4 Hybrid. (Replaces: Toyota 17801-37021)	None	
TA26118 <i>VA6118</i>	Panel Filter 10.12 x 6.46 x 2.13			Panel Air filter used on 2011-14 Hyundai Tucson; 2011-16 Kia Sportage. (Replaces: Hyundai/Kia 28113-2S000)	None	
TA26119 <i>VA6119</i>	Panel Filter 10.41 x 7.46 x 2.13			Panel Air filter used on 2010-12 Honda CR-V) (Replaces: Honda 17220-REZ-A00)	None	
TA26132 <i>VA6132</i>	Panel Filter 11.69 x 5.83 x 1.71			Panel Air filter used on 2010-13 Suzuki SX4. (Replaces: Suzuki 13780-54L00)	None	
TA26140 <i>VA6140</i>	Panel Filter 7.74 x 6.38 x 2.31			Panel Air filter used on 2011-12 Ford Fiesta. (Replaces: Ford BE8Z-9601-AA; Motorcraft FA-1904)	None	
TA26153 <i>VA6153</i>	Panel Filter 11.91 x 6.73 x 1.87			Panel Air filter used on 2011-17 Honda Odyssey. (Replaces: Honda 17220-RV0-A00)	None	
TA26171 <i>VA6171</i>	Panel Filter 9.41 x 7.34 x 1.87			Panel Air filter used on 2013-15 Acura ILX; 2012-15 Honda Civic. (Replaces: Honda 17220-R1A-A01)	None	
TA26197	Panel Filter 10.19 x 6.42 x 2.35			Panel Air filter used on 2013-14 Acura ILX, 2017 NSX; 2012-14 Honda Civic. (Replaces: Honda 17220-RX0-A00)	None	
TA26199	Panel Filter 8.23 x 6.10 x 2.29			Panel Air filter used on 2013-18 Ford Escape, 2014-18 Transit Connect. (Replaces: Ford CJ5Z-9601-A; Motorcraft FA-1910)	None	
TA26201	Panel Filter 11.81 x 7.19 x 2.91			Panel Air filter used on 2012-13 Chevrolet Impala, 2014-16 Impala Limited, 2012-16 Impala PPV. (Replaces: AC-Delco A3171C; GM 20862298)	None	
TA26280	Panel Filter 10.51 x 7.09 x 1.62			Panel Air filter used on 2013-18 Mazda CX-5, 2012-18 Mazda3, 2011-18 Mazda3 Sport, 2014-17 Mazda6. (Replaces: Mazda PE07-13-3A0)	None	
TA26281	Panel Filter 7.60 x 7.44 x 2.28			Panel Air filter used on 2013-16 Dodge Dart. (Replaces: Chrysler 4627127AB)	None	
TA26282	Panel Filter 11.97 x 7.60 x 2.28			Panel Air filter used on 2015-18 Acura TLX; 2013-17 Honda Accord. (Replaces: Honda 17220-5A2-A00)	None	
TA26283	Panel Filter 12.36 x 7.44 x 1.93			Panel Air filter used on 2013-17 Honda Accord. (Replaces: Honda 17220-5G0-A00)	None	
TA26306 <i>VA6306</i>	Panel Filter 10.82 x 6.35 x 2.13			Panel Air filter used on 2007-10 Acura CSX; 2006-11 Honda Civic, 2007-11 Element. (Replaces: Honda 17220-RRA-A00)	None	

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)					
TA26312 <i>VA6312</i>	Panel Filter 13.26 x 6.49 x 1.98			Panel Air filter used on 2007-12 Acura RDX. (Replaces: Honda 17720-RWC-A01)	None
TA29151	Panel Filter 9.29 x 7.21 x 2.08			Panel Air filter used on 2016-18 Honda Civic. (Replaces: Honda 17220-5BA-A00)	None
TA29152	Panel Filter 11.55 x 6.25 x 1.76			Panel Air filter used on 2016-18 Acura MDX; 2018 Honda Odyssey, 2016-18 Pilot, 2017-18 Ridgeline. (Replaces: Honda 17220-5J6-A10)	None
TA29167	Panel Filter 11.38 x 7.10 x 2.34			Panel Air filter used on 2015-18 Land Rover Discovery Sport, 2013-15 LR2, 2012-18 Range Rover Evoque. (Replaces: Land Rover LR 029078)	None
TA30045 <i>VA45</i>	9.76	7.94	2.27	Radial Air filter used on 1964-71 American Motors Ambassador, 1964-68 American, 1978-80 AMX, 1964-66 Classic, 1978-83 Concord, 1980-87 Eagle, 1970-78 Gremlin, 1970-77 Hornet, 1968-74 Javelin, 1971-78 Matador, 1975-80 Pacer, 1967-70 Rebel, 1979-83 Spirit; 1979-84 Dodge D & W Series Pickups, 1982-87 Ram Van/Wagon, 1979-80 Ramcharger, 1979-81 B & Sportsman Series Vans; 1965-67 Ford Bronco, 1966-67 Econoline Van, 1962-67 Fairlane, 1960-67 Falcon, 1964-67 Mustang, 1965-67 F-Series Pickups, 1966-67 Ranchero, 1965 Thunderbird; 1974-86 Jeep Cherokee, 1972-83 CJ-5, 1976-86 CJ-7, 1984-86 Grand Wagoneer, 1970-87 J Series Pickup, 1981-85 Scrambler, 1970-73 Wagoneer, 1980-86 Wagoneer, 1987-90 Wrangler; 1960-68 Mercury Comet, 1962-63 Meteor; 1982-83 Plymouth Voyager, 1964-66 Studebaker. (Replaces: Ford C5ZZ-9601-A; AMC 8991386, Studebaker 1561842)	None
TA30067 <i>VA67</i>	9.71	8.2	3.54	Radial Air filter used on 1977-81 Buick Century, 1980-84 Electra, 1977-85 LeSabre, 1977-87 Regal, 1977-79 Skylark; 1980-82 Cadillac DeVille, 1980-82 Fleetwood Brougham; 1969-73 Chevrolet Blazer, 1979-81 Blazer, 1979-95 C & K Series Pickups, 1968-95 G Series Vans; 1978-84 GMC Caballero, 1970-72 Jimmy, 1979-81 Jimmy, 1968-90 C & K Series Pickups, 1991-95 Sierra Series Pickups, 1968-76 G Series Van, 1977-94 Vandura Van; 1967-71 Jeep CJ-5, 1967-71 CJ-6, 1967-70 DJ-5, 1967-71 Jeepster; 1977-84 Oldsmobile Cutlass, 1982-87 Cutlass Supreme, 1977-85 Delta 88, 1981-83 Ninety-Eight, 1977-79 Omega; 1980-86 Pontiac Bonneville, 1977-81 Catalina, 1979-87 Grand Prix, 1977-81 LeMans, 1982-84 Parienne, 1977-79 Phoenix, 1977 Ventura. (Replaces: AC-Delco A178CW; GM 6420934)	None
TA33380 <i>VA3380</i>	8.50	6.93	2.48	Radial Air filter used on 1982-92 Buick Century, 1982-88 Skyhawk, 1982-91 Skylark, 1985-87 Somerset; 1983-86 Cadillac Cimarron; 1985-90 Chevrolet Astro Van, 1990-91 Beretta, 1982-86 Camaro, 1983-91 Cavalier, 1982-90 Celebrity, 1982-83 Citation, 1984-85 Citation II, 1990-91 Corsica, 1985-88 S-10 Blazer, 1985-93 S-10 Pickup; 1985-88 GMC S-15 Jimmy, 1985-90 S-15 Pickup, 1985-90 Safari Van, 1991-93 Sonoma Pickup; 1985-91 Oldsmobile Calais, 1982-92 Cutlass Ciera, 1982-88 Firenza, 1982-84 Omega; 1982-91 Pontiac 6000, 1984-88 Fiero, 1982-86 Firebird, 1985-91 Grand Am, 1982-84 J2000, 1989-91 LeMans, 1982-84 Phoenix, 1985-91 Sunbird, 1990-91 Tempest. (Replaces: AC-Delco A785C)	None
TA33472 ^{Obs} <i>VA3472</i> ^{Obs}	Panel Filter 7.89 x 6.99 x 1.57			Panel Air filter used on 1987-93 Ford Mustang, 1984-91 Tempo; 1984-91 Mercury Topaz. (Replaces: Ford E43E-9601-CB; Motorcraft FA-971)	None
TA33590 <i>VA3590</i>	Panel Filter 7.62 x 6.00 x 1.52			Panel Air filter used on 1989-93 Buick Century, 1986-90 Electra, 1986-91 LeSabre, 1988-91 Reatta, 1986-93 Riviera, 1989-93 Skylark; 1990-93 Chevrolet Beretta, 1992-02 Cavalier, 1992-96 Lumina APV; 1992-93 Oldsmobile Achieva, 1989-91 Cutlass Calais, 1989-93 Cutlass Ciera, 1990-91 Cutlass Supreme, 1986-91 Delta 88 Royale, 1986-90 Ninety-Eight Regency, 1992-96 Silhouette, 1986-92 Toronado; 1987-91 Pontiac Bonneville 1989-93 Grand Am, 1990-91 Grand Prix, 1992-94 Sunbird, 1995-02 Sunfire, 1990-91 Tempest, 1992-96 Trans Sport. (Replaces: AC-Delco A974C; GM 25095333)	None
TA33591 <i>VA3591</i>	8.82Mag. 7.24Min.	7.24Min. 5.67Min.	2.17	Radial Air filter used on 1986-93 Chrysler LeBaron, 1986-87 New Yorker, 1986-88 Town & Country; 1986-88 Dodge 600, 1986-89 Aries, 1986-93 Daytona, 1988-93 Dynasty, 1986-89 Lancer, 1987-94 Shadow, 1989-95 Spirit; 1989-95 Plymouth Acclaim, 1986-88 Caravelle, 1986-89 Reliant, 1987-94 Sundance. (Replaces: Chrysler 4288009)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET	
	O.D.	I.D./THD.	LGHT./HT.			
TECH / GROUP7						
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)						
TA33593 <i>VA3593</i>	Panel Filter 11.28 x 8.92 x 1.53			Panel Air filter used on 1986-93 Ford Mustang, 1989-95 Taurus, 1986-88 Thunderbird; 1986-87 Lincoln Continental, 1986-92 Mark VII; 1986 Mercury Capri, 1986-88 Cougar. (Replaces: Ford E6SZ-9601-B; Motorcraft FA-1042)	None	
TA34361 <i>VA4361</i>	8.70			2.84	Axial Air filter used on 1988-95 Toyota 4Runner, 1985-92 Cressida, 1987-89 MR2, 1988-95 Pickup Truck, 1986-92 Supra. (Replaces: Toyota 17801-70020)	None
TA34475 ^{Obs} <i>VA4475</i> ^{Obs}	Panel Filter 11.10 x 8.25 x 1.55			Panel Air filter used on 1985-92 Volvo 740, 1985 745, 1988-90 760, 1987-90 780, 1991-95 940, 1992-97 960, 1997-98 S90, 1997-98 V90. (Replaces: Volvo 1336397-3)	None	
TA34479 ¹⁰ <i>VA4479</i> ^{Obs}	Panel Filter 10.70 x 7.95 x 1.50			Panel Air filter used on 1992-04 Buick LeSabre, 1991-04 Park Avenue, 1995-99 Riviera, 1994-96 Roadmaster; 1993 Cadillac Allante, 1988-99 DeVille, 1988-02 Eldorado, 1988-96 Fleetwood, 1988-97 Seville, 1992-93 Sixty Special; 1994-96 Chevrolet Caprice Classic, 1994-96 Impala SS; 1995-99 Oldsmobile Aurora, 1992-99 Eighty-Eight, 1997-99 LSS, 1991-96 Ninety-Eight, 1997-98 Regency; 1992-02 Pontiac Bonneville. (Replaces: AC-Delco A1096C) (SUPERSEDED To TA35330)	None	
TA34487 ^{Obs} <i>VA4487</i> ^{Obs}	Panel Filter 7.46x 6.24 x 1.45			Panel Air filter used on 1988-91 Honda Civic, 1988-91 CRX, 1988-89 Wagovan. (Replaces: Honda 17220-PM7-000)	None	
TA34613 <i>VA4613</i>	9.43			1.79	Radial Air filter used on 1998-00 Chevrolet Metro, 1987-91 Sprint; 1989-97 Geo Metro; 1987-98 Pontiac Firefly; 1986-90 Suzuki Forsa, 1989-97 Swift. (Replaces: GM 96055471, Suzuki 13780-86000)	None
TA34625 <i>VA4625</i>	Panel Filter 9.29 x 7.91 x 1.53			Panel Air filter used on 1988-91 Mazda 929, 1990-93 B2200 Pickup, 1989-93 B2600i Pickup, 1989-98 MPV. (Replaces: Mazda JF01-13-Z40)	None	
TA34711 <i>VA4711</i>	Panel Filter 11.24 x 8.80 x 1.44			Panel Air filter used on 2004-08 Chevrolet Optra; 2004-08 Suzuki Forenza, 2005-08 Reno. (Replaces: Suzuki 13780-85Z00)	None	
TA34715 <i>VA4715</i>	Panel Filter 8.90 x 8.90 x 1.48			Panel Air filter used on 1991-93 Dodge Ram 50, 1991-96 Stealth; 1991-99 Mitsubishi 3000GT, 1992-96 Diamante, 1991-96 Mighty Max, 1992-95 Montero, 1997-00 Montero Sport. (Replaces: Chrysler/Mitsubishi MD620472)	None	
TA34717 <i>VA4717</i>	Panel Filter 9.83 x 4.74 x 2.04			Panel Air filter used on 1992-98 Toyota Paseo, 1991-99 Tercel. (Replaces: Toyota 17801-11080)	None	
TA34721 <i>VA4721</i>	Panel Filter 12.18 x 7.86 x 1.56			Panel Air filter used on 1996-99 Acura SLX; 1994-02 Honda Passport; 1998-00 Isuzu Amigo, 1993-04 Rodeo, 2001-04 Rodeo Sport, 1992-02 Trooper, 1999-01 VehiCross; 1993-98 Toyota T100 Pickup. (Replaces: Toyota 17801-0W010)	None	
TA34799 <i>VA4799</i>	Panel Filter 8.15 x 7.25 x 1.47			Panel Air filter used on 1992-95 Honda Civic, 1993-97 del Sol. (Replaces: Honda 17220-P07-000)	None	
TA34838 <i>VA4838</i>	Panel Filter 13.96 x 5.28 x 1.65			Panel Air filter used on 1994-02 Dodge Ram 2500, 3500 Pickups; 2005-06 Mercedes-Benz C55 AMG, 2006-09 C230, 2001-05 C240, 2006-07 C280, 2008-11 C300, 2001-05 C320, 2006-11 C350, 2001-02 CL55, 2000-06 CL500, 2007-11 CL550, 2003-05 CLK320, 2006-10 CLK350, 2003-06 CLK500, 2007-09 CLK550, 2007-11 CLS550, 2003-05 E320, 2006-11 E350, 2003-06 E500, 2007-11 E550, 2003-11 G55 AMG, 1999-08 G500, 2009-11 G550, 2007-11 GL450, 2008-11 GL550, 2010-11 GLK350, 2003 ML55, 2006-11 ML350, 2001-11 ML450 Hybrid, 2006-07 ML500, 2008-11 ML550, 2006-11 R350, 2006-07 R500, 2001-02 S55 AMG, 2006 S350, 2010-11 S400 Hybrid, 2000-06 S430, 2009 S450, 2000-06 S500, 2007-11 S550, 1999-05 SL500, 2005-10 SLK 55 AMG, 2006-08 SLK280, 2009-11 SLK300, 2005-11 SLK350, 2008 SLK550. (Replaces: Mercedes-Benz 112 094 00 04)	None	
TA34852 <i>VA4852</i>	Panel Filter 15.98 x 7.93 x 1.63			Panel Air filter used on 1998-02 Chevrolet Camaro, 1997-98 Chevy Van, 1985-89 Corvette, 1997-03 Corvette, 1997-00 Express Van; 1997-00 GMC Savana Van; 1998-02 Pontiac Firebird. (Replaces: AC-Delco A917C, GM 25042562)	None	
TA34862 <i>VA4862</i>	Panel Filter 13.74 x 7.28 x 1.82			Panel Air filter used on 1993-97 Volvo 850, 1998-04 C70, 1998-00 S70, 1998-00 V70. (Replaces: Volvo 3528093-2)	None	
TA34877 <i>VA4877</i>	4.61T 6.50B			7.95 3.23B	Conical Air filter used on 1998-00 Ford Contour, 1994-04 Mustang. (Replaces: Ford F4ZZ-9601-A; Motorcraft FA-1611)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

¹⁰ Discontinued, available until inventory is depleted. / Discontinu . Utilisable jusqu'   l'inventaire est vide. / Descontinuado, disponible solamente hasta que est  reducido el inventario.

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)					
TA34878 <i>VA4878</i>	6.10T 8.14B	Conical Shape ClosedTop 4.31B	7.87	Conical Air filter used on 1997-18 Ford Econoline, 2000-05 Excursion, 1997-04 Expedition, 1996-04 Mustang, 1997-08 F-Series Pickups; 1995-02 Lincoln Continental, 1998-04 Navigator. (Replaces: Ford F50X-6301-AB, Motorcraft FA-1615)	None
TA34879 <i>VA4879</i>	4.53T 6.87B	Conical Shape ClosedTop 3.15B	7.07	Conical Air filter used on 1995-97 Ford Explorer, 1995-97 Ranger, 1996-03 Windstar, 1995-97 Mazda Pickup. (Replaces: Ford F57X-9601-AA, Motorcraft FA-1616)	None
TA34883 <i>VA4883</i>		Panel Filter 15.94 x 7.93 x 1.73		Panel Air filter used on 1994 Chevrolet/GMC Blazer, 1992-96 C&K/Sierra Pickups, 1996-02 Express/Savana Vans, 1994-96 Suburban, 1994-96 Tahoe/Yukon, 1994-00 Van P-Series. (Replaces: AC-Delco A1236C, GMC 25099849)	None
TA34886 <i>VA4886</i>		Panel Filter 9.64 x 8.25 x 2.07		Panel Air filter used on 1992-00 Lexus SC300, 1992-00 SC400; 1996-02 Toyota 4Runner, 1993-98 Supra, 1995-04 Tacoma Pickup. (Replaces: Toyota 17801-46060, 17801-07020)	None
TA34995 <i>VA4995</i>		Panel Filter 10.44 x 9.01 x 2.30		Panel Air filter used on 1995-02 Volkswagen Cabrio, 1996-99 Golf, 1993-95 Golf III, 1995-98 GTI, 1996-99 Jetta, 1993-95 Jetta III. (Replaces: Volkswagen 1H0 129 620)	None
TA35050 <i>VA5050</i>		Panel Filter 9.80 x 8.94 x 1.93		Panel air filter used on 1994-00 Mitsubishi Montero, 1999-04 Montero Sport. (Replaces: Mitsubishi MD620837)	None
TA35150 <i>VA5150</i>		Panel Filter 7.85 x 7.55 x 2.04		Panel Air filter used on 1997-01 Acura 1.6EL; 1996-00 Honda Civic, 1997-01 CR-V. (Replaces: Honda 17220-P2N-A01)	None
TA35155 <i>VA5155</i>	5.04T 6.85B	Conical Shape ClosedTop 3.35B	7.85	Conical Air filter used on 1997-03 Ford Escort; 1997-99 Mercury Tracer. (Replaces: Ford F7CZ-9601A; Motorcraft FA-1643)	None
TA35192 <i>VA5192</i>		Panel Filter 9.00 x 7.75 x 2.04		Panel Air filter used on 1997-01 Ford Explorer, 2002-03 Explorer Sport, 2002-05 Explorer Sport Trac, 1997-10 Ranger; 1998-08 Mazda Pickup; 1997-01 Mercury Mountaineer. (Replaces: Ford F77Z-9601-AA; Motorcraft FA-1658)	None
TA35207 <i>VA5207</i>		Panel Filter 10.30 x 7.03 x 1.57		Panel Air filter used on 1996-00 Hyundai Elantra, 1997-01 Tiburon. (Replaces: Hyundai 28113-23001)	None
TA35219 <i>VA5219</i>		Panel Filter 9.10 x 8.00 x 2.14		Panel Air filter used on 1999-04 Chevrolet Tracker; 1999-05 Suzuki Grand Vitara, 1996-98 Sidekick; 1999-04 Vitara, 2001-03 XL-7. (Replaces: Suzuki 13780-77E00)	None
TA35227 <i>VA5227</i>		Panel Filter 12.67 x 7.64 x 1.52		Panel Air filter used on 1997-03 Chevrolet Malibu; 1999-04 Oldsmobile Alero, 1997-99 Cutlass; 1999-04 Pontiac Grand Am. (Replaces: AC-Delco A1279C)	None
TA35244 <i>VA5244</i>		Panel Filter 8.40 x 8.10 x 2.00		Panel Air filter used on 2002-07 Mitsubishi Lancer, 2003-07 Lancer Evolution, 2004-10 Lancer Sportback, 1997-02 Mirage, 2003-06 Outlander. (Replaces: Mitsubishi MR481794)	None
TA35258 <i>VA5258</i>		Panel Filter 13.31x 6.75 x 1.60		Panel Air filter used on 1998-01 Kia Sephia, 2000-04 Spectra. (Replaces: Kia OK2A5-13-Z40A)	None
TA35265 <i>VA5265</i>		Panel Filter 9.56 x 7.09 x 1.28		Panel Air filter used on 1999-04 Chrysler 300M, 1998-04 Concord, 1999-01 LHS; 1998-02 Dodge Intrepid. (Replaces: Chrysler 4591100AB)	None
TA35266 <i>VA5266</i>		Panel Filter 10.44 x 7.14 x 1.44		Panel Air filter used on 1995-02 Kia Sportage. (Replaces: Kia OK011-13-Z40)	None
TA35267 <i>VA5267</i>		Panel Filter 14.38 x 7.32 x 1.98		Panel Air filter used on 2001-06 Audi TT, 1998-05 Volkswagen Golf, 1999-06 GTI, 1999-05 Jetta, 1998-10 New Beetle. (Replaces: Volkswagen 1J01 129 620)	None
TA35272 <i>VA5272</i>		Panel Filter 13.50 x 7.09 x 2.72		Panel Air filter used on 1999 Ford F-250, F-350, F-450, F-550 Super Duty. (Mfg. Before 12/07/98) (Replaces: Ford F81Z-9601-AB; Motorcraft FA-1675)	None
TA35278 <i>VA5278</i>		Panel Filter 9.75 x 8.25 x 2.10		Panel Air filter used on 1998-05 Lexus GS300, 2001-05 IS300, 2002-05 IS300 SportCross. (Replaces: Toyota 17801-46080)	None
TA35290 ¹⁰ <i>VA5290</i> ^{Obs}	6.87	Conical Shape ClosedTop 3.31B	7.90	Conical Air filter used on 1999-03 Ford Windstar. (Replaces: Motorcraft FA-1673) (SUPERSEDED To TA34879)	None
TA35303 ^{Obs} <i>VA5303</i> ^{Obs}		Panel Filter 9.89 x 8.29 x 1.90		Panel Air filter used on 1997-04 Mitsubishi Diamante. (Replaces: Mitsubishi MR187912)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

¹⁰ Discontinued, available until inventory is depleted. / Discontinu . Utilisable jusqu'   l'inventaire est vide. / Descontinuado, disponible solamente hasta que est reducido el inventario.

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)					
TA35305 <i>VA5305</i>	Panel Filter 12.20 x 9.07 x 2.02			Panel Air filter used on 2003-09 Lexus GX470, 1998-07 LX470; 2003-09 Toyota 4Runner, 1998-07 Land Cruiser, 2001-08 Sequoia, 2000-06 Tundra. (Replaces: Toyota 17801-07010, 17801-50040)	None
TA35323 <i>VA5323</i>	Panel Filter 10.02 x 7.11 x 2.32			Panel Air filter used on 2001-12 Ford Escape, 2000-07 Taurus; 2001-08 Mazda Tribute; 2005-08 Mercury Mariner, 2000-05 Sable. (Replaces: Motorcraft FA-1683, FA-1696)	None
TA35359 <i>VA5359</i>	Panel Filter 12.58 x 9.27 x 1.38			Panel Air filter used on 2001-06 Saturn L100, L200, L300 Sedans, 2000 LS, LS1, LS2 Sedans, 2000 LW1, LW2 Wagons, 2001-04 LW200, LW300 Wagons. (Replaces: Saturn 90571362)	None
TA35370 <i>VA5370</i>	Panel Filter 12.56 x 6.89 x 1.89			Panel Air filter used on 2003-08 Mazda Mazda6, 2000-06 Mazda MPV. (Replaces: Mazda RF2A-13-Z40A)	None
TA35375 <i>VA5375</i>	Panel Filter 13.90 x 8.50 x 2.34			Panel Air filter used on 1999-06 Volvo S80. (Replaces: Volvo 9186361-3)	None
TA35396 ¹⁰ <i>VA5396</i> ^{Obs}	Panel Filter 9.32 x 8.42 x 1.57			Panel Air filter used on 2001-07 Chrysler Town & Country, 2001-03 Voyager, 2001-07 Dodge Caravan, 2001-07 Grand Caravan, 2009 Journey. (Replaces: Chrysler 4861480AA) (SUPERSEDED To TA35672)	None
TA35397 <i>VA5397</i>	Panel Filter 7.74 x 12.59 x 1.48			Panel Air filter used on 2001-05 Honda Civic. (Replaces: Honda 17220-PLC-000)	None
TA35403 <i>VA5403</i>	Panel Filter 11.38 x 6.46 x 1.63			Panel Air filter used on 2001-06 Acura MDX, 2003-09 Honda Pilot. (Replaces: Honda 17220-PGK-A00)	None
TA35410 <i>VA5410</i>	Panel Filter 14.15 x 9.21 x 2.03			Panel Air filter used on 2001-06 Mitsubishi Montero. (Replaces: Mitsubishi MZ690198)	None
TA35414 <i>VA5414</i>	Panel Filter 11.50 x 8.33 x 1.57			Panel Air filter used on 2006-10 Jeep Commander, 2005-10 Grand Cherokee, 2002-07 Liberty. (Replaces: Chrysler 5018777AA)	None
TA35420 <i>VA5420</i>	Panel Filter 9.70 x 6.56 x 1.35			Panel Air filter used on 2000-05 Hyundai Accent. (Replaces: Hyundai 28113-22600)	None
TA35421 <i>VA5421</i>	Panel Filter 10.50 x 5.68 x 1.43			Panel Air filter used on 2001-05 Kia Rio, 2002-05 Rio Cinco, 2001-05 Rio RX-V. (Replaces: Kia OK30C-13Z40A)	None
TA35431 <i>VA5431</i>	Panel Filter 10.98 x 9.02 x 1.52			Panel Air filter used on 2006-11 Buck Lucerne; 2006-11 Cadillac DTS; 2005-09 Chevrolet Equinox, 2008-12 Malibu, 2008-11 Malibu Hybrid; 2007-10 Pontiac G6, 2006-09 Torrent; 2007-09 Saturn Aura, 2002-07 Saturn VUE; 2007-09 Suzuki XL-7. (Replaces: AC-Delco A1627C; Saturn 22676970)	None
TA35432 <i>VA5432</i>	Panel Filter 12.52 x 7.60 x 1.66			Panel Air filter used on 2002-03 Lexus ES300, 2004-06 ES330, 2004-06 RX330, 2007-09 RX350; 2002-06 Toyota Camry, 2007-11 Camry Hybrid, 2001-13 Highlander, 2004-10 Sienna, 2004-09 Solara. (Replaces: Toyota 17801-0H010)	None
TA35433 <i>VA5433</i>	6.00	ClosedTop 3.20B	7.93	Radial Seal Air filter used on 2004-07 Buick Rainier; 2002-09 Chevrolet TrailBlazer 2003-06 TrailBlazer EXT, 2006-09 TrailBlazer SS; 2002-09 GMC Envoy, 2005-09 Envoy Denali, 2003-06 Envoy XL, 2004-05 Envoy XUV; 2003-08 Isuzu Ascender; 2002-04 Oldsmobile Bravada; 2005-09 Saab 9-7X; 2004-07 Saturn ION Red Line. (Replaces: AC-Delco A2014C; GM 15036141)	None
TA35434 <i>VA5434</i>	Panel Filter 10.65 x 7.47 x 1.49			Panel Air filter used on 2002-05 Kia Sedona. (Replaces: Kia OK52Y-13-33X)	None
TA35440 <i>VA5440</i>	Panel Filter 13.00 x 8.50 x 2.24			Panel Air filter used on 2001-08 Volvo S60, 2001-07 V70, 2006-07 XC70. (Replaces: Volvo 9454647-01)	None
TA35449 <i>VA5449</i>	Panel Filter 11.02 x 9.21 x 2.05			Panel Air filter used on 2006 Lexus GS300, 2001-05 GS430, 2007-11 GS450h, 2002-10 SC430. (Replaces: Toyota 17801-50060)	None
TA35461 <i>VA5461</i>	Panel Filter 8.58 x 6.61 x 1.38			Panel Air filter used on 2002-08 Mini Cooper. (Replaces: BMW 13 72 1 477 840)	None
TA35462 <i>VA5462</i>	Panel Filter 13.81 x 9.40 x 2.01			Panel Air filter used on 2002-11 Dodge Ram 1500, 2003-11 Ram 2500, 2003-11 Ram 3500 Pickups; 2011-18 RAM 1500, 2500, 3500 Pickups. (Replaces: Chrysler 53032404AA)	None
TA35468 <i>VA5468</i>	Panel Filter 11.40 x 7.60 x 1.98			Panel Air filter used on 2003-09 Ford Crown Victoria; 2003-06 Mercury Marauder. (Replaces: Ford 3W3Z-9601-AA) (SUPERSEDES Purolator A35468)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

¹⁰ Discontinued, available until inventory is depleted. / Discontinu . Utilisable jusqu'   l'inventaire est vide. / Descontinuado, disponible solamente hasta que est reducido el inventario.

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)					
TA35470 <i>VA5470</i>	Panel Filter 11.57 x 8.98 x 2.26			Panel Air filter used on 1998-00 Mercedes-Benz C230, 1998-00 C280, 1998-03 CLK320, 2000-02 ML55, 1998-03 ML320, 2003-05 ML350, 1999-01 ML430, 2002-05 ML500, 2005-09 SLR McLaren. (Replaces: Mercedes 604 094 1 304)	None
TA35513 <i>VA5513</i>	Panel Filter 11.91 x 8.46 x 1.38			Panel Air filter used on 2003-05 Saturn ION. (Replaces: Saturn 22679620)	None
TA35517 <i>VA5517</i>	Panel Filter 11.61 x 9.29 x 1.26			Panel Air filter used on 2003-09 Kia Sorento. (Replaces: Kia 28113-3E000)	None
TA35528 <i>VA5528</i>	Panel Filter 11.30 x 8.50 x 1.42			Panel Air filter used on 2005-06 Ford Expedition, 2004-08 Ford F-150 Pickup, 2005-07 F-250, F-350 Super Duty Pickups; 2006-08 Lincoln Mark LT; 2005-06 Navigator. (Replaces: Ford 4L3Z-9601-BA; Motorcraft FA-1754)	None
TA35546	Panel Filter 15.31 x 7.34 x 2.17			Panel Air filter used on 2007-16 Audi Q7; 2006 Land Rover Range Rover; 2003-18 Porsche Cayenne; 2004-17 Volkswagen Touareg. (Replaces: Audi/VW 7L0 129 620; Porsche 955.110.131.00)	None
TA35534 <i>VA5534</i>	Panel Filter 9.13 x 8.58 x 2.05			Panel Air filter used on 2006-12 Mitsubishi Eclipse, 2004-11 Endeavor, 2004-12 Galant. (Replaces: Mitsubishi MR571396)	None
TA35553 <i>VA5553</i>	Panel Filter 8.94 x 8.66 x 1.85			Panel Air filter used on 2007-09 Chrysler Aspen; 2004-09 Dodge Durango; 2010-14 Lexus RX450h. (Replaces: Chrysler 53032527AA; Toyota 17801-31140)	None
TA35556 <i>VA5556</i>	5.83	ClosedTop 3.78B	8.66	Radial Seal Air filter used on 2004-07 Chevrolet Colorado; 2004-07 GMC Canyon; 2006-07 Hummer H3; 2006 Isuzu i-280, i-350, 2007-08 i-290, i-370. (Replaces: AC-Delco A1624C; GM 15202408)	None
TA35560 <i>VA5560</i>	11.46	Radial Seal 8.39	1.40	Panel Air filter used on 2005-10 Chrysler 300, 2008-10 Dodge Challenger, 2006-10 Charger, 2005-08 Magnum. (Replaces: Chrysler 05019002AA)	None
TA35578 <i>VA5578</i>	Panel Filter 13.98 x 6.54 x 2.44			Panel Air filter used on 2003-09 Toyota 4Runner, 2007-09 FJ Cruiser, 2005-14 Tacoma, 2005-12 Tundra. (Replaces: Toyota 17801-31090, 17801-0P010)	None
TA35583 <i>VA5583</i>	Panel Filter 8.40 x 6.32 x 1.97			Panel Air filter used on 2006-12 Ford Fusion; 2006 Lincoln Zephyr; 2006-11 Mercury Milan. (Replaces: Ford 6E5Z9601-GA; Motorcraft FA-1786)	None
TA35589 <i>VA5589</i>	Panel Filter 10.39 x 7.52 x 1.89			Panel Air filter used on 2003-06 Hyundai Santa Fe. (Replaces: Hyundai 28113-26350)	None
TA35592 <i>VA5592</i>	Panel Filter 8.62 x 8.61 x 1.30			Panel Air filter used on 2006-07 Subaru B9 Tribeca, 2016-17 Crosstrek, 2009-18 Forester, 2008-18 Impreza, 2005-18 Legacy, 2005-18 Outback, 2012-18 WRX, 2013-18 WRX STI, 2008-16 Tribeca, 2013-16 XV Crosstrek. (Replaces: Subaru 16546-AA10A)	None
TA35595	11.05	PowerCore 9.75	7.23	PowerCore Air filter used on 2003-09 Hummer H2. (Replaces: GM 15286805)	None
TA35601 <i>VA5601</i>	Panel Filter 9.21 x 7.55 x 2.25			Panel Air filter used on 2006-10 Hyundai Sonata. (Replaces: Hyundai 28113-3K010)	None
TA35602 <i>VA5602</i>	Panel Filter 8.91 x 9.33 x 2.32			Panel Air filter used on 2006-12 Hyundai Azera, 2006-10 Sonata. (Replaces: Hyundai 28113-3K200)	None
TA35603 <i>VA5603</i>	Panel Filter 9.35 x 8.88 x 1.98			Panel Air filter used on 2008-09 Buick LaCrosse Super; 2006-10 Chevrolet Impala, 2006-07 Monte Carlo; 2005-08 Pontiac Grand Prix. (Replaces: AC-Delco A2962C; GM 10350737)	None
TA35625 <i>VA5625</i>	Panel Filter 12.56 x 9.49 x 2.05			Panel Air filter used on 2005-18 Toyota Tacoma. (Replaces: Toyota 17801-0C040)	None
TA35626 ^{Obs} <i>VA5626</i> ^{Obs}	Panel Filter 13.62 x 8.78 x 1.97			Panel Air filter used on 2003-09 Audi A3, 2007-09 TT, 2010-15 TTS; 2009-17 Volkswagen CC, 2007-08 Eos, 2006-18 Passat, 2007-08 R32. (Replaces: Audi/Volkswagen 1K0 129 620)	None
TA35633 <i>VA5633</i>	Panel Filter 15.16 x 8.07 x 1.28			Panel Air filter used on 2006-10 Ford Explorer, 2007-10 Explorer Sport Trac; 2006-10 Mercury Mountaineer. (Replaces: Ford 6L2Z-9601-AA; Motorcraft FA-1780)	None
TA35638 <i>VA5638</i>	9.26	PowerCore 8.86	6.28	PowerCore Air filter used on 2006-10 Chevrolet/GMC Silverado/Serria 2500HD, 3500HD Pickups. (Replaces: AC-Delco A2947C, GM 15282462)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)					
TA35642 <i>VA5642</i>	Panel Filter 10.50 x 9.95 x 2.57			Panel Air filter used on 2007-18 Ford Expedition, 2009-18 F-150, 2008-17 F-250, F-350, F-450 Super Duty; 2007-18 Lincoln Navigator, Navigator L. (Replaces: Motocraft FA-1883)	None
TA35649 <i>VA5649</i>	Panel Filter 11.53 x 7.88 x 1.59			Panel Air filter used on 2007-17 Toyota Camry, 2010-16 Venza. (Replaces: Toyota 17801-2830)	None
TA35670 <i>VA5670</i>	Panel Filter 11.49 x 9.07 x 2.28			Panel Air filter used on 2007-11 Dodge Nitro; 2008-12 Jeep Liberty. (Replaces: Chrysler 05189933AA)	None
TA35671 <i>VA5671</i>	Panel Filter 10.08 x 8.00 x 1.78			Panel Air filter used on 2007-10 Kia Magentis, 2006-10 Optima, 2007-13 Rondo. (Replaces: Kia 28113-2G000)	None
TA35672 <i>VA5672</i>	Panel Filter 9.33 x 8.44 x 1.67			Panel Air filter used on 2011-14 Chrysler 200, 2007-10 Sebring, 2001-10 Town & Country, 2001-03 Voyager; 2008-14 Dodge Avenger, 2001-07 Caravan, 2001-10 Grand Caravan, 2009 Journey; 2009-10 Volkswagen Routan. (Replaces: Chrysler 04891713AA)	None
TA35707 <i>VA5707</i>	Panel Filter 9.38 x 8.37 x 1.68			Panel Air filter used on 2005-10 Chevrolet Cobalt, 2006-07 Cobalt SS; 2007-10 Pontiac G5, 2005-06 Pursuit. (Replaces: AC-Delco A2956C; GM 21999324)	None
TA35775 <i>VA5775</i>	Panel Filter 8.43 x 7.72 x 2.30			Panel Air filter used on 2008-11 Ford Focus. (Replaces: Ford 8S4Z-9601-A)	None
TA35779 <i>VA5779</i>	Panel Filter 7.76 x 7.37 x 1.94			Panel Air filter used on 2007-12 Hyundai Elantra, 2010-13 Kia Forte, 2010-13 Forte Koup, 2012-13 Forte5. (Replaces: Hyundai/Kia 28113-2H000)	None
TA35783 <i>VA5783</i>	Panel Filter 11.88 x 7.75 x 1.39			Panel Air filter used on 2006-07 Saturn ION. (Replaces: Saturn 15893542)	None
TA35789 <i>VA5789</i>	Panel Filter 10.64 x 7.29 x 2.09			Panel Air filter used on 2008-16 Mitsubishi Lancer, 2007-13 Outlander. 2011-13 Outlander Sport. (Replaces: Mitsubusi 1500A023)	None
TA35798 <i>VA5798</i>	Panel Filter 9.50 x 9.38 x 2.14			Panel Air filter used on 2007-11 Lexus GS350, 2006-07 GS430, 2006-13 IS250, 2010-15 IS250C, 2006-13 IS350, 2010-15 IS350C. (Replaces: Toyota 17801-31110)	None
TA35819 <i>VA5819</i>	Panel Filter 11.57 x 8.22 x 1.73			Panel Air filter used on 2007-18 Jeep Wrangler, 2007-18 Wrangler Unlimited. (Replaces: Chrysler 053034018AD)	None
TA35820 <i>VA5820</i>	Panel Filter 11.16 x 8.80 x 2.24			Panel Air filter used on 2012-14 Chevrolet Captiva Sport; 2008-10 Saturn VUE, 2008-09 VUE Hybrid, 2008-09 VUE Red Line. (Replaces: GM 96815102)	None
TA35824 <i>VA5824</i>	Panel Filter 7.17 x 6.63 x 1.32			Panel Air filter used on 2008-12 Infiniti EX35, 2013 EX37, 2011-12 G25, 2007-08 G35, 2008-14 G37, 2015 Q40, 2014-15 Q60, 2014-17 QX50; 2007-09 Nissan 350Z, 2009-18 370Z. (Replaces: Nissan 16546-JK20A)	None
TA35880 <i>VA5880</i>	Panel Filter 11.36 x 9.34 x 2.13			Panel Air filter used on 2008-15 Cadillac CTS, 2009-15 CTS-V. (Replaces: AC-Delco A3096C; GM 15875795)	None
TA35907 <i>VA5907</i>	12.33Maj. 8.65Min.	9.69	2.29	Panel Air filter used on 2010-14 Ford Mustang. (Replaces: Ford AR3Z-9601-B; Motorcraft FA-1897)	None
TA36054 ^{Obs} <i>VA6054</i> ^{Obs}	Panel Filter 11.63 x 8.29 x 1.44			Panel Air filter used on 2009-11 Kia Borrego. (Replaces: Kia 28113-2J000)	None
TA36061 <i>VA6061</i>	Panel Filter 9.52 x 8.40 x 2.02			Panel Air filter used on 2009-14 Acura TSX. (Replaces: Honda 17220-PL5-A00)	None
TA36102 <i>VA6102</i>	Panel Filter 11.16 x 9.23 x 2.17			Panel Air filter used on 2010-15 Chevrolet Camaro. (Replaces: AC-Delco A3137C; GM 92196275)	None
TA36109 <i>VA6109</i>	Panel Filter 14.08 x 6.76 x 3.88			Panel Air filter used on 2011-16 Ford F-Super Duty Series Pickup. (Replaces: Ford BC3Z-9601-A; Motorcraft FA-1901)	None
TA36116 <i>VA6116</i>	Panel Filter 8.64 x 9.54 x 2.20			Panel Air filter used on 2011-18 Dodge Durango; 2011-18 Jeep Grand Cherokee; 2013-18 Lexus ES350, 2015-18 NX200t, 2018 NX300, 2010-18 RX350; 2013-18 Toyota Avalon, 2012-17 Camry, 2014-18 Highlander, 2011-18 Sienna. (Replaces: Chrysler 04861756AA; Toyota 17801-0P050)	None
TA36120 <i>VA6120</i>	Panel Filter 9.96 x 8.23 x 2.44			Panel Air filter used on 2010-13 Ford Transit Connect. (Replaces: Ford 9T1Z-9601-A; Motorcraft FA-1900)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)					
TA36121 <i>VA6121</i>	Panel Filter 9.09 x 8.39 x 1.79			Panel Air filter used on 2009-17 Dodge Journey. (Replaces: Chrysler 04891916AA)	None
TA36122 <i>VA6122</i>	Panel Filter 12.64 x 9.33 x 2.44			Panel Air filter used on 2010-18 Lexus GX460; 2010-18 Toyota 4Runner, 2010-14 FJ Cruiser. (Replaces: Toyota 17801-38051)	None
TA36124 <i>VA6124</i>	Panel Filter 10.93 x 8.98 x 1.63			Panel Air filter used on 2012-18 Hyundai Azera, 2010-12 Santa Fe, 2011-14 Sonata; 2014-16 Kia Cadenza, 2011-15 Optima, 2011-15 Optima Hybrid, 2011-13 Sorento. (Replaces: Hyundai/Kia 28113-2P100)	None
TA36131 <i>VA6131</i>	Panel Filter 11.02 x 8.90 x 1.73			Panel Air filter used on 2010-17 Chevrolet Equinox; 2010-17 GMC Terrain. (Replaces: GM 25899727; AC-Delco A3138C)	None
TA36146 <i>VA6146</i>	Panel Filter 13.11 x 9.61 x 2.56			Panel Air filter used on 2011-16 Chevrolet Silverado 2500HD, 2011-16 Silverado 3500HD; 2011-16 GMC Sierra 2500HD, 2011-16 Sierra 3500HD. (Replaces: AC-Delco A3147C; GM 25945274)	None
TA36149 <i>VA6149</i>	6.18T 6.06B	Radial Seal ClosedTop 2.74B	8.15	Radial Seal Air filter used on 2013-18 Ford Escape, 2012-18 Focus, 2014-16 Transit Connect; 2015-18 Lincoln MKC. (Replaces: Ford 7M51-9601-AC; Motorcraft FA-1908)	None
TA36151 <i>VA6151</i>	Panel Filter 9.30 x 8.99 x 1.82			Panel Air filter used on 2011-14 Chrysler 200; 2011-14 Dodge Avenger, 2011-17 Journey. (Replaces: Chrysler 68081249AC)	None
TA36163	Panel Filter 10.09 x 9.74 x 1.61			Panel Air filter used on 2012-16 Buick Verano; 2011-16 Chevrolet Cruze. (Replaces: AC-Delco A3145C; GM 13272720)	None
TA36165 <i>VA6165</i>	Panel Filter 12.75 x 9.80 x 1.77			Panel Air filter used on 2011-16 Chrysler Town & Country; 2011-17 Dodge Grand Caravan; 2012-16 RAM Cargo Van; 2011-14 Volkswagen Routan. (Replaces: Chrysler 4861737AA; VW 7B0 129 620A)	None
TA36167	Panel Filter 14.21 x 9.09 x 1.34			Panel Air filter used on 2011-18 Chrysler 300; 2011-18 Dodge Challenger, 2011-18 Charger. (Replaces: Chrysler 4861746AB)	None
TA36272	Panel Filter 9.65 x 7.79 x 2.24			Panel Air filter used on 2015-18 Ford Edge, 2013-18 Fusion; 2017-18 Lincoln Continental, 2016-18 MKX, 2013-18 MKZ. (Replaces: Ford DS7Z-9601-A; Motorcraft FA-1912)	None
TA36274	Panel Filter 10.02 x 7.76 x 2.14			Panel Air filter used on 2012-14 Honda CR-V. (Replaces: Honda 17220-R5A-A00)	None
TA36308 <i>VA6308</i>	Panel Filter 10.28 x 8.06 x 1.75			Panel Air filter used on 2009-14 Acura TL, 2010-14 TSX; 2008-12 Honda Accord, 2010-11 Accord Crosstour, 2012-15 Crosstour. (Replaces: Honda 17220-R70-A00)	None
TA36309 <i>VA6309</i>	Panel Filter 10.56 x 8.67 x 1.90			Panel Air filter used on 2008-12 Honda Accord, 2012-14 Crosstour. (Replaces: Honda 17220-R40-A00)	None
TA36320	Panel Filter 11.85 x 9.02 x 1.48			Panel Air filter used on 2013-18 Hyundai Santa Fe, 2013-18 Santa Fe XL; 2014-15 Kia Sorento. (Replaces: Hyundai/Kia 28113-2W100)	None
TA37492 <i>VA7492</i>	Panel Filter 9.25 x 8.46 x 2.44			Panel Air filter used on 2009-11 Volvo S40, 2012-16 S60, 2005-11 V50, 2015-16 V60 Cross Country, 2015-16 XC60, 2016 XC70. (Replaces: Volvo 3075715-5)	None
TA39150	Panel Filter 8.90 x 8.54 x 1.93			Panel Air filter used on 2016-18 Honda HR-V. (Replaces: Honda 17220-51B-H00)	None
TA39155	Panel Filter 11.69 x 8.50 x 1.69			Panel Air filter used on 2017-18 Hyundai Santa Fe; 2015-18 Kia Sedona, 2016-18 Sorento. (Replaces: Hyundai/Kia 28113-A9100)	None
TA39156	Panel Filter 10.91 x 7.83 x 1.69			Panel Air filter used on 2016-18 Hyundai Tucson; 2017-18 Kia Sportage. (Replaces: Hyundai/Kia 28113-D3300)	None
TA39164	6.34	Radial Seal 1.20 Top 3.53B	7.36	Radial Seal Air filter used on 2016-18 Audi A6, 2012-18 A6 Quattro, 2016-17 A7, 2012-18 A7 Quattro, 2016 A8 Quattro, 2014-15 RS7, 2013-18 S6, 2013-18 S7. (Replaces: Audi 4G0 133 843)	None
TA39178	Panel Filter 10.00 x 4.82 x 1.46			Panel Air filter used on 2014-18 Mitsubishi Mirage, 2017-18 Mirage G4. (Replaces: Mitsubishi 1500A617)	None
TA39183	Panel Filter 9.65 x 5.35 x 2.34			Panel Air filter used on 2016-18 Honda Civic, 2017-18 CR-V. (Replaces: Honda 17220-5AA-A00)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)					
TA40004 <i>VA4</i>	10.00	7.54	2.75	Radial Air filter used on 1971-74 American Motors Ambassador, 1971-74 AMX, 1971-74 Javelin, 1971-78 Matador; 1975-83 Chrysler Cordoba, 1983-89 Fifth Avenue, 1977-81 LeBaron, 1979-82 New Yorker, 1979-81 Newport; 1976-80 Dodge Aspen, 1970-74 Challenger, 1966-78 Charger, 1967-76 Coronet, 1990-96 Dakota, 1961-76 Dart, 1977-89 Diplomat, 1978-79 Magnum XE, 1980-83 Mirada, 1975-78 Monaco, 1966-93 D & W Series Pickups, 1966-73 Polara, 1998-03 Ram 1500, 2500, 3500 Vans, 1982-97 Ram Van, 1974-93 Ramcharger, 1979-81 St. Regis, 1971-81 B & Sportsman Series Vans; 1974-83 Jeep Cherokee, 1972-81 CJ-5, 1972-81 CJ-7, 1984-91 Grand Wagoneer, 1971-88 J Series Pickups, 1972-83 Wagoneer; 1964-74 Plymouth Barracuda, 1966-70 Belvedere, 1970-76 Duster, 1968-78 Fury, 1972-77 Gran Fury, 1980-89 Gran Fury, 1968-74 Roadrunner, 1968-74 Satellite, 1972-76 Scamp, 1974-81 Trail Duster, 1966-76 Valiant, 1976-80 Volare, 1974-83 Voyager. (Replaces: AMC 8992661; Chrysler 1739547)	None
TA40016 <i>VA16</i>	11.04	8.56	2.21	Radial Air filter used on 1977-82 Ford Courier; 1979-83 Honda Accord, 1979-82 Prelude; 1979-85 Mazda 626, 1972-77 808, 1975-93 Mazda B1600, B1800, B2000, B2200 Pickup. (Replaces: Honda 17220-689-781; Ford D77Z-9601A; Motorcraft FA-676; Mazda F801-23-603)	None
TA40103 <i>VA103</i>	10.39	7.93	2.40	Radial Air filter used on 1972-82 Chevrolet LUV Pickup, 1983-84 S-10 Blazer/S-15 Jimmy, 1982-85 S-10/S-15 Pickups; 1978-79 Dodge Challenger, 1971-80 Colt; 1984-85 Hyundai Pony; 1989-93 Isuzu Amigo, 1981-85 I-Mark, 1981-87 P'UP, 1988-94 Pickup, 1984-87 Trooper II; 1969-70 Mazda 1000, 1970-71 B1200 Pickup; 1968-81 Nissan 510, 1969-73 521 Pickup, 1972-79 620 Pickup, 1980-85 720 Pickup; 1976-79 Plymouth Arrow, 1978-79 Sapporo; 1971-74 Toyota Celica, 1975 Mark II. (Replaces: AC-Delco A391C; Nissan 16546-10801; Toyota 17801-34010)	None
TA40113 <i>VA113</i>	11.16	9.05	2.61	Radial Air filter used on 1978-85 Ford Bronco, 1988-91 Crown Victoria, 1972-75 Custom 500, 1973-85 Econoline Van, 1972-74 Galaxie 500, 1973-74 Gran Torino, 1975-80 Granada, 1972-84 LTD, 1981-85 LTD Country Squire, 1980-87 LTD Crown Victoria, 1977-79 LTD II, 1972-76 Maverick, 1972-85 F-Series Pickups, 1972-79 Ranchero, 1977-85 Thunderbird, 1972-76 Torino; 1977-85 Lincoln Continental, 1977-79 Mark V, 1980-83 Mark VI, 1984-85 Mark VII, 1981-85 Town Car, 1977-80 Versailles; 1972-76 Mercury Comet, 1974-79 Mercury Cougar, 1983-85 Cougar, 1976-89 Grand Marquis, 1972-82 Marquis, 1975-80 Monarch, 1972-76 Montego, 1972-73 Monterey. (Replaces: Ford D2AF-9601-AA; D2AZ-9601-A; Motorcraft FA-97)	None
TA40124 <i>VA124</i>	11.75	9.56	2.08	Radial Air filter used on 1982-86 Ford Bronco, 1970 Fairlane, 1978-83 Fairmont, 1970 Falcon, 1973-74 Gran Torino, 1981-82 Granada, 1983 LTD, 1970-74 Maverick, 1969-73 Mustang, 1979-82 Mustang, 1974-76 Mustang II, 1982-86 F-Series Pickup, 1975-76 Pinto, 1970-73 Ranchero, 1980-82 Thunderbird, 1970-74 Torino; 1975-76 Mercury Bobcat, 1974-76 Capri, 1979-82 Capri, 1971-74 Comet, 1980-82 Cougar, 1983 Marquis, 1970-74 Montego, 1978-83 Zephyr; 1975-84 Toyota Celica, 1974-82 Corona, 1978-79 Cressida, 1971-72 Crown, 1972-76 Mark II, 1975-90 Pickup Truck, 1984 4 Runner. (Replaces: Motorcraft FA-584R; Toyota 17801-41090)	None
TA43195 <i>VA3195</i>	9.47	8.18	2.81	Radial Air filter used on 1985-87 Cadillac DeVille; 1985-87 Fleetwood (FWD); 1985-94 Chevrolet Astro Van, 1981-84 Caprice, 1981-84 El Camino, 1981-84 Impala, 1990-95 Lumina APV, 1981-83 Malibu, 1981-84 Monte Carlo, 1986-94 S-10 Blazer, 1986-95 S-10 Pickup; 1981-84 GMC Caballero, 1986-94 S-15 Jimmy, 1986-90 S-15 Pickup, 1985-94 Safari Van, 1991-95 Somoma Pickup; 1991-94 Isuzu Pickup, 1991-92 Rodeo, 1990-91 Trooper; 1987-88 Nissan Pathfinder, 1986-89 Pickup; 1991-92 Oldsmobile Bravada, 1982 Delta 88 1990-94 Silhouette; 1981-83 Pontiac Parisienne, 1990-95 Trans Sport. (Replaces: AC-Delco A773C)	None
TA44632 <i>VA4632</i>	Panel Filter 9.52 x 9.52 x 1.63			Panel Air filter used on 1989-97 Ford Thunderbird; Mercury Cougar. (Replaces: Motorcraft FA-1061)	None
TA44646 <i>VA4646</i>	10.20	Axial Filter		Axial Air filter used on 1990-00 Lexus LS400. (Replaces: Toyota 17801-50010)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)					
TA44655 ^{Obs} <i>VA4655</i> ^{Obs}	Panel Filter 17.35 x 10.63 x 1.53			Panel Air filter used on 1990-96 Chevrolet Corvette; 1996-97 Pontiac Firebird. (Replaces: AC-Delco A1097C)	None
TA44688 <i>VA4688</i>	Panel Filter 10.79 x 7.32 x 2.08			Panel Air filter used on 2004-13 Mazda Mazda3, 2007-13 Mazda3 MazdaSpeed, 2006-14 Mazda5. (Replaces: Mazda LF50-13-Z40A)	None
TA44690	Panel Filter 13.88 x 9.00 x 1.25			Panel Air filter used on 2004-09 Cadillac SRX, 2005-10 STS. (Replaces: AC-Delco A2944C; GM 25735595)	None
TA44727 <i>VA4727</i>	Panel Filter 11.38 x 9.73 x 1.56			Panel Air filter used on 2004-10 Infiniti QX56; 1993-04 Jeep Grand Cherokee; 2004-16 Nissan Armada, 2005-18 Frontier, 2012-18 NV, 2005-12 Pathfinder, 2004- 16 Titan, 2005-15 Xterra; 2009-12 Suzuki Equator. (Replaces: Chrysler 53007386; Nissan 16546-7S000)	None
TA44808 <i>VA4808</i>	Panel Filter 10.38 x 8.68 x 1.63			Panel Air filter used on 1991-95 Acura Legend, 1996-98 3.2TL. (Replaces: Honda 17220-PY3-000)	None
TA45090 <i>VA5090</i>	6.49	ClosedTop 3.58B	10.65	Radial Seal Air filter used on 1999-00 Cadillac Escalade; 1996-00 Chevrolet/GMC C & K/Sierra Series Pickups, 1996-99 Suburban, 1996-00 Tahoe/Yukon, 1999-00 Denali. (Replaces: AC-Delco A1300C; GM 15998574)	None
TA45091 <i>VA5091</i>	7.17	ClosedTop 3.54B	11.10	Extended Life Radial Seal Air filter used on 1999-00 Cadillac Escalade; 1996-00 Chevrolet C & K Series, 1996-99 Suburban, 1996-00 Tahoe; 1996-00 GMC Sierra, 1996-99 Suburban, 1996-00 Yukon, 1999-00 Yukon Denali. (Replaces: AC-Delco A1301C; GM 15986275)	None
TA45105 <i>VA5105</i>	Panel Filter 9.50 x 7.00 x 2.30			Panel Air filter used on 1992-95 BMW 325 Series; 1996-98 328 Series; 1997-00 528 Series; 2000-03 525 Series; 1995-03 M Series; 1997-02 Z Series. (Replaces: BMW 13 72 1 730 946)	None
TA45206 <i>VA5206</i>	Panel Filter 10.50 x 9.93 Maj. x 1.63 8.15 Min.			Panel Air filter used on 1996-04 Acura 3.5RL (Replaces: Honda 17220-P5A-000)	None
TA45279 <i>VA5279</i>	Panel Filter 9.80 x 8.44 2.04			Panel Air filter used on 1998-00 Lexus GS400, 2001-06 LS430. (Replaces: Toyota 17801-50030)	None
TA45314 <i>VA5314</i>	Panel Filter 12.25 x 9.75 x 2.35			Panel Air filter used on 2002-18 Cadillac Escalade; 2002-13 Chevrolet Avalanche, 1999-18 Silverado Pickups, 2000-18 Suburban/Tahoe, 1999-18 GMC Sierra Pickups, 2000-18 Yukon, 2000-18 Yukon XL, 2001-18 Yukon Denali. (Replaces: AC-Delco A1519C)	None
TA45381 <i>VA5381</i>	Panel Filter 9.45 x 8.05 x 1.85			Panel Air filter used on 2000-04 Land Rover Discovery, 2002-05 Freelander, 1995-02 Range Rover. (Replaces: Land Rover ESR 4238)	None
TA45387 <i>VA5387</i>	Panel Filter 10.20 x 7.00 x 1.97			Panel Air filter used on 2001-06 Hyundai Santa Fe. (Replaces: Hyundai 28113-26000)	None
TA45457 <i>VA5457</i>	Panel Filter 10.49 x 8.37 x 2.75			Panel Air filter used on 2002-08 Audi A4, 2002-08 A4 Avant, 2003-09 A4 Cabriolet. (Replaces: Audi 06C 133 843)	None
TA45488 <i>VA5488</i>	Panel Filter 10.72 x 9.71 x 1.62			Panel Air filter used on 2002-04 Jeep Grand Cherokee. (Replaces: Chrysler 05015610AA)	None
TA45497 <i>VA5497</i>	Panel Filter 13.38 x 10.87 x 1.26			Panel Air filter used on 2003-07 Cadillac CTS. (Replaces: AC-DELCO A2029C; GM 25728874)	None
TA45512 <i>VA5512</i>	Panel Filter 10.94 x 9.92 x 1.89			Panel Air filter used on 2003-08 Dodge Ram 2500 Pickup, 2003-08 Ram 3500 Pickup. (Replaces: Chrysler 53032700AA)	None
TA45535 <i>VA5535</i>	13.15	PowerCore 7.95	10.66	PowerCore Air filter used on 2003-05 Ford Excursion, 2003-07 F-Series Super Duty Pickups. (Replaces: Ford 3C3Z-9601-BA; Motorcraft FA-1746)	None
TA45557 <i>VA5557</i>	Panel Filter 14.79 x 8.97 x 1.94			Panel Air filter used on 2008-10 Dodge Viper; 2004-11 Mazda RX-8; 2015-17 Dodge Viper; 2013-14 SRT Viper. (Replaces: Chrysler 5038070AA; Mazda N3H1-13-Z40)	None
TA45568 <i>VA5568</i>	Panel Filter 9.98 x 9.20 x 1.75			Panel Air filter used on 2005-10 Ford Mustang. (Replaces: Ford 4R3Z-9601-AA)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)					
TA45650 <i>VA5650</i>	Panel Filter 10.00 x 9.37 x 2.09			Panel Air filter used on 2007-13 Lexus ES350; 2009-10 Pontiac Vibe; 2011-16 Scion tC, 2008-14 xB; 2005-14 Toyota Avalon, 2007-14 Camry, 2009-11 Corolla, 2009-13 Matrix, 2006-11 RAV4, 2009-16 Venza. (Replaces: Toyota 17801-31120, 17801-AD010)	None
TA45673 <i>VA5673</i>	Panel Filter 11.95 x 6.22 x 2.15			Panel Air filter used on 2007-10 Hyundai Entourage; 2006-14 Kia Sedona. (Replaces: Hyundai/Kia 28113-4D000)	None
TA45701 <i>VA5701</i>	Panel Filter 9.52 x 7.48 x 2.28			Panel Air filter used on 2007-12 Nissan Sentra. (Replaces: Nissan 16546-ET00A)	None
TA45780 <i>VA5780</i>	Panel Filter 10.58 x 6.75 x 1.92			Panel Air filter used on 2007-09 Honda CR-V. (Replaces: Honda 17220-RZA-000)	None
TA45796 <i>VA5796</i>	Panel Filter 10.54 x 10.42 x 1.97			Panel Air filter used on 2008-12 BMW 128i, 2006 325i, 325xi, 2007-12 328i, 2007-08 328xi, 2006 330i, 2006 330Ci, 2006 330xi. (Replaces: BMW 13 71 7 542 294)	None
TA46130 <i>VA6130</i>	Panel Filter 11.48 x 10.21 x 1.68			Panel Air filter used on 2010 Buick Allure, 2010-16 LaCrosse, 2011-17 Regal; 2014-15 Chevrolet Impala, 2013-14 Malibu Hybrid; 2011 Saab 9-5. (Replaces: AC-Delco A3128C; GM 55560894)	None
TA46152	Panel Filter 10.51 x 10.23 x 1.61			Panel Air filter used on 2016-18 Buick Cascada, 2013-17 Verano; 2011-15 Chevrolet Cruze, 2016 Curuze Limited, 2012-14 Orlando. (Replaces: GM 13272719)	None
TA46279	Panel Filter 11.18 x 9.94 x 1.61			Panel Air filter used on 2014-17 Buick Regal; 2014-18 Chevrolet Impala, 2013-15 Malibu, 2016 Malibu Limited. (Replaces: AC-Delco A3174C; GM 20972654)	None
TA46297	Panel Filter 11.38 x 11.38 x 1.08			Panel Air filter used on 2013-18 Nissan Altima, 2014-15 Pathfinder Hybrid. (Replaces: Nissan 16546-3TA0A)	None
TA47039 <i>VA7039</i>	Panel Filter 9.93 x 8.34 x 2.26			Panel Air filter used on 1996-01 Audi A4, A4 Quattro, 1998-01 A4 Avant, 1999-04 A6, A6 Quattro, 1999-04 A6 Avant, 2001-05 Allroad Quattro, 2000-02 S4, S4 Quattro, 2002-04 S6 Avant; 1994-95 BMW 530i, 1994-03 540i, 2004 544i, 1993-02 740i, 740iL, 1994-97 840Ci, 2000-03 M5, 2000-04 X5, 2001-03 Z8; 1998-05 Volkswagen Passat. (Replaces: Audi 058 133 843; BMW 13 72 1 736 675)	None
TA49179	Panel Filter 9.29 x 6.25 x 2.13			Panel Air filter used on 2017-18 Hyundai Elantra, 2018 Elantra GT, 2018 Kona. (Replaces: Hyundai 28113-F2000)	None
TA50091 <i>VA91</i>	12.06	9.84	3.49	Radial Air filter used on 1977-80 Buick Century, 1977-89 Electra, 1979-83 Estate Wagon, 1978-90 LeSabre, 1977-80 Regal, 1984-87 Regal, 1977-78 Riviera, 1975-79 Skylark; 1987-91 Cadillac Brougham, 1980 DeVille, 1980 Fleetwood; 1968-75 Chevrolet Bel Air, 1968-72 Biscayne, 1974-81 Blazer, 1987-94 Blazer, 1968-69 Camaro, 1975-81 Camaro, 1969-90 Caprice, 1968-75 Chevelle, 1974-81 Corvette, 1968-87 El Camino, 1968-85 Impala, 1976-83 Malibu, 1970-88 Monte Carlo, 1975-79 Nova, 1971-85 C & K Series Pickups, 1971-95 Suburban, 1995 Tahoe, 1987-96 G Series/Rally/Vandura Vans; 1978-87 GMC Caballero, 1973-81 Jimmy, 1985-91 Jimmy, 1971-77 Sprint, 1971-95 Suburban, 1992-95 Yukon; 1981-83 Oldsmobile Custom Cruiser, 1975-84 Cutlass, 1977-87 Delta 88, 1980-84 Ninety-Eight, 1975-79 Omega; 1978-86 Pontiac Bonneville, 1978-81 Catalina, 1978-81 Firebird, 1979-87 Grand Prix, 1976-81 LeMans, 1981-86 Parisienne, 1977-79 Phoenix, 1987-89 Safari Wagon, 1975-77 Ventura. (Replaces: AC-Delco A348C; GM 6484235)	None
TA50092 <i>VA92</i>	11.85	9.82	2.45	Radial Air filter used on 1973-75 Buick Apollo, 1972-73 Centurion, 1973-85 Century, 1976-77 Electra, 1969-80 LeSabre, 1973-84 Regal, 1980-85 Riviera, 1977-80 Skylark, 1969-78 Skylark; 1981-84 Cadillac DeVille, 1980-85 Eldorado, 1981-85 Fleetwood; 1968-69 Chevrolet Bel Air, 1968-69 Biscayne, 1969-78 Blazer, 1969-92 Camaro, 1968-69 Caprice, 1985-90 Caprice, 1968-72 Chevelle, 1970-73 Corvette, 1971-72 El Camino, 1985-87 El Camino, 1968-69 Impala, 1985-88 Monte Carlo, 1975-80 Monza, 1969-78 Nova, 1968-78 C & K Series Pickups, 1970-78 Suburban, 1969-75 G Series Vans, 1975 Vega; 1985-87 GMC Caballero, 1969-78 Jimmy; 1970-71 Jeep J Series Pickup, 1970-71 Wagoneer; 1982-85 Oldsmobile Cutlass Ciera, 1979-80 Delta 88, 1975-78 Omega, 1977-80 Starfire, 1980-85 Toronado; 1977-82 Pontiac Bonneville, 1977-78 Catalina, 1977-92 Firebird, 1977-82 Grand Prix, 1986-87 Grand Prix, 1977-80 Lemans, 1977-78 Phoenix, 1978-80 Sunbird, 1972-77 Ventura. (Replaces: AC-Delco A329C; GM 6483645)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
AIR FILTERS / FILTRES À AIR / FILTROS DE AIRE (cont'd, suite, continúa)					
TA50831 <i>VA831</i>	13.00	11.2	2.80	Radial Air filter used on 1984-87 Ford Bronco, 1968-72 Custom, 1972-74 Custom 500, 1975-87 Econoline Van, 1968-70 Fairlane, 1968-70 Falcon, 1968-74 Galaxie 500, 1968-78 LTD, 1985 LTD, 1971 Maverick, 1968-72 Mustang, 1983-85 Mustang, 1967-80 F-Series Pickup, 1983-87 F-Series Pickup, 1968-72 Ranchero, 1968-72 Thunderbird, 1968-72 Torino; 1968-72 Lincoln Continental, 1969-71 Mark III, 1972 Mark IV; 1983-85 Mercury Capri, 1968-71 Comet, 1968-72 Cougar, 1968-71 Cyclone, 1969-70 Marauder, 1968-78 Marquis, 1968-74 Montego, 1968-74 Monterey. (Replaces: Ford D7AF-9601AA, D7AZ-9601-A; Motorcraft FA-612R)	None
TA53384 <i>VA3384</i>	12.06	9.84	5.48	Radial Air filter used on 1980-86 Chevrolet/GMC Blazer/Jimmy, 1980-88 C&K Series Pickups, 1980-91 Suburban, 1987-91 R&V Series Pickups. (Replaces: AC-Delco A753C; GM 8997890)	None
TA54669 <i>VA4669</i>		<i>Axial Filter</i>		Axial Air filter used on 1998-02 Nissan Frontier, 1990-97 Pickup, 2000-02 Xterra. (Replaces: Nissan 16546-86G00)	None
	12.75		2.34		
TA54855 <i>VA4855</i>		<i>Special Design</i>		Air filter element used on 1994-01 Acura Integra. (Replaces: Honda 17220-P72-000)	None
	5.52	3.17	12.25		
TA55378 <i>VA5378</i>		<i>Panel Filter</i>		Panel Air filter used on 1994-02 Dodge Ram 2500, Ram 3500 Pickups. (Replaces: Chrysler 4856649)	None
		11.80 x 10.75 x 2.65			
TA55400 <i>VA5400</i>	5.40	ClosedTop 3.35B	13.10	Radial Seal Air filter used on 2001-16 Chevrolet/GMC Express/Savanna Vans. (Replaces: AC-Delco A1621C; GM 15153904)	None
TA55521 <i>VA5521</i>		<i>Panel Filter</i>		Panel Air filter used on 2004-08 Chrysler Pacifica. (Replaces: Chrysler 05510026AA)	None
		12.66 x 12.14 x 1.54			
TA55539 <i>VA5539</i>	12.40	10.91	3.19	Panel Air filter used on 2003-06 Dodge 2500, 3500 Sprinter Van. (Replaces: Chrysler 5103555AA)	None
TA55697 <i>VA5697</i>		<i>PowerCore</i>		PowerCore Air filter used on 2008-10 Ford F-250, F-350, F-450 Super Duty Pickups, 2008-10 F-450, F-550 Super Duty Chassis Cab. (Replaces: Ford Ford 7C34-9601-DC; Motorcraft FA-1886)	None
	12.21	8.78	6.04		
TA55799 <i>VA5799</i>		<i>Panel Filter</i>		Panel Air filter used on 2008-18 Lexus LX570; 2008-18 Toyota Land Cruiser, 2008-13 Sequoia, 2007-14 Tundra. (Replaces: Toyota 17801-0S010)	None
		12.36 x 11.65 x 2.00			
TA55822 <i>VA5822</i>		<i>Panel Filter</i>		Panel Air filter used on 2008-12 Chevrolet Colorado; 2008-12 GMC Canyon; 2008-10 Hummer H3, 2009-10 H3T; 2008 Isuzu i-290, 2008 i-370. (Replaces: AC-Delco A3095C; GM 15942429)	None
		12.30 x 9.78 x 1.98			
TA56164		<i>Panel Filter</i>		Panel Air filter used on 2003-10 Dodge Ram 2500, 3500 Pickup. (Replaces: Chrysler 53034249AA) (Filter has 4 inch pleats)	None
		10.94 x 9.92 x 4.40			
TA56314 <i>VA6314</i>		<i>Panel Filter</i>		Panel Air filter used on 2007-10 Dodge Ram 2500, Ram 3500 Pickups, 2011-18 RAM 2500, 2011-18 3500, 2011-18 3500HD Chassis Cab, 2011-18 4500HD, 5500HD Chassis Cabs. (Replaces: Chrysler 05304051AB)	None
		10.94 x 9.92 x 4.40			
TA59148		<i>Panel Filter</i>		Panel Air filter used on 2011-13 Infiniti QX56, 2014-18 QX80; 2017-18 Nissan Armada. (Replaces: Nissan 16546-1LA0A)	None
		13.27 x 12.40 x 1.34			
TA59181		<i>Panel Filter</i>		Panel Air filter used on 2015-18 Hyundai Sonata; 2016-18 Kia Optima. (Replaces: Hyundai/Kia 28113-C1500)	None
		10.90 x 8.54 x 1.49			
TA63327 ^{Obs} <i>VA3327</i> ^{Obs}	15.53	11.53	3.15	Air filter element used on 1981-85 Mercedes-Benz 380 Series, 1986-91 420 SEL, 1976-80 450 Series, 1984-85 500 Series, 1986-91 560 Series. (Replaces: Mercedes-Benz 001 094 78 04)	None
TA66313 <i>VA6313</i>		<i>Panel Filter</i>		Panel Air filter used on 2008-17 Buick Enclave; 2009-17 Chevrolet Traverse; 2007-17 GMC Acadia; 2007-09 Saturn Outlook. (Replaces: AC-Delco A3083C; GM 15278634)	None
		14.00 x 11.88 x 1.73			

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
CABIN AIR FILTERS / FILTRES À AIR DE CABINE / FILTROS PARA AIRE ACONDICIONADO					
<i>C14860P</i> ^{Obs}	Panel Filter 20.61 x 4.49 x 1.14			Cabin Air filter element used on 1995-00 Ford Contour; Mercury Mystique; 2000-02 Mercury Cougar. (Replaces: Ford F5RZ-19N619-C)	None
<i>C15044P</i> ^{Obs}	Panel Filter 10.20 x 4.92 x 1.18			Cabin Air filter element used on 1995-97 Lincoln Continental. (Replaces: Ford F05Y-19N619-C; Motorcraft FA-1627)	None
TC15388 <i>C15388P</i>	Panel Filter 9.72 x 5.67 x 0.87			Cabin Air filter element used on 1999-02 Chevrolet/GMC Silverado/Sierra Pickups, Tahoe/Yukon, Suburban/Yukon XL. (Package Contains 2 elements) (Replaces: AC-Delco CF104; GM 52473340)	None
TC15389 <i>C15389P</i>	Panel Filter 11.50 x 5.24 x 0.98			Cabin Air filter element used on 1999-03 Ford Windstar, 2004 Freestar, 2004-05 Mercury Monterey. (Replaces: Ford XF2Z-19N619-AB)	None
TC15390 <i>C15390P</i>	Panel Filter 11.65 x 3.74 x 1.14			Cabin Air filter element used on 2001-03 Acura 3.2CL, 1999-03 3.2TL; 1998-02 Honda Accord. (Package contains 2 elements) (Replaces: Honda 80291-S84-A01)	None
TC15439 <i>C15439P</i>	Panel Filter 8.88 x 4.41 x 1.14			Cabin Air filter element used on 2006 Acura CSX, 2002-06 RSX; 2001-05 Honda Civic, 2003-05 Civic Hybrid, 2002-06 CR-V, 2003-10 Element. (Package Contains 2 elements) (Replaces: Honda 80292-S5D-A01)	None
<i>C15506P</i> ^{Obs}	Panel Filter 9.00 x 4.50 x 0.69			Cabin Air filter element used on 2001-04 Chevrolet Tracker; 1999-03 Suzuki Vitara, 1999-03 Grand Vitara, 2001-03 XL-7. (Package Contains 2 elements) (Replaces: Suzuki 95861-65D00)	None
<i>C15510P</i> ^{Obs}	Panel Filter 26.50 x 4.06 x 1.13			Cabin Air filter element used on 1999-06 BMW 3 Series, 2001-06 M3 Series, 2004-10 X3 Series. (Replaces: BMW 64 31 9 071 935)	None
TC15850 <i>C15850P</i>	Panel Filter 8.74 x 3.99 x 0.94			Cabin Air filter element used on 2004-10 Infiniti QX56; 2004-15 Nissan Armada, 2004-15 Titan. (Replaces: Nissan 999M1-VP005) (Package Contains two elements)	None
TC15857 <i>C15857P</i>	Panel Filter 8.94 x 4.45 x 1.14			Cabin Air filter element used on 2001-10 Chrysler PT Cruiser. (Replaces: Chrysler 05058040AA)	None
TC15873 <i>C15873P</i>	Panel Filter 9.29 x 3.98 x 0.87			Cabin Air filter element used on 2004-09 Mazda3, 2009-10 Mazda5. (Replaces: Mazda BP4K-61-J6X) (Package Contains two elements)	None
TC16081 ^{Obs} <i>C16081P</i> ^{Obs}	Panel Filter 9.92 x 5.24 x 1.54			Cabin Air filter element used on 2007-09 Mercedes-Benz GL320, 2010-13 GL350, 2007-12 GL450, 2008-12 GL550, 2007-09 ML320, 2007-11 ML63 AMG, 2006-13 ML350, 2010-11 ML450, 2006-07 ML500, 2008-11 ML550, 2007-09 R320, 2006-12 R350, 2006-07 R500, 2011-13 S350 BlueTEC. (Replaces: Mercedes-Benz 164 830 02 18)	None
TC16112 ^{Obs} <i>C16112P</i> ^{Obs}	Panel Filter 10.83 x 3.78 x 1.17			Cabin Air filter element used on 2001 Infiniti I30, 2002-04 I35; 2000-03 Nissan Maxima. (Replaces: Nissan B7200-3Y000)	None
TC25082 <i>C25082P</i>	Panel Filter 10.83 x 7.15 x 1.14			Cabin Air filter element used on 1996-07 Ford Taurus; 1996-06 Mercury Sable. (Replaces: Ford F6DZ-19N618-C; Motorcraft FP-16)	None
TC25245 <i>C25245P</i>	Panel Filter 11.18 x 7.09 x 1.14			Cabin Air filter element used on 1997-05 Buick Century, 2005-09 LaCrosse, 1997-04 Regal; 2000-13 Chevrolet Impala, 2014-16 Impala Limited, 1997-07 MonteCarlo; 1998-02 Oldsmobile Intrigue; 2004-08 Pontiac Grand Prix. (Replaces: GM 10406026; AC-Delco CF102)	None
<i>C25246P</i> ^{Obs}	Panel Filter 8.94 x 4.41 x 2.24			Cabin Air filter element used on 1997-00 Chevrolet Venture; Oldsmobile Silhouette; 1999-00 Pontiac Montana, 1996-98 Trans Sport. (Package Contains 2 elements) (Replaces: GM 52470574)	None
TC25387 <i>C25387P</i>	Panel Filter 13.50 x 6.65 x 1.14			Cabin Air filter element used on 2000-03 Ford Escort, 2000-04 Focus. (Replaces: Ford YS4Z-19N619-AA)	None
<i>C25447P</i> ^{Obs}	Panel Filter 22.72 x 3.94 x 1.77			Cabin Air filter element used on 1998-02 Mercury Villager; Nissan Quest. (Replaces: Motorcraft FP-29; Nissan 27298-7B000)	None
<i>C25450P</i> ^{Obs}	Panel Filter 10.47 x 5.53 x 0.77			Cabin Air filter element used on 1997-01 Lexus ES300. (Package contains 2 elements) (Replaces: Toyota 88880-33020)	None
TC25478 <i>C25478P</i>	Panel Filter 11.10 x 6.73 x 1.14			Cabin Air filter element used on 2001-06 Ford Escape, 2005-06 Escape Hybrid; 2001-06 Mazda Tribute; 2005-06 Mercury Mariner, 2006 Mariner Hybrid. (Replaces: Ford YL8Z-19N619-AB; Motorcraft FP-49)	None
<i>C25480P</i> ^{Obs}	Panel Filter 16.18 x 5.71 x 0.94			Cabin Air filter element used on 2001-06 Saturn L Series, 2000 LS Series, 2000-03 LW Series. (Replaces: Saturn 90464424)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
CABIN AIR FILTERS / FILTRES À AIR DE CABINE / FILTROS PARA AIRE ACONDICIONADO (cont'd, suite, continúa)					
<i>C25483P</i> ^{Obs}	Panel Filter 10.53 x 6.95 x 1.12			Cabin Air filter element used on 1998-00 Volvo C70, S70, V70, Cross Country, 1998 S90, V90, Optional on 1993-97 850. (Replaces: Volvo 1343232-3)	None
TC25490 <i>C25490P</i>	Panel Filter 16.87 x 4.41 x 1.14			Cabin Air filter element used on 2005-09 Chevrolet Equinox; 2006-09 Pontiac Torrent; 2002-07 Saturn Vue; 2007-09 Suzuki XL-7. (Replaces: Saturn 22665802)	None
TC25542 ^{Obs} <i>C25542P</i> ^{Obs}	Panel Filter 15.35 x 5.00 x 1.16			Cabin Air filter element used on 1994-98 Saab 900S, 900 SE, 1999-03 9-3. (Replaces: Saab 504 7113)	None
TC25572 <i>C25572P</i>	Panel Filter 8.07 x 7.09 x 0.98			Cabin Air filter element used on 2005-13 Ford Mustang. (Replaces: Ford 4R3Z-19N619-AA)	None
TC25685 <i>C25685P</i>	Panel Filter 12.28 x 7.17 x 0.75			Cabin Air filter element used on 2007-12 Ford Escape, Escape Hybrid; 2008-11 Mazda Tribute, Tribute Hybrid, 2007-11 Mercury Mariner, Mariner Hybrid. (Replaces: Motorcraft FP-66)	None
TC25764 <i>C25764P</i>	Panel Filter 10.39 x 3.98 x 0.94			Cabin Air filter element used on 2005-18 Nissan Frontier, 2012-18 NV1500, 2012-18 NV2500HD, 2012-18 NV3500HD, 2005-12 Pathfinder, 2005-15 Xterra; 2009-12 Suzuki Equator. (Replaces: Nissan 27274-EA00)	None
TC25835 <i>C25835P</i>	Panel Filter 32.76 x 4.80 x 0.79			Cabin Air filter element used on 2008-13 BMW 128i, 2008-13 135i, 2008-11 323i, 2007-13 328i, 2008-13 328i xDrive, 2007-08 328xi, 2009-11 335d, 2007-14 335i, 2011-12 335is, 2007-08 335xi. (Replaces: BMW 64 31 6 946 629)	None
TC25851 <i>C25851P</i>	Panel Filter 8.46 x 7.56 x 1.14			Cabin Air filter element used on 2011-14 Lexus CT200h, 2012-13 LF-A; 2009-10 Pontiac Vibe; 2016 Scion iM; 2011-17 Subaru Legacy, 2011-17 Outback; 2009-13 Toyota Corolla, 2009-13 Matrix. (Replaces: Toyota 87139-02090) (SUPERSEDED To TC35667)	None
<i>C25855P</i> ^{Obs}	Panel Filter 8.46 x 7.28 x 1.10			Cabin Air filter element used on 2005-07 Saab 9-2X; 2002-07 Subaru Impreza, Outback Sport, WRX. (Replaces: Subaru G3210-FE100)	None
<i>C25858P</i> ^{Obs}	Panel Filter 8.50 x 7.68 x 0.98			Cabin Air filter element used on 2007-12 Mazda CX-7. (Replaces: Mazda EG21-61-P11)	None
TC25863 <i>C25863P</i>	Panel Filter 7.24 x 7.05 x 1.14			Cabin Air filter element used on 2007-08 Honda Fit; 2013-16 Scion FR-S; 2013-18 Subaru BRZ; 2017-18 Toyota 86. (Replaces: Honda 80291-SAA-J01; Subaru 72880-AJ10; Toyota 88568-37020))	None
TC25864 <i>C25864P</i>	Panel Filter 10.37 x 7.50 x 0.79			Cabin Air filter element used on 2007-08 Nissan Altima Hybrid, 2008-13 Rogue, 2007-12 Sentra. (Replaces: Nissan 999M1-VS007)	None
TC25869 <i>C25869P</i>	Panel Filter 8.56 x 7.71 x 0.98			Cabin Air filter element used on 2011-14 Chrysler 200, 2007-10 Sebring; 2008-14 Dodge Avenger, 2007-12 Caliber, 2009-18 Journey; 2007-18 Jeep Compass, 2007-17 Patriot. (Replaces: Chrysler 5058693AA)	None
TC25870 <i>C25870P</i>	Panel Filter 9.09 x 7.87 x 1.18			Cabin Air filter element used on 2008-16 Chrysler Town & Country; 2008-18 Dodge Grand Caravan; 2008-12 Infiniti EX35, 2009-12 FX35, 2011-12 G25, 2008-14 G37, 2006-10 M35, 2006-10 M45, 2015 Q40, 2014-18 Q50, 2014-16 Q60, 2014-17 QX50, 2014-15 QX70, 2014-16 QX80; 2017-18 Nissan Armada; 2009-18 GT-R, 2016-18 Titan XD; 2012-15 RAM Cargo Van; 2009-14 Volkswagen Routan. (Replaces: Chrysler 68042866AB; Nissan 27277-EG025)	None
TC25876 <i>C25876P</i>	Panel Filter 7.76 x 7.26 x 0.75			Cabin Air filter element used on 2007-14 Ford Edge; 2007-17 Lincoln MKX; 2007-15 Mazda CX-9. (Replaces: Motorcraft FP-65)	None
TC26078 <i>C26078P</i>	Panel Filter 12.60 x 6.81 x 1.14			Cabin Air filter element used on 2004-07 BMW 525i, 2006-07 525xi, 2008-11 528i, 2004-07 530i, 2008-10 535i, 2008-09 535xi, 2004-05 545i, 2006-10 550i, 2006-12 650i, 2006-10 M5, 2006-11 M6. (Replaces: BMW 64 31 6 935 822)	None
TC26155 <i>C26155P</i>	Panel Filter 8.94 x 7.28 x 1.02			Cabin Air filter element used on 2011-18 Ford Explorer, 2010-18 Flex, 2010-18 Taurus; 2010-16 Lincoln MKS, 2010-18 MKT. (Replaces: Ford AE9Z-19N619-A; Motorcraft FP-68)	None
TC28165 ¹⁰ <i>C28165P</i> ^{Obs}	Panel Filter 12.87 x 7.95 x 1.43			Cabin Air filter element used on 1999-09 Saab 9-5. (Replaces: Saab 1275872-7)	None
<i>C28906P</i> ^{Obs}	Panel Filter 15.16 x 5.81 x 0.94			Cabin Air filter element used on 1997-01 Audi A4, A4 Avant, 2000-02 S4, 1994-98 Cabriolet, 1994-95 90, 90 Quattro; 1998-01 Volkswagen Passat. (Replaces: Audi/Volkswagen 8A0 819 439A)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

¹⁰ Discontinued, available until inventory is depleted. / Discontinué. Utilisable jusqu'à l'inventaire est vide. / Descontinuado, disponible solamente hasta que está reducido el inventario.

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
CABIN AIR FILTERS / FILTRES À AIR DE CABINE / FILTROS PARA AIRE ACONDICIONADO (cont'd, suite, continúa)					
TC35402 <i>C35402P</i>	Panel Filter 8.50 x 7.83 x 1.14			Cabin Air filter element used on 1997-01 Honda CRV, 2000-06 Insight. (Replaces: Honda 80291-ST3-E01)	None
<i>C35409P^{Obs}</i>	Panel Filter 10.47 x 3.03 x 0.79			Cabin Air filter element used on 1997-05 Buick Park Avenue. (Package Contains 3 Interlocking elements) (Replaces: GM 52472175)	None
<i>C35425P^{Obs}</i>	Panel Filter 7.85 x 4.77 x 0.75			Cabin Air filter element used on 1996-05 Acura 3.5RL. (Package Contains 2 elements) (Replaces: Honda 79371-SZ3-A01)	None
<i>C35426P^{Obs}</i>	Panel Filter 9.42 x 8.27 x 0.75			Cabin Air filter element used on 1998-00 Lexus GS300, 1998-00 GS400. (Replaces: Toyota 87139-30010) (SUPERSEDED To TC38222)	None
TC35448 <i>C35448P</i>	Panel Filter 11.85 x 9.09 x 0.93			Cabin Air filter element used on 2000-05 Buick LeSabre, 2006-11 Lucerne, 2008-11 Lucerne Super; 2000-05 Cadillac DeVille, 2006-09 DTS; 2001-03 Oldsmobile Aurora; 2000-05 Pontiac Bonneville. (Replaces: GM 25654414, 15811562; AC-Delco CF117, CF138)	None
<i>C35473P^{Obs}</i>	Panel Filter 12.21 x 7.60 x 1.22			Cabin Air filter element used on 1998-00 Audi A6, A6 Avant, A6 Quattro. (Replaces: Audi 4B0 819 439)	None
TC35479 <i>C35479P</i>	Panel Filter 8.66 x 8.27 x 0.75			Cabin Air filter element used on 2004-06 Lexus ES330, 2006-09 GX470, 2007-09 RX350, 2006-09 RX400h; 2000-02 Mazda MPV; 2004-10 Mitsubishi Endeavor, 2003-12 Galant; 2005-10 Subaru Legacy, 2005-10 Outback, 2008-14 Tribeca; 2000-04 Toyota Avalon, 2002-06 Camry, 2004-10 Sienna 2004-09 Solara. (Replaces: Mazda LC74-61-P11; Mitsubishi MZ312931; Subaru 72880-XA00A; Toyota 87139-32010, 87139-47010)	None
<i>C35484P^{Obs}</i>	Panel Filter 11.81 x 8.05 x 1.18			Cabin Air filter element used on 2002-08 Audi A4, A4 Avant, A4 Cabriolet, 2001-04 A6, A6 Avant, Allroad Quattro, 2007-08 RS4, 2003-04 RS6, 2004-08 S4, S4 Avant, 2002-04 S6 Avant. (Replaces: Audi 4B0 819 439C)	None
TC35491 <i>C35491P</i>	Panel Filter 8.62 x 7.91 x 0.75			Cabin Air filter element used on 2003-08 Toyota Corolla, 2003-08 Matrix. (Replaces: Toyota 88568-02020)	None
<i>C35494P^{Obs}</i>	Panel Filter 12.26 x 9.25 x 0.94			Cabin Air filter element used on 2004-08 Chrysler Pacifica, 2001-03 Voyager, 2001-07 Town & Country; 2001-07 Dodge Caravan, Grand Caravan. (Replaces: Chrysler 82205905)	None
<i>C35498P^{Obs}</i>	12.36	Panel Filter 9.31Maj. 7.68Min.	1.02	Cabin Air filter element used on 2000-02 Lincoln LS. (Replaces: Ford XW4Z-19N619-AC; Motorcraft FP-25)	None
TC35516 <i>C35516P</i>	Panel Filter 8.46 x 8.46 x 0.76			Cabin Air filter element used on 2000-02 Mazda MPV; 2004-10 Mitsubishi Endeavor, 2003-12 Galant; 2005-10 Subaru Legacy, 2005-10 Outback, 2008-14 Tribeca; 2003-09 Toyota 4Runner, 2001-05 Celica, 2007-13 FJ Cruiser, 2001-09 Prius, 2004-06 Sienna CE & LE. (Replaces: Toyota 87139-47010) (SUPERSEDED To TC35479)	None
<i>C35518P^{Obs}</i>	Panel Filter 9.39 x 8.44 x 1.13			Cabin Air filter element used on 2001-05 Lexus GS300, 2001-05 GS430, 2002-06 LS430, 2002-09 SC430. (Replaces: Toyota 87139-50030)	None
TC35519 <i>C35519P</i>	Panel Filter 9.25 x 8.86 x 1.14			Cabin Air filter element used on 2007-11 Acura CSX, 2013-18 ILX, 2007-18 MDX, 2007-18 RDX, 2006-12 RL, 2014-18 RLX, 2004-14 TL, 2015-18 TLX, 2004-14 TSX, 2010-13 ZDX; 2003-18 Honda Accord, 2005-07 Accord Hybrid, 2006-15 Civic, 2006-15 Civic Hybrid, 2012-15 Crosstour, 2007-18 CR-V, 2005-17 Odyssey, 2009-18 Pilot, 2006-14 Ridgeline, 2017-18 Ridgeline. (Replaces: Honda 80292-SDA-A01)	None
<i>C35526P^{Obs}</i>	Panel Filter 9.84 x 7.17 x 1.69			Cabin Air filter element used on 2002-04 Ford Thunderbird; 2003-04 Lincoln LS. (Replaces: Ford 2R8Z-19N619-BS; Motorcraft: FP-45)	None
TC35530 <i>C35530P</i>	Panel Filter 8.46 x 7.87 x 1.18			Cabin Air filter element used on 2003-08 Infiniti FX 35, 2003-08 FX45, 2003-08 G35; 2008-17 Mitsubishi Lancer, 2008-18 Outlander, 2011-18 Outlander Sport, 2011-18 RVR; 2002-06 Nissan Altima, 2004-08 Maxima, 2003-07 Murano, 2000-06 Sentra. (Replaces: Nissan B727A-79925)	None
<i>C35533P^{Obs}</i>	Panel Filter 11.02 x 7.98 x 0.79			Cabin Air filter element used on 1997-03 Audi A8, 2001-03 A8L, 2001-03 S8. (Package Contains 2 elements) (Replaces: Audi 4D0 819 439A)	None
<i>C35549P^{Obs}</i>	Panel Filter 8.50 x 8.46 x 0.70			Cabin Air filter element used on 2002-03 Lexus ES300, 2003-05 GX470, 2004-06 RX330. (Replaces: Toyota 87139-33010)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
CABIN AIR FILTERS / FILTRES À AIR DE CABINE / FILTROS PARA AIRE ACONDICIONADO (cont'd, suite, continúa)					
TC35643 <i>C35643P</i>	Panel Filter 8.93 x 8.26 x 0.94			Cabin Air filter element used on 2003-08 Mazda6. (Replaces: Mazda GK31-61-148)	None
TC35644 <i>C35644P</i>	Panel Filter 8.11 x 8.07 x 0.75			Cabin Air filter element used on 2013-16 Dodge Dart; 2003-08 Pontiac Vibe; 2006-18 Toyota Tacoma. (Replaces: AC-Delco CF134; Toyota 88508-01010)	None
TC35660 <i>C35660P</i>	Panel Filter 9.45 x 7.72 x 0.79			Cabin Air filter element used on 2011 Hyundai Accent, 2007-17 Elantra, 2013-17 Elantra GT; 2014-18 Kia Forte, 2014-18 Forte5. (Replaces: Hyundai 97133-2H000)	None
TC35661 <i>C35661P</i>	Panel Filter 9.88 x 8.70 x 1.18			Cabin Air filter element used on 2006-09 Hyundai Azera, 2007-09 Santa Fe, 2006-10 Sonata; 2006-10 Kia Magentis, 2006-10 Optima. (Replaces: Hyundai 97133-3K000)	None
TC35667 <i>C35667P</i>	Panel Filter 8.40 x 7.65 x 1.14			Cabin Air filter element used on 2014-18 Land Rover Range Rover; 2011-17 Lexus CT200h, 2013-18 ES300h, 2007-18 ES350, 2007-11 GS350, 2006-07 GS430, 2007-11 GS450h, 2006 GS300, 2008-11 GS460, 2011-18 GX460, 2010-12 HS250h, 2006-15 IS250, IS350, 2008-13 IS F, 2008-14 LX570, 2012-13 LF-A, 2015-17 NX200t, 2018 NX300, 2015-18 NX300h, 2010-15 RX350, 2010-15 RX450h; 2011-16 Scion tC, 2008-15 xB, 2008-14 xD; 2010 Subaru Legacy, 2010 Outback; 2010-18 Toyota 4Runner, 2005-18 Avalon, 2007-17 Camry, 2007-17 Camry Hybrid, 2014-18 Corolla, 2017-18 Corolla iM, 2008-18 Highlander, 2008-18 Highlander Hybrid, 2008-18 Land Cruiser, 2016-18 Mirai, 2010-18 Prius, 2012-18 Prius C, 2012-18 Prius V, 2006-18 RAV4, 2010-18 Sequoia, 2011-18 Sienna, 2007-18 Tundra, 2009-16 Venza, 2006-18 Yaris. (Replaces: Toyota 87139-07010, 87139-02090)	None
TC35667C	Panel Filter 8.41 x 7.65 x 1.14			Charcoal Cabin Air filter element used on 2017-18 Jaguar F-Pace, 2016-18 XE, 2017-18 XF; 2017-18 Land Rover Discovery, 2014-18 Range Rover, 2016-18 Range Rover Sport, 2018 Range Rover Velar; 2011-17 Lexus CT200h, 2013-18 ES300h, 2007-18 ES350, 2006 GS300, 2007-11 GS350, 2006-07 GS430, 2007-11 GS450h, 2008-11 GS460, 2017-18 GX460, 2010-12 HS250h, 2006-13 IS250, 2006-13 IS350, 2008-14 IS F, 2008-18 LX570, 2015-17 NX200t, 2018 NX300, 2015-18 NX300h, 2010-15 RX350, 2010-15 RX450h. (Replaces: Jaguar C2S 52338; Toyota 87139-50100)	None
TC35668 <i>C35668P</i>	Panel Filter 11.61 x 8.74 x 0.94			Cabin Air filter element used on 2006-11 Buick Lucerne, 2008-11 Lucerne Super. (Replaces: AC-Delco CF138) (SUPERSEDED To TC35448)	None
<i>C35674P</i> ^{Obs}	Panel Filter 9.57 x 8.70 x 0.79			Cabin Air filter element used on 2007-10 Hyundai Accent. (Replaces: Hyundai 08790-1E000A)	None
TC35676 <i>C35676P</i>	Panel Filter 9.75 x 8.50 x 0.95			Cabin Air filter element used on 2005-10 Chevrolet Cobalt, 2005-10 Cobalt SS, 2006-11 HHR, 2008-10 HHR SS; 2007-09 Pontiac G5, 2005-06 Pursuit; 2003-07 Saturn ION. (Replaces: GM 52493319)	None
<i>C35677P</i> ^{Obs}	Panel Filter 12.15 x 8.38 x 1.19			Cabin Air filter element used on 2005-10 Chrysler 300; 2006-10 Dodge Charger, 2005-08 Magnum. (Replaces: Chrysler 04596501AB)	None
TC35834 <i>C35834P</i>	Panel Filter 13.94 x 9.25 x 1.38			Cabin Air filter element used on 2007-09 Dodge Sprinter; 2010-13 Mercedes-Benz Sprinter. (Replaces: Chrysler 68012876AA)	None
TC35845 <i>C35845P</i>	Panel Filter 10.96 x 9.49 x 1.38			Cabin Air filter element used on 2009-14 Audi A4, 2009-14 A5, 2009-12 Q5, 2010-12 S4, 2008-12 S5. (Replaces: Audi 8K0 819 439)	None
TC35856 ¹⁰ <i>C35856P</i> ^{Obs}	Panel Filter 9.41 x 8.29 x 0.67			Cabin Air filter element used on 2009-11 Kia Borrego, 2005-09 Spectra, Spectra5. (Replaces: Kia 97133-2F010)	None
TC35865 <i>C35865P</i>	Panel Filter 8.86 x 7.95 x 0.71			Cabin Air filter element used on 2012-17 Hyundai Accent, 2010-16 Genesis Coupe, 2005-08 Tucson, 2011-15 Tucson, 2012-18 Veloster; 2010-13 Kia Forte, Forte Koup, 2006-16 Rio, 2006-11 Rio5, 2007-13 Rondo, 2005-16 Sportage. (Replaces: Hyundai/Kia 97133-2E210)	None
<i>C35898P</i> ^{Obs}	Panel Filter 9.76 x 7.79 x 0.75			Cabin Air filter element used on 2004-11 Chevrolet Aveo, 2007-11 Aveo5; 2005-09 Pontiac Wave; 2004-09 Suzuki Swift. (Replaces: GM 96449577; Suzuki 95860-84Z31)	None
TC36157 <i>C36157P</i>	Panel Filter 10.35 x 8.98 x 1.34			Cabin Air filter element used on 2010-11 Hyundai Azera, 2011-12 Santa Fe, 2009-10 Sonata. (Replaces: Hyundai 08790-2G000A)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

¹⁰ Discontinued, available until inventory is depleted. / Discontinué. Utilisable jusqu'à l'inventaire est vide. / Descontinuado, disponible solamente hasta que está reducido el inventario.

LISTING OF TYPES / LISTE DES TYPES / LISTA DE TIPOS

MODEL	DIMENSIONAL DATA			APPLICATION	GASKET
	O.D.	I.D./THD.	LGHT./HT.		
TECH / GROUP7					
CABIN AIR FILTERS / FILTRES À AIR DE CABINE / FILTROS PARA AIRE ACONDICIONADO (cont'd, suite, continúa)					
TC36158 <i>C36158P</i>	Panel Filter 10.31 x 8.23 x 1.14			Cabin Air filter element used on 2010 Hyundai Santa Fe; 2011-15 Kia Sorento. (Replaces: Hyundai/Kia 97133-1U000)	None
<i>C37615P</i> ^{Obs}	Panel Filter 11.44 x 8.88 x 0.69			Cabin Air filter element used on 1997-01 Cadillac Catera. (Replaces: AC-Delco CF116C; GM 90510338)	None
TC38155	Panel Filter 7.87 x 10.16 x 1.18			Cabin Air filter element used on 2015-18 Ford Mustang. (Replaces: Ford FR3Z-19N619-A; Motorcraft FP-78)	None
TC38188 <i>C38188P</i>	Panel Filter 8.46 x 7.68 x 0.67			Cabin Air filter element used on 2009-10 Scion tC, 2003-07 xA, xB; 2000-06 Toyota Echo, 2001-05 RAV4. (Replaces: Toyota 88568-52010)	None
TC38222 <i>C38222P</i>	Panel Filter 9.25 x 8.49 x 0.74			Cabin Air filter element used on 2001-05 Lexus IS300, 1998-00 GS300, 1998-00 GS400, 1999-03 RX300; 2001-07 Toyota Highlander, 2006-09 Highlander Hybrid. (Replaces: Toyota 87139-48020)	None
TC38224C	Panel Filter 9.45 x 7.99 x 1.18			Charcoal Cabin Air filter element used on 2018 Buick Enclave, 2016-18 Envision, 2017-18 LaCrosse, 2018 Regal Sportback, 2018 Regal TourX; 2013-18 Cadillac ATS, 2016-18 CT6; 2015-18 CTS, 2017-18 XT5, 2013-18 XTS; 2017-18 Chevrolet Bolt EV, 2016-18 Camaro, 2016-18 Cruze, 2018 Equinox, 2014-18 Impala, 2016- 18 Malibu, 2018 Traverse, 2016-18 Volt; 2017-18 GMC Acadia, 2018 Terrain. (Replaces: GM 13508023; AC-Delco CF185)	None
TC45383 <i>C45383P</i>	Panel Filter 11.12 x 8.07 x 1.18			Cabin Air filter element used on 1998-09 Volkswagen Beetle, 1996-05 Golf & Jetta, 1994-95 Golf III, Jetta III, 2000-05 GTI & Cabrio, 2000-06 Audi TT, TT Quattro. (Replaces: Volkswagen 1H0 819 644)	None
<i>C45384P</i> ^{Obs}	Panel Filter 9.74 x 8.63 x 0.94			Cabin Air filter element used on 1997-03 Ford Expedition, 1998-04 Lincoln Navigator, 1997-04 Ford F Series Pickups if Dealer Installed Option. (Replaces: Ford F65Z-19N619-AB; Motorcraft FP-7A)	None
TC45459 <i>C45459P</i>	Panel Filter 11.81 x 10.36 x 0.79			Cabin Air filter element used on 2001-06 Acura MDX ; 1999-04 Honda Odyssey, 2003-09 Pilot. (Replaces: Honda 80290-SOX-A01)	None
TC45508 <i>C45508P</i>	Panel Filter 11.12 x 10.00 x 0.94			Cabin Air filter element used on 2001-04 Volvo C70, 2001-09 S60, 1999-06 S80, 2001-07 V70, 2003-07 XC70, 2003-11 XC90. (Replaces: Volvo 9204626-7)	None
<i>C45527P</i> ^{Obs}	Panel Filter 10.49 x 9.35 x 0.94			Cabin Air filter element used on 2003-04 Cadillac Escalade; Chevrolet/GMC Silverado/Sierra Pickups, 2003-04 Avalanche, Suburban/Yukon XL. (Replaces: AC-Delco CF127C; GM 88986533)	None
TC45654 <i>C45654P</i>	Panel Filter 10.43 x 9.25 x 0.93			Cabin Air filter element used on 2003-15 Cadillac CTS, 2004-09 SRX, 2005-11 STS, 2006-09 STS-V. (Replaces: AC-Delco CF133)	None
TC45662 <i>C45662P</i>	Panel Filter 10.67 x 9.29 x 1.18			Cabin Air filter element used on 2001-06 Hyundai Elantra, 2007-09 Entourage, 2003-08 Tiburon; 2006-10 Kia Sedona. (Replaces: Hyundai 97133-2D000)	None
TC45871 <i>C45871P</i>	Panel Filter 10.63 x 11.02 x 0.78			Cabin Air filter element used on 2007-12 Nissan Altima, 2009-14 Maxima, 2009-14 Murano, 2011-17 Quest. (Replaces: Nissan 27227-JA00A)	None
<i>C55385P</i> ^{Obs}	Panel Filter 10.72 x 5.95 x 0.98			Cabin Air filter element used on 1998-02 Lincoln Continental. (Replaces: Ford F80Z-19N619-AB; Motorcraft FP-13)	None
TC49187C	Panel Filter 9.84 x 8.27 x 0.79			Charcoal Cabin Air filter element used on 2017-18 Chrysler Pacifica. (Replaces: Chrysler 68308950AB)	None
TC59186	Panel Filter 8.62 x 6.18 x 1.20			Cabin Air filter element used on 2014-18 Fiat 500L, 2016-18 500X; 2015-18 Jeep Renegade. (Replaces: Fiat/Chrysler 68212070AA)	None

Bold Part Number = TECH *Italic Part Number = Group 7*

^{Obs} Obsolete

HOTLINE

● **1-800-526-4250** ●

Monday-Friday — 7:00 a.m. - 6:30 p.m.

Saturday — 8:00 a.m. - 4:30 p.m.

(Central Time Zone)

HOTLINE FOR CATALOG INFORMATION, CROSS REFERENCES
AND PRODUCT APPLICATIONS

LIGNE D'URGENCE POUR CATALOGUE, RÉFÉRENCES,
ET INFORMATION SUR LE PRODUIT

“LINEA ROJA” PARA INFORMACION DEL CATALOGO, REFERENCIAS CRUZADAS
Y APLICACIONES DE PRODUCTOS.

Minimum Information Required:

Year, Make, Model, Engine

L'Information Minimum A Exigé:

L'Année, Marque, Modèle, Moteur

Información Mínima Requerida:

El Año, Fabricante, Modelo, Motor

OVER-PRESSURIZED LUBE OIL FILTERS

From time to time every filter manufacturer has had a filter that has been severely over-pressurized returned from a customer. Often the deformed filter is the only sign the car owner has that a problem existed in his lube oil system.

It's possible that the damaged filter was not noticed until it was removed during the next scheduled oil change. However, if the pressure was sufficient to blow out the gasket or unroll the lockseam, the car owner may have experienced immediate and costly problems.

With the "evidence," in his hands, he tends to put the blame on the damaged filter. It's not surprising that he is more than a little aggravated when the filter manufacturer denies any responsibility for the damage. What then, has caused the over-pressurization?

A look at how a lube oil system functions will show that the oil pressure is created by the oil pump. The upper limit of this pressure is controlled by a pressure regulating valve which is usually an integral part of the pump.

Figure 1 is a simplified diagram of the lube oil system showing the pump, regulating valve, filter and bearings.

The pump supplies sufficient flow to lubricate the bearings and other moving parts of the engine. This oil must be under pressure if it is to properly separate the highly loaded parts of an engine and prevent excessive wear. The purpose of the regulating valve is to provide this pressure which on most passenger cars is between 40 and 60 PSI.

The regulating valve is made up of a ball or plunger which regulates pressure with the aid of a spring. The spring is calibrated so that the plunger will lift off its seat when the oil pressure reaches the desired amount. Once the valve is open, the pressure remains fairly constant with only small changes occurring as the engine speed varies.

The filter and all other components in the lube system are subjected to the pressure established by the regulating valve. If this pressure is excessive, filter damage may occur. This is the point that many people who are not familiar with lube systems fail to realize.

What can cause the pressure in the system to exceed the regulating valve setting? The answer is that either the valve must be stuck in the closed position or it is sluggish and slow to move to the open position after the engine has started.

Figure 2 shows the system operating with the regulating valve stuck in the shut position. Under these conditions the pressure builds up equally on all components in the system until something happens to relieve the pressure. If the regulating valve becomes unstuck, the pressure will return to normal. If it remains stuck, something has to break.

Normal operating pressure causes no permanent deformation of the filter body. When the system pressure reaches 150 PSI due to a faulty regulating valve, most filters become permanently deformed. At this pressure the gasket usually will not blow out and the lockseam will remain sound.

If the regulating valve still remains stuck, the pressure will increase further and the gasket between the filter and the base can be blown out. This will probably cause the loss of all the oil in the system.

If the filter has been installed on the tight side, the gasket may not blow out and the lockseam will unwind as the pressure continues to rise.

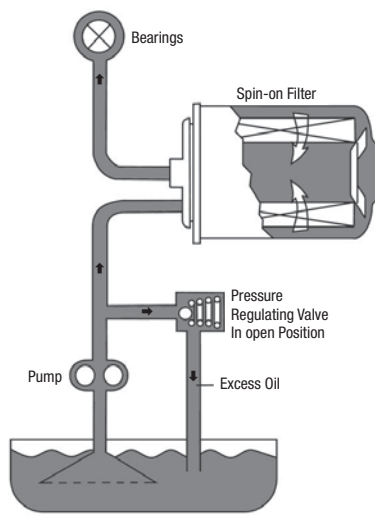
If the customer is alert and shuts the engine off at the first sign of trouble (red light on or reduced oil pressure) he can limit his loss to a tow job, oil change and new filter.

If he drives to the nearest garage, he will probably burn up the engine due to lack of oil.

The main point is that the deformed filter is not the cause of this excessive pressure, but is the victim of a faulty regulating valve.

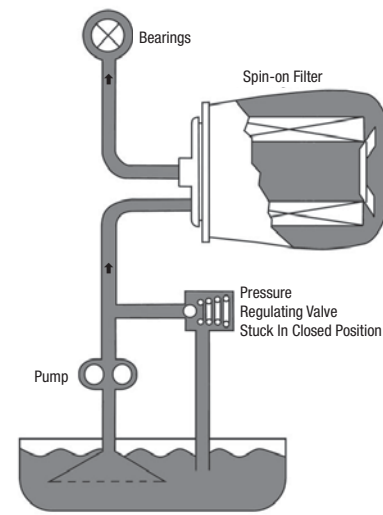
The customer may ask if a filter that is completely plugged could have caused the overpressure conditions in the system. The answer is no. If the regulating valve is functioning properly it will maintain the pressure on the filter at 40 or 60 PSI even if filter is plugged.

In summary, if a filter distorts due to overpressure in the system, the fault lies with the regulating valve and not with the filter.



NORMAL PRESSURE

Fig. 1



EXCESSIVE PRESSURE

Fig. 2

OVER PRESSURE WARNING LIGHT PROBLEMS

Most present day cars use a warning light mounted on the instrument panel to provide the driver with a visual signal of low oil pressure. Low oil pressure is serious since oil under pressure is necessary to properly lubricate the moving parts of the engine and prevent excessive wear.

The warning light is wired in series with an oil pressure switch as shown in Fig. 1. The pressure switch contains electrical contacts which are in the closed position when the oil pressure is below approximately 5 PSI. This pressure will compress the diaphragm in the pressure switch, opening the contacts and causing the light to go out.

If the warning light remains on for more than one or two seconds after the engine has been started, shut it down immediately. Then the oil level should be checked and brought up to normal. If the warning light remains on when the oil level is normal there are a number of possible problems:

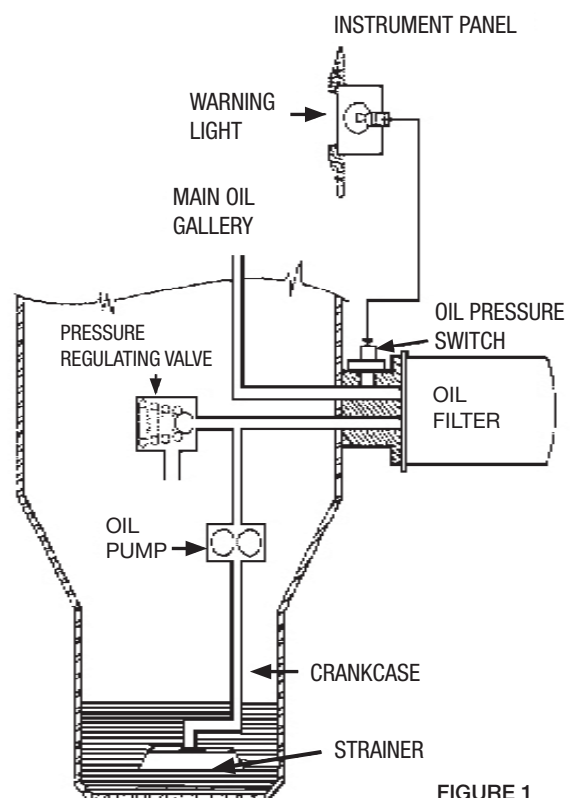
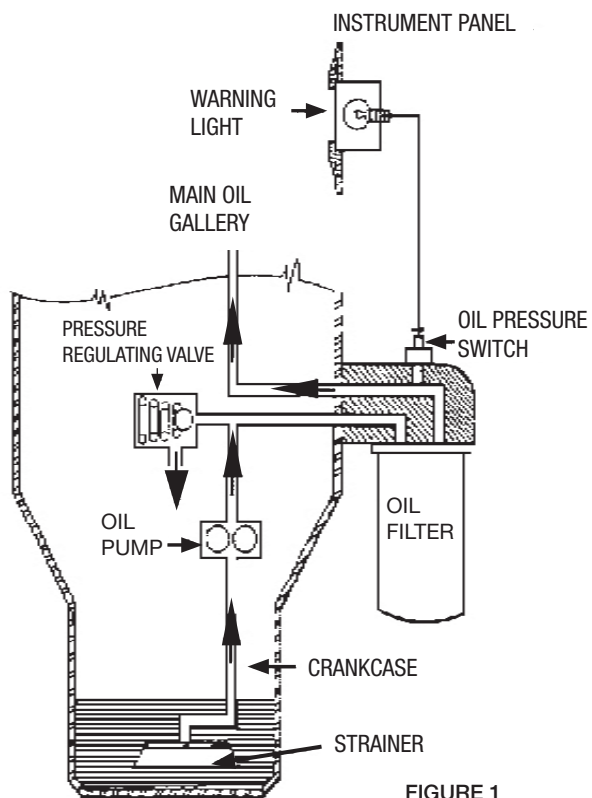
1. The pressure switch could be faulty.
2. The wiring between the pressure switch and the warning light could be grounded.
3. The pump could have lost its prime due to either a faulty pump or a clogged suction strainer.
4. A faulty pressure regulating valve could be dumping all the oil back into the crankcase.

If the warning light does not come on with the ignition switch in the "run" position and the engine is not running, then the bulb, pressure switch and wiring should be checked and repaired as needed.

On some engines the filter is mounted in a position which allows the oil in filter to drain back to the crankcase when the engine is stopped. This would be the case for the filter mounting shown in Fig. 2 where the filter is horizontal and is above the level of the oil in the crankcase. Once a filter holds up to a quart of oil, it takes about 5 seconds for the pump to fill the filter after the engine has been started during which time the warning light will remain on.

To prevent the engine from operating without oil pressure for this period of time after startup, the filters designed for these special mounting positions contain an anti-drainback valve. This valve is usually in the form of a rubber gasket which allows the free flow of oil through the filter in the normal direction but when the engine is shut down it prevents the oil in the filter from draining back to the crankcase. If the warning light remains on for longer periods after the filter has been on the car for some time, replacing the filter is recommended.

Under some conditions the warning light may flicker when the engine is running. This usually happens when the car is going around a corner or is on a relatively steep hill. If flickering occurs under these conditions it is because the oil level is low and the pump strainer is no longer fully submerged in the oil. The oil level should be immediately brought up to normal. In summary, the oil pressure warning light provides vital information to the driver. If the light remains on or even flickers when the engine is running, it should be shut off immediately and the cause investigated.



LOSS OF OIL PUMP PRIME

Immediately after an oil change one of the most confusing issues to face the typical do-it-yourselfer or professional mechanic is failure to get oil pressure back into the operating range.

Although not a common occurrence, it is very possible that the oil pump may lose its prime during the oil change.

When the used motor oil is drained from the engine the oil may also drain from the oil pump pickup tube and possibly from the oil pump itself. When new motor oil is installed the pump's pickup tube inlet again becomes submerged trapping air in the tube on the suction side of the oil pump. The trapped air will cause cavitation of the pump and prevent it from producing oil flow and subsequent oil pressure.

Many installers tend to blame this on the oil filter and assume that the filter is blocking the flow of oil. Since the filter is now suspect the installer will install a second filter. Sometimes this solves the problem because the trapped air was released when the first filter was removed. Of course, the installer's suspicion that the oil filter was at fault has increased.

The point being made is the oil filter was not the problem and in most cases there is a simple solution.

If after the oil and filter change, the red light or low oil pressure remains for ten seconds, shut the engine off, remove the oil filter and, using an oil squirt can with 30 weight motor oil, squirt oil several times into the oil filter base outlet on the engine. (This will be the opening beside the threaded stud; it will not do any good to squirt oil into the threaded stud.) Next, fill the filter with new motor oil and reinstall. Start the engine and check for oil pressure. In most cases the problem will be solved. DO NOT allow the engine to run for more than ten seconds without oil pressure. Use a watch to time the ten seconds and be sure of the elapsed time. In some instances the full ten seconds is needed for the pump to recover oil flow. If this fails, again remove the filter and crank the engine until oil spills from the engine base. DO NOT crank over ten seconds at a time. When oil spills, reinstall the oil filter, correct the oil level and restart the engine. Oil pressure should now be back to normal.

Note: Sometimes this problem can be avoided by limiting the time the oil is drained.

Standard vs Metric Threads

Vehicle manufacturers such as Chrysler Mitsubishi and Renault have applications listed in this catalog that utilize either a **METRIC** 20mm or a **STANDARD** 3/4-16 threaded filter mounting adapter (the threaded connector that holds the filter onto the engine).

It is very important that the oil filter adapter size be verified prior to the selection and installation of a replacement oil filter. Use of a METRIC threaded filter on the STANDARD threaded mounting adapter may result in loss of oil and possible engine damage.

To ensure that you select the correct replacement filter, you must first determine the correct threaded adapter for your vehicle. Provided that you have a high-quality 3/4 inch open-end wrench with an accurate 3/4 inch opening, follow these simple steps:

1. Drain oil and remove the existing filter.
2. Using a 3/4 inch open-end wrench that is in good condition, try to slip the open end of the wrench over the adapter threads.
3. If the 3/4" wrench fits around the threads, your vehicle is equipped with the **STANDARD** 3/4-16 filter adapter. A standard thread filter will NOT fit a Metric thread connector.
4. If the 3/4" wrench does not fit over the threads, your vehicle is equipped with a **METRIC** 20mm filter adapter.

The final responsibility of the oil filter selection and installation rests with the installer. If you are still unsure of the correct replacement filter for your vehicle, consult your local dealer.

FILTRES A HUILE DE LUBRIFICATION AYANT SUBIT UNE SURPRESSION

De temps à autre, chaque fabricant de filtre doit faire face à un client qui lui rapporte un filtre ayant été soumis à une pression excessive. Le filtre déformé est souvent le seule indice fourni au propriétaire de l'automobile, lui indiquant qu'un problème s'est produit dans son système de lubrification.

Il est possible que personne n'ait remarqué le filtre endommagé avant son retrait lors de la vidange d'huile prévue. Cependant, si la pression était suffisante pour faire éclater le joint ou pour dérouler la ligne d'assemblage, il est possible que le véhicule ait subi des dommages immédiats et coûteux pour son propriétaire.

«Preuve en main», ce dernier blâme en général le filtre. Il n'est pas étonnant qu'il perde son sang-froid lorsque le fabricant du filtre refuse toute responsabilité pour les dommages causés. Quelle est donc la cause de la surpression ?

Un examen des fonctions du système de lubrification révèle que la pression d'huile est créée par la pompe à huile. Le seuil maximal de cette pression est contrôlé au moyen de la soupape de réglage qui est en général intégrée à la pompe.

La Figure 1 présente un schéma simplifié du système de lubrification avec la pompe, la soupape de réglage, le filtre et les roulements.

La pompe fournit un débit suffisant pour permettre la lubrification des roulements et des autres pièces mobiles du moteur. Cette huile doit être maintenue sous pression afin de séparer efficacement les pièces du moteur fonctionnant sous charge élevée et pour en éviter l'usure excessive. Le but de la soupape de réglage est de fournir une telle pression dans une fourchette allant de 40 psi (276 kPa) à 60 psi (414 kPa), pour la plupart des voitures particulières.

La soupape de réglage est constituée d'une bille ou d'un flotteur qui ajuste la pression au moyen d'un ressort. Le ressort est réglé de façon telle que le flotteur est soulevé hors de son support lorsque la pression atteint le niveau désiré. Une fois la soupape en position ouverte, la pression demeure sensiblement constante. Seuls de petits changements de pression sont observés lorsque la vitesse du moteur varie.

Le filtre et les autres composants du système de lubrification sont soumis à la pression dictée par la soupape de réglage. Si cette pression est excessive, un endommagement du filtre peut se produire. C'est cela que de nombreuses personnes, qui ne connaissent pas bien les systèmes de lubrification, ne réalisent pas.

Quelle peut être la cause d'une augmentation de la pression dans le système, au-delà du niveau réglé à la soupape de réglage ?

La réponse est que soit la soupape est bloquée en position fermée, soit elle est molle et passe lentement en position ouverte, après le démarrage du moteur. La figure 2 montre le système en fonctionnement avec la soupape de réglage bloquée en position fermée. Dans ces conditions, la pression augmente de façon uniforme dans tous les composants du système jusqu'au moment où un événement provoque une chute de la pression. Si la soupape de réglage se débloque, la pression revient au niveau normal. Si elle reste bloquée, la rupture d'un autre élément du circuit se produira.

La pression normale de fonctionnement n'induit aucune déformation permanente dans le corps du filtre. Lorsque, du fait d'une soupape de réglage défectueuse, la pression du système atteint 150 psi (1035 kPa), la plupart des filtres se déforment de façon permanente. À cette pression, le joint n'éclate habituellement pas et la ligne d'assemblage reste saine.

Si la soupape de réglage reste bloquée, la pression continue d'augmenter et le joint détaché situé entre le filtre et son réceptacle peut éclater. Ceci provoquera probablement la perte totale de l'huile du système.

Si on a installé le filtre de façon plutôt serrée, le joint peut ne pas éclater et la ligne d'assemblage se déroulera à mesure que la pression augmente.

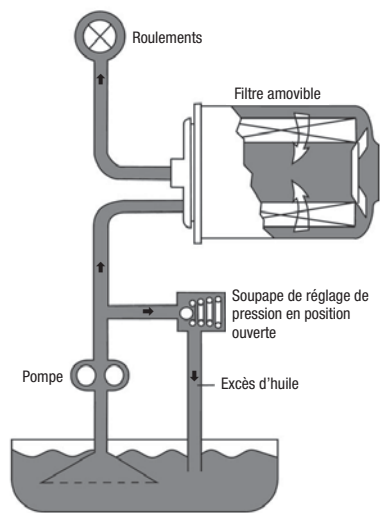
Si le client est vigilant et s'il coupe le moteur au premier signe de problème (voyant rouge allumé ou baisse de pression d'huile) il peut limiter ses frais à un remorquage, une vidange et un nouveau filtre.

S'il conduit son véhicule au garage le plus proche, il grillera probablement son moteur du fait du manque d'huile.

Le point essentiel est que le filtre déformé n'est pas la cause de cette pression excessive mais qu'il est la victime d'une soupape de réglage défectueuse.

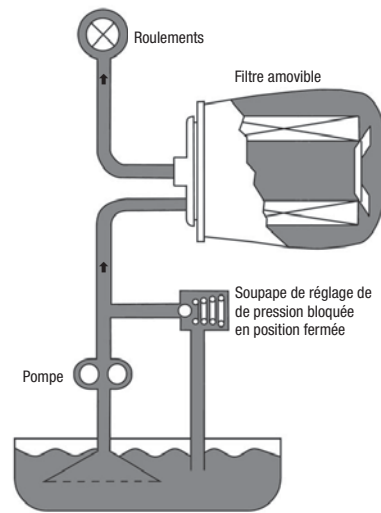
Le client cherchera peut-être à savoir si un filtre bouché peut être la cause de la surpression du système. La réponse est non. La soupape de réglage, si elle fonctionne correctement, maintient la pression sur le filtre à 40 psi (276 kPa) ou à 60 psi (414 kPa), même si le filtre est bouché,

En résumé, si le filtre se déforme à la suite d'une surpression du système, c'est la soupape de réglage qui est responsable et non pas le filtre.



PRESSION NORMALE

Fig. 1



PRESSION EXCESSIVE

Fig. 2

PROBLÈMS DU VOYANT DE SÉCURITÉ DE LA PRESSION D'HUILE

La plupart des voitures d'aujourd'hui sont munies d'un voyant de sécurité monté sur le tableau de bord afin d'offrir au conducteur un signal visuel en cas de basse pression de l'huile. Cette basse pression est un problème sérieux puisque l'huile sous pression est indispensable pour une bonne lubrification des pièces mobiles du moteur et empêche toute usure excessive.

Le voyant de sécurité est câblé en série à un commutateur de pression d'huile comme c'est indiqué à la Fig. 1. Ce commutateur contient des contacts électriques qui sont en position fermée lorsque la pression d'huile est inférieure d'environ 5 LB/PO.CA. Cette pression est établie par le fabricant de moteurs, selon les exigences et les caractéristiques de chaque moteur.

Lorsque le moteur ne marche pas et que le commutateur d'allumage est tourné, le voyant de sécurité s'allume. Dès que le moteur démarre, la pression d'huile comprime la membrane dans le commutateur de pression, causant ainsi l'ouverture des contacts et la fermeture de voyant.

Si le voyant de sécurité demeure allumé plus d'une ou deux secondes après le démarrage du moteur, arrêtez immédiatement le moteur. Il faut alors vérifier le niveau d'huile et le remettre à la normale. Si le voyant demeure allumé lorsque le niveau d'huile est normal, il y a alors un certain nombre de problèmes à considérer:

1. Le commutateur de pression peut être défectueux.
2. Le câblage entre le commutateur de pression et le voyant de sécurité peut être mis à terre.
3. La pompe peut avoir perdu son amorçage par suite d'une pompe défectueuse ou d'une crépine obstruée.
4. Une soupape régulatrice de pression défectueuse peut déverser toute l'huile dans le carter.

Si le voyant de sécurité ne s'allume pas lorsque le commutateur d'allumage est à la position "marche" et que le moteur ne tourne pas, il faut alors vérifier l'ampoule, le commutateur de pression et le câblage et effectuer les réparations au besoin.

Le filtre de certains moteurs est monté dans une position qui permet à l'huile dans le filtre de retourner au carter lors de l'arrêt du moteur. On retrouve cet exemple dans le montage du filtre représenté à la Fig. 2, où le filtre est horizontal et au dessus du niveau d'huile dans le carter. Puisqu'un filtre peut contenir jusqu'à une pinte d'huile, il faut environ 5 secondes à la pompe pour effectuer son remplissage après la mise en marche du moteur; le voyant de sécurité demeurera allumé durant ce remplissage.

Afin d'empêcher tout fonctionnement du moteur sans pression d'huile pendant cette période de temps après le démarrage, les filtres destinés à ces positions de montage spécial possèdent une soupape antipurge. Cette soupape est habituellement sous forme de garniture en caoutchouc qui permet un écoulement sans entrave de l'huile à travers le filtre et dans le sens normal, mais lorsque le moteur est arrêté, elle empêche l'huile à l'intérieur du filtre de retourner au carter. Si le voyant de sécurité demeure allumé plus longtemps après que le filtre a été monté à la voiture pendant quelques temps, on recommande de remplacer le filtre.

Il se peut quelques fois que le voyant de sécurité clignote lorsque le moteur tourne. Ce clignotement se produit habituellement lorsque la voiture prend un virage ou est dans une pente relativement prononcée. S'il se produit à ce moment là, c'est que le niveau d'huile est bas et que la crépine de la pompe n'est plus submergée dans l'huile. Il faut immédiatement ramener le niveau d'huile à la normale.

Pour récapituler, disons que le voyant de sécurité de la pression d'huile offre des renseignements indispensables au conducteur. Si le voyant demeure allumé ou même clignote lorsque le moteur tourne, il faut l'arrêter immédiatement et chercher la cause du problème.

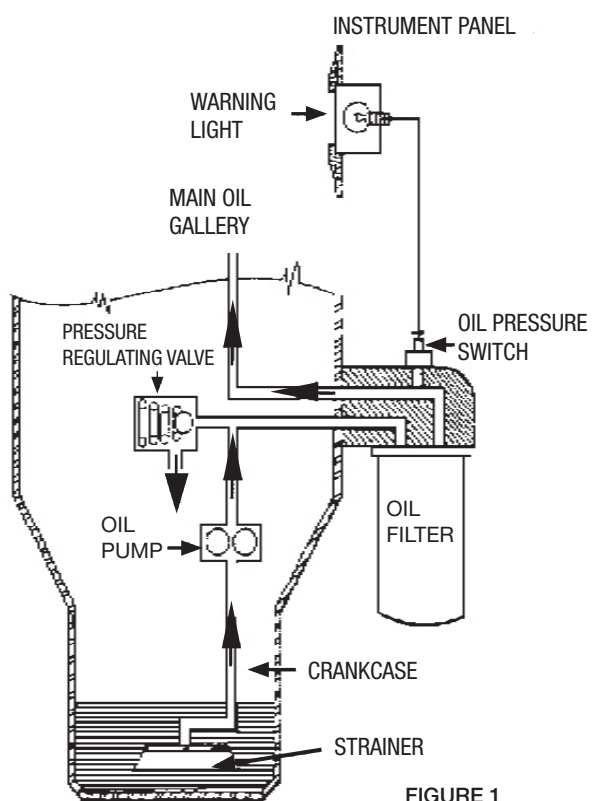


FIGURE 1

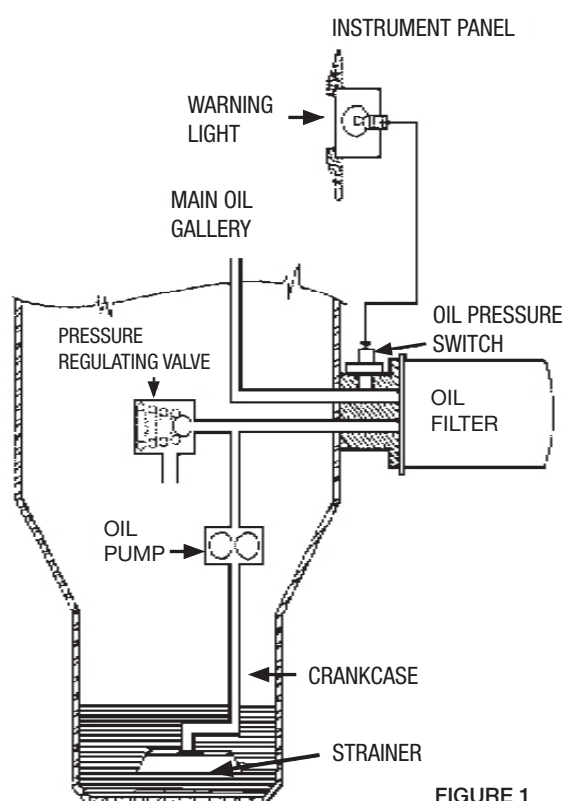


FIGURE 1

PERTE D'AMORÇAGE DE LA POMPE A HUILE

L'un des points les plus déroutants qui se pose au bricoleur ou au mécanicien professionnel immédiatement après une vidange est l'incapacité de restituer la pression de l'huile dans la gamme opérationnelle.

Bien que cela ne se produise pas souvent, il est fort possible que la pompe à huile perde son amorçage durant la vidange.

Quand on vidange l'huile usagée du moteur, il se peut que l'huile se vide également du tuyau de reprise de la pompe à huile même. Lorsqu'on remet une nouvelle huile, l'entrée du tuyau de reprise de la pompe redevient submergée, retenant l'air dans le tuyau du côté de l'aspiration de la pompe à huile. L'air retenu entraînera une cavitation de la pompe et empêchera de produire un débit d'huile et une pression de l'huile ultérieure.

De nombreux installateurs tendent à blâmer ce problème sur le filtre à huile et assument que le filtre bloque le débit de l'huile. Puisque c'est le filtre qui est soupçonné, l'installateur devra installer un deuxième filtre, ce qui résoudra parfois le problème car l'air retenu s'est relâché quand on a retiré le premier filtre. Bien entendu, l'installateur continuera à soupçonner que le filtre est défectueux. Nous tenons à mettre au point que le problème ne réside pas dans le filtre à huile et que, dans la plupart des cas, il y a une simple solution.

Si, après la vidange et le changement du filtre, la lumière rouge ou la pression basse de l'huile reste allumée pendant dix secondes, arrêtez le moteur, retirez le filtre à huile et, à l'aide d'une burette à huile remplie d'huile à moteur de 30 poids, faites gicler à plusieurs reprises quelques gouttes d'huile dans l'orifice de sortie de base du filtre à huile dans le moteur. (Ce sera l'orifice situé à côté du goujon fileté. Il ne servira à rien de verser de l'huile dans le goujon fileté). Ensuite, remplissez le filtre d'huile à moteur propre et réassemblez. Faites démarrer le moteur et vérifiez la pression de l'huile. Le problème sera résolu dans la plupart des cas. **NE LAISSEZ PAS** le moteur tourner plus de dix secondes sans pression d'huile. Chronométrez dix secondes à votre montre et assurez-vous du temps écoulé. Dans certaines circonstances, il faut dix secondes entières pour que la pompe recouvre son débit d'huile. Si cela échoue, retirez le filtre à nouveau et mettez le moteur en marche jusqu'à ce que l'huile jaillisse de la base du moteur. **NE FAITES PAS TOURNER LE MOTEUR** plus de dix secondes à la fois. Quand l'huile gicle, réassemblez le filtre à huile, corrigez le niveau d'huile et faites démarrer le moteur. La pression d'huile devrait retourner à la normale.

Notez bien: on peut éviter ce problème en limitant le temps de vidange.

Filetages standard et métriques

Les constructeurs automobiles tels que Chrysler Mitsubishi et Renault ont des applications listées dans ce catalogue qui utilisent un adaptateur de montage de filtre fileté **MÉTRIQUE** de 20 mm ou **STANDARD** de 3/4-16 (il s'agit du connecteur fileté qui retient le filtre sur le moteur).

Il est très Important de vérifier la taille de l'adaptateur de filtre à huile avant de choisir et d'installer un filtre à huile de rechange. L'utilisation d'un filtre à filetage MÉTRIQUE avec un adaptateur de montage à filetage STANDARD peut conduire aux fuites d'huile et aux risques de dommage du moteur.

Pour s'assurer de sélectionner le filtre de rechange correct, il faut d'abord déterminer quel est l'adaptateur fileté correspondant au véhicule. Sous réserve de posséder une clé ouverte de bonne qualité de 0,75 pouce, avec une ouverture précise de 0,75 pouce, suivre ces étapes simples:

1. Vidanger l'huile et retirer le filtre présent.
2. À l'aide d'une clé ouverte de 0,75 pouce, en bon état, essayer de glisser l'extrémité ouverte de la clé sur le filetage de l'adaptateur.
3. Si la clé de 0,75 pouce, peut être montée autour des filets, le véhicule est équipé de l'adaptateur de filtre **STANDARD** de 3/4-16. Un filtre à filetage standard ne se monte PAS sur un connecteur à filetage métrique.
4. Si la clé de 0,75 pouce ne peut pas être montée sur le filetage, le véhicule est équipé d'un adaptateur de filtre **MÉTRIQUE** de 20 mm.

L'ultime responsabilité de sélectionner et d'installer le filtre à huile incombe à l'installateur. Si vous n'êtes toujours pas certain du filtre de rechange correspondant à votre véhicule, consultez votre marchand local.

FILTROS DE ACEITE LUBRICANTE CON PRESION EXCESIVA

Todos los fabricantes de filtros han recibido alguna vez un filtro devuelto por un cliente con una sobrepresión excesiva. Con frecuencia, el filtro deformado es la única indicación que tiene el dueño del automóvil para saber que se presentó un problema en su sistema de aceite lubricante.

Es posible que el filtro dañado no se haya advertido hasta que se quitó durante el siguiente cambio de aceite programado. Sin embargo, si la presión fue suficiente como para romper la junta o desenrollar la costura engargolada, el dueño del automóvil habrá experimentado problemas inmediatos y costosos.

Con la “evidencia” en sus manos, tiende a echarle la culpa al filtro dañado. No es sorprendente que él esté un poco más que molesto cuando el fabricante del filtro niega cualquier responsabilidad por el daño. Entonces, ¿qué fue lo que causó la presión excesiva?

El echar una mirada a la forma como funciona el sistema de aceite lubricante, mostrará que la presión del aceite es creada por la bomba de aceite. El límite superior de esta presión está controlado por una válvula reguladora de presión que generalmente es una parte integral de la bomba.

La Figura 1 es un diagrama simplificado del sistema de aceite lubricante, mostrando esta bomba, válvula reguladora, filtro y rodamientos.

La bomba suministra suficiente flujo para lubricar los rodamientos y otras partes móviles del motor. Este aceite debe estar bajo presión para separar adecuadamente las partes fuertemente cargadas del motor y evitar el desgaste excesivo. El objetivo de la válvula reguladora es proporcionar esta presión que en la mayoría de los automóviles de pasajeros se encuentra entre 40 y 60 PSI (276 y 414 kPa).

La válvula reguladora esta formada por una bola o émbolo que regula la presión con la ayuda de un resorte. El resorte está calibrado de tal forma que el émbolo se levante de su asiento cuando la presión de aceite llega al nivel deseado. Una vez que la válvula está abierta, la presión permanece bastante constante con sólo cambios ligeros que se presentan cuando varía la velocidad del motor.

El filtro y los otros componentes en el sistema de lubricación estan sujetos a la presión establecida por la válvula reguladora. Si esta presión es excesiva, se presentará el daño del filtro. Esto es lo que no comprenden las personas que no están familiarizadas con los sistemas de lubricación.

¿Qué es lo que puede hacer que la presión en el sistema exceda el ajuste de la válvula reguladora? La respuesta es que la válvula puede estar pegada en la posición cerrada o esta lenta para moverse a la posición abierta después de haber arrancado el motor. La Figura 2 muestra el sistema funcionando con la válvula reguladora pegada en la posición de cierre. Bajo estas condiciones, la presión se acumula igualmente en todos los componentes en el sistema hasta que algo sucede para aliviar la presión. Si la válvula reguladora se despega, la presión regresara a normal. Si permanece pegada, algo se tiene que romper.

La presión de operación normal no origina deformación permanente del cuerpo del filtro. Cuando la presión del sistema llega 150 PSI (1035 kPa) debido a una válvula reguladora defectuosa, la mayoría de los filtros se deforman permanentemente. A esta presión, la junta generalmente no se romperá y la costura engargolada permanecerá intacta.

Si la válvula reguladora continúa pegada, la presión se incrementará mas y la junta entre el filtro y la base puede romperse. Esto probablemente hará que se pierda todo el aceite en el sistema.

Si el filtro se ha instalado de manera demasiado apretada, la junta no se romperá y la costura engargolada se desenrollará conforme la presión continúa aumentando.

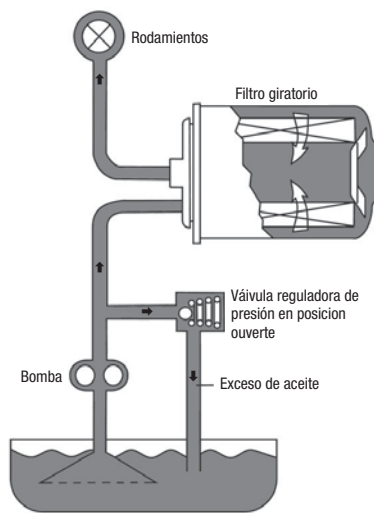
Si el cliente está alerta y para el motor a la primera indicación de problema (lámpara roja en o reducción en la presión de aceite) él puede limitar su pérdida a un trabajo de arrastre, cambio de aceite y filtro nuevo.

Si conduce hasta el taller más próximo, probablemente quemará el motor debido a la falta de aceite.

El punto principal es que el filtro deformado no es la causa de esta presión excesiva, sino que es la víctima de una válvula reguladora defectuosa.

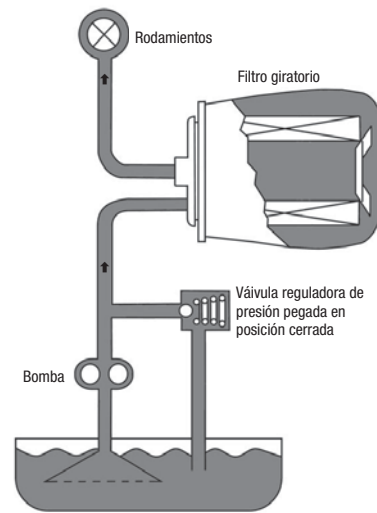
El cliente preguntara si un filtro que haya estado completamente tapado podría haber causado las condiciones de sobrepresión en el sistema. La respuesta es no. Si la válvula reguladora ésta funcionando correctamente mantendrá la presión en el filtro a 40 o 60 PSI (276 o 414 kPa) incluso si el filtro está tapado.

Resumiendo, si un filtro se deforma debido a sobrepresión en el sistema, la falla reside en la válvula reguladora y no en el filtro.



PRESION NORMAL

Fig. 1



PRESION EXCESIVA

Fig. 2

PROBLEMAS DE LA LUZ DE ADVERTENCIA DE SOBREPRESIÓN

La mayoría de los automóviles actuales usa una luz de advertencia montada en el panel de instrumentos para proporcionar al conductor una señal visual de baja presión de aceite. La baja presión de aceite es seria debido a que se necesita aceite bajo presión para lubricar correctamente las piezas móviles del motor y evitar el desgaste excesivo.

La luz de advertencia está cableada en serie con un interruptor de presión de aceite como se muestra en la Figura 1. El interruptor de presión contiene contactos eléctricos que están en la posición de cerrados cuando la presión de aceite es menor que aproximadamente 5 PSI. Esta presión comprimirá el diafragma en el interruptor de presión, abriendo los contactos y haciendo que se apague la luz.

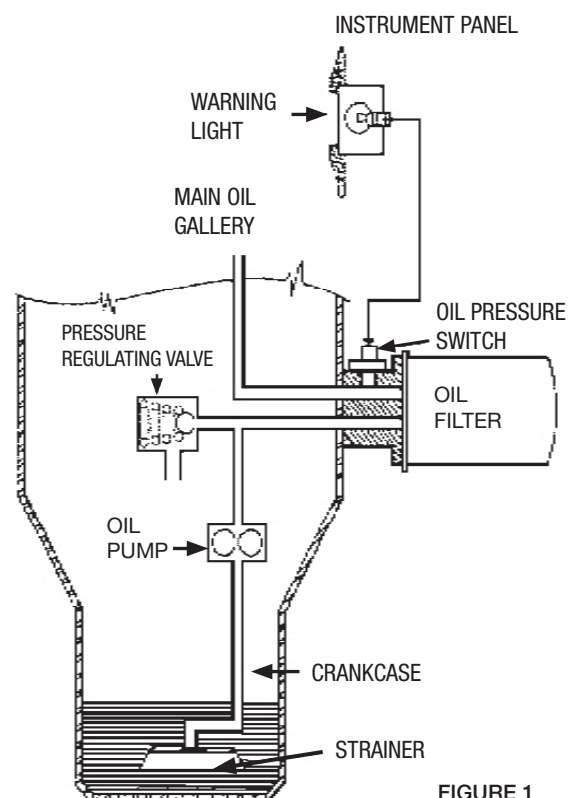
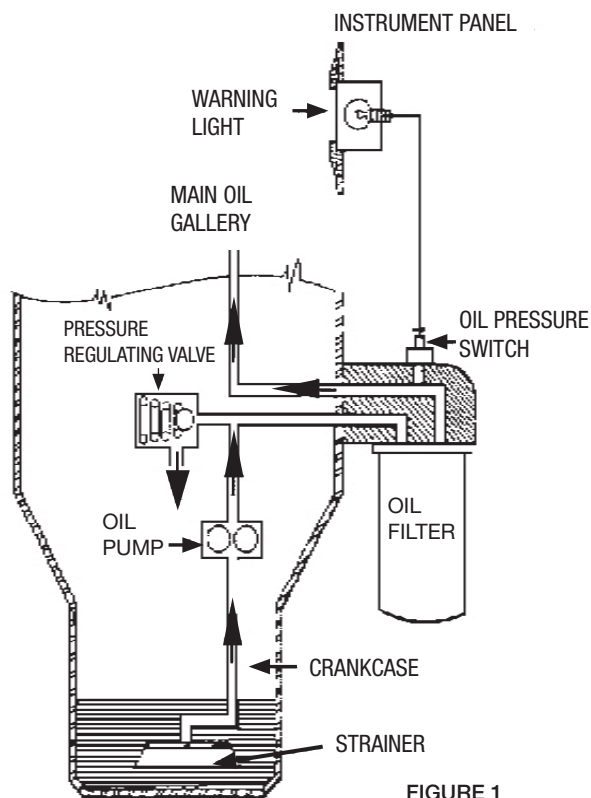
Si la luz de advertencia continúa encendida durante más de uno o dos segundos después de que se haya puesto en marcha el motor, apáguelo inmediatamente. Se debe comprobar a continuación el nivel de aceite y se lo debe llevar a su valor normal. Si la luz de advertencia continúa encendida cuando el nivel de aceite es normal, existe la posibilidad de que haya uno de estos problemas:

1. Es posible que el interruptor de presión este fallado. Es posible que el cableado entre el interruptor de presión y la luz de advertencia esté conectado a tierra.
2. Es posible que la bomba haya perdido el cebado debido a que la bomba está tallada o debido a un filtro de succión tapado.
3. Una válvula reguladora de presión tallada podría estar dejando que el aceite pase nuevamente al carter.
4. Si la luz de advertencia no se enciende cuando la llave de encendido está en la posición de funcionamiento (run) y el motor no está funcionando, se debe comprobar la bombilla, el interruptor de presión y el cableado, y se debe reparar en la medida que sea necesario.

En algunos motores, el filtro se monta una posición que permite que el filtro drene nuevamente al carter cuando se detiene el motor. Este sería el caso en el montaje mostrado en la Figura 2 donde el filtro está horizontal y arriba del nivel de aceite del carter. Una vez que un filtro contiene un cuarto de aceite, la bomba demora 5 segundos en llenar el filtro después de que se haya puesto en marcha el motor, durante este tiempo la luz de advertencia permanecerá encendida.

Para evitar que el motor funcione sin presión de aceite durante este periodo después de la puesta en marcha, los filtros diseñados para esta posición especial de montaje contienen una válvula contra el retorno del drenaje. Esta válvula normalmente tiene la forma de una junta de caucho que permite el libre flujo de aceite a través del filtro en la dirección normal, pero que cuando se detiene el motor se cierra para evitar que el aceite del filtro vuelva a drenar adentro del cárter. Si la luz de advertencia permanece encendida durante periodos más largos después de que el filtro haya estado en el automóvil durante cierto periodo de tiempo, se recomienda cambiar el filtro.

Bajo las mismas condiciones, es posible que la luz de advertencia destelle mientras el motor está funcionando. Esto normalmente sucede cuando el automóvil gira alrededor de una esquina o está en una pendiente muy inclinada. Si en estas condiciones se produce el destello, es debido a que el nivel de aceite está bajo y el filtro de aceite de la bomba ya no está completamente sumergido en el aceite. Se debe aumentar inmediatamente el nivel de aceite al nivel normal. Resumiendo, la luz de advertencia de la presión del aceite proporciona información vital al conductor. Si la luz permanece encendida o si hasta destella cuando el motor está en marcha, se debe apagar inmediatamente el motor y se debe investigar la causa.



PERDIDA DE CEBADO DE LA BOBA DE ACEITE

inmediatamente después de un cambio de aceite, uno de los asuntos de más confusión que enfrentan los mecánicos profesionales o personas interesadas en hacer sus propias reparaciones es la dificultad de recuperar la presión del aceite en la bomba a su nivel normal de operación.

Aunque no ocurre con frecuencia, es muy posible que la bomba de aceite pueda perder su cebo durante el cambio de aceite.

Cuando se drena el aceite usado del motor puede también vaciarse el aceite del tubo de recogida de la bomba de aceite y posiblemente de la bomba de aceite misma. Cuando se agrega el aceite de motor nuevo se ahoga de nuevo la entrada del tubo de recogida de la bomba de aceite, atrapando aire en el tubo en el lado de succión de la bomba del aceite. El aire atrapado causará cavitación en la bomba, e impedirá el flujo de aceite y la presión del aceite subsecuente.

Muchos instaladores culpan esta situación en el filtro de aceite y suponen que el filtro está bloqueando el flujo del aceite. Ya que el instalador sospecha del filtro, instalará un segundo filtro. A veces se resuelve así, el problema porque el aire atrapado fue descargado cuando se retiró el primer filtro. Por lo tanto, se fortalece la sospecha del instalador de que el filtro era el causante del fallo. ha aumentado.

El punto de todo esto es que el filtro de aceite no era el problema y en muchos casos hay una solución sencilla.

Si después del cambio del filtro y de aceite, la luz roja o el indicador de presión baja del aceite continúa por diez segundos, apagar el motor, retirar el filtro de aceite y, usando una pistola de aceite cargado con aceite de motor de grado 30, rociar aceite varias veces en la salida de la base del filtro de aceite en el motor (Esta será la abertura al lado del perno roscado; no ayudará en nada rociar aceite en el perno roscado.) Luego llenar el filtro con aceite de motor nuevo y reinstalar. Encender el motor y verificar que existe presión de aceite. En la mayoría de los casos el problema estará solucionado. NO permitir que el motor funcione durante más de diez segundos sin presión de aceite. Usar un reloj para cronometrar los diez segundos y estar seguro del lapso de tiempo. En ciertos casos, la bomba utilizará cada uno de los diez segundos para recuperar el flujo de aceite. Si esto falla de nuevo, retirar el filtro y encender el motor hasta que se derrame el aceite de la bancada del motor. NO continúe encendiendo el motor por más de diez segundos a la vez. Cuando el aceite se derrame, reinstalar el filtro de aceite, corregir el nivel del aceite y volver a encender el motor. La presión del aceite deberá volver a su nivel normal.

Nota: A veces se puede evitar este problema limitando el tiempo que drena el aceite.

Roscas estándar versus métricas

En este catálogo, los fabricantes de vehículos como Chrysler, Mitsubishi, y Renault listan aplicaciones que usan un adaptador de montaje de filtro roscado MÉTRICO de 20 mm o un adaptador de montaje de filtro roscado ESTÁNDAR con rosca de 3/4-16 (el conector roscado que sostiene al filtro en el motor).

Es muy importante que se compruebe el tamaño del adaptador de filtro de aceite antes de seleccionar e instalar un filtro de aceite de reemplazo. El uso de un filtro con rosca MÉTRICA en el adaptador roscado con rosca ESTÁNDAR puede resultar en la pérdida de aceite y posiblemente en daños al motor.

Para asegurarse de que selecciona el filtro de reemplazo correcto, primero tiene que determinar cuál es el adaptador de rosca correcto para su vehículo Siempre que usted tenga una llave de boca de alta calidad de 3/4 pulg. con una abertura exacta de 3/4 pulg. , siga estos sencillos pasos:

1. Drene el aceite y extraiga el filtro existente.
2. Usando una llave de boca de 3/4 pulg. que esté en buen estado, trate de deslizar el extremo abierto de la llave sobre las roscas del adaptador.
3. Si la llave de 3/4 pulg. cabe alrededor de las roscas su vehículo está equipado con un adaptador de filtro de 3/4 - 16 **ESTÁNDAR**. Un filtro con rosca estándar NO cabrá en un conector de rosca métrica.
4. Si la llave de 3/4 pulg. no cabe sobre las roscas, su vehículo está equipado con un adaptador de filtro de 20 mm **MÉTRICO**.

La responsabilidad final de la selección del filtro de aceite 1 la Instalación es del Instalador, Si todavía no está seguro del reemplazo correcto gara su vehículo consulte con su distribuidor local.

FULL FLOW FILTERS/FILTAR DEBIT ENTIER/FILTROS DE FLUJO COMPLETO

NEW MODEL	FILTER O.D.	FILTER HEIGHT	CONNECTION SIZE		RELIEF VALVE P.S.I.	ANTI-DRAIN BACK VALVE
TL10111	2.98	3.42	M18x1.5"		None	Yes
TL10241	2.98	3.36	3/4-16"	UNF-2B	12-15	Yes
TL12222	3.00	3.34	M22x1.5"		Yes	Yes
TL14006	2.98	3.36	13/16-16"	UNC-2B	None	Yes
TL14459	3.15	2.59	M20x1.5"		12-15	Yes
TL14460	3.15	3.00	M20x1.5"		20-25	No
TL14476	2.69	2.93	3/4-16"	UNF-2B	14-18	Yes
TL14477	2.69	3.52	3/4-16"	UNF-2B	14-18	Yes
TL14610	2.69	3.52	M20x1.5"		14-18	Yes
TL14612	2.69	2.93	M20x1.5"		14-18	Yes
TL14615	2.69	2.93	M20x1.5"		16-28	Yes
TL14619	3.67	3.75	M20x1.5-6H		8-16	Yes
TL14670	3.70	3.83	3/4-16"	UNF-2B	8-16	Yes
TL15313	3.77	3.17	13/16-16"	Special	None	Yes
TL15317	2.99	4.69	1-12"	UNF-1B	14.5	Yes
TL17019	3.70	3.17	3/4-16"	UNF-2B	14	Yes
TL20064	2.98	4.74	3/4-16"	UNF-2B	None	Yes
TL20195	3.00	4.04	3/4-16"	UNF-2B	12-15	Yes
TL20252	2.98	4.77	3/4-16"	UNF-2B	25-35	Yes
TL24011	2.98	4.02	M18x1.5"		None	Yes
TL24457	2.98	4.02	3/4-16"	UNF-2B	None	Yes
TL24466	2.98	4.74	3/4-16"	UNF-2B	25-35	Yes
TL24651	3.77	3.73	M22x1.5-6H"		8-16	Yes
TL25288	2.98	4.02	13/16-16"	UN-2B	None	Yes
TL25401	3.77	3.75	3/4-16"	UNF-2B	30-40	Yes
TL25500	2.98	4.08	M22x1.5-6H"		15.5	Yes
TL30001	3.00	4.75	3/4-16"	UNF-2B	8-11	Yes
TL33599	3.78	5.22	13/16-16"	UN-Special	8-16	Yes
TL34631	3.78	4.24	13/16-16"	Special	No	Yes
TL35895	2.99	4.84	M27x1.5"		36	Yes
TL44872	4.25	7.88	1-1/2-16"	UN-2B	None	No
TL45335	3.69	6.87	1-16"	UNS-2B	None	No
TL46128	3.69	6.87	1-16"		8-18	Yes

Use as a reference only - Refer to applicational listings for accurate filter.
 N'utilisez qu'en tant que reference-referez-vous enumerations d'application pour trouver le filtre approprié.
 Usar como referencia solamente - Referirse a las listas de aplicación para el filtro correcto.

TECH Filters Limited Warranty

TECH warrants its automotive filters to be free from defects in material and workmanship. TECH automotive filters are manufactured to high quality standards and guaranteed to meet fit, form and function in accordance with Society of Automotive Engineers (SAE) and International Organization for Standardization (ISO) test procedures.

This limited warranty is effective for the number of miles and driving severity published in the owner's vehicle manual as the recommended service interval for filter replacements ("Warranty Period"). TECH will replace, free of charge, any Filter which, under normal conditions of use, is proven to be defective in material or workmanship and is within the Warranty Period. If TECH further determines, in its sole discretion, that the alleged defective Filter caused engine damage during the Warranty Period, TECH will also repair or replace any damaged engine parts.

THIS LIMITED WARRANTY DOES NOT COVER misapplication, misinstallation and damages or failure caused by rust or corrosion. **THIS LIMITED WARRANTY IS VOID** under the following circumstances:

- Use of motor oil other than the viscosity and type as recommended in the owner's vehicle manual;
- Damage or failure caused by misuse, negligence, modification, accidents or abuse;
- Damage or failure caused by unauthorized service or use of unauthorized parts; and
- Filters which are submitted in a condition that prohibits testing to validate any alleged defect or malfunction.

TECH reserves the right to make changes in design or improvements to its Filters without creating or assuming any obligation to install or implement the same on its Filters previously sold. In addition, TECH may change this limited warranty policy at any time. Please refer to www.group7autofilters.com for the most current version of this limited warranty policy.

TO THE EXTENT PERMITTED BY LAW, THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. TECH AND ITS AFFILIATES AND SUBSIDIARIES WILL NOT BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL, SPECIAL OR EXEMPLARY DAMAGES OF ANY KIND. ALSO TO THE EXTENT PERMITTED BY LAW, THIS LIMITED WARRANTY SETS OUT YOUR EXCLUSIVE REMEDIES WITH RESPECT TO THE FILTERS. NO ATTEMPT TO ALTER, MODIFY OR AMEND THIS WARRANTY SHALL BE EFFECTIVE UNLESS AUTHORIZED IN WRITING BY AN AUTHORIZED REPRESENTATIVE OF TECH.

To obtain performance of this limited warranty, the purchaser must submit a warranty claim to the TECH's Technical Services Department within thirty (30) days after discovery of the damage or failure and make the defective Filter and/or failed engine available for examination and testing.

Technical Services Department
1-800-848-3783

Some states do not allow limitations on how long warranties last, or the exclusion or limitation of consequential or incidental damages, so the above limitations or exclusions may not apply to you. This limited warranty gives you specific legal rights. You may also have other rights which vary from state to state.

Garantie limitée sur les filtres TECH

TECH garantit que ses filtres automobiles sont exempts de défauts de fabrication et de main-d'œuvre. Les filtres automobiles de TECH sont fabriqués selon des normes de qualité élevées, et l'entreprise garantit qu'ils répondent aux exigences relatives à la taille, à la forme et à la fonctionnalité selon les procédures d'essais de la Society of Automotive Engineers (SAE) et de l'Organisation internationale de normalisation (ISO).

Cette garantie limitée est valide pour l'intervalle recommandé ("période de garantie") de changement de filtres dont il est fait mention dans le manuel d'utilisation du véhicule quant au kilométrage et au type de conduite. TECH s'engage à remplacer sans frais tout filtre qui, dans des conditions d'utilisation normales, présente des défauts de matériel ou de main d'œuvre pendant la période de garantie. De plus, si TECH conclut, à sa seule discrétion, que le filtre prétendument défectueux a entraîné une défaillance du moteur durant la période de garantie, elle réparera ou remplacera toute pièce de moteur endommagée.

CETTE GARANTIE LIMITÉE NE COUVRE PAS les mauvaises applications, les installations mal effectuées ni les défaillances ou les dommages causés par la rouille ou la corrosion. **CETTE GARANTIE LIMITÉE EST NULLE** dans les circonstances suivantes:

- utilisation d'une huile à moteur dont la viscosité et le type diffèrent de celle recommandée par le manuel d'utilisation du véhicule;
- dommage ou défaillance causés par un usage abusif ou inadéquat, de la négligence, une modification ou un accident;
- dommage ou défaillance causés par une réparation non autorisée ou l'utilisation de pièces non autorisées;
- les filtres dont l'état rend impossible la vérification de la validité de la défaillance ou du défaut présumés.

TECH se réserve le droit d'effectuer des modifications dans la conception de ses filtres ou de les améliorer sans toutefois s'engager à faire de même avec des filtres vendus antérieurement. De plus, elle pourrait apporter des changements à sa politique de garantie limitée en tout temps. Veuillez consulter le site www.group7autofilters.com pour obtenir la dernière version de cette garantie limitée.

DANS LES LIMITES DE LA LOI, CETTE GARANTIE LIMITÉE REMPLACE TOUTE GARANTIE EXPLICITE OU IMPLICITE, Y COMPRIS LES GARANTIES IMPLICITES DE QUALITÉ MARCHANDE ET D'ADÉQUATION À UN USAGE PARTICULIER. TECH, SES SOCIÉTÉS AFFILIÉES ET SES FILIALES NE SONT PAS RESPONSABLES DES DOMMAGES INDIRECTS, ACCESSOIRES ET PARTICULIERS NI DES DOMMAGES-INTÉRÊTS PUNITIFS DE TOUTE SORTE. TOUJOURS DANS LES LIMITES DE LA LOI, CETTE GARANTIE LIMITÉE PRÉSENTE LES SEULS RECOURS POUVANT ÊTRE EXERCÉS RELATIVEMENT AUX FILTRES. AUCUNE TENTATIVE DE MODIFICATION DE CETTE GARANTIE NE SERA ACCEPTÉE EN L'ABSENCE D'UNE AUTORISATION ÉCRITE D'UN REPRÉSENTANT DE TECH.

Pour obtenir l'exécution de cette garantie limitée, l'acheteur doit présenter une demande aux services techniques de TECH dans les trente (30) jours suivant la découverte du dommage ou de la défaillance et fournir le filtre défectueux ou le moteur défaillant pour inspection et vérification.

Services techniques
1-800-848-3783

Certaines provinces ou certains États ne permettent pas la limitation de la durée des garanties ni la limitation ou l'exclusion des dommages indirects ou accessoires. Il se pourrait donc que les limites mentionnées ci-dessus ne s'appliquent pas à vous. Cette garantie limitée vous confère des droits précis. Il est possible que vous disposiez également d'autres droits, qui varient d'une province ou d'un État à l'autre.

Garantía limitada de filtros TECH

TECH garantiza que los filtros para automóvil están libres de defectos en los materiales y la mano de obra. Los filtros para automóvil TECH están fabricados según estándares de alta calidad y están garantizados para cumplir en cuanto a ajuste, forma y función de acuerdo con los procedimientos de prueba de la Sociedad de Ingenieros Automotrices (SAE) y la Organización Internacional de Normalización (ISO).

Esta garantía limitada tiene vigor para el número de millas y la intensidad de la conducción publicados en el manual del propietario del vehículo al igual que el intervalo de mantenimiento para los reemplazos de filtros ("Período de garantía"). TECH reemplazará, de forma gratuita, cualquier Filtro que, en condiciones normales de uso, demuestre tener defectos en los materiales o la mano de obra y que se encuentre dentro del Período de garantía. Si TECH además determina, a su exclusivo criterio, que el Filtro supuestamente defectuoso provocó un daño en el motor durante el Período de garantía, TECH también reparará o reemplazará las piezas dañadas del motor.

ESTA GARANTÍA LIMITADA NO CUBRE la aplicación o la instalación incorrectas ni los daños o las averías provocados por el óxido o la corrosión. **ESTA GARANTÍA LIMITADA ES NULA** en las siguientes circunstancias:

- Uso de un aceite de motor que no sea del tipo y la viscosidad recomendados en el manual del propietario del vehículo.
- Daño o avería provocados por uso indebido, negligencia, modificación, accidentes o mal uso.
- Daño o avería provocados por un mantenimiento no autorizado o el uso de piezas no autorizadas.
- Filtros que envían en una condición que impide realizar pruebas para validar cualquier supuesto defecto o funcionamiento defectuoso.

TECH se reserva el derecho de realizar cambios en el diseño o mejoras en sus Filtros sin crear ni asumir ninguna obligación de instalarlos o implementarlos en sus Filtros vendidos con anterioridad. Asimismo, TECH puede cambiar esta póliza de garantía limitada en cualquier momento. Consulte www.group7autofilters.com para obtener la versión más reciente de esta póliza de garantía limitada.

EN LA MEDIDA PERMITIDA POR LA LEY, ESTA GARANTÍA LIMITADA REEMPLAZA TODAS LAS DEMÁS GARANTÍAS EXPRESAS O IMPLÍCITAS, INCLUIDAS LAS GARANTÍAS IMPLÍCITAS DE COMERCIALIZACIÓN E IDONEIDAD PARA UN FIN ESPECÍFICO. TECH Y SUS FILIALES Y SUBSIDIARIAS NO SERÁN RESPONSABLES DE NINGÚN DAÑO RESULTANTE, ACCIDENTAL, ESPECIAL O EJEMPLAR DE CUALQUIER TIPO. TAMBIÉN EN LA MEDIDA PERMITIDA POR LA LEY, ESTA GARANTÍA LIMITADA ESTABLECE SUS RECURSOS EXCLUSIVOS CON RESPECTO A LOS FILTROS. NINGÚN INTENTO DE ALTERAR, MODIFICAR O ENMENDAR ESTA GARANTÍA TENDRÁ VIGOR A MENOS QUE LO AUTORICE POR ESCRITO UN REPRESENTANTE AUTORIZADO DE TECH.

Para obtener la ejecución de esta garantía limitada, el comprador debe enviar una reclamación de garantía al Departamento de servicio técnico de TECH antes de treinta (30) días después de descubrir el daño o la avería y de poner a disposición el filtro defectuoso o el motor averiado para examinarlo y probarlo.

Departamento de servicio técnico
1-800-848-3783

Algunos estados no permiten limitaciones con respecto a la duración de las garantías ni la exclusión o la limitación de daños resultantes o accidentales, por lo que las limitaciones o las exclusiones anteriores pueden no aplicarse a su caso. Esta garantía limitada le otorga derechos legales específicos, pero también puede tener otros derechos que varían en función de cada estado.

MANUFACTURERS' WARRANTIES

Consumer purchasers of automotive filters are sometimes told by an automobile dealer's service writer or mechanic that a brand of replacement filter cannot be used in the consumer's vehicle during the warranty period. The claim is made that use of the brand will "void the warranty," with the statement or implication that only the original equipment brand of filters may be used. This, of course, tends to cast doubt on the quality of the replacement filter.

That claim is simply not true. If the consumer asks for the statement in writing, he will not receive it. Nevertheless, the consumer may feel uneasy about using replacement filters that are not original equipment. With the large number of do-it-yourselfers who prefer to install their own filters, this misleading claim should be corrected.

Under the Magnuson-Moss Warranty Act, 15 U.S.C. SS 2301-2312 (1982), and general principles of the Federal Trade Commission Act, a manufacturer may not require the use of any brand of filter (or any other article) **unless** the manufacturer provides the item **free of charge** under the terms of the warranty.

So if the consumer is told that only the original equipment filter will not void the warranty, he should request that the OE filter be supplied free of charge. If he is charged for the filter, the manufacturer will be violating the Magnuson-Moss Warranty Act or other applicable law.

By providing this information to consumers, the Filter Manufacturers Council can help to combat the erroneous claim that a brand of replacement filter other than original equipment will "void the warranty."

It should be noted that the Magnuson-Moss Warranty Act is a federal law that applies to consumer products. The Federal Trade Commission has authority to enforce the Magnuson-Moss Warranty Act, including obtaining injunctions and orders containing affirmative relief. In addition, a consumer can bring suit under the Magnuson-Moss Warranty Act.



PurolatorTECH Air Filters


Help protect your customers' engines from damaging debris by changing the air filter every 12 months or 12,000 miles*.

- Over 97% VIO coverage – never miss a sale
- OE fit, form and function
- Timely new product introductions
- Competitively priced
- Install with confidence – backed by the Purolator Product Warranty

PurolatorTECH Cabin Air Filters

Improve air quality in your customers' vehicles with a new cabin air filter.

- Over 95% VIO coverage
- OE fit, form and function
- Electrostatically charged media**
- Improves driving experience
- Optimizes AC and defroster performance
- Increase your shop profits by encouraging regular filter replacements every 12 months or 12,000 miles*
- Competitively priced



NOTHING GETS BY US:

Next Filter Service

Miles

Date

<input type="checkbox"/> Oil Filter	<input type="checkbox"/> Cabin Air Filter
<input type="checkbox"/> Air Filter	www.pureoil.com

FREE filter service reminder stickers to help drive your business. Contact your Purolator sales representative for assistance.

*Refer to owner's manual for recommended maintenance schedules. Limited warranty. See product catalog or explore complete warranty information.

**May vary by application.

NOTHING GETS BY US.™

Techline

Ligne de soutien

Línea directa

800-526-4250

Monday - Friday
8:00 a.m. - 7:30 p.m.

Saturday
9:00 a.m. - 5:30 p.m.

Eastern Time Zone

Lundi - vendredi
de 8 h à 19 h 30

Samedi
de 9 h à 17 h 30

Fuseau horaire de l'Est

Lunes - viernes
8:00 a.m. - 7:30 p.m.

Sábado
9:00 a.m. - 5:30 p.m.

Zona Horaria

Minimum information required: Year, make, model, engine
Information minimale nécessaire : Année, marque, modèle, moteur
Información mínima requerida: Año, modelo, marca, motor

DISTRIBUTED BY: / DISTRIBUÉ PAR: / DISTRIBUIDO POR:



TECH™

We Support
Be Car Care Aware®

ACPN
Automotive Content Professionals Network

pureoil.com

This catalog may be used only to specify and sell products of MANN+HUMMEL Purolator Filters LLC, its subsidiaries and affiliated companies. Use to specify and sell any other products is a copyright violation.

Ce catalogue ne peut servir qu'à identifier et à vendre des produits de MANN+HUMMEL Purolator Filters LLC, ses filiales et sociétés affiliées. Son utilisation pour identifier et vendre tout autre produit constitue une violation du droit d'auteur.

Este catálogo solo puede utilizarse para especificar y vender productos de MANN+HUMMEL Purolator Filters LLC, sus subsidiarias y empresas asociadas. Su uso para especificar o vender cualquier otro producto es una violación de los derechos de autor y propiedad intelectual.