

BUJÍAS DE ENCENDIDO

2023



CATÁLOGO AUTOMOTRIZ MÉXICO

Junio 2023-MXSP-CAT-0623 | Reemplaza Catálogo MXSP-CAT-0922

www.DENSOautopartes.com



Los expertos eligen

DENSO

BUILT WITH DENSO



AMERICANO

EUROPEO

ASIÁTICO

Por más de 70 años, cuando las principales armadoras de vehículos del mundo fabrican sus vehículos, confían en DENSO.

Los expertos eligen

DENSO

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ACERCA DE DENSO

Un legado de equipos originales (OE, por sus siglas en inglés) **DENSO** es uno de los proveedores de componentes de la industria automotriz más grandes a nivel mundial con más de \$44.6 mil millones de ventas anuales. Proveemos a todos los principales fabricantes de automóviles del mundo y les brindamos la calidad e innovación que necesitan para permanecer a la vanguardia de la tecnología automotriz.

Además de nuestros clientes de esta industria, también proveemos componentes a casi todos los fabricantes de equipos originales en todo el mundo. Durante décadas, hemos ayudado a todos nuestros clientes a convertirse en gigantes dentro de sus industrias.

Calidad insuperable

En **DENSO** sabemos que una de las claves principales del éxito para nuestra compañía y nuestros clientes es el compromiso inquebrantable con la calidad. Nos esforzamos y logramos que no haya defectos en las partes fabricadas de a millones en las instalaciones de **DENSO** certificadas bajo las normas TS16949, ISO9000 e ISO14000. Esta dedicación a la calidad es claramente reconocida por la industria, dado que **DENSO** ha recibido premios prestigiosos, como el premio Deming (Deming Award) por calidad, el premio del Presidente de J.D. Power and Associates (J.D. Power and Associates Chairman's Award) y numerosos premios de proveedores por la calidad, otorgados por empresas como Toyota, Lexus, General Motors y Chrysler.

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Todo en el mercado de posventa

En la década de 1980, **DENSO** se convirtió en el primero en producir en serie la bujía de encendido de platino y ofrecerla en el mercado de posventa. Una década más tarde, presentamos la bujía de encendido más avanzada del mundo, la Iridium Power® la cual revolucionó el concepto de bujía de rendimiento en el mercado de posventa. A fines de la década de 1990, el mundo observó con un gran interés cómo **DENSO** anunciaba una línea de componentes de reemplazo estándar de equipos originales de calidad superior bajo la marca First Time Fit®. Actualmente, la línea de productos First Time Fit incluye: compresores de AA, filtros de aire de cabina, condensadores, evaporadores, radiadores, receptores secadores, dispositivos de expansión, arrancadores, alternadores, sensores de oxígeno, bombas de combustible, filtros de aceite y de aire, juegos de cables de encendido, sensor del sistema de control de presión de los neumáticos, sensores de administración del motor y escobillas limpiaparabrisas.



Mejor por su diseño

Como puede observar, nos tomó décadas perfeccionar nuestro trabajo: una afirmación que pocos fabricantes de componentes de automóviles pueden realizar. Sin duda, el compromiso de DENSO con la calidad, la innovación y la tecnología avanzada es la razón por la que nuestros componentes de automóviles y de servicio pesado son realmente mejores por su diseño.

Texto en Corchete

DENSO es uno de los proveedores de componentes de la industria automotriz más grandes a nivel mundial con más de \$44.6 mil millones de ventas anuales.





CÓMO UTILIZAR ESTE CATÁLOGO

Para buscar un número de parte según la aplicación con la sección Aplicación:

1. Busque la ubicación de la aplicación en la página.

Las aplicaciones están ordenadas por Año, Marca, Modelo y Tipo de motor.

2. Busque el renglón de la aplicación que describe las opciones del vehículo y ubique el número de parte.

Para buscar un número de parte DENSO según un Número de parte alternativo con las secciones de Tablas de equivalencias:

1. Busque el número de parte.

2. Busque la sección Tablas de equivalencias de este catálogo.

3. Busque el nombre del fabricante y el número de parte.



NUMERACIÓN DE PARTES

| S | W K | 16 20 | E | XR PR | -U -A | 11 | | | |
|---|---|---|---|---|---|---|---|--|---|
| | | | | | | | | | |
| Tipo de metal precioso | Diámetro de la rosca y tamaño del hexágono | Rango térmico | | | | Alcance | Forma (tipo) | Forma (tipo) | Calibración |
| D Central: Iridio de 0.7 mm de Ø. Electrodo con conexión a tierra: platino de 0.7 mm de Ø. F Central: Iridio de 0.55 mm de Ø. Electrodo con conexión a tierra: platino de 0.7 mm de Ø. P Bujía de platino S Iridio de 0.7 mm de Ø. SV Iridio de 0.4 mm de Ø. Z Iridio de 0.55 mm de Ø. | C 12x14.0 L 18x22.2 (alcance: 12 mm) M 18x25.4 (alcance: 12 mm) MA 18x20.6 (asiento cónico, alcance: 12 mm) MW 18x20.6 (alcance: 12 mm) J 14x20.6 (bujía con cuerpo proyectado) K 14x26.0 (bujía hexagonal pequeña ISO) KJ 14x16.0 (bujía hexagonal pequeña con cuerpo proyectado ISO) LP 14x20.6 (bujía para aplicaciones de GLP) N 10x16.0 Q 14x16.0 (bujía hexagonal pequeña) QJ 14x16.0 (bujía hexagonal pequeña con cuerpo proyectado) QL 14x20.6 (bujía de carcasa larga hexagonal pequeña) S 14x20.6 (con espacio de superficie o rotativa) T 14x16.0 (asiento cónico) TR 14x20.6 (para aplicaciones marinas) W 14x20.6, 14x19.0 (tipo compacta) X 12x18.0 XE 12x14.0 XU 12x16.0 U 10x16.0 Y 8x13.0 Z 1/2 PFx23.8 | DENSO 9 14 16 20 22 24 27 29 31 32 34 35 | NGK 2 4 5 7 8 9 9.5 10 11 11.5 | CHAMPION 18 16,14 12, 11 10, 9 8, 7 6, 63, 61 4 59 57 55 53 | BOSCH 10 9 7, 6 5 4 3 2 | A 19.0 mm (posición del electrodo: 7 mm) 21.5 mm B 19.0 mm (posición del electrodo: 9.5 mm) C 19.0 mm (posición del electrodo: 5.0 mm) D 19.0 mm (recubrimiento 2.0 mm) E (con junta) 19.0 mm 20.0 mm E (asiento cónico) 19.0 mm F 12.7 mm FE 19.0 mm (media rosca) G 19.0 mm (recubrimiento 2.8 mm) 19.0 mm (recubrimiento 3.0 mm) H 19.0 mm (posición del electrodo: 8.5 mm) 26.5 mm L 11.2 mm M 8.6 mm N (asiento cónico, media rosca) 17.5 mm V (asiento cónico) 25.0 mm NINGUNA 9.5 mm 11.2 mm 19.0 mm 21.5 mm NINGUNA (Asiento cónico) 8.3 mm 11.2 mm | A Electrodos con doble conexión a tierra A Electrodo con conexión a tierra inclinado (para competición) AY Electrodos con doble conexión a tierra con forma curvada (especial) B Electrodos con triple conexión a tierra (recubierto) BG Electrodo con triple conexión a tierra (recubierto) D Electrodo con cuádruple conexión a tierra. Con cuerpo proyectado (proyección de 2.0 mm). Con cuerpo proyectado (proyección de 1.5 mm, posición de la chispa 3.5 mm) E Recubrimiento: 25.0 mm K Con cuerpo proyectado (proyección de 1 mm) LM Tipo compacta (tamaño del hexágono: 20.6 mm) M Largo del cabezal del aislante acortado. P Con cuerpo proyectado (proyección de 1.5 mm) Q Posición de la chispa 3.5 mm, proyección de 2.0 mm R Con resistor S Sin cuerpo proyectado (proyección de 0 mm) Iridio simple T Electrodos con doble conexión a tierra TM Electrodos con doble conexión a tierra TN Electrodos con doble conexión a tierra V Electrodos con conexión a tierra inclinados X Con cuerpo totalmente proyectado (proyección de 2.5 mm) | -A Especificación especial -B Especificación especial -C Electrodo con conexión a tierra recortado -E Especificación especial -F Especificación especial -G Grasa aplicada en las roscas, para aplicaciones de GNC -GL Electrodo central de platino -L Electrodo con conexión a tierra resistente al calor. Electrodo central delgado con aislante proyectado de 3.5 mm para motocicletas. Aislante plegado para motocicletas. -M Electrodo con conexión a tierra más grande -N Para Yamaha y Kawasaki -P Electrodo con conexión a tierra con doble capa de platino. Platino simple. -R Bujía de 10,000 ohm de resistencia -S Tipo de descarga de espacio de semi-superficie -S Junta inoxidable -TP Bujía de corte cónico de platino simple -U Electrodo con conexión a tierra con ranura en U -US Electrodo con conexión a tierra con forma de estrella -V Electrodo con conexión a tierra de níquel de 1.3 mm de diámetro -Z Corte cónico -ZU Bujía ZU | 5 0.5 mm (0.020") 8 0.8 mm (0.032") 9 0.9 mm (0.035") 10 1.0 mm (0.040") 11 1.1 mm (0.044") 13 1.3 mm (0.050") 14 1.4 mm (0.055") 15 1.5 mm (0.060") 20 2.0 mm (0.080") NINGUNA Automóviles: 0.8mm Motocicletas: 0.7mm Excepciones P16R, P016R PQ20R son de 1.1 mm |



NUMERACIÓN DE PARTES

| I | U | 27 | A | | | |
|---|--|---------------|------------|-----------------|--------------|--|
| | | | | | | |
| Tipo de bujía | Diámetro de la rosca, alcance y tamaño del hexágono | Rango térmico | | | | Diseño especial |
| D Iridio de 0.4 mm de diámetro V Iridio de 0.4 mm de diámetro con punta de platino P Platino de 1.1 mm de diámetro | « Diámetro de la rosca x alcance x tamaño del hexágono » (mm) | DENSO | NGK | CHAMPION | BOSCH | A Electrodo inclinado, sin ranura en U, sin asiento cónico B Aislante proyectado (1.5 mm) C Sin ranura en U D Sin ranura en U, electrodo con conexión a tierra Inconel ES Junta de acero inoxidable F Especial G Junta de acero inoxidable J Posición de la chispa: 5 mm K Posición de la chispa: 4 mm L Posición de la chispa: 5 mm M Posición de la chispa: 4 mm, para aplicaciones de GLP T Para aplicaciones de GLP Y Espacio de 0.8 mm Z Corte cónico TT Doble punta |
| | K 14x19.0x16.0 | 16 | 5 | 12,11 | 8 | |
| | KA 14x19.0 (recubierto 2.5, electrodos triples nuevos) x 16.0 | 20 | 6 | 10, 9 | 7, 6 | |
| | KB 14x19.0 (electrodos triples nuevos) x 16.0 | 22 | 7 | 8, 7 | 5 | |
| | KD 14x19.0 (recubierto 2.5) x 16.0 | 24 | 8 | 6,63,61 | 4 | |
| | KH 14x26.5x16.0 | 27 | 9 | 4, 59 | 3 | |
| | NH 10x19.0 (media rosca) x 16.0 | 29 | 9.5 | 57 | | |
| | T 14x17.5 (asiento cónico) x 16.0 | 31 | 10 | 55 | 2 | |
| | TF 14x11.2 (asiento cónico) x 16.0 | 32 | 10.5 | 53 | | |
| | TL 14x25.0 (asiento cónico, aislante largo) x 16.0 | 34 | 11 | | | |
| | TV 14x25.0 (asiento cónico) x 16.0 | 35 | 11.5 | | | |
| | Q 14x19.0x16.0 | | | | | |
| | U 10x19.0x16.0 | | | | | |
| | UF 10x12.7x16.0 | | | | | |
| UH 10x19.0 (media rosca) x 16.0 | | | | | | |
| W 14x19.0x20.6 | | | | | | |
| WF 14x12.7x20.6 | | | | | | |
| WM 14x19.0x20.6 (asilante compacto) | | | | | | |
| X 12x19.0x18.0 | | | | | | |
| XG 12x19.0 (recubierto 2.5) x 18.0 | | | | | | |
| XU 12x19.0x16.0 | | | | | | |
| Y 8x19.0 (media rosca) x 13.0 | | | | | | |



¡NADA SE COMPARA CON UNA BUJÍA ORIGINAL DENSO!

Aprende a identificar su autenticidad y evita falsificaciones

Una bujía falsa tiene un rendimiento muy bajo respecto a una original, su rango térmico es generalmente errado y sus materiales de fabricación y electrodos de baja calidad terminarán por dañar el motor de tu vehículo.

Te daremos 4 TIPS para que puedas reconocer una bujía DENSO falsificada:

1 Realiza una inspección visual de la bujía: puedes comparar su marcación y sus materiales, con una bujía de la que estés seguro es genuina y adquirida a un distribuidor autorizado.

ACABADO BRILLANTE

BAJA CALIDAD DE IMPRESIÓN

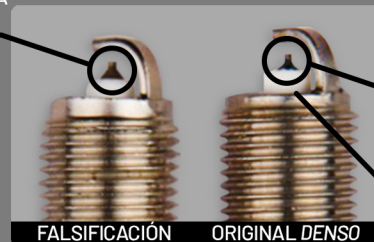
ACABADOS DEFECTUOSOS



2 Inspecciona los electrodos de tu bujía: Dependiendo del tipo de bujía (U-Groove, Iridium Power o Iridium TT por ejemplo), los materiales y forma de los electrodos pueden variar, sin embargo la soldadura láser de 360° utilizada por DENSO asegura que los electrodos mantengan su forma y durabilidad perfecta.

PUNTA MÁS LARGA Y EN NIQUEL

ELECTRODO EN METAL PRECIOSO
TECNOLOGÍA AVANZADA DE SOLDADURA LÁSER



3 Prueba de raspado: Sin afectar la bujía o su funcionamiento raspando levemente la superficie metálica puedes comprobar la calidad del material de fabricación y que no tenga ningún tipo de recubrimiento.

MATERIALES DE BAJA CALIDAD

RECUBIERTA EN PINTURA

PIEZA DE CONSTRUCCIÓN SÓLIDA

SIN PINTURA



4 Inspecciona el ángulo del electrodo de masa: su soldadura, material de fabricación y la separación entre electrodos que debe ser consistente e igual entre las diferentes bujías.



¡La mejor garantía de originalidad es una buena procedencia!

Adquiera sus productos DENSO en distribuidores y almacenes de repuestos autorizados.
¡Dígale no a la falsificación!

APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|---------------------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Planitum TT | Iridium TT | Iridium Power | |
| Acura | | | | | | | | | |
| ILX | | | | | | | | | |
| 13-15 | 2.0 | R20A DE1 SOHC | | | DXU22HCR-D11S | | | IXUH221 | 0.044 / 1.1 |
| 21-21 | 2.4 | K24W7 | | | DXE22HQR-D11S | | IXEH22TT | IXU27 | 0.044 / 1.1 |
| 19-20 | | | | | | | IXEH22TT | IXU27 | 0.044 / 1.1 |
| 16-18 | | | | | SXU22HCR11S | | | | 0.044 / 1.1 |
| MDX | | | | | | | | | |
| 00-06 | 3.5 | J35A5 SOHC | KJ16CR-L11 | PKJ16DR-M11 | SKJ16DR-M11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 14-20 | | V-TEC J35Y5 SOHC | XU22HDR9 | | DXU22HCR-D11S | | | IXUH221 | 0.044 / 1.1 |
| 07-09 | 3.7 | 37A1 | KJ20DR-M11 | | SKJ20DR-M11 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 10-13 | | V-TEC SOHC | XU22HDR9 | | SXU22HCR11S | | | IXUH221 | 0.044 / 1.1 |
| RDX | | | | | | | | | |
| 07-12 | 2.3 | K23A1 | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 13-18 | 3.5 | VCM SOHC | XU22HDR9 | | SXU22HCR11S | | | IXUH221 | 0.044 / 1.1 |
| RL | | | | | | | | | |
| 05-08 | 3.5 | J35A8 SOHC | KJ20DR-M11 | | SKJ20DR-M11 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 09-12 | 3.7 | J37A2 SOHC | XU22HDR9 | | SXU22HCR11S | | | IXUH221 | 0.044 / 1.1 |
| RLX | | | | | | | | | |
| 13-15 | 3.5 | V-TECH J35Y4 SOHC | XU22HDR9 | | DXU22HCR-D11S | | | IXUH221 | 0.044 / 1.1 |
| TL | | | | | | | | | |
| 05-08 | 3.2 | J32A3 SOHC | KJ20DR-M11 | | SKJ20DR-M11 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 14-14 | 3.5 | J35Z6 SOHC | XU22HDR9 | | DXU22HCR-D11S | | | IXUH221 | 0.044 / 1.1 |
| 12-13 | | | | | DXU22HCR-D11S | | | IXUH221 | 0.044 / 1.1 |
| 08-11 | | | XU22HDR9 | | SXU22HCR11S | | | IXUH221 | 0.044 / 1.1 |
| 09-13 | 3.7 | J37A4 SOHC | XU22HDR9 | | SXU22HCR11S | | | IXUH221 | 0.044 / 1.1 |
| TLX | | | | | | | | | |
| 15-19 | 2.4 | V-TECH SOHC | | | DXE22HQR-D11S | | IXEH22TT | | 0.044 / 1.1 |
| 15-20 | 3.5 | V-TECH DOHC | XU22HDR9 | | DXU22HCR-D11S | | | IXUH221 | 0.044 / 1.1 |
| TSX | | | | | | | | | |
| 15-19 | 2.4 | K24Z3 DOHC | XU22HDR9 | | SXU22HCR11S | | | IXUH221 | 0.044 / 1.1 |
| 15-20 | 3.5 | J35A3 SOHC | XU22HDR9 | | SXU22HCR11S | | | IXUH221 | 0.044 / 1.1 |
| ZDX | | | | | | | | | |
| 10-12 | 3.7 | K24Z3 DOHC | J37A SOHC | | SXU22HCR11S | | | IXUH221 | 0.044 / 1.1 |
| Alfa Romeo | | | | | | | | | |
| 147 | | | | | | | | | |
| 07-07 | 1.6 | 220 230 | K20PBR-S10 & U22ESR-N | | | | | IU22 | 0.040 / 1.0 & 0.027 / 0.7 |
| 02-07 | 2.0 | AR32310 Twin Spark DOHC | K20TNR & IU22 | PK20TR11 & IU22 | | | | IK20 & IU22 | 0.044 / 1.1 & 0.027 / 0.7 |
| 156 | | | | | | | | | |
| | | Twin Spark DOHC | K20TNR & IU | PK20TR11 & IU22 | | | | IK20 & IU22 | 0.044 / 1.1 & 0.027 / 0.7 |
| 159 | | | | | | | | | |
| 06-13 | 2.2 | DOHC | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.025 / 0.6 |
| Giulietta | | | | | | | | | |
| 10-16 | 1.8 | Turbo DOHC | XU27EPR-U | | | | | IXU27 | 0.032 / 0.8 |
| 21-21 | | | | | EC22HPR-D7 | | | | 0.027 / 0.7 |
| 20-20 | 2.0 | Turbo DOHC | | | EC22HPR-D7 | | | | 0.027 / 0.7 |
| Mito Turbo | | | | | | | | | |
| 09-11 | 1.4 | DOHC | XU27EPR-U | | | | | IXU27 | 0.032 / 0.8 |

Los números de partes en negrita indican partes equivalentes o de rendimiento superior. Denso Products and Services Americas Inc., no se hace responsable de la incorrecta instalación de las bujías. Este catálogo es exclusivamente una referencia para nuestros clientes. Las configuraciones de distancia entre electrodos se refieren solamente a bujías de tipo OE. Verifique las configuraciones correctas en el manual de mantenimiento. La distancia entre los electrodos de las bujías de tipo TT e Iridium Power, se encuentran preconfiguradas para brindar un rendimiento óptimo en la mayoría de los vehículos. Consulte con un especialista automotriz en caso de que se necesiten ajustes. DENSO ni alguna de sus filiales se hace responsable del mal uso que puedan dar a nuestros productos que sean diferentes a aplicaciones dentro de unidades automotrices. Para mayor información técnica y opciones adicionales de rango térmico, consulte a su Distribuidor Autorizado Local o alguno de los representantes de ventas corporativos DENSO.



APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|----------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Alfa Romeo - Continuación | | | | | | | | | |
| Spider | | | | | | | | | |
| 07-08 | 3.2 | 939A.000 | | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| Audi | | | | | | | | | |
| A1 | | | | | | | | | |
| 16-18 | 1.8 | Turbo DOHC | | | | | | IKH22 | 0.032 / 0.8 |
| 14-15 | | Turbo DOHC | | PKJ20CR8 | | PK20TT | IK20TT | IK20L | 0.032 / 0.8 |
| 11-13 | 3.7 | Turbo DOHC | | PKJ20CR8 | | PK20TT | IK20TT | IK20L | 0.032 / 0.8 |
| A3 | | | | | | | | | |
| 08-13 | 1.4 | Turbo DOHC TFSI | | PKJ20CR8 | | PK20TT | IK20TT | IK20L | 0.032 / 0.8 |
| 08-08 | 1.8 | Turbo DOHC | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 09-13 | | | K22PR-U | PK22PR8 | | | | IK22 | 0.032 / 0.8 |
| 14-17 | | | | | | | | IKH22 | 0.032 / 0.8 |
| 99-04 | | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 09-13 | 2.0 | TFSI | K22PR-U | PK22PR8 | | | | IK22 | 0.032 / 0.8 |
| 17-20 | | Turbo | | | | | | IKH22 | 0.032 / 0.8 |
| 05-08 | | Turbo DOHC TFSI | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 04-04 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 04-08 | 3.2 | DOHC | XU22EPR-U | | | | | IXU22 | 0.035 / 0.9 |
| A3 SportBack | | | | | | | | | |
| 09-12 | 1.4 | Turbo DOHC FSI | | PKJ20CR8 | | PK20TT | IK20TT | IK20L | 0.032 / 0.8 |
| 08-13 | 1.8 | Turbo DOHC TFSI | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 05-08 | 2.0 | Turbo DOHC FSI | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 09-12 | | Turbo DOHC TFSI | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 05-08 | 3.2 | FSI DOHC | XU22EPR-U | | | | | IXU22 | 0.035 / 0.9 |
| A4 | | | | | | | | | |
| 07-08 | 1.8 | TFSI DOHC | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 96-01 | | Turbo | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 02-02 | | Turbo DOHC | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 09-13 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 03-06 | | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 14-14 | | | K22PR-U | PK22PR8 | | | | | 0.032 / 0.8 |
| 19-20 | 2.0 | Turbo CVKB, DBPA | | | | | | IKH22 | 0.032 / 0.8 |
| 21-22 | | Turbo DEMA, DKYA | | | | | | IKH22 | 0.032 / 0.8 |
| 05-12 | | Turbo DOHC | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 07-13 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 14-15 | | | K22PR-U | PK20PR11 | | | | IK22 | 0.032 / 0.8 |
| 96-01 | 2.8 | DOHC | K20TXR | PK22PR8 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 06-06 | 3.0 | ASN BBJ DOHC | K20TXR | | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 13-13 | | | K20PR-U11 | PK20PR-P8 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 02-05 | | | K20TXR | PK22PR8 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 05-08 | 3.2 | FSI DOHC | | | | | | IK22 | 0.032 / 0.8 |
| 09-12 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| A4 Cabriolet | | | | | | | | | |
| 07-08 | 4.2 | DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| A4 Quattro | | | | | | | | | |
| 12-15 | 2.0 | | K22PR-U | PK22PR8 | | | | IK22 | 0.032 / 0.8 |
| A5 | | | | | | | | | |
| 13-13 | 1.8 | CJEB DOHC | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|---------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Audi- Continuación | | | | | | | | | |
| A5- Continuación | | | | | | | | | |
| 13-13 | 2.0 | CGKC CGLD DOHC | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 21-22 | | Turbo DEMA, DYKA | | | | | | IKH22 | 0.032 / 0.8 |
| 10-12 | | Turbo DOHC CAEB CDNC | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 13-18 | | | K22PR-U | PK22PR8 | | | | IK22 | 0.032 / 0.8 |
| 13-13 | 3.0 | CJCA DOHC | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 08-11 | 3.2 | CALA DOHC | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| A5 Quattro | | | | | | | | | |
| 11-15 | 2.0 | | K22PR-U | PK22PR8 | | | | IK22 | 0.032 / 0.8 |
| 08-08 | 3.2 | | K16R-U11 | PK16R11 | SK16R11 | PK16TT | IK16TT | IK16 | 0.032 / 0.8 |
| 08-08 | | | | | | PK16TT | IK16TT | IK16 | 0.032 / 0.8 |
| 10-12 | 2.0 | CAEB CDNC DOHC | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 10-11 | 3.2 | Turbo DOHC CALA | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| A6 | | | | | | | | | |
| 16-18 | 1.8 | | | | | | | IK22 | 0.032 / 0.8 |
| 13-14 | 2.0 | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 16-18 | | | | | | | | IK22 | 0.032 / 0.8 |
| 99-04 | 2.7 | AZA/AJK DOHC | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 99-01 | 2.8 | AMX AH/AQD DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 08-09 | | CCDA | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 09-13 | | CCEA | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 98-98 | | | K20TRX | | | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 02-13 | 3.0 | ASN / BBJ DOHC | K20TRX | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 09-11 | | CCAA | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 05-07 | 3.2 | AUK DOHC | | | | | | IK22 | 0.032 / 0.8 |
| 08-09 | | BKH | | PK16R8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 10-10 | | | | PK16R8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 01-11 | 4.2 | BVJ DOHC | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 04-05 | | | K20TRX | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| A6 Quattro | | | | | | | | | |
| 98-01 | 2.8 | | K20TXR | | | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 02-04 | 3.0 | | K20PR-L11 | PK20PR-L11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 11-14 | | | | | | | | IK24 | 0.032 / 0.8 |
| 11-11 | 4.2 | | K20PBR-S10 | PK20TR11 | SK20BR11 | | IK20TT | IK20 | 0.040 / 1.0 |
| 05-05 | | | | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| A7 | | | | | | | | | |
| 13-18 | 3.0 | | | | | | | IK24 | 0.032 / 0.8 |
| A7 Quattro | | | | | | | | | |
| 12-14 | 3.0 | | | | | | | IK24 | 0.032 / 0.8 |
| A8 | | | | | | | | | |
| 13-13 | 3.0 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 13-18 | | | | | | | | IK24 | 0.032 / 0.8 |
| 00-01 | 3.7 | AQG DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 13-18 | 4.0 | | | | | | | IKH24 | 0.032 / 0.8 |
| 94-02 | 4.2 | ABZ/ AKG DOHC | T20EPR-U | | | PK20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 03-08 | | AKD/ BVJ | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 09-12 | | BVJ/ BSM | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Audi - Continuación | | | | | | | | | |
| A8- Continuación | | | | | | | | | |
| 06-10 | 6.0 | BHT/BTE DOHC | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| A8 Quattro | | | | | | | | | |
| 13-18 | 3.0 | | | | | | | IK24 | 0.032 / 0.8 |
| 13-18 | 4.0 | | | | | | | IKH24 | 0.032 / 0.8 |
| 11-12 | 4.2 | | K20PBR-S10 | PK20TR11 | SK20BR11 | | IK20TT | IK20 | 0.040 / 1.0 |
| 00-06 | | | | | | PK20TT | IK20TT | IK20L | 0.040 / 1.0 |
| 97-99 | | | T20EPR-U | | | PT20TT | IK20TT | IT20 | 0.032 / 0.8 |
| 07-10 | | | | | | | IK20TT | IK20 | 0.032 / 0.8 |
| 12-12 | 6.3 | | | | | | | IXUH22 | 0.032 / 0.8 |
| Allroad Quattro | | | | | | | | | |
| 00-04 | 2.7 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 05-06 | | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| Cabriolet | | | | | | | | | |
| 97-98 | 2.8 | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| Q2 | | | | | | | | | |
| 18-20 | 1.4 | | | | SKJ20CR-A8 | | | | 0.032 / 0.8 |
| 18-20 | 2.0 | Turbo DOHC | | | | | | IKH22 | 0.032 / 0.8 |
| Q3 | | | | | | | | | |
| 13-16 | 2.0 | Turbo | K22PR-U | PK22PR8 | | | | IK202 | 00.32 / 0.8 |
| 17-18 | | | | | | | | | 00.32 / 0.8 |
| 20-21 | | Turbo DOHC | | | | | | | 00.32 / 0.8 |
| Q5 | | | | | | | | | |
| 18-20 | 2.0 | Turbo DOHC | | | | | | IKH22 | 0.032 / 0.8 |
| 10-13 | | Turbo DOHC CDNC | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 11-17 | | | K20PR-U | PK22PR8 | | | | IK22 | 0.032 / 0.8 |
| 13-17 | 3.0 | | | | | | | IK24 | 0.032 / 0.8 |
| 10-10 | 3.2 | | K20PR-L11 | PK20PR-L11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 11-12 | | | | PK20PR-L11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Q7 | | | | | | | | | |
| 11-17 | 3.0 | | | | | | | IK24 | 0.032 / 0.8 |
| 07-10 | 3.6 | BHK DOHC | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 07-12 | 4.2 | BAR DOHC | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| R8 | | | | | | | | | |
| 08-09 | 4.2 | DOHC | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 10-12 | | | | | | | | | |
| 14-16 | | | | | | | | | |
| 10-12 | 5.2 | BUJ DOHC | | | | | | | |
| 14-21 | | | | | | | | | |
| RS4 | | | | | | | | | |
| 01-02 | 2.7 | ASJ/AZR DOHC | K22PR-U | PK22PR8 | | | | IK22 | 0.032 / 0.8 |
| 07-08 | 4.2 | BNS DOHC | | | | | | IK22 | 0.032 / 0.8 |
| RS5 | | | | | | | | | |
| 13-16 | 4.2 | | | PK22PR8 | | | | IK22 | 0.032 / 0.8 |
| RS6 | | | | | | | | | |
| 04-04 | 4.2 | Turbo DOHC BCY/BRV | K22PR-U | PK22PR8 | | | | IK22 | 0.032 / 0.8 |
| RS7 | | | | | | | | | |
| 15-17 | 4.0 | | | | | | | IKH24 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Audi - Continuación | | | | | | | | | |
| S3 TURBO | | | | | | | | | |
| 00-01 | 1.8 | APY/AUL DOHC | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 02-04 | | BAM | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 08-12 | 2.0 | BHZ DOHC | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 14-20 | | | | | | | | IKH22 | 0.032 / 0.8 |
| S4 | | | | | | | | | |
| 00-00 | 2.7 | Turbo DOHC AGB/AZB | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 12-13 | 3.0 | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 11-16 | | | | | | | | IK24 | 0.032 / 0.8 |
| 04-08 | 4.2 | BBK DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| S5 | | | | | | | | | |
| 12-13 | 3.0 | | K20PR-U11 | PK20PR11 | SK20PR11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 14-19 | | | | | | | | IK24 | 0.032 / 0.8 |
| 08-11 | 4.2 | CAUA DOHC | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| S6 | | | | | | | | | |
| 14-19 | 4.0 | | | | | | | IKH24 | 0.032 / 0.8 |
| 01-04 | 4.2 | ANK DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 07-09 | 5.2 | BXA DOHC | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 10-10 | | | | | | | | IK20 | 0.032 / 0.8 |
| S8 | | | | | | | | | |
| 13-16 | 4.0 | | | | | | | IKH24 | 0.032 / 0.8 |
| 01-02 | 4.2 | AYS DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 07-10 | 5.2 | BSM DOHC | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| SQ5 | | | | | | | | | |
| 15-19 | 3.0 | | | | | | | IK24 | 0.032 / 0.8 |
| TT | | | | | | | | | |
| 00-06 | 1.8 | APX BAM/AMV DOHC | K20PR-U | PK20PR-U | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 04-06 | | AUM | K20PR-U | PK20PR-U | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 07-11 | | AUQ ARY/AWP APP | K20PR-U11 | PK20PR-U | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 04-06 | | BVP | | PK20PR-U | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 13-13 | | CFGB | | PK20PR-U11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 08-13 | 2.0 | CFGB DOHC | | PK20PR-U11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 04-10 | 3.2 | BHE/BUB DOHC | | | | | | IXU22 | 0.035 / 0.9 |
| TT QUATTRO | | | | | | | | | |
| 12-14 | 2.0 | | K22PR-U | PK22PR8 | | | | IK22 | 0.032 / 0.8 |
| Baic | | | | | | | | | |
| BJ20 | | | | | | | | | |
| 20-20 | 1.5 | Turbo | K16HPR-U | | | | IKH16TT | IKH16 | 0.044 / 1.1 |
| BJ40 | | | | | | | | | |
| 18-18 | 2.3 | B231R Turbo | | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| D20 | | | | | | | | | |
| 17-20 | 1.5 | A151 | W16EPR-U | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| M50 | | | | | | | | | |
| 20-21 | 1.5 | DVVT | K16HPR-U11 | | | | IKH16TT | IKH16 | 0.044 / 1.1 |
| X25 | | | | | | | | | |
| 17-20 | 1.5 | A151 | W16EPR-U11 | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| BAIC - Continuación | | | | | | | | | |
| X30 | | | | | | | | | |
| 20-21 | 1.5 | A151 | K16HPR-U11 | | | | IKH16TT | IKH16 | 0.044 / 1.1 |
| X65 | | | | | | | | | |
| 18-20 | 2.0 | | | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| BMW | | | | | | | | | |
| 120i | | | | | | | | | |
| 07-12 | 2.0 | N46 B20 B | KJ20CR-L11 | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 05-06 | | N46B20 | KJ20CR-L11 | | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 125i | | | | | | | | | |
| 08-15 | 2.5 | DOHC | K20HR-U11 | | SK20HPR-L11 | PK20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 128i | | | | | | | | | |
| 13-13 | 3.0 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 130i | | | | | | | | | |
| 06-12 | 3.0 | N52B30 DOHC | K20HR-U11 | | SK20PR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 320i | | | | | | | | | |
| 01-06 | 2.2 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 01-05 | 3.0 | M54B22 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 323i | | | | | | | | | |
| 99-01 | 2.5 | M52B25 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 98-98 | | | K20TXR | | | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 323Ti | | | | | | | | | |
| 00-01 | 2.5 | M52B25 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 325Ci | | | | | | | | | |
| 01-11 | 2.5 | M54B25 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 325i | | | | | | | | | |
| 06-10 | 2.5 | N52B25 DOHC | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 95-05 | | | K20TXR | | | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 328i | | | | | | | | | |
| 96-99 | 2.8 | M52TUB28 DOHC 25V | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 00-00 | | | K20TXR | | | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 12-13 | 3.0 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 330Ci | | | | | | | | | |
| 01-06 | 3.0 | M54B30 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 330i | | | | | | | | | |
| 01-06 | 3.0 | M54B30 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 06-07 | | N52B30 | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 525i | | | | | | | | | |
| 01-03 | 2.5 | M54B25 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 06-10 | | N52B25 | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 528i | | | | | | | | | |
| 97-00 | 2.8 | M52TUB28 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 08-10 | 3.0 | N52B30 DOHC | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 11-11 | | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 530i | | | | | | | | | |
| 01-05 | 3.0 | M54B30 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 06-12 | | N52B30 | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 540i | | | | | | | | | |
| 98-03 | 4.4 | M62B44 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 97-97 | | | K20TXR | | | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|---------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| BMW - Continuación | | | | | | | | | |
| 545i | | | | | | | | | |
| 04-05 | 4.4 | N62B44 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 550 i | | | | | | | | | |
| 11-12 | 4.8 | N62B48 DOHC | KJ20CR-L11 | | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 06-10 | | | | | SKJ20CR-A8 | | | IK20 | 0.032 / 0.8 |
| 645Ci | | | | | | | | | |
| 04-05 | 4.4 | N62B44 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 645i | | | | | | | | | |
| 05-05 | 4.4 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 650Ci | | | | | | | | | |
| 06-11 | 4.8 | | KJ20CR-L11 | | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 650i | | | | | | | | | |
| 11-11 | 4.8 | | KJ20CR-L11 | | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 06-10 | | | | | SKJ20CR-A8 | | IK20TT | IK20 | 0.032 / 0.5 |
| 740i | | | | | | | | | |
| 05-06 | 4.0 | | KJ20CR-L11 | | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 98-01 | 4.4 | M62B44 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 740iL | | | | | | | | | |
| 00-01 | 4.4 | | K20TXR | | | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 745i | | | | | | | | | |
| 03-05 | 4.4 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 02-02 | | | | | | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 745Li | | | | | | | | | |
| 03-05 | 4.4 | | K20TXR | | | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 750i | | | | | | | | | |
| 09-12 | 4.8 | N62B48 DOHC | KJ20CR-L11 | | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 95-98 | | | | | SKJ20CR-A8 | | IK20TT | IK20 | 0.032 / 0.8 |
| 750iL | | | | | | | | | |
| 99-01 | 5.4 | M73B54 SOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 95-98 | | | | PKJ16CR8 | SKJ16CR-A8 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 750Li | | | | | | | | | |
| 06-07 | 4.8 | | KJ20CR-L11 | PKJ20CR-A8 | SKJ20CR-A8 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 08-08 | | | | | SKJ20CR-A8 | PK20TT | IK16TT | IK20L | 0.044 / 1.1 |
| 760iL | | | | | | | | | |
| 03-12 | 6.0 | N73B54 SOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 760Li | | | | | | | | | |
| 03-08 | 6.0 | | K20TXR | | | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 850Ci | | | | | | | | | |
| 95-97 | 5.4 | | | PK16CR8 | SK16CR-A8 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 850i | | | | | | | | | |
| 01-01 | 5.4 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| M3 | | | | | | | | | |
| 94-95 | 3.0 | | X22ES-U | | | | | IX22 | 0.028 / 0.7 |
| 01-07 | 3.2 | S50B32 DOHC | XU24EPR-U | | | | | IXU24 | 0.032 / 0.8 |
| 96-03 | | | XU22EPR-U | | | | | IXU22 | 0.035 / 0.9 |
| X1 | | | | | | | | | |
| 10-11 | 3.0 | | K20HR-U11 | | SK20HPR-L11 | IKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|---------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| BMW - Continuación | | | | | | | | | |
| X3 | | | | | | | | | |
| 04-06 | 2.5 | M54B30 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 07-07 | 3.0 | N52B25 DOHC | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 08-12 | | N52B30 | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 04-06 | | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| X5 | | | | | | | | | |
| 07-07 | 3.0 | M54B30 DOHC | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 08-12 | | N62B48 | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 99-06 | | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 05-06 | 4.4 | M62B44TU DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 00-06 | | N52B30 | KJ20CR-L11 | | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 04-11 | 4.8 | | KJ20CR-L11 | | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 06-10 | | | | | SKJ20CR-A8 | | IK20TT | IK20 | 0.032 / 0.8 |
| Z3 | | | | | | | | | |
| 96-99 | 1.9 | M4B19 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 00-00 | 2.5 | M52B20 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 99-02 | | M54B22 | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 99-00 | 2.8 | M52B20 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 97-98 | | | K20TXR | | | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 01-02 | 3.0 | M54B30 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 02-02 | 3.2 | S54B32 DOHC | XU24EPR-U | | | | | IXU24 | 0.032 / 0.8 |
| 99-01 | | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 98-98 | | | | | | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| Z4 | | | | | | | | | |
| 03-06 | 2.5 | M54B25 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 03-05 | 3.0 | M54B30 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 06-07 | | N52B25 | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 08-11 | | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 08-08 | 3.2 | N54NB30 DOHC | XU24EPR-U | | | | | IXU24 | 0.032 / 0.8 |
| 09-09 | | | K20HR-U11 | | SK20HPR-L11 | PK20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 07-07 | | | | | | | | IXU24 | 0.032 / 0.8 |
| Z8 | | | | | | | | | |
| 00-03 | 5.0 | S62B50 DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| Buick | | | | | | | | | |
| Century | | | | | | | | | |
| 93-93 | 2.2 | | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 94-94 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 95-96 | | | | TJ14R-P15 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 94-05 | 3.1 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-93 | 3.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Enclave | | | | | | | | | |
| 10-21 | 3.6 | LLT D | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| Encore | | | | | | | | | |
| 13-20 | 1.4 | LUV, LUJ | | | | | | IK22 | 0.044 / 1.1 |
| Envision | | | | | | | | | |
| 16-20 | 2.5 | LTG | T16EPR-U | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.035 / 0.9 |
| Lacrosse | | | | | | | | | |
| 10-14 | 3.6 | LLT LFX LUK | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Buick - Continuación | | | | | | | | | |
| Lacrosse-Continuación | | | | | | | | | |
| 05-07 | | | | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 15-16 | | | | | | | ITV20TT | ITV20 | 0.032 / 0.8 |
| 13-13 | | | | | | | | | 0.044 / 1.1 |
| 05-09 | 3.8 | | | | | | IT16TT | IT16 | 0.032 / 0.8 |
| Lesabre | | | | | | | | | |
| 93-03 | 3.8 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 04-05 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Lucerne | | | | | | | | | |
| 06-08 | 3.8 | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 09-09 | 3.9 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-09 | 4.6 | | T16EPR-U15 | PT16EPR13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Park Avenue | | | | | | | | | |
| 93-03 | 3.8 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 04-05 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Rainier | | | | | | | | | |
| 04-07 | 4.2 | | | PT16VR13 | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 04-05 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Regal | | | | | | | | | |
| 13-13 | 2.0 | | | | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 14-15 | | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 93-93 | 3.1 | | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 94-96 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-03 | 3.8 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 04-04 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Regal Turbo | | | | | | | | | |
| 11-13 | 2.0 | LHU SIDI | | | | | ITV16TT | ITV16 | 0.035 / 0.9 |
| 14-15 | | LTG | | | | | ITV20TT | ITV20 | 0.035 / 0.9 |
| Rendezvous | | | | | | | | | |
| 02-03 | 3.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 04-05 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-07 | 3.5 | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 04-06 | 3.6 | | | | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| Riviera | | | | | | | | | |
| 93-99 | 3.8 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Roadmaster | | | | | | | | | |
| 94-96 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-93 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| Skylark | | | | | | | | | |
| 93-93 | 2.3 | | K16PR-U11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.025 / 0.6 |
| 94-94 | | | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 95-95 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-97 | 2.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 94-98 | 3.1 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-93 | 3.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Terraza | | | | | | | | | |
| 05-06 | 3.5 | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-07 | 3.9 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Buick - Continuación | | | | | | | | | |
| Verano | | | | | | | | | |
| 15-16 | 2.4 | LEA | | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.035 / 0.9 |
| 15-16 | 2.0 | | | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 14-14 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 14-14 | 2.4 | | | | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| Verano Turbo | | | | | | | | | |
| 12-16 | 2.0 | LHU | | | | PTV16TT | ITV16TT | ITV16 | 0.035 / 0.9 |
| Cadillac | | | | | | | | | |
| 60 Special | | | | | | | | | |
| 93-93 | 4.9 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Allante | | | | | | | | | |
| 93-93 | 4.6 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| ATS | | | | | | | | | |
| 12-14 | 2.0 | SIDI | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 15-19 | | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 13-13 | 2.5 | VVT, SIDI | | | | | ITL16TT | ITL16 | 0.035 / 1.1 |
| 13-14 | 3.6 | SIDI | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| Catera | | | | | | | | | |
| 97-01 | 3.0 | L81R DOHC | K16TNR-S9 | | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.032 / 0.8 |
| Commercial Chassis | | | | | | | | | |
| 94-96 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-93 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| CTS | | | | | | | | | |
| 15-19 | 2.0 | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 07-07 | 2.8 | | | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 05-06 | | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 11-13 | 3.0 | LY7 LFW | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 03-04 | 3.2 | LA3 N DOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 10-15 | 3.6 | LFX | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 06-09 | | | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 04-05 | | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 04-05 | 5.7 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-07 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 09-14 | 6.2 | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| CTS V | | | | | | | | | |
| 13-19 | 6.2 | LSA | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.040 / 1.0 |
| 16-19 | | | | | | PVY16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| Deville | | | | | | | | | |
| 01-05 | 4.6 | LD8 Y DOHC | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.052 / 1.3 |
| 00-00 | | | | PT16EPR13 | | | | | 0.052 / 1.3 |
| 05-05 | | | | PTJ16R15 | | | | | 0.060 / 1.5 |
| 94-99 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-07 | | | | PTJ16R15 | | | | | 0.060 / 1.5 |
| 91-95 | 4.9 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| DTS | | | | | | | | | |
| 06-09 | 4.6 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Planitum TT | Iridium TT | Iridium Power | |
| Buick - Continuación | | | | | | | | | |
| Eldorado | | | | | | | | | |
| 00-02 | 4.6 | | T16EPR-U15 | PT16EPR13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-99 | | | | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-93 | 4.9 | | | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Escalade | | | | | | | | | |
| 02-06 | 5.3 | VIN:T | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 99-00 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 03-06 | 6.0 | LSN | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 02-02 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 15-17 | 6.2 | L86 | | | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.040 / 1.0 |
| 09-14 | | L9H 2 L94 | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 07-08 | | LS 8 | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 20-20 | | Vortec | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 21-21 | | | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| Escalade ESV | | | | | | | | | |
| 03-06 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 07-14 | 6.2 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 15-17 | | | | | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| Escalade EXT | | | | | | | | | |
| 03-06 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 07-13 | 6.2 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Fleetwood | | | | | | | | | |
| 94-96 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-93 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| SRX | | | | | | | | | |
| 10-11 | 3.0 | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 06-09 | 3.6 | LY77 DOHC | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 04-04 | | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 05-05 | | | | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 12-16 | | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 04-09 | 4.6 | Vin:A | T16VR-U10 | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.040 / 1.0 |
| 10-12 | | LH2 A DOHC | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| SRX Crossover | | | | | | | | | |
| 12-16 | 3.6 | LFX DOHC | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| STS | | | | | | | | | |
| 06-09 | 4.4 | LY77 | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 05-05 | 4.6 | LY77 DOHC | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 10-11 | | LY7V | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 06-07 | | | | | | | IT22 | | 0.032 / 0.8 |
| 05-12 | | LH2 A DOHC | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.052 / 1.3 |
| XLR | | | | | | | | | |
| 06-09 | 4.4 | | | | | | | IT22 | 0.032 / 0.8 |
| 07-09 | 4.6 | DOHC VIN:A | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.052 / 1.3 |
| 04-06 | | | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| XT5 | | | | | | | | | |
| 20-20 | 6.2 | LGX | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 21-21 | | | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-----------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Chevrolet | | | | | | | | | |
| Astra | | | | | | | | | |
| 05-09 | 1.8 | ZHO | K20PR-U11 | | | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 00-04 | | | K16TNR-S9 | | | | | | 0.035 / 0.9 |
| 06-07 | | | W16EXR-U | P16PR8 | | PW16TT | IW16TT | IW16 | 0.035 / 0.9 |
| 04-07 | 2.0 | SOHC | W16EXR-U | P16PR8 | | PW16TT | IW16TT | IW16 | 0.035 / 0.9 |
| 02-04 | | Z22SE DOHC | K16TNR-S9 | | | | | | 0.035 / 0.9 |
| 07-09 | | | K20PR-L11 | PK20PR-L11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 04-06 | 2.4 | DOHC | K20TNR | | | PK20TT | IK20TT | IK20 | 0.035 / 0.9 |
| Astro | | | | | | | | | |
| 96-05 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| Avalanche | | | | | | | | | |
| 02-06 | 5.3 | | PTJ16R15 | | | | | | 0.060 / 1.5 |
| 07-10 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 11-13 | | | | | | | | | 0.044 / 1.1 |
| 07-09 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 13-13 | 6.2 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| Avalanche 1500 | | | | | | | | | |
| 02-06 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Avalanche 2500 | | | | | | | | | |
| 02-06 | 8.1 | | | TJ14R-P15 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Aveo | | | | | | | | | |
| 18-21 | 1.5 | | XU20HR9 | | | | | IXUH20I | 0.032 / 0.8 |
| 08-11 | 1.6 | LXT 6 DOHC | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 14-16 | | LXV E | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 09-13 | | LXV E | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Beat | | | | | | | | | |
| 18-21 | 1.2 | | XU22EPR-U | | | | | IXU22 | 0.035 / 0.9 |
| Beretta | | | | | | | | | |
| 93-94 | 2.2 | | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 95-96 | | | | TJ14R-P15 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 94-94 | 2.3 | | K16R-U | PK16R8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.032 / 0.8 |
| 93-93 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 93-93 | 3.1 | | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 94-96 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Blazer | | | | | | | | | |
| 96-05 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 00-01 | | | | | | | | | 0.050 / 1.3 |
| 95-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 93-94 | 5.7 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| C1500 | | | | | | | | | |
| 96-98 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-93 | | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| 94-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-99 | 5.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-99 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-93 | | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Chevrolet-Continuación | | | | | | | | | |
| C1500-Continuación | | | | | | | | | |
| 94-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 93-93 | 7.4 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| C-1500 | | | | | | | | | |
| 98-98 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 94-95 | 5.7 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.044 / 1.1 |
| C1500 Suburban | | | | | | | | | |
| 96-99 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T16PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| C2500 | | | | | | | | | |
| 93-93 | 4.3 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| 94-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-98 | 5.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-00 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 90-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-00 | 7.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| C-2500 | | | | | | | | | |
| 96-00 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| C2500 Suburban | | | | | | | | | |
| 96-99 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-99 | 7.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| C3500 | | | | | | | | | |
| 96-00 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-00 | 7.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| Camaro | | | | | | | | | |
| 93-95 | 3.4 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 10-12 | 3.6 | LLT V DOHC | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 12-15 | | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 95-02 | 3.8 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-97 | 5.7 | LT1P | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 93-95 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-97 | | | | | | | | | 0.050 / 1.3 |
| 98-02 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 10-15 | 6.2 | L99 J / LS3 W | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 13-15 | | LSA | | | | PT20TT | IT20TT | IT20 | 0.040 / 1.0 |
| 16-17 | | LT1 | | | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 18-21 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| Caprice | | | | | | | | | |
| 94-96 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-93 | | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| 93-93 | 5.0 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 94-96 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. | |
|-------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | | |
| Chevrolet-Continuación | | | | | | | | | | |
| Caprice-Continuación | | | | | | | | | | |
| 93-93 | | | T20PR-U | | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| Captiva | | | | | | | | | | |
| 22-22 | 1.5 | Turbo | | | | | | | IXUH22I | 0.044 / 1.1 |
| 12-13 | 2.4 | Ecotec | | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 15-15 | | | | | | | | ITV16TT | ITV16 | 0.035 / 0.9 |
| 08-11 | | Family II LEA | | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 11-15 | 3.0 | LFW | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 08-10 | 3.6 | LE5 7 DOHC | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| Captiva Sport | | | | | | | | | | |
| 15-15 | 2.4 | | | PT16VR13 | | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 12-14 | | | | | | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 12-12 | 3.0 | | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| Cavalier | | | | | | | | | | |
| 18-20 | 1.5 | | XU22EPR-U | | | | | | IXU22 | 0.035 / 0.9 |
| 03-04 | 2.2 | L61F | T16VR-U10 | PT16VR13 | ZTJ16VR10 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 02-02 | | LN2 4 | T16EPR-U15 | PT16EPR-L13 | ZTJ16VR10 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 98-01 | | | | | | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 93-94 | | | T16EPR-U | PT16EPR10 | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 95-97 | | | T20EPR-U | | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 05-05 | | | | PT16VR13 | ZTJ16VR10 | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 95-95 | 2.3 | | T16EPR-U15 | PT16EPR-L13 | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-02 | 2.4 | | T16EPR-U15 | PT16EPR-L13 | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-94 | 2.8 | | T16EPR-U | PT16EPR10 | | | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 91-94 | 3.1 | | T16EPR-U | PT16EPR10 | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 95-96 | | | | | | | | | | 0.044 / 1.1 |
| Chevy | | | | | | | | | | |
| 94-02 | 1.4 | SOHC | W20EXR-U | P20R8 | | | PW20TT | IW20TT | IW20 | 0.035 / 0.9 |
| 02-04 | 1.6 | SOHC | W20EXR-U | P20R8 | | | PW20TT | IW20TT | IW20 | 0.035 / 0.9 |
| Chevy C2 | | | | | | | | | | |
| 04-11 | 1.6 | | W20EXR-U | P20R8 | | | PW20TT | IW20TT | IW20 | 0.035 / 0.9 |
| Chevy Monza | | | | | | | | | | |
| 94-02 | 1.4 | | W20EXR-U | P20R8 | | | PW20TT | IW20TT | IW20 | 0.035 / 0.9 |
| 02-04 | 1.6 | | W20EXR-U | P20R8 | | | PW20TT | IW20TT | IW20 | 0.035 / 0.9 |
| Chevy Pick-Up | | | | | | | | | | |
| 96-06 | 1.6 | | W20EXR-U | P20R8 | | | PW20TT | IW20TT | IW20 | 0.028 / 0.7 |
| Chevy Wagon | | | | | | | | | | |
| 94-02 | 1.4 | | W20EXR-U | P20R8 | | | PW20TT | IW20TT | IW20 | 0.028 / 0.7 |
| 96-06 | 1.6 | | W20EXR-U | P20R8 | | | PW20TT | IW20TT | IW20 | 0.028 / 0.7 |
| Cheyenne | | | | | | | | | | |
| 15-20 | 6.2 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| 01-06 | 5.3 | Vortec | | PTJ16R15 | | | | | | 0.060 / 1.5 |
| 07-15 | | | | | ZTJ16R10 | | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 16-20 | | | | | | | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| 21-21 | | | | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| Classic | | | | | | | | | | |
| 04-05 | 2.2 | | PT16VR13 | | | | | ITL16TT | ITL16 | |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Chevrolet-Continuación | | | | | | | | | |
| Cobalt | | | | | | | | | |
| 05-07 | 2.0 | | K20PR-L11 | PK20PR-L11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 08-09 | | | | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 05-05 | 2.2 | | | | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 06-09 | | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 06-08 | 2.4 | | | PT16VR13 | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| Colorado | | | | | | | | | |
| 16-21 | 2.5 | DOHC | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.040 / 1.0 |
| 04-06 | 2.8 | LLV DOHC | T16VR-U10 | PT16VR13 | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 07-09 | 2.9 | | T16VR-U10 | PT16VR13 | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 10-12 | | DOHC | T16VR-U10 | PT16VR13 | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| 04-06 | 3.5 | | T16VR-U10 | PT16VR13 | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 07-08 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 13-16 | 3.6 | LLR DOHC | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 10-12 | 3.7 | | T16VR-U10 | PT16VR13 | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| 09-09 | | | T16VR-U10 | PT16VR13 | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 07-08 | | | | PT16VR13 | ZTJ16VR10 | | ITL16TT | ITL16 | 0.032 / 0.8 |
| Corsa | | | | | | | | | |
| 02-03 | 1.4 | DOHC | K16TNR-S9 | | | | | | 0.035 / 0.9 |
| 02-09 | 1.8 | SOHC | W20EXR-U | P20R8 | | PW20TT | IW20TT | IW20 | 0.035 / 0.9 |
| Corsica | | | | | | | | | |
| 93-94 | 2.2 | SOHC | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 95-96 | | SOHC | | TJ14R-P15 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-93 | 3.1 | | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 94-96 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Corvette | | | | | | | | | |
| 01-04 | 5.7 | LS1G | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 82-84 | | TBI | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 93-95 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 91-92 | | | K16R-U | PK16R8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.032 / 0.8 |
| 96-96 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 97-00 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 05-07 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 09-13 | 6.2 | | | | ZT20EPR11 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 14-17 | | | | | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 08-08 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 09-09 | 7.0 | | | | ZT20EPR11 | PT16TT | IT20TT | IT20 | 0.032 / 0.8 |
| 06-08 | | | | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| Corvette | | | | | | | | | |
| 05-07 | 6.0 | LS2 U | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| Corvette Grand Sport | | | | | | | | | |
| 19-19 | 6.2 | LT4, Supercargado | | | | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| Corvette Stingray Z51 | | | | | | | | | |
| 21-21 | 6.2 | Supercargado | | | | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| 14-19 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| Corvette ZR1 | | | | | | | | | |
| 08-13 | 6.2 | LS3 W | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 19-19 | | LT5 | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Chevrolet-Continuación | | | | | | | | | |
| Cruze | | | | | | | | | |
| 16-17 | 1.4 | LE214 Turbo | | | | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 15-15 | | Turbo | | | | | | IK22 | 0.032 / 0.8 |
| 14-14 | | | | | | | | IK22 | 0.032 / 0.8 |
| 11-15 | 1.8 | LUJ LUV | | | | | | IK22 | 0.032 / 0.8 |
| 14-15 | | LUW H DOHC | | | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 10-13 | | LUW H DOHC | | | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| Cutlass | | | | | | | | | |
| 93-94 | 2.8 | | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| Cuttias | | | | | | | | | |
| 90-96 | 3.1 | L82-M | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| Epica | | | | | | | | | |
| 10-10 | 2.5 | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Equinox | | | | | | | | | |
| 16-16 | 2.4 | | | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 17-17 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.040 / 1.0 |
| 05-08 | 3.4 | LNJF 4 | T16EPR-U | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 09-09 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 08-09 | 3.6 | | | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| Express | | | | | | | | | |
| 99-03 | 4.3 | L35 W | | PTJ16R15 | | | | | 0.060 / 1.5 |
| 04-12 | | LU3 | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 03-03 | | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| 18-19 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| 08-14 | 4.8 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 07-11 | 5.3 | LMF 4 | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 03-07 | | | | PTJ16R15 | | | | | 0.060 / 1.5 |
| 99-02 | 5.7 | L31 R | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| 03-06 | | LM7 T | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| 08-13 | 6.0 | L96 G | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 03-07 | | | | PTJ16R15 | | | | | 0.060 / 1.5 |
| 14-19 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 06-07 | 6.1 | LY6 K | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| Express 1500 | | | | | | | | | |
| 96-08 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 09-09 | | | | | | | | IT16 | 0.032 / 0.8 |
| 96-02 | 5.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 07-09 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-02 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Express 2500 | | | | | | | | | |
| 96-04 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 03-09 | 4.8 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-02 | 5.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 03-05 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-02 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 03-09 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Express 3500 | | | | | | | | | |
| 05-09 | 4.8 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-----------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Chevrolet-Continuación | | | | | | | | | |
| Express 3500- Continuación | | | | | | | | | |
| 96-02 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 03-09 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 97-00 | 7.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 01-02 | 8.1 | | | TJ14R-P15 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Express Cutaway 2500 | | | | | | | | | |
| 13-13 | 4.8 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| G10 | | | | | | | | | |
| 93-95 | 4.3 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 93-95 | 5.0 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| G20 | | | | | | | | | |
| 93-95 | 4.3 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 93-95 | 5.0 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 93-95 | 5.7 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| G30 | | | | | | | | | |
| 93-95 | 4.3 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-96 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 93-95 | 7.4 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| HHR | | | | | | | | | |
| 08-09 | 2.0 | | | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.060 / 1.5 |
| 07-09 | 2.2 | | | PT16VR13 | ZTJ16VR10 | | ITL16TT | ITL16 | 0.060 / 1.5 |
| 06-06 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.060 / 1.5 |
| 06-09 | 2.4 | LE5 P DOHC | T16VR-U10 | PT16VR13 | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| Impala | | | | | | | | | |
| 00-00 | 3.4 | LA1 E SOHC | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 01-03 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 04-05 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-09 | 3.5 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 00-03 | 3.8 | L36 K SOHC | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 04-05 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-09 | 3.9 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-09 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 95-96 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| K1500 | | | | | | | | | |
| 96-98 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-93 | | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| 94-94 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-99 | 5.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-94 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-99 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-93 | | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| 94-94 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| K1500 Suburban | | | | | | | | | |
| 96-99 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| K2500 | | | | | | | | | |
| 93-94 | 5.0 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|-------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Chevrolet-Continuación | | | | | | | | | |
| K2500- Continuación | | | | | | | | | |
| 96-00 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-94 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-00 | 7.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-94 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| K2500 Suburban | | | | | | | | | |
| 96-99 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-99 | 7.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| K3500 | | | | | | | | | |
| 96-00 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-94 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-00 | 7.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-94 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| Lumina | | | | | | | | | |
| 93-94 | 3.1 | | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 95-01 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-96 | 3.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20EPR-U | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 98-99 | 3.8 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Lumina APV | | | | | | | | | |
| 93-95 | 3.1 | | T20PR-U11 | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-96 | 3.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | 3.8 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Malibu | | | | | | | | | |
| 14-15 | 2.0 | LTG DOHC | | | | | ITV20TT | IT20 | 0.035 / 0.9 |
| 13-13 | | LTG DOHC | | | | | ITV20TT | IT20 | 0.035 / 0.9 |
| 04-07 | 2.2 | L61 F DOHC | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 08-08 | | | | PT16VR13 | ZTJ16VR10 | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 97-99 | 2.4 | LD9 T DOHC | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 09-12 | | LE5 | T16VR-U10 | PT16VR13 | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 00-01 | | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| 08-08 | | | | PT16VR13 | ZTJ16VR10 | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 14-15 | 2.5 | LCV LKW | | | | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| 13-13 | | | | | | | ITV16TT | ITV16 | 0.044 / 1.1 |
| 97-99 | 3.1 | L82 M | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 00-03 | | LG8 | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 04-06 | 3.5 | LX9 | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 09-09 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 07-08 | | | | | | | | | 0.044 / 1.1 |
| 10-12 | 3.6 | LY77 DOHC | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 08-09 | | | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 06-07 | 3.9 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Matiz | | | | | | | | | |
| 10-12 | 1.0 | S-TEC | W16EXR-U11 | P16R | | PW16TT | IW16TT | IW16 | 0.044 / 1.1 |
| 13-13 | 1.1 | SOHC | W16EXR-U11 | P16R | | PW16TT | IW16TT | IW16 | 0.044 / 1.1 |
| 14-15 | | | W16EXR-U11 | P16R | | PW16TT | IW16TT | IW16 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. | |
|-------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | | |
| Chevrolet-Continuación | | | | | | | | | | |
| Meriva | | | | | | | | | | |
| 04-09 | 1.8 | Z18XE DOHC | K16TNR-S9 | | | | | | 0.035 / 0.9 | |
| 03-07 | | | W20EXR-U | P20R8 | | | PW20TT | IW20TT | IW20 | 0.035 / 0.9 |
| Metro | | | | | | | | | | |
| 98-00 | 1.0 | | W22EPR-U | P22PR8 | S22PR-A7 | | | | IW22 | 0.032 / 0.8 |
| 98-99 | 1.3 | | K16R-U | PK16R8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | | 0.032 / 0.8 |
| 00-01 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | | 0.044 / 1.1 |
| Monte Carlo | | | | | | | | | | |
| 95-99 | 3.1 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | | 0.032 / 0.8 |
| 96-03 | 3.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | | 0.032 / 0.8 |
| 95-95 | | | T20EPR-U | | ZT20EPR11 | PT20TT | IT20TT | IT20 | | 0.032 / 0.8 |
| 04-05 | | | | | | PT16TT | IT16TT | IT16 | | 0.032 / 0.8 |
| 06-07 | 3.5 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | | 0.032 / 0.8 |
| 98-03 | 3.8 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | | 0.032 / 0.8 |
| 04-05 | | | | | | PT16TT | IT16TT | IT16 | | 0.032 / 0.8 |
| 06-06 | 3.9 | L34 Z DOHC | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | | 0.032 / 0.8 |
| 06-07 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | | 0.032 / 0.8 |
| Optrá | | | | | | | | | | |
| 06-10 | 2.0 | | K16TNR-S9 | | | | | | | 0.035 / 0.9 |
| P30 | | | | | | | | | | |
| ZT20EPR11 | | | | | | | | | | |
| 96-97 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | | 0.032 / 0.8 |
| 95-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | | 0.032 / 0.8 |
| 97-99 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | | 0.032 / 0.8 |
| 90-96 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | | 0.032 / 0.8 |
| 98-99 | 7.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | | 0.032 / 0.8 |
| 96-97 | | | | | | PTF20TT | IT16TT | IT16 | | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | | 0.032 / 0.8 |
| Pick-up | | | | | | | | | | |
| 95-00 | 5.7 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | | 0.044 / 1.1 |
| PRIZM | | | | | | | | | | |
| 98-99 | 1.8 | | K16R-U | PK16R8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | | 0.032 / 0.8 |
| 00-02 | | | K16R-U11 | PK16R11 | SK16R11 | PK16TT | IK16TT | IK16 | | 0.032 / 0.8 |
| S10 | | | | | | | | | | |
| 96-03 | 2.2 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | | 0.032 / 0.8 |
| 94-95 | | | | TJ14R-P15 | | PT16TT | IT16TT | IT16 | | 0.032 / 0.8 |
| 93-93 | 2.5 | VIN:D | | | | PTF20TT | ITF20TT | ITF20 | | 0.032 / 0.8 |
| 93-93 | 2.8 | Ecotec | T20PR-U11 | | | PTF20TT | ITF20TT | ITF20 | | 0.032 / 0.8 |
| 96-04 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | | 0.032 / 0.8 |
| S-10 | | | | | | | | | | |
| 17-17 | 2.5 | | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | | 0.040 / 1.0 |
| 16-16 | | | | | | | | | | 0.044 / 1.1 |
| S10 BLAZER | | | | | | | | | | |
| 93-94 | 4.3 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | | 0.032 / 0.8 |
| Sillhoutte | | | | | | | | | | |
| 90-95 | 3.1 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | | 0.044 / 1.1 |
| Silverado | | | | | | | | | | |
| 21-21 | 4.3 | | | | | | ITL16TT | ITL16 | | 0.035 / 0.9 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Chevrolet-Continuación | | | | | | | | | |
| Silverado-Continuación | | | | | | | | | |
| 05-11 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| Silverado 1500 | | | | | | | | | |
| 98-98 | 4.3 | L35 W | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 10-13 | | LU3 X | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 99-09 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 14-17 | | | | | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.040 / 1.0 |
| 18-20 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.040 / 1.0 |
| 99-99 | 4.8 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 00-09 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 99-99 | 5.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-09 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-09 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 09-09 | 6.2 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 10-13 | | | | | | | | | 0.044 / 1.1 |
| Silverado 1500 Classic | | | | | | | | | |
| 07-07 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 07-07 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 07-07 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Silverado 1500 HD | | | | | | | | | |
| 01-06 | 6.0 | | | | ZT20EPR11 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Silverado 2500 | | | | | | | | | |
| 03-07 | 4.8 | LR4 V | | PTJ16R15 | | | | | 0.060 / 1.5 |
| 08-13 | | LY2 C | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 00-06 | 5.3 | LM7 T | | PTJ16R15 | | | | | 0.060 / 1.5 |
| 07-07 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 99-99 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 08-14 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 17-18 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| 99-99 | 6.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 00-04 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Silverado 2500 HD | | | | | | | | | |
| 01-09 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 01-06 | 8.1 | | | TJ14R-P15 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Silverado 3500 | | | | | | | | | |
| 92-01 | 5.7 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.044 / 1.1 |
| 02-07 | | | | PTJ16R15 | | | | | 0.060 / 1.5 |
| 16-16 | 6.0 | | | PTJ16R15 | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 01-06 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 12-15 | | | | | | | | | 0.044 / 1.1 |
| 20-21 | | | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 08-13 | 8.0 | LY6 K | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 01-06 | 8.1 | L18 G | | PTJ16R15 | | | | | 0.060 / 1.5 |
| Silverado 3500 HD | | | | | | | | | |
| 07-09 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Sonic | | | | | | | | | |
| 14-16 | 1.4 | | | | | | | IK22 | 0.032 / 0.8 |
| 112-17 | 1.6 | LDE | | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|---------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Chevrolet - Continuación | | | | | | | | | |
| Sonora | | | | | | | | | |
| 00-06 | 5.3 | LM7 T | | PTJ16R15 | | | | | 0.060 / 1.5 |
| Spark | | | | | | | | | |
| 10-16 | 1.2 | STEC II | XU22EPR-U | | SXU22PR9 | | | IXU22 | 0.035 / 0.9 |
| SSR | | | | | | | | | |
| 05-06 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Suburban | | | | | | | | | |
| 19-19 | 5.8 | ECOTEC3 L83 | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 21-21 | 6.2 | L87 | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 21-21 | 5.3 | L84 | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 07-14 | | LC9 3 | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.040 / 1.0 |
| 00-06 | | LM7 T | | PTJ16R15 | | | | | 0.060 / 1.5 |
| 15-17 | | | | | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| 18-19 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| 20-20 | | | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 16-18 | 6.0 | | | PTJ16R15 | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.040 / 1.0 |
| 08-09 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.040 / 1.0 |
| Suburban 1500 | | | | | | | | | |
| 00-13 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-09 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Suburban 2500 | | | | | | | | | |
| 00-09 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 01-06 | 8.1 | | | TJ14R-P15 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Tahoe | | | | | | | | | |
| 21-21 | 6.2 | | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 00-09 | 4.8 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 15-17 | 5.3 | L83 | | | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.040 / 1.0 |
| 18-20 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.040 / 1.0 |
| 07-14 | | LY5 J | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 00-06 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-00 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 95-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 09-09 | 6.2 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Tigra | | | | | | | | | |
| 97-99 | 1.6 | X16DE DOHC | K16TNR-S9 | | | | | | 0.035 / 0.9 |
| Tornado | | | | | | | | | |
| 04-15 | 1.8 | LJ1 SOHC | W20EXR-U | P20R8 | | PW20TT | IW20TT | IW20 | 0.035 / 0.9 |
| 19-19 | | | | | | | | | 0.035 / 0.9 |
| Tracker | | | | | | | | | |
| 99-04 | 1.6 | L01 | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 98-98 | | | K16R-U | PK16R8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.032 / 0.8 |
| 05-08 | 2.0 | L34 C DOHC | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 00-00 | | | K16R-U | PK16R8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.032 / 0.8 |
| 99-99 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 01-03 | | | | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 02-04 | 2.5 | LE8 4 DOHC | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 01-01 | | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. l mm. |
|-------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Chevrolet-Continuación | | | | | | | | | |
| Trailblazer | | | | | | | | | |
| 02-07 | 4.2 | LL8 S DOHC | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 08-09 | | | | PT16VR13 | ZTJ16VR10 | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 05-0 | 5.3 | LH6 M | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 03-04 | | LM4 P | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 06-09 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Trailblazer Ext | | | | | | | | | |
| 05-05 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Traverse | | | | | | | | | |
| 14-15 | 3.6 | LLT D DOHC | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| 09-21 | | LLT D DOHC | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| Trax | | | | | | | | | |
| 13-16 | 1.4 | LUV | | | | | | IK22 | 0.032 / 0.8 |
| 13-15 | 1.8 | A18XER | | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 17-20 | | | | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| Uplander | | | | | | | | | |
| 05-06 | 3.5 | LX9 L | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 07-09 | 3.9 | LZ9 1 | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 06-06 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Vectra | | | | | | | | | |
| ZT20EPR11 | | | | | | | | | |
| 03-05 | 2.2 | Z22SE DOHC | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| 03-05 | 3.2 | Z32SE DOHC | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| Vectra Turbo | | | | | | | | | |
| 06-08 | 2.8 | Z28NET DOHC | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| Venture | | | | | | | | | |
| 04-04 | 3.4 | LA1 E | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 97-05 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| Zafira | | | | | | | | | |
| 02-05 | 1.8 | DOHC | W20EXR-U | P20R8 | | PW20TT | IW20TT | IW20 | 0.035 / 0.9 |
| 01-06 | 2.2 | DOHC | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| Chrysler | | | | | | | | | |
| 200 | | | | | | | | | |
| 12-12 | 2.4 | ED3 | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 14-15 | | Mundial DOHC | | PKJ16CR8 | | | IK16TT | IK16L | 0.032 / 0.8 |
| 13-13 | | Mundial DOHC | | PKJ16CR8 | | | IK16TT | IK16L | 0.032 / 0.8 |
| 16-16 | | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 12-13 | 3.6 | ERB | | | SXU22HCR11S | | | IXUH22 | 0.044 / 1.1 |
| 15-16 | | | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.035 / 0.9 |
| 300 | | | | | | | | | |
| 07-09 | 2.7 | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 05-10 | | | | | | | | ITL20 | 0.032 / 0.8 |
| 15-10 | 3.5 | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| 12-20 | 3.6 | ERB | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 21-21 | | Pentastar® | | | SXU22HDR8 | | | IXUH22 | 0.035 / 0.9 |
| 05-08 | 5.7 | EZB H | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 13-14 | | VIN:T | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 09-12 | | | | | | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 16-21 | | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Chrysler-Continuación | | | | | | | | | |
| 300-Continuación | | | | | | | | | |
| 05-06 | 6.1 | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 07-09 | | | | | | | | ITL20 | 0.032 / 0.8 |
| 14-14 | 6.4 | ESG | | | | | | ITL20 | 0.044 / 1.1 |
| 13-13 | | | | | | | | ITL20 | 0.032 / 0.8 |
| 300 C Touring | | | | | | | | | |
| 06-08 | 3.5 | EGG G DOHC | QJ16HR-U | | | | | | 0.050 / 1.3 |
| 09-11 | | EGG V | QJ16HR-U | | | | | | 0.050 / 1.3 |
| 300 M | | | | | | | | | |
| 98-04 | 3.5 | EGG G SOHC | QJ16HR-U | | | | | | 0.050 / 1.3 |
| 300 SRT8 | | | | | | | | | |
| 12-13 | 6.4 | HEMI MDS | | | | | | ITL20 | 0.044 / 1.1 |
| 300 SRT-8 | | | | | | | | | |
| 06-08 | 6.1 | ESF W | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 300 M | | | | | | | | | |
| 99-04 | 3.5 | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| Aspen | | | | | | | | | |
| 07-07 | 4.7 | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 07-08 | 5.7 | EZB 2 DOHC | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 09-09 | | EZD EZE | K16HPR-U11 | | ZT20EPR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| Cirrus | | | | | | | | | |
| 07-11 | 2.4 | VIN:J | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 95-00 | | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 00-00 | 2.5 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 95-99 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 05-06 | | | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 01-06 | 2.7 | EER R DOHC | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 09-10 | 3.5 | EGF J DOHC | QJ16HR-U | | | | | | 0.050 / 1.3 |
| 07-08 | | EGF M | QJ16HR-U | | | | | | 0.050 / 1.3 |
| 95-00 | | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Cirrus Turbo | | | | | | | | | |
| 01-06 | 2.4 | EDZ X DOHC | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| Concorde | | | | | | | | | |
| 98-98 | 2.7 | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 99-04 | | | | | | | | ITL20 | 0.032 / 0.8 |
| 98-01 | 3.2 | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| 94-94 | 3.3 | | W14EXR-U11 | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 93-96 | | | | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 95-95 | | | W16EXR-U11 | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 93-04 | 3.5 | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| Crossfire | | | | | | | | | |
| 04-07 | 3.2 | EGX L SOHC | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Grand Voyager | | | | | | | | | |
| 00-00 | 3.0 | | W16EPR-U | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 95-99 | 3.3 | | W14EXR-U | | | | | | 0.035 / 0.9 |
| 00-00 | | | | P16R13 | | | IW16TT | IW16 | 0.050 / 1.3 |
| 01-03 | | | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 96-02 | 3.8 | EGH L | W14EXR-U15 | | | | | | 0.060 / 1.5 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Chrysler-Continuación | | | | | | | | | |
| Imperial | | | | | | | | | |
| 91-91 | 3.3 | | W14EXR-U11 | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 93-93 | 3.8 | | W14EXR-U11 | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| Le baron | | | | | | | | | |
| 91-93 | 2.5 | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 93-95 | 3.0 | | W16EPR-U | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| LHS | | | | | | | | | |
| 94-01 | 3.5 | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| Neon | | | | | | | | | |
| 95-99 | 2.0 | ECB C SOHC | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| Neon RT | | | | | | | | | |
| 95-99 | 2.0 | ECC Y DOHC | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| New Yorker | | | | | | | | | |
| 93-93 | 3.3 | | W14EXR-U11 | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 94-96 | 3.5 | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| 93-93 | 3.8 | | W14EXR-U11 | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| Pacífica | | | | | | | | | |
| 17-19 | 3.6 | | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 04-07 | 3.5 | EGN 4 SOHC | QJ16HR-U | | | | | | 0.050 / 1.3 |
| 07-08 | 3.8 | EGHL | | | ZT20EPR11 | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 07-09 | 4.0 | | QJ16HR-U | | | | | | 0.050 / 1.3 |
| Phantom | | | | | | | | | |
| 90-95 | 2.5 | Turbo | | P16PR8 | | PW16TT | IW16TT | IW16 | 0.035 / 0.9 |
| Prowler | | | | | | | | | |
| 01-02 | 3.5 | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| PT Cruiser | | | | | | | | | |
| 01-10 | 2.4 | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| PT-Cruiser | | | | | | | | | |
| 03-07 | 2.4 | EDV G DOHC | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 01-11 | | EDZ X | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| Sebring | | | | | | | | | |
| 96-99 | 2.0 | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 95-95 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 97-05 | 2.4 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 96-96 | | | | | | | | IK16L | 0.044 / 1.1 |
| 07-09 | | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 06-06 | | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 95-00 | 2.5 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 99-99 | | | | | | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 96-98 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 07-09 | 2.7 | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 01-06 | | | | | | | | ITL20 | 0.032 / 0.8 |
| 01-03 | 3.0 | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 04-05 | | | | | K16PSR-B8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 07-08 | 3.5 | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| Shadow | | | | | | | | | |
| 91-94 | 2.5 | Turbo | | P16PR8 | | PW16TT | IW16TT | IW16 | 0.035 / 0.9 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Chrysler- Continuación | | | | | | | | | |
| Spirit | | | | | | | | | |
| 91-95 | 2.5 | | | P16PR8 | | PW16TT | IW16TT | IW16 | 0.035 / 0.9 |
| Spirit R/T | | | | | | | | | |
| 94-94 | 2.5 | Turbo | | P16PR8 | | PW16TT | IW16TT | IW16 | 0.035 / 0.9 |
| Stratus | | | | | | | | | |
| 01-06 | 2.0 | ECC Y SOHC | | | | | ITL16TT | ITL16 | 0.044 / 1.1 |
| 94-00 | 2.4 | EDZ X DOHC | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Stratus Turbo | | | | | | | | | |
| 01-06 | 2.4 | EDV S DOHC | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 01-06 | | EDZ X | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| Town & Contry | | | | | | | | | |
| 91-93 | 3.3 | EGAR | W14EXR-U15 | | | | | | 0.060 / 1.5 |
| 96-00 | | | W16EXR-U11 | P16R13 | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 01-10 | | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 12-16 | 3.6 | ERB | | | SXU22HCR11S | | | IXUH221 | 0.044 / 1.1 |
| 11-11 | | | | | SXU22HCR11S | | | IXUH22 | 0.032 / 0.8 |
| 00-00 | 3.8 | EGH L | | P16R13 | | | IW16TT | IW16 | 0.050 / 1.3 |
| 01-08 | | EGH L/P | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 94-99 | | | W14EXR-U15 | | | | | | 0.060 / 1.5 |
| 09-10 | | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 08-11 | 4.0 | EGQ X SOHC | QJ16HR-U | | | | | | 0.050 / 1.3 |
| Voyager | | | | | | | | | |
| 00-00 | 2.4 | | K16R-U11 | PK16R11 | SK16R11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 01-03 | | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 00-00 | 3.0 | | W16EPR-U | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 01-08 | 3.3 | EGAR / EGV H | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 00-00 | | EGH R | | P16R13 | | | IW16TT | IW16 | 0.050 / 1.3 |
| 08-08 | | EGV H | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 96-99 | | | W14EXR-U15 | | | | | | 0.060 / 1.5 |
| Cupra | | | | | | | | | |
| Ateca | | | | | | | | | |
| 20-21 | 2.0 | Turbo | | | | | | IKH22 | 0.032 / 0.8 |
| Dodge | | | | | | | | | |
| Atos | | | | | | | | | |
| 01-04 | 1.0 | G4HC G SOHC | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-12 | 1.1 | G4HC SOHC | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Attitude | | | | | | | | | |
| 15-20 | 1.2 | 3A92 | | | | PKH16TT | IKH16TT | IKH16 | 0.040 / 1.0 |
| 21-21 | | | | | | | IKH16TT | | 0.044 / 1.1 |
| 06-11 | 1.4 | G4EH DOHC | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 12-14 | | | XU22HDR9 | | | | | | 0.035 / 0.9 |
| 06-11 | 1.6 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 12-14 | | | XU22HDR9 | | | | | | 0.035 / 0.9 |
| Avenger | | | | | | | | | |
| 08-11 | 2.0 | ECN | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 95-99 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 08-12 | 2.4 | ED3 K | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 09-14 | | | | PKJ16CR8 | | | | | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|-----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Dodge-Continuación | | | | | | | | | |
| Avenger-Continuación | | | | | | | | | |
| 99-00 | 2.5 | | K16R-U11 | PK16R11 | SK16R11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 95-98 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 08-08 | 2.7 | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 09-09 | | | | | | | | ITL20 | 0.032 / 0.8 |
| 08-09 | 3.5 | EGF M | QJ16HR-U | | | | | | 0.050 / 1.3 |
| B150 | | | | | | | | | |
| 93-94 | 3.9 | | K16PR-U | PK16PR8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-94 | 5.2 | | K16PR-U | PK16PR8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| B1500 | | | | | | | | | |
| 95-96 | 3.9 | | K16PR-U | PK16PR8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 97-98 | | | K16PR-U11 | PK16PR8 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 95-96 | 5.2 | | K16PR-U | PK16PR8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 97-98 | | | QJ16AR-U | PK16PR8 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 98-98 | 5.9 | | K16PR-U11 | | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| B250 | | | | | | | | | |
| 93-94 | 3.9 | | K16PR-U | PK16PR8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-95 | 5.2 | | K16PR-U | PK16PR8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-96 | 5.9 | | K16PR-U | PK16PR8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| B2500 | | | | | | | | | |
| ZT20EPR11 | | | | | | | | | |
| 95-96 | 3.9 | | K16PR-U | PK16PR8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 97-97 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 95-96 | 5.2 | | K16PR-U | PK16PR8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 98-98 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 97-97 | | | QJ16AR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 95-96 | 5.9 | | K16PR-U | PK16PR8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 97-98 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| B350 | | | | | | | | | |
| 93-94 | 5.2 | | K16PR-U | PK16PR8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-95 | 5.9 | | K16PR-U | PK16PR8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| B3500 | | | | | | | | | |
| 95-96 | 5.2 | | K16PR-U | PK16PR8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 97-97 | | | QJ16AR-U | PK16PR11 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 98-98 | | | | | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 95-96 | 5.9 | | K16PR-U | PK16PR8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 97-98 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Caliber | | | | | | | | | |
| 07-07 | 1.8 | ED3 | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 08-09 | | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 07-07 | 2.0 | ECN | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 08-09 | | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 07-12 | 2.4 | ED3 DOHC | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 08-08 | | ED4 | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 09-09 | | | | PKJ16CR8 | | | | | 0.032 / 0.8 |
| Caravan | | | | | | | | | |
| 96-98 | 2.4 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 99-00 | | | K16R-U11 | PK16R11 | SK16R11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 01-07 | | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Dodge-Continuación | | | | | | | | | |
| Caravan-Continuación | | | | | | | | | |
| 93-95 | 2.5 | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 93-00 | 3.0 | | W16EPR-U | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 94-95 | 3.3 | | W14EXR-U11 | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 90-93 | | | W14EXR-U15 | | | | | | 0.060 / 1.5 |
| 96-00 | | | W16EXR-U11 | P16R13 | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 01-07 | | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 96-98 | 3.8 | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| Caravan Le | | | | | | | | | |
| 94-97 | 3.8 | | W14EXR-U15 | | | | | | 0.060 / 1.5 |
| Challenger | | | | | | | | | |
| 15-21 | 6.4 | | | | | | | ITL20 | 0.044 / 1.1 |
| 09-09 | 3.5 | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| 13-17 | 3.6 | | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.035 / 0.9 |
| 18-18 | | | | | SXU22HCR11S | | | IXUH22I | 0.035 / 0.9 |
| 09-12 | 5.7 | ECN | K16HPR-U11 | | | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 13-14 | | | | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 08-11 | 6.1 | ED4 | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 15-21 | 6.2 | | | | | | | ITL20 | 0.044 / 1.1 |
| 11-14 | 6.4 | | | | ZT20EPR11 | | | ITL20 | 0.032 / 0.8 |
| Challenger RT | | | | | | | | | |
| 13-13 | 5.7 | HEMI MDS | | | | | | ITL20 | 0.044 / 1.1 |
| Challenger SRT8 | | | | | | | | | |
| 12-13 | 6.4 | SRT MEMI | | | | | | ITL20 | 0.044 / 1.1 |
| Charger | | | | | | | | | |
| 16-18 | 6.2 | HEMI®, Supercargado | | | | | IKH20TT | | 0.044 / 1.1 |
| 20-20 | | Supercargado | | | | | IKH20TT | | 0.044 / 1.1 |
| 07-09 | 2.7 | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 06-06 | | | | | | | | ITL20 | 0.032 / 0.8 |
| 06-10 | 3.5 | HEMI MDS SOHC | QJ16HR-U | | | | | | 0.050 / 1.3 |
| 11-13 | 3.6 | | | | SXU22HCR11S | | | IXUH22 | 0.035 / 0.9 |
| 09-13 | 5.7 | ESF | K16HPR-U11 | | | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 13-13 | | HEMI MDS | K16HPR-U11 | | | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 14-20 | | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 06-08 | | | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 07-10 | 6.1 | EBA | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 06-06 | | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 12-14 | 6.4 | | | | | | | ITL20 | 0.032 / 0.8 |
| Charger SRT | | | | | | | | | |
| 19-19 | 6.2 | HEMI®, Supercargado | | | | | IKH20TT | | 0.044 / 1.1 |
| 11-14 | 6.4 | ESG HEMI | | | | | | ITL20 | 0.044 / 1.1 |
| D150 | | | | | | | | | |
| 92-93 | 3.9 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 91-91 | | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 93-93 | 5.2 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-93 | 5.9 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| D250 | | | | | | | | | |
| 93-93 | 3.9 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|---------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Dodge-Continuación | | | | | | | | | |
| 250-Continuación | | | | | | | | | |
| 93-93 | 5.2 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-93 | 5.9 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 90-92 | | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| D350 | | | | | | | | | |
| 93-93 | 5.9 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 90-92 | | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| Dakota | | | | | | | | | |
| 96-02 | 2.5 | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| 93-95 | | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 05-12 | 3.7 | HEMI MDS SOHC | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 04-04 | | | KJ20CR-L11 | PKJ20CR-L11 | SKJ20CR-A8 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 94-96 | 3.9 | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 93-99 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 00-03 | | | QJ16AR-U | | | | IK16TT | IK16L | 0.044 / 1.1 |
| 07-12 | 4.7 | EZD | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 00-06 | | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 94-96 | 5.2 | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 93-93 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 97-99 | | | QJ16AR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 98-99 | 5.9 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 00-03 | | | QJ16AR-U | | | | IK16TT | IK16L | 0.044 / 1.1 |
| Dart | | | | | | | | | |
| 13-13 | 2.0 | ECK | | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 13-16 | 2.4 | ED6 | | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| Daytona | | | | | | | | | |
| 93-93 | 2.2 | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 93-93 | 2.5 | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 93-93 | 3.0 | | W16EPR-U | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| Durango | | | | | | | | | |
| 12-13 | 3.6 | ERB | | | SXU22HCR11S | | | IXUH22I | 0.035 / 0.9 |
| 15-16 | | | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.035 / 0.9 |
| 14-14 | | | | | SXU22HCR11S | | | IXUH22I | 0.035 / 0.9 |
| 04-09 | 3.7 | | KJ20CR-L11 | PKJ20CR-L11 | SKJ20CR-A8 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 01-07 | 4.7 | SOHC | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 09-09 | | | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 00-00 | | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 98-00 | 5.2 | | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 07-08 | 5.7 | EKG | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 04-06 | | EML Z | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 09-13 | | EVE | K16HPR-U11 | | | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 14-14 | | | | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 15-20 | | | | | | PKH16TT | IKH16TT | IKH16 | 0.040 / 1.0 |
| 98-03 | 5.9 | | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| Dinasty | | | | | | | | | |
| 93-93 | 2.5 | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 93-93 | 3.0 | | W16EPR-U | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 93-93 | 3.3 | | W14EXR-U11 | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|---------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Dodge-Continuación | | | | | | | | | |
| Grand Caravan | | | | | | | | | |
| 96-97 | 2.4 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-00 | 3.0 | | W16EPR-U | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 93-94 | 3.3 | | W14EXR-U11 | | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 95-00 | | | W16EXR-U11 | P16R13 | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 01-09 | | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 17-20 | 3.6 | | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 96-99 | 3.8 | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 94-95 | | | W16EXR-U11 | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 00-00 | | | | P16R13 | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 01-09 | | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 08-09 | 4.0 | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| Grand Voyager | | | | | | | | | |
| 95-00 | 3.3 | | W14EXR-U11 | | | | | | 0.044 / 1.1 |
| i 10 | | | | | | | | | |
| 03-05 | 2.4 | | W20EPR-U11 | P20PR11 | | PW20TT | IW20TT | IW20 | 0.044 / 1.1 |
| | | i 10 | | | | | | | |
| 12-14 | 1.1 | SOHC | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Intrepid | | | | | | | | | |
| 98-98 | 2.7 | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 99-04 | | | | | | | | ITL20 | 0.032 / 0.8 |
| 93-97 | 3.2 | SOHC | QJ16HR-U | | | | | | 0.050 / 1.3 |
| 98-00 | | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| 93-97 | 3.3 | | W16EXR-U11 | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 00-02 | 3.5 | SOHC | QJ16HR-U | | | | | | 0.050 / 1.3 |
| 03-04 | | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| 93-97 | | | | | | | | | 0.050 / 1.3 |
| Journey | | | | | | | | | |
| 09-20 | 2.4 | DOHC | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 09-11 | 3.5 | DOHC | QJ16HR-U | | | | | | 0.050 / 1.3 |
| 12-18 | 3.6 | | XU22HDR9 | | SXU22HCR11S | | | IXUH22 | 0.035 / 0.9 |
| 11-11 | | | | | SXU22HCR11S | | | IXUH22 | 0.032 / 0.8 |
| Magnum | | | | | | | | | |
| 07-07 | 2.7 | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 05-06 | | | | | | | | ITL20 | 0.032 / 0.8 |
| 05-07 | 3.5 | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| 05-07 | 5.7 | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 06-06 | 6.1 | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 07-07 | | | | | | | | ITL20 | 0.032 / 0.8 |
| Neon | | | | | | | | | |
| 17-20 | 1.4 | | XU22EPR-U | | SXU22PR9 | | | IXU22 | 0.040 / 1.0 |
| 17-20 | 1.6 | | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 98-05 | 2.0 | SOHC | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 95-97 | | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 04-06 | 2.4 | DOHC | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 03-03 | | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| Nitro | | | | | | | | | |
| 07-12 | 3.7 | SOHC | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Dodge- Continuación | | | | | | | | | |
| Spirit R/T | | | | | | | | | |
| 07-12 | 2.5 | SOHC | QJ16HR-U | | | | | | 0.050 / 1.3 |
| Ram | | | | | | | | | |
| 98-03 | 2.5 | | QJ16HR-U | | | | | | 0.050 / 1.3 |
| Ram 1500 | | | | | | | | | |
| 02-13 | 2.0 | | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 94-96 | 2.4 | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 97-99 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 00-01 | 2.4 | | QJ16AR-U | | | | IK16TT | IK16L | 0.044 / 1.1 |
| 02-12 | | | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 94-96 | | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.035 / 0.9 |
| 97-98 | 3.3 | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 99-99 | | | QJ16AR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 00-01 | | | | | | | IK16TT | IK16L | 0.044 / 1.1 |
| 09-09 | 3.6 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 03-08 | | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 97-97 | 3.8 | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 94-96 | | | | | | | | IK16L | 0.044 / 1.1 |
| 98-99 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 00-03 | | | QJ16AR-U | | | | IK16TT | IK16L | 0.044 / 1.1 |
| 04-06 | 4.0 | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| Ram 1500 Van | | | | | | | | | |
| 99-99 | 2.4 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 00-03 | | | QJ16AR-U | | | | IK16TT | IK16L | 0.044 / 1.1 |
| 99-99 | 3.0 | | QJ16AR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 00-03 | 3.3 | | | | | | IK16TT | IK16L | 0.044 / 1.1 |
| 99-99 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 00-03 | | | QJ16AR-U | | | | IK16TT | IK16L | 0.044 / 1.1 |
| Ram 1500 Van | | | | | | | | | |
| 04-08 | | | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| Ram 2500 | | | | | | | | | |
| 94-02 | 2.0 | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 09-09 | | | K16HPR-U11 | | | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 03-08 | | | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 94-97 | 1.0 | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 98-99 | 1.1 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 00-02 | | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 94-03 | 1.2 | | KJ20CR-L11 | PKJ20CR-L11 | SKJ20CR-A8 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| Ram 2500 Van | | | | | | | | | |
| 99-99 | 1.4 | | QJ16AR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 00-03 | | | | | | | | | 0.032 / 0.8 |
| 99-99 | 1.6 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 00-03 | | | QJ16AR-U | | | | | | 0.032 / 0.8 |
| Ram 3500 | | | | | | | | | |
| 95-97 | 2.0 | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.035 / 0.9 |
| 09-09 | | | | | | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 03-06 | 2.4 | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 95-97 | | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.035 / 0.9 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Dodge-Continuación | | | | | | | | | |
| Ram 3500-Continuación | | | | | | | | | |
| 98-00 | | | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.050 / 1.3 |
| 94-96 | | | MA20PR-U | | | | | | 0.035 / 0.9 |
| 01-02 | | | QJ16AR-U | | | | | | 0.032 / 0.8 |
| 94-03 | 8.0 | | KJ20CR-L11 | PKJ20CR-L11 | SKJ20CR-A8 | PK20TT | IK20TT | IK20L | |
| Ram 3500 Van | | | | | | | | | |
| 99-99 | 5.2 | | QJ16AR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | |
| 00-03 | | | | | | | | | 0.044 / 1.1 |
| 99-99 | 5.9 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 00-03 | | | QJ16AR-U | | | | | | 0.044 / 1.1 |
| Ram 4000 | | | | | | | | | |
| 05-13 | 5.7 | | K16HPR-U11 | | | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 98-02 | 5.9 | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 94-97 | | | Q16PR-U | PQ16R8 | | PQ16TT | IQ16TT | IQ16 | |
| Ram 6500 | | | | | | | | | |
| 94-97 | 5.9 | | Q16PR-U | PQ16R8 | | PQ16TT | IQ16TT | IQ16 | 0.044 / 1.1 |
| 96-97 | | | W16EXR-U | P16PR8 | | PW16TT | IW16TT | IW16 | |
| Ram 7000 | | | | | | | | | |
| 96-97 | 5.9 | | Q16PR-U | PQ16R8 | | PQ16TT | IQ16TT | IQ16 | |
| Ramcharger | | | | | | | | | |
| 93-93 | 5.2 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.035 / 0.9 |
| 93-93 | 5.9 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.032 / 0.8 |
| 90-92 | | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | |
| Shadow | | | | | | | | | |
| 93-94 | 2.2 | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | |
| 93-94 | 2.5 | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | 0.044 / 1.1 |
| 93-94 | 3.0 | | W16EPR-U | | | PW16TT | IW16TT | IW16 | |
| Spirit | | | | | | | | | |
| 93-95 | 2.5 | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | |
| 93-95 | 3.0 | | W16EPR-U | | | PW16TT | IW16TT | IW16 | 0.028 / 0.7 |
| SRT-10 | | | | | | | | | |
| 05-06 | 8.3 | DOHC | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.035 / 0.9 |
| Stratus | | | | | | | | | |
| 99-00 | 2.0 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 95-98 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | |
| 95-05 | 2.4 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.028 / 0.7 |
| 00-00 | | | K16R-U11 | PK16R11 | SK16R11 | PK16TT | IK16TT | IK16 | |
| 06-06 | | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 00-00 | 2.5 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | |
| 95-99 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.035 / 0.9 |
| 01-06 | 2.7 | | | | | | | ITL20 | 0.032 / 0.8 |
| 01-03 | 3.0 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.028 / 0.7 |
| 04-05 | | | | | K16PSR-B8 | PK16TT | IK16TT | IK16 | |
| Verna | | | | | | | | | |
| 04-07 | 1.5 | SOHC | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | |
| 04-07 | 1.6 | DOHC | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.035 / 0.9 |
| Viper | | | | | | | | | |
| 92-92 | 8.0 | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|---------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Dodge-Continuación | | | | | | | | | |
| Viper-Continuación | | | | | | | | | |
| 03-06 | 8.3 | | QJ16HR-U | | | | | | 0.050 / 1.3 |
| 07-12 | 8.4 | | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 15-15 | | | | | | | | ITL20 | 0.032 / 0.8 |
| Vision | | | | | | | | | |
| 15-17 | 1.6 | | K16PR-U11 | PK16PR11 | SK16PR-A11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| W150 | | | | | | | | | |
| 93-93 | 3.9 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-93 | 5.2 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-93 | 5.9 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| W250 | | | | | | | | | |
| 93-93 | 5.2 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-93 | 5.9 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Faw | | | | | | | | | |
| F1 | | | | | | | | | |
| 08-09 | 1.0 | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| F4 | | | | | | | | | |
| 08-09 | 1.4 | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Fiat | | | | | | | | | |
| 500 | | | | | | | | | |
| 10-16 | 1.4 | | XU22EPR-U | | | | | IXU22 | 0.035 / 0.9 |
| 09-09 | | | XU27EPR-U | | | | | IXU27 | 0.032 / 0.8 |
| 500L | | | | | | | | | |
| 15-19 | 1.4 | | | | | | | IXU27 | 0.032 / 0.8 |
| 500X | | | | | | | | | |
| 16-17 | 2.4 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| Adventure | | | | | | | | | |
| 09-12 | 1.8 | | W20EXR-U | P20R8 | | PW20TT | IW20TT | IW20 | 0.028 / 0.7 |
| Albea | | | | | | | | | |
| 09-10 | 1.8 | SOHC | W20EXR-U | P20R8 | | PW20TT | IW20TT | IW20 | 0.028 / 0.7 |
| Bravo | | | | | | | | | |
| 09-09 | 1.4 | | XU22EPR-U | | | | | IXU22 | 0.035 / 0.9 |
| Grande | | | | | | | | | |
| 08-09 | 1.4 | | XU27EPR-U | | | | | IXU27 | 0.032 / 0.8 |
| Idea | | | | | | | | | |
| 08-09 | 1.8 | | W20EXR-U | P20R8 | | PW20TT | IW20TT | IW20 | 0.028 / 0.7 |
| Linea | | | | | | | | | |
| 12-12 | 1.4 | | XU27EPR-U | | | | | IXU27 | 0.032 / 0.8 |
| Palio | | | | | | | | | |
| 04-06 | 1.6 | DOHC | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.035 / 0.9 |
| 16-17 | | | K22PR-U | | | | | IK22 | 0.032 / 0.8 |
| 06-10 | 1.8 | SOHC | W20EXR-U | P20R8 | | PW20TT | IW20TT | IW20 | 0.028 / 0.7 |
| Palio Adventure | | | | | | | | | |
| 11-18 | 1.6 | | K22PR-U | | | | | IK22 | 0.032 / 0.8 |
| Panda | | | | | | | | | |
| 07-12 | 1.2 | | XU22EPR-U | | | | | IXU22 | 0.035 / 0.9 |
| Stilo | | | | | | | | | |
| 07-09 | 2.4 | DOHC | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|--------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Fiat-Continuación | | | | | | | | | |
| Strada | | | | | | | | | |
| 06-11 | 1.8 | | W20EXR-U | P20R8 | | PW20TT | IW20TT | IW20 | 0.028 / 0.7 |
| Strada Trekking | | | | | | | | | |
| 10-11 | 1.8 | | W20EXR-U | P20R8 | | PW20TT | IW20TT | IW20 | 0.028 / 0.7 |
| Uno | | | | | | | | | |
| 13-14 | 1.4 | | XU27EPR-U | | | | | IXU27 | 0.032 / 0.8 |
| Ford | | | | | | | | | |
| Aerostar | | | | | | | | | |
| 91-97 | 3.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-97 | 4.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Bronco | | | | | | | | | |
| 93-96 | 5.0 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| 93-95 | 5.8 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-96 | | | T20PR-U11 | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| Bronco Sport | | | | | | | | | |
| 21-22 | 1.5 | EcoBoost®, Turbo | | | | | ITV20TT | | 0.044 / 1.1 |
| 21-22 | 2.0 | EcoBoost®, Turbo | | | | | ITV20TT | | 0.044 / 1.1 |
| Club Wagon | | | | | | | | | |
| 96-98 | 4.9 | | MA9PR-U | | | | | | 0.044 / 1.1 |
| 97-01 | 5.4 | | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| Contour | | | | | | | | | |
| 95-99 | 2.0 | Zetec 3 DOHC | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 95-00 | 2.5 | Duratec L DOHC VIN:L | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| Courier | | | | | | | | | |
| 04-06 | 1.6 | DOHC | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 07-12 | | SOHC | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| Crown Victoria | | | | | | | | | |
| 00-11 | 4.6 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 95-99 | | | | | | | | | 0.050 / 1.3 |
| 92-94 | | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| E-150 | | | | | | | | | |
| 03-03 | 4.2 | | | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 03-05 | 4.6 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-12 | | | | | | | | | 0.050 / 1.3 |
| 03-05 | 5.4 | | | ZT20EPR11 | | PT16TT | IT20TT | IT20 | 0.032 / 0.8 |
| 06-08 | | | | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| E-150 Club Wagon | | | | | | | | | |
| 03-03 | 4.2 | | | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 03-05 | 4.6 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 03-05 | 5.4 | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| E-150 Econoline | | | | | | | | | |
| 97-97 | 4.2 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 98-02 | | | | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 97-02 | 4.6 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 14-14 | | | | | | PT16TT | IT20TT | IT20 | 0.032 / 0.8 |
| 93-93 | 4.9 | | MA16PR-U | | | | | | 0.035 / 0.9 |
| 94-96 | | | MA20PR-U | | | | | | 0.035 / 0.9 |
| 93-96 | 5.0 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|-------------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Ford-Continuación | | | | | | | | | |
| E-150 Econoline-Continuación | | | | | | | | | |
| 97-97 | 5.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 09-14 | | | | PT16EPR-L13 | | PT16TT | IT16TT | | 0.032 / 0.8 |
| 98-02 | | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 93-95 | 5.8 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-96 | | | T20PR-U11 | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| E-150 Econoline Club Wagon | | | | | | | | | |
| 97-97 | 4.2 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 00-02 | | | | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 97-02 | 4.6 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-93 | 4.9 | | MA16PR-U | | | | | | 0.035 / 0.9 |
| 94-96 | | | MA20PR-U | | | | | | 0.035 / 0.9 |
| 93-96 | 5.0 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| 97-98 | 5.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 99-02 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | 5.8 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-96 | | | T20PR-U11 | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| E-250 | | | | | | | | | |
| 03-03 | 4.2 | | | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 03-09 | 4.6 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-06 | | | | | | | | | 0.050 / 1.3 |
| 05-05 | | | | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 03-03 | 5.4 | | T16EPR-U15 | PT16EPR-L13 | ZT20EPR11 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-09 | | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| E-250 Econoline | | | | | | | | | |
| 97-97 | 4.2 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 98-92 | | | | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 93-93 | 4.9 | | MA16PR-U | | | | | | 0.035 / 0.9 |
| 94-94 | | | MA20PR-U | | | | | | 0.035 / 0.9 |
| 97-02 | 5.4 | | T16EPR-U15 | PT16EPR-L13 | ZT20EPR11 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | 5.8 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-96 | | | T20PR-U11 | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| E-350 | | | | | | | | | |
| 05-06 | 5.4 | | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 07-12 | | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| E-350 Econoline | | | | | | | | | |
| 93-93 | 4.9 | | MA16PR-U | | | | | | 0.035 / 0.9 |
| 94-96 | | | MA20PR-U | | | | | | 0.035 / 0.9 |
| 98-98 | 5.4 | | T16EPR-U15 | PT16EPR-L13 | ZT20EPR11 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 97-97 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | 5.8 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-96 | | | T20PR-U11 | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 97-97 | 6.8 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 98-98 | | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 93-96 | 7.5 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| E-350 Econoline Club Wagon | | | | | | | | | |
| 93-93 | 4.9 | | MA16PR-U | | | | | | 0.035 / 0.9 |
| 94-96 | | | MA20PR-U | | | | | | 0.035 / 0.9 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|--|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Ford-Continuación | | | | | | | | | |
| E-350 Econoline Club Wagon-Continuación | | | | | | | | | |
| 97-98 | 5.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-96 | 5.8 | | T20PR-U11 | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 97-97 | 6.8 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-96 | 7.5 | | T16PR-U11 | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| E-350 Super Duty | | | | | | | | | |
| 99-04 | 5.4 | | T16EPR-U15 | PT16EPR-L13 | ZT20EPR11 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 09-09 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 05-08 | | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 99-09 | 6.8 | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| Econoline | | | | | | | | | |
| 07-07 | 4.6 | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| 96-98 | 4.9 | | MA9PR-U | | | | | | 0.044 / 1.1 |
| 97-07 | 5.4 | | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| Econoline Wagon | | | | | | | | | |
| 01-04 | 4.2 | | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 01-04 | 5.4 | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| Ecosport | | | | | | | | | |
| 04-12 | 2.0 | Duratec 20 DOHC VIN:20 | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.050 / 1.3 |
| 13-13 | | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.050 / 1.3 |
| 14-17 | | | | | | PT20TT | IT20TT | IT20 | 0.050 / 1.3 |
| 18-21 | | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| Edge | | | | | | | | | |
| 16-19 | 2.0 | | | | | | ITV20TT | ITV20 | 0.032 / 0.8 |
| 16-19 | 2.7 | | T16VR-U10 | | | PTV16TT | ITV16TT | ITV16 | 0.032 / 0.8 |
| 08-10 | 3.5 | DOHC VIN:C | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 11-12 | | | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.055 / 1.4 |
| 13-16 | | | | | | | ITV20TT | ITV20 | 0.032 / 0.8 |
| 07-07 | | | | | | | | | 0.044 / 1.1 |
| Escape | | | | | | | | | |
| 04-04 | 3 | Duratec 1 DOHC VIN:1 | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 19-19 | 2.0 | EcoBoost®, Turbo | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| 14-17 | | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 07-08 | 2.3 | Duratec Z DOHC VIN:Z | | PT16EPR13 | | | | | 0.050 / 1.3 |
| 05-06 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 09-13 | 2.5 | Duratec 7 DOHC VIN:7 | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 09-13 | | | | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.040 / 1.0 |
| 14-18 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.040 / 1.0 |
| 14-15 | | | | | | | | | 0.050 / 1.3 |
| 19-19 | | | | | | | | | 0.040 / 1.0 |
| 01-07 | 3.0 | Duratec 1 DOHC VIN:1 | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 09-09 | | Duratec G VIN:G | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 08-08 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 05-06 | | | | | | | | | 0.060 / 1.5 |
| Escape Hybrid | | | | | | | | | |
| 21-22 | 2.5 | iVTC Atkinson | | | | PTV16TT | ITV16TT | | 0.040 / 1.0 |
| Escort | | | | | | | | | |
| 95-96 | 1.8 | BP14 8 DOHC | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. l mm. |
|----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Ford-Continuación | | | | | | | | | |
| Escort-Continuación | | | | | | | | | |
| 93-94 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 91-96 | 1.9 | CHV J | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 99-02 | 2.0 | SPI2000 P SOHC | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 98-03 | | Zetec DOHC 17v | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 97-98 | | | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| Excursion | | | | | | | | | |
| 00-05 | 5.4 | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 01-05 | 6.8 | Triton S SOHC VIN:S | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 99-00 | | | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| Expedition | | | | | | | | | |
| 19-19 | 3.5 | EcoBoost®, Turbo | | | | | ITV20TT | ITV20 | 0.050 / 1.3 |
| 15-18 | | | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| 03-04 | 4.6 | Triton W SOHC VIN:W | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 97-02 | | VIN:P | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 98-04 | 5.4 | Triton L VIN:L | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 97-02 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| Explorer | | | | | | | | | |
| 11-19 | 3.5 | | | | | | ITV20TT | ITV20 | 0.050 / 1.3 |
| 02-05 | 4.0 | Cologne E SOHC VIN:E | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 97-01 | | VIN:X | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 91-98 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 06-11 | | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| 02-05 | 4.6 | Cologne E SOHC VIN:E | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 96-01 | 5.0 | SOHC VIN:8 | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 97-98 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 95-95 | | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| Explorer Sport Trac | | | | | | | | | |
| 01-05 | 4.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 07-09 | | | T20EPR-U15 | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| F-150 | | | | | | | | | |
| 18-21 | 3.3 | | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| 15-20 | 3.5 | | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| 14-14 | 3.5 | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 11-14 | 3.7 | | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| 87-91 | 3.8 | | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 92-98 | | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| 97-97 | 4.2 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 98-09 | | | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 04-08 | 4.6 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 97-03 | | | | | | | | | 0.050 / 1.3 |
| 86-98 | 4.9 | | MA9PR-U | | | | | | 0.044 / 1.1 |
| 96-96 | 5.0 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| 90-95 | | | T16PR-U15 | | | PTF16TT | ITF16TT | ITF16 | 0.060 / 1.5 |
| 1-20 | | | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| 98-03 | 5.4 | | T16EPR-U15 | PT16EPR-L13 | ZT20EPR11 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 00-00 | | | | | | | | IT20 | 0.032 / 0.8 |
| 99-99 | | | T20EPR-U | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|---------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Planitum TT | Iridium TT | Iridium Power | |
| FORD-Continuación | | | | | | | | | |
| F-150-Continuación | | | | | | | | | |
| 92-94 | 5.8 | R VIN:R | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 90-96 | | | T20PR-U11 | | | PTF20TT | ITF20TT | ITF20 | 0.044 / 1.1 |
| 11-14 | 6.2 | | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| F-150 Heritage | | | | | | | | | |
| 04-04 | 4.2 | | | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 04-04 | 4.6 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 04-04 | 5.4 | | T16EPR-U15 | PT16EPR-L13 | ZT20EPR11 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| F-200/250 | | | | | | | | | |
| 86-94 | 4.9 | | MA9PR-U | | | | | | 0.044 / 1.1 |
| 86-95 | 5.0 | | T16PR-U15 | | | PTF16TT | ITF16TT | ITF16 | 0.060 / 1.5 |
| 92-94 | 5.8 | | T16PR-U15 | | | PTF16TT | ITF16TT | ITF16 | 0.060 / 1.5 |
| 88-94 | 7.5 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.044 / 1.1 |
| F-250 | | | | | | | | | |
| 97-99 | 4.6 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 00-06 | | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| 93-95 | 4.9 | | MA16PR-U | | | | | | 0.035 / 0.9 |
| 96-96 | | | MA20PR-U | | | | | | 0.035 / 0.9 |
| 00-00 | | | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 92-93 | 5.0 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| 94-98 | | | | | | | | | 0.044 / 1.1 |
| 98-98 | 5.4 | | T16EPR-U15 | PT16EPR-L13 | ZT20EPR11 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 97-97 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 99-99 | | | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 07-07 | | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| 94-98 | 5.8 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.044 / 1.1 |
| 92-93 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 93-96 | 7.5 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| F-250 Super Duty | | | | | | | | | |
| 00-04 | 5.4 | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 99-04 | 6.8 | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| F-300/350 | | | | | | | | | |
| 92-94 | 5.8 | | T20PR-U11 | | | PTF20TT | ITF20TT | ITF20 | 0.044 / 1.1 |
| 88-94 | 7.5 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.044 / 1.1 |
| F-350 | | | | | | | | | |
| 97-03 | 4.6 | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| 93-95 | 4.9 | | MA16PR-U | | | | | | 0.035 / 0.9 |
| 94-98 | 5.0 | | T16PR-U15 | | | PTF16TT | ITF16TT | ITF16 | 0.060 / 1.5 |
| 99-06 | 5.4 | | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 01-04 | | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| 86-93 | 5.8 | | MA9P-U | | | | | | 0.035 / 0.9 |
| 94-98 | | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.044 / 1.1 |
| 93-97 | 7.5 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| F-350 Super Duty | | | | | | | | | |
| 11-20 | 6.2 | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 21-21 | | | | | | | | | 0.044 / 1.1 |
| 99-04 | 5.4 | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 99-04 | 6.8 | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|--------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| FORD-Continuación | | | | | | | | | |
| F-450 | | | | | | | | | |
| 21-21 | 7.3 | | | | | | ITV20TT | | 0.044 / 1.1 |
| 01-01 | 5.8 | | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 05-06 | 6.0 | | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 99-04 | 6.8 | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| F-450 Super Duty | | | | | | | | | |
| 99-04 | 6.8 | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| F-550 | | | | | | | | | |
| 21-21 | 7.3 | | | | | | ITV20TT | | 0.044 / 1.1 |
| 05-06 | 6.8 | | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| F-550 Super Duty | | | | | | | | | |
| 01-04 | 6.8 | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| F-700 | | | | | | | | | |
| 96-98 | 7.0 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.044 / 1.1 |
| Fiesta | | | | | | | | | |
| 99-01 | 1.3 | DOHC | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.054 / 1.4 |
| 11-14 | 1.6 | Sigma | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 03-10 | | SOHC | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 15-19 | | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 08-08 | 2.0 | | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.052 / 1.3 |
| Fiesta Ikon | | | | | | | | | |
| 01-12 | 1.6 | DOHC | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 05-15 | | SOHC | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| Figo | | | | | | | | | |
| 16-18 | 1.5 | | | | | PTV16TT | ITV16TT | ITV16 | 0.040 / 1.0 |
| Five Hundred | | | | | | | | | |
| 07-07 | 3.0 | DOHC VIN:1 | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.052 / 1.3 |
| 05-06 | | | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.052 / 1.3 |
| Flex | | | | | | | | | |
| 09-09 | 3.5 | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| Focus | | | | | | | | | |
| 05-12 | 2.0 | DOHC | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.056 / 1.4 |
| 00-04 | | Zetec | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 01-03 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.052 / 1.3 |
| 00-00 | | | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 08-11 | | | | PT16EPR13 | | | | | 0.052 / 1.3 |
| 13-18 | | | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| 03-04 | 2.3 | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 05-07 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Focus RS | | | | | | | | | |
| 16-17 | 2.3 | EcoBoost®, Turbo | | | | | ITV20TT | | 0.040 / 1.0 |
| Focus ST | | | | | | | | | |
| 13-17 | 2.0 | Turbo | | | | | ITV20TT | | 0.040 / 1.0 |
| Fresstar | | | | | | | | | |
| 04-06 | 3.9 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 07-07 | | | | | | | | | 0.052 / 1.3 |
| 04-07 | 4.2 | Essex 2 VIN:2 | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.052 / 1.3 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|--------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| FORD-Continuación | | | | | | | | | |
| Freestyle | | | | | | | | | |
| 05-07 | 3.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Fusion | | | | | | | | | |
| 20-20 | 2.0 | EcoBoost®, Turbo | | | | | ITV20TT | | 0.040 / 1.0 |
| 13-15 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 16-19 | | | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| 06-11 | 2.3 | Duratec Z DOHC VIN:Z | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 14-14 | 2.5 | DOHC Duratec A | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 10-13 | | Duratec A DOHC VIN:A | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 15-16 | | | | | | | ITV16TT | ITV16 | 0.052 / 1.3 |
| 08-09 | 3.0 | Duratec I DOHC VIN:1 | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 10-12 | | Duratec G VIN:G | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 06-07 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.056 / 1.4 |
| 10-12 | 3.5 | | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| Fusion Híbrido | | | | | | | | | |
| 17-20 | 2.0 | | | | | PTV16TT | ITV16TT | | 0.052 / 1.3 |
| Ghia | | | | | | | | | |
| 90-94 | 2.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.056 / 1.4 |
| 93-95 | 3.0 | DOHC | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.056 / 1.4 |
| Gran Marquis | | | | | | | | | |
| 91-05 | 4.6 | Modular W VIN:W | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.056 / 1.4 |
| GT | | | | | | | | | |
| 05-06 | 5.4 | | | | | | | IT22 | 0.032 / 0.8 |
| Ikon | | | | | | | | | |
| 15-15 | 1.6 | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| Ka | | | | | | | | | |
| 01-04 | 1.6 | DOHC | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 05-08 | | Zetec Rocam SOHC | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| Lobo | | | | | | | | | |
| 00-04 | 4.2 | | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 15-19 | 4.6 | EcoBoost®, Turbo | | | | | ITV20TT | | 0.040 / 1.0 |
| 01-07 | | | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 14-17 | 5.0 | | | | | | ITV20TT | ITV20 | 0.032 / 0.8 |
| 01-04 | 5.4 | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| Mondeo | | | | | | | | | |
| 01-07 | 2.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.056 / 1.4 |
| 01-06 | 2.5 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.056 / 1.4 |
| 07-07 | | | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| Mustang | | | | | | | | | |
| 16-19 | 2.3 | | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| 93-93 | 2.3 | | T20EPR-U | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 11-17 | 3.7 | | | | | | ITV20TT | ITV20 | 0.050 / 1.3 |
| 98-04 | 3.8 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 94-97 | | | | | | | | | 0.056 / 1.4 |
| 04-04 | 3.9 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 07-10 | 4.0 | SOHC VIN:N | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 06-06 | | | T20EPR-U15 | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 05-05 | | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|-------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| FORD-Continuación | | | | | | | | | |
| Mustang - continuación | | | | | | | | | |
| 96-02 | 4.6 | VIN:X | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 03-04 | | Fusion | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| 93-95 | 5.0 | | T16PR-U | | ZT20EPR11 | PTF16TT | IT20TT | IT20 | 0.032 / 0.8 |
| 11-19 | | | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| 16-17 | 5.2 | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 00-00 | 5.4 | | T16EPR-U | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 07-10 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 11-13 | | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.050 / 1.3 |
| 13-14 | 5.8 | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 95-95 | | | | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| Mustang SHELBY GT500 | | | | | | | | | |
| 08-09 | 5.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| Probe | | | | | | | | | |
| 93-97 | 2.0 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-97 | 2.5 | | KJ20CR11 | PKJ20CR-L11 | SKJ20CR-A8 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| Ranger | | | | | | | | | |
| 00-04 | 2.3 | DOHC VIN:A | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 12-12 | | Duratec D VIN:D | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.052 / 1.3 |
| 05-05 | | | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 06-10 | | | | | | | | | 0.052 / 1.3 |
| 94-97 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-93 | | | T20EPR-U | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 11-11 | | | | PT16EPR13 | | | | | 0.052 / 1.3 |
| 20-20 | 2.5 | Duratec | | | | | ITV16TT | | 0.040 / 1.0 |
| 98-01 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 13-19 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.040 / 1.0 |
| 00-04 | 3.0 | Vulcan U SOHC VIN:U | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 93-08 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-00 | 4.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 09-09 | | | T20EPR-U15 | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 04-06 | | | | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 01-07 | | | | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| Raptor | | | | | | | | | |
| 17-18 | 3.5 | EcoBoost®, Turbo | | | | | ITV20TT | | 0.040 / 1.0 |
| Taurus | | | | | | | | | |
| 93-95 | 3.0 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 96-07 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | 3.2 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 96-99 | 3.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 08-09 | 3.5 | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 90-91 | 3.8 | | T16NR-U11 | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Taurus X | | | | | | | | | |
| 09-09 | 3.5 | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| Tempo | | | | | | | | | |
| 93-94 | 2.3 | | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-94 | 3.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|--------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| FORD-Continuación | | | | | | | | | |
| Thunderbird | | | | | | | | | |
| 90-93 | 3.8 | | T16NR-U11 | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 94-95 | | | | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 03-04 | 3.9 | AJ-V8 A SOHC | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 02-05 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 96-97 | 4.6 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 94-95 | | | T20EPR-U | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 91-93 | 5.0 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| Transit | | | | | | | | | |
| 15-18 | 3.7 | | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| Windstar | | | | | | | | | |
| 95-00 | 3.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-03 | 3.8 | VIN:4 | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| Giant Motors | | | | | | | | | |
| GF60 | | | | | | | | | |
| 16-17 | 1.3 | CA4GX13 | XU22EPR-U | | | | | IXU22 | 0.044 / 1.1 |
| GF70 | | | | | | | | | |
| 13-15 | 1.3 | CA4GA3 | W20EPR-U | | | PW20TT | IW20TT | | 0.035 / 0.9 |
| GF8 | | | | | | | | | |
| 07-16 | 1.0 | DA465QA | W20EPR-U | | | PW20TT | IW20TT | | 0.035 / 0.9 |
| GMC | | | | | | | | | |
| Acadia | | | | | | | | | |
| 07-09 | 3.6 | LY7 | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 10-19 | | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| C1500 | | | | | | | | | |
| 96-98 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-99 | 5.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-99 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| C1500 Suburban | | | | | | | | | |
| 96-99 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| C2500 | | | | | | | | | |
| 93-95 | 4.3 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-98 | 5.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-00 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-00 | 7.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| C2500 Suburban | | | | | | | | | |
| 96-99 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-99 | 7.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|-------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| GMC-Continuación | | | | | | | | | |
| C3500 | | | | | | | | | |
| 96-00 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-00 | 7.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| Canyon | | | | | | | | | |
| 07-09 | 3.7 | LLR | T16VR-U10 | PT16VR13 | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 10-12 | | | T16VR-U10 | PT16VR13 | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| 13-13 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| 14-14 | | | | | | | ITV16TT | ITV16 | 0.044 / 1.1 |
| 09-09 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Envoy | | | | | | | | | |
| 05-05 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Envoy XL | | | | | | | | | |
| 03-04 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Envoy XUV | | | | | | | | | |
| 04-04 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| G1500 | | | | | | | | | |
| 93-95 | 4.3 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 93-95 | 5.0 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| G2500 | | | | | | | | | |
| 93-95 | 4.3 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 93-95 | 5.0 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 93-95 | 5.7 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| G3500 | | | | | | | | | |
| 94-95 | 4.3 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 93-96 | 5.7 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 93-96 | 7.4 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| Jimmy | | | | | | | | | |
| 96-01 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| K1500 | | | | | | | | | |
| 96-98 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-99 | 5.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-99 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| K1500 Suburban | | | | | | | | | |
| 96-99 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| K2500 | | | | | | | | | |
| 96-00 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-00 | 7.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| K2500 Suburban | | | | | | | | | |
| 96-99 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|--------------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| GMC-Continuación | | | | | | | | | |
| K2500 Suburban - continuación | | | | | | | | | |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-99 | 7.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| K3500 | | | | | | | | | |
| 96-00 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-00 | 7.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| P3500 | | | | | | | | | |
| 96-96 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-96 | 5.7 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| Safari | | | | | | | | | |
| 96-05 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| Savana 1500 | | | | | | | | | |
| 96-06 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 09-09 | | | | | | | | IT16 | 0.032 / 0.8 |
| 96-02 | 5.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 03-07 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-02 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Savana 2500 | | | | | | | | | |
| 96-01 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 03-09 | 4.8 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-02 | 5.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 03-04 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-02 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 03-06 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Savana 3500 | | | | | | | | | |
| 04-06 | 4.8 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-02 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 03-07 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-98 | 7.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Sierra | | | | | | | | | |
| 07-14 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 15-18 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| 19-21 | 6.2 | Ecotec3 | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 21-21 | | L87 | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 07-14 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 15-18 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| Sierra 1500 | | | | | | | | | |
| 06-06 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 99-07 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 08-09 | | | | | | | | IT16 | 0.032 / 0.8 |
| 0-0 | | | | | ZTJ16VR10 | | | | 0.040 / 1.0 |
| 99-99 | 4.8 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 00-09 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 99-99 | 5.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|-----------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| GMC-Continuación | | | | | | | | | |
| Sierra 1500 - continuación | | | | | | | | | |
| 00-09 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 0-0 | | | | | ZTJ16VR10 | | | | 0.040 / 1.0 |
| 02-08 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 09-09 | 6.2 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 0-0 | | | | | ZTJ16VR10 | | | | 0.040 / 1.0 |
| Sierra 1500 HD | | | | | | | | | |
| 01-06 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Sierra 2500 | | | | | | | | | |
| 99-99 | 5.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 00-00 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 99-99 | 6.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 00-04 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Sierra 2500 HD | | | | | | | | | |
| 01-09 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Sierra 3500 | | | | | | | | | |
| 01-06 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Sierra 3500 HD | | | | | | | | | |
| 09-09 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Sonoma | | | | | | | | | |
| 96-03 | 2.2 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 94-95 | | | | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 93-93 | 2.5 | | | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 93-93 | 2.8 | | T20PR-U11 | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-04 | 4.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| Terrain | | | | | | | | | |
| 17-20 | 2.0 | LTG, Turbo | | | | | ITV20TT | | 0.044 / 1.1 |
| 12-17 | 2.4 | LEA | | | | | ITV16TT | | 0.044 / 1.1 |
| 11-12 | 3.0 | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 13-17 | 3.6 | SIDI | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| Typhoon | | | | | | | | | |
| 93-93 | 4.3 | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| Yukon | | | | | | | | | |
| 00-09 | 4.8 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 07-10 | 5.3 | LY5 | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 00-06 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 98-00 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-97 | | | T20PR-U | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 01-06 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 19-21 | 6.2 | Ecotec3 | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 07-14 | | L92 | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 15-17 | | | | | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| 18-18 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.044 / 1.1 |
| Yukon XL 1500 | | | | | | | | | |
| 09-09 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Yukon XL 2500 | | | | | | | | | |
| 00-07 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| HONDA | | | | | | | | | |
| Accord | | | | | | | | | |
| 93-97 | 2.2 | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 98-98 | 2.3 | F23A1 SOHC | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 99-02 | | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 03-05 | 2.4 | K24A4 DOHC | KJ20DR-M11 | | SKJ20DR-M11 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 06-07 | | K24A8 DOHC | KJ20DR-M11 | | SKJ20DR-M11 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 09-11 | | | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 14-16 | | | | | DXE22HQR-D11S | | IXEH22TT | | 0.044 / 1.1 |
| 08-13 | | | | | DXU22HCR-D11S | | | IXUH22I | 0.044 / 1.1 |
| 12-12 | | | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 95-97 | 2.7 | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 98-98 | 3.0 | J30A1 SOHC | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 03-05 | | J30A4 | KJ20DR-M11 | | SKJ20DR-M11 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 06-07 | | J30A5 | KJ20DR-M11 | | SKJ20DR-M11 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 99-02 | | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 08-09 | 3.5 | J35Z3 | | | DXU22HCR-D11S | | | IXUH22I | 0.044 / 1.1 |
| 10-17 | | | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 16-16 | | | | | FXE24HR11 | | | | 0.032 / 0.8 |
| 17-20 | | | | | | | | | |
| Accord Crosstour | | | | | | | | | |
| 10-12 | 3.5 | SOHC | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| BR-V | | | | | | | | | |
| 18-21 | 1.5 | | | | DK20PR-D13 | PK20TT | IK20TT | IK20L | 0.050 / 1.3 |
| City | | | | | | | | | |
| 10-13 | 1.5 | DOHC | KJ20DR-M11 | | SKJ20DR-M13 | PK20TT | IK20TT | IK20L | 0.050 / 1.3 |
| 14-21 | | | | | DK20PR-D13 | | | | 0.050 / 1.3 |
| Civic | | | | | | | | | |
| 93-95 | 1.5 | | KJ14CR-L11 | | | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 16-20 | | | | | SXE24HCR8S | | | | 0.032 / 0.8 |
| 96-00 | 1.6 | B16A2 SOHC | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 96-00 | | D16Z7 | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-95 | | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 01-05 | 1.7 | D17A1 SOHC | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 12-12 | 1.8 | R18A1 SOHC | | | DXU22HCR-D11S | | | IXUH22I | 0.044 / 1.1 |
| 06-11 | | | KJ20DR-M11 | | SKJ20DR-M11S | | IK20TT | IK20G | 0.044 / 1.1 |
| 12-15 | | | | | DXU22HCR-D11S | | | IXUH22I | 0.044 / 1.1 |
| 20-22 | 2.0 | i-VTEC® | | | DXE22HQR-D11S | | | | 0.044 / 1.1 |
| 07-11 | | K20Z3 DOHC | K22PR-L11 | PK22PR11 | SK22PR-M11S | | | IK22G | 0.044 / 1.1 |
| 06-06 | | | K22PR-U11 | PK22PR11 | SK22PR-M11S | | | IK22G | 0.032 / 0.8 |
| 02-05 | | | KJ20DR-M11 | PKJ20CR-L11 | SKJ20DR-M11 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 16-19 | | | | | DXE22HQR-D11S | | IXEH22TT | | 0.044 / 1.1 |
| 12-15 | 2.4 | K24Z7 SI | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| Civic Hybrid | | | | | | | | | |
| 06-12 | 1.3 | LDA2 | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 12-13 | 1.5 | | | | FK20HR11 | | IKH20TT | IKH20 | 0.044 / 1.1 |
| Civic Type R | | | | | | | | | |
| 18-18 | 2.0 | VTEC®, Turbo | | | SXE24HCR8S | | | | 0.044 / 1.1 |
| 17-17 | | | | | SXE24HCR8S | | | | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|-----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| HONDA - continuación | | | | | | | | | |
| Crosstour | | | | | | | | | |
| 10-13 | 3.5 | i-VTEC | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 14-14 | | | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| CR-V | | | | | | | | | |
| 20-20 | 1.5 | VTEC®, Turbo | | | DXE22HCR11S | | | | 0.044 / 1.1 |
| 20-21 | | | | | SXE24HCR8S | | | | 0.044 / 1.1 |
| 17-19 | | | | | SXE24HCR8S | | | | 0.044 / 1.1 |
| 02-09 | 2.4 | K24A1 DOHC | KJ20DR-M11 | | SKJ20DR-M11 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 10-14 | | | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 15-19 | | | | | DXE22HQR-D11S | | IXEH22TT | | 0.044 / 1.1 |
| CR-Z | | | | | | | | | |
| 13-15 | 1.5 | | | | DK20PR-D13 | | | | 0.050 / 1.3 |
| Element | | | | | | | | | |
| 03-09 | 2.4 | | KJ20DR-M11 | PKJ20CR-L11 | SKJ20DR-M11 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| Fit | | | | | | | | | |
| 06-14 | 1.5 | L15A1 / L15A7 SOHC | KJ20DR-M11 | | SKJ20DR-M13 | PK20TT | IK20TT | IK20L | 0.050 / 1.3 |
| 15-20 | | | | | DXE22HCR11S | | IXEH22TT | | 0.044 / 1.1 |
| HR-V | | | | | | | | | |
| 20-21 | 1.8 | i-VTEC® | | | DXE22HCR11S | | | | 0.044 / 1.1 |
| 21-21 | | | | | DXU22HCR-D11S | | | | 0.044 / 1.1 |
| 15-19 | | R18Z7 | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| Insight Hybrid | | | | | | | | | |
| 19-22 | 1.5 | i-VTEC® | | | DXE22HCR11S | | | | 0.044 / 1.1 |
| Odyssey | | | | | | | | | |
| 95-97 | 2.2 | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 98-99 | 2.3 | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 00-01 | 3.5 | J35A1 SOHC | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 02-04 | | J35A4 | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 05-10 | | J35A6 | KJ16CR-L11 | PKJ16CR-L11 | SKJ16DR-M11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 14-20 | | SOHC | | | DXU22HCR-D11S | | | IXUH22I | 0.044 / 1.1 |
| 21-21 | | VTEC® | | | DXU22HCR-D11S | | | | 0.044 / 1.1 |
| 99-99 | | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 11-13 | | | | | DXU22HCR-D11S | | | IXUH22I | 0.044 / 1.1 |
| Passport | | | | | | | | | |
| 94-96 | 2.6 | | W22EPR-U | P22PR8 | S22PR-A7 | | | IW22 | 0.032 / 0.8 |
| 97-97 | 3.2 | | K16PR-L11 | PK16PR-P11 | | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 98-02 | | | K16PR-U11 | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 94-96 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Pilot | | | | | | | | | |
| 03-04 | 3.5 | J35A4 SOHC | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 21-21 | | J35Y6 | | | | | | | |
| 06-08 | | J35Z1 | KJ16CR-L11 | PKJ16CR-L11 | SKJ16DR-M11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 12-13 | | J35Z4 | | | DXU22HCR-D11S | | | IXUH22I | 0.044 / 1.1 |
| 14-15 | | J35Z4 SOHC | | | DXU22HCR-D11S | | | IXUH22I | 0.044 / 1.1 |
| 05-05 | | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16DR-M11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 16-20 | | | XU22HDR9 | | DXU22HCR-D11S | | | | 0.044 / 1.1 |
| 09-11 | | | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Planitum TT | Iridium TT | Iridium Power | |
| HONDA - continuación | | | | | | | | | |
| Ridgeline | | | | | | | | | |
| 07-08 | 3.5 | J35A9 SOHC | KJ16CR-L11 | PKJ16CR-L11 | SKJ16DR-M11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 09-14 | | J35Z5 | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 06-06 | | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16DR-M11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| Hummer | | | | | | | | | |
| H2 | | | | | | | | | |
| 05-07 | 6.0 | | | PTJ16R15 | | | | | 0.060 / 1.5 |
| 08-09 | 6.2 | L92 | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| H3 | | | | | | | | | |
| 08-09 | 3.7 | LLR | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 10-10 | | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 09-09 | 5.3 | LH8 | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 08-10 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| H3T | | | | | | | | | |
| 10-10 | 3.7 | | | | ZTJ16VR10 | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 09-09 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Hyundai | | | | | | | | | |
| Accent | | | | | | | | | |
| 18-21 | 1.6 | | | | ZXU20HCR8 | | | | 0.032 / 0.8 |
| Creta | | | | | | | | | |
| 17-20 | 1.6 | G4FG | XU22HDR9 | | SXU22HCR8 | | | IXUH22 | 0.035 / 0.9 |
| Elantra | | | | | | | | | |
| 15-16 | 1.8 | | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 17-17 | 2.0 | | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 18-20 | | | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| Grand i10 | | | | | | | | | |
| 15-20 | 1.2 | | XU22HDR9 | | | | | IXUH22 | 0.032 / 0.8 |
| Ix35 | | | | | | | | | |
| 15-15 | 2.0 | | | | ZXU22HCR8 | | | IXUH22I | 0.032 / 0.8 |
| Santa Fe | | | | | | | | | |
| 17-19 | 3.3 | | | | SXU22HCR11S | | | IXUH22I | 0.032 / 0.8 |
| Sonata | | | | | | | | | |
| 15-16 | 2.0 | B Turbo | | | ZXU22HCR8 | | | IXUH22I | 0.032 / 0.8 |
| 15-18 | 2.4 | G4KK | | | ZXU22HCR8 | | | IXUH22I | 0.032 / 0.8 |
| Starex | | | | | | | | | |
| 19-19 | 2.4 | | | | | | IKH16TT | | 0.044 / 1.1 |
| Tucson | | | | | | | | | |
| 16-20 | 2.0 | | | | SXU22HCR11S | | | IXUH22 | 0.044 / 1.1 |
| Infiniti | | | | | | | | | |
| FX35 | | | | | | | | | |
| 12-12 | 3.5 | VQ35HR | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| FX37 | | | | | | | | | |
| 13-13 | 3.7 | VQ37VHR | | | FXE24HR11 | | | | 0.044 / 1.1 |
| FX50 | | | | | | | | | |
| 12-13 | 5.0 | VK50VE | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| G37 | | | | | | | | | |
| 12-13 | 3.7 | VQ37VHR | | | FXE24HR11 | | | | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|--------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Infiniti - continuación | | | | | | | | | |
| I30 | | | | | | | | | |
| 98-02 | 3.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| i35 | | | | | | | | | |
| 01-04 | 3.5 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| JX35 | | | | | | | | | |
| 11-13 | 3.5 | VQ35DE | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| M37 | | | | | | | | | |
| 12-14 | 3.7 | VQ37VHR | | | FXE24HR11 | | | | 0.044 / 1.1 |
| M56 | | | | | | | | | |
| 12-14 | 5.6 | VK56VDS | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| Q45 | | | | | | | | | |
| 97-99 | 4.1 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 00-01 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-07 | 4.5 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 95-04 | | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 94-94 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Q50 | | | | | | | | | |
| 14-18 | 3.7 | VQ37VHR | | | FXE24HR11 | | | | 0.044 / 1.1 |
| Q50 Hybrid | | | | | | | | | |
| 15-18 | 3.5 | VQ35HR | | | | | IXEH22TT | | 0.044 / 1.1 |
| 20-21 | | | | | | | IXEH22TT | | 0.044 / 1.1 |
| Q60 | | | | | | | | | |
| 14-18 | 3.7 | VQ37VHR | | | FXE24HR11 | | | | 0.044 / 1.1 |
| Q70 | | | | | | | | | |
| 16-19 | 3.7 | | | | FXE24HR11 | | | | 0.044 / 1.1 |
| 16-19 | 5.6 | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| QX56 | | | | | | | | | |
| 12-14 | 5.6 | VK56VD | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 09-09 | | | | | FK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| QX60 | | | | | | | | | |
| 17-21 | 3.5 | VQ35HR | | | | | IXEH22TT | | 0.044 / 1.1 |
| 14-16 | | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 12-13 | 3.7 | VQ37VHR | | | FXE24HR11 | | | | 0.044 / 1.1 |
| QX70 | | | | | | | | | |
| 14-20 | 3.7 | VQ37VHR | | | FXE24HR11 | | | | 0.044 / 1.1 |
| 13-15 | | VQ37VHR | | | FXE24HR11 | | | | 0.044 / 1.1 |
| 16-16 | | | | | FXE24HR11 | | | | 0.044 / 1.1 |
| 12-19 | 5.0 | VK50VE | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| QX80 | | | | | | | | | |
| 13-20 | 5.6 | VK56VD | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 21-21 | | | | | | | IXEH22TT | | 0.044 / 1.1 |
| JAC | | | | | | | | | |
| Frison T6 | | | | | | | | | |
| 19-19 | 2.0 | Turbocargado | | | | | IKH20TT | IKH20 | 0.044 / 1.1 |
| J4 | | | | | | | | | |
| 18-21 | 1.5 | | | | | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| J7 | | | | | | | | | |
| 21-21 | 1.5 | Turbo | | | | | IKH20TT | IKH20 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|---------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Planitum TT | Iridium TT | Iridium Power | |
| JAC - continuación | | | | | | | | | |
| SEI2 | | | | | | | | | |
| 18-21 | 1.5 | HFC4GB2.3D | | | | | IKH20TT | IKH20 | 0.044 / 1.1 |
| SEI3 | | | | | | | | | |
| 18-20 | 1.6 | | SK20HR11 | | | | PKH20TT | IKH20TT | 0.044 / 1.1 |
| SEI3 PRO | | | | | | | | | |
| 21-21 | 1.6 | | | | | | IKH20TT | IKH20 | 0.044 / 1.1 |
| SEI4 | | | | | | | | | |
| 20-20 | 1.5 | Turbo | | | | | IKH20TT | IKH20 | 0.044 / 1.1 |
| SEI4 PRO | | | | | | | | | |
| 21-21 | 1.5 | Turbo | | | | | IKH20TT | IKH20 | 0.044 / 1.1 |
| 21-21 | 1.6 | | | | | | IKH20TT | IKH20 | 0.044 / 1.1 |
| SEI7 | | | | | | | | | |
| 19-19 | 2.0 | Turbo | | | | | IKH20TT | IKH20 | 0.044 / 1.1 |
| SEI7 PRO | | | | | | | | | |
| 21-21 | 1.5 | Turbo | | | | | IKH20TT | IKH20 | 0.044 / 1.1 |
| Jaguar | | | | | | | | | |
| E-Pace | | | | | | | | | |
| 18-19 | 2.0 | Turbo | | | | | | ITV22 | 0.032 / 0.8 |
| F-Pace | | | | | | | | | |
| 18-19 | 2.0 | Turbo | | | | | | ITV22 | 0.032 / 0.8 |
| F-Type | | | | | | | | | |
| 18-18 | 2.0 | AJ200, Turbo | | | | | | ITV22 | 0.032 / 0.8 |
| 15-16 | 3.0 | | | | DXE22HCR11S | | IXEH22TT | | 0.044 / 1.1 |
| 14-16 | 5.0 | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| S-Type | | | | | | | | | |
| 02-08 | 3.0 | AJ-V6 DOHC | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 01-07 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 01-03 | 4.0 | AJ-V8 | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 00-00 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 03-08 | 4.2 | AJ33 DOHC | K16PR-U11 | PK16PR11 | SK16PR-A11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 00-02 | | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| XE | | | | | | | | | |
| 17-19 | 2.0 | Turbo | | | | | | ITV22 | 0.032 / 0.8 |
| XF | | | | | | | | | |
| 17-18 | 2.0 | Turbo | | | | | | ITV22 | 0.032 / 0.8 |
| 15-16 | 3.0 | | | | DXE22HCR11S | | IXEH22TT | | 0.044 / 1.1 |
| 09-11 | 4.2 | S; SC | | | | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 10-11 | 5.0 | | | | SC20HR11 | | | | 0.044 / 1.1 |
| 12-12 | | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| XFR | | | | | | | | | |
| 12-17 | 5.0 | S; SC | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 10-11 | | | | | SC20HR11 | | | | 0.044 / 1.1 |
| XJ | | | | | | | | | |
| 15-15 | 3.0 | | | | DXE22HCR11S | | IXEH22TT | | 0.044 / 1.1 |
| 12-15 | 5.0 | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 11-11 | | | | | SC20HR11 | | | | 0.044 / 1.1 |
| 13-13 | | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. l mm. |
|------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Jaguar - continuación | | | | | | | | | |
| XJ8 | | | | | | | | | |
| 98-03 | 4.0 | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 05-07 | 4.2 | | K16R-U11 | PK16R11 | SK16PR-A11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 08-09 | | | | | | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| XJ-8 | | | | | | | | | |
| 03-03 | 4.0 | AJ26 | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 04-04 | | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 04-07 | 4.2 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| XJR | | | | | | | | | |
| 99-03 | 4.0 | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 04-07 | 4.2 | | K16R-U11 | PK16R11 | SK16PR-A11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 08-09 | | | | | | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| XJ-R | | | | | | | | | |
| 98-03 | 4.0 | | K20PR-L11 | PK20PR-L13 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.050 / 1.3 |
| 04-07 | 4.2 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| XK | | | | | | | | | |
| 07-07 | 4.2 | | K16R-U11 | PK16R11 | SK16PR-A11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 10-10 | 5.0 | | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| XK8 | | | | | | | | | |
| 98-02 | 4.0 | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 03-04 | 4.2 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| XK-8 | | | | | | | | | |
| 03-04 | 4.0 | AJ26 | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 04-07 | 4.2 | AJ34 | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| XKR | | | | | | | | | |
| 00-02 | 4.0 | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 04-04 | 4.2 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-06 | | | K16R-U11 | PK16R11 | SK16PR-A11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 03-03 | | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 08-09 | | | | | | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 12-15 | 5.0 | S; SC | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 10-11 | | | | | SC20HR11 | | | | 0.044 / 1.1 |
| 13-13 | | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| XK-R | | | | | | | | | |
| 03-04 | 4.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 04-07 | 4.2 | AJ34 | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| XKR-S | | | | | | | | | |
| 14-14 | 5.0 | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| X-Type | | | | | | | | | |
| 02-05 | 2.5 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 05-08 | 3.0 | AJ-V6 | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.052 / 1.3 |
| 02-04 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Jeep | | | | | | | | | |
| Cherokee | | | | | | | | | |
| 14-17 | 2.4 | | K16HPR-U11 | | | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 93-00 | 2.5 | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| 14-14 | 3.2 | | | | SXU22HCR11S | | | IXUH22 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|--------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Jeep - continuación | | | | | | | | | |
| Cherokee - continuación | | | | | | | | | |
| 15-17 | | | | | | | | IXUH22I | 0.044 / 1.1 |
| 18-20 | | | | | SXU22HDR8 | | | IXUH22 | 0.044 / 1.1 |
| 93-01 | 4.0 | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| 00-00 | 5.2 | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| Commander | | | | | | | | | |
| 06-09 | 3.7 | | KJ20CR-L11 | PKJ20CR-L11 | SKJ20CR-A8 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 06-07 | 4.7 | SOHC VIN:N | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 08-08 | | | K20HR-U11 | PK16R11 | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 10-10 | 5.7 | EZH VIN:T | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 06-08 | | HEMI 2 VIN:2 | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 09-11 | | HEMI T VIN:T | K16HPR-U11 | | | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| Compass | | | | | | | | | |
| 07-09 | 2.0 | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 07-21 | 2.4 | ED3 | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 21-21 | | MultiAir 2 | | | | | IKH16TT | IKH16 | 0.044 / 1.1 |
| Gladiator | | | | | | | | | |
| 20-21 | 3.6 | Pentastar® | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| Grand Cherokee | | | | | | | | | |
| 11-20 | 3.6 | ERB | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 21-21 | | Pentastar® | | | SXU22HCR11S | | | | 0.032 / 0.8 |
| 05-10 | 3.7 | EKG K SOHC | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 99-04 | 4.0 | ERH S | QJ16HR-U | | | | | | 0.050 / 1.3 |
| 93-98 | | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| 99-04 | 4.7 | EVA N SOHC | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 05-07 | | EVE N | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 08-09 | | | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 93-96 | 5.2 | | K16PR-U | PK16PR8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 97-97 | | | QJ16AR-U | | | | IK16TT | IK16 | 0.044 / 1.1 |
| 98-98 | | | | | | | | IK16L | 0.044 / 1.1 |
| 13-20 | 5.7 | EZH VIN:T | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 09-12 | | SOHC VIN:2 | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 14-14 | | | K16HPR-U11 | | | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 05-08 | | | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 98-98 | 5.9 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 06-08 | 6.1 | ESF 3 | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 09-10 | | VIN:W | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 13-13 | 6.4 | MDS | | | | | | ITL20 | 0.044 / 1.1 |
| 12-15 | | | | | | | | ITL20 | 0.032 / 0.8 |
| Grand Wagoneer | | | | | | | | | |
| 93-93 | 5.2 | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| Liberty | | | | | | | | | |
| 03-05 | 2.4 | | | | | | ITL16TT | ITL16 | 0.032 / 0.8 |
| 02-13 | 3.7 | EKG K SOHC | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| Patriot | | | | | | | | | |
| 07-09 | 2.0 | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 07-17 | 2.4 | ED3 | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Jeep - continuación | | | | | | | | | |
| Wagoneer | | | | | | | | | |
| 86-92 | 2.5 | | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| Wrangler | | | | | | | | | |
| 03-06 | 2.4 | ED11 | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 97-02 | 2.5 | EPE P | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 87-95 | | | KJ20CR-L11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 18-21 | 3.6 | Pentastar | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| 12-12 | | | | | SXU22HCR11S | | | IXUH22 | 0.032 / 0.8 |
| 13-17 | | | | | | | | IXUH22I | 0.044 / 1.1 |
| 07-11 | 3.8 | EGT1 | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 96-06 | 4.0 | ERHS | QJ16HR-U | | | | | | 0.050 / 1.3 |
| 93-95 | | | QJ16HR-U | | | | | | 0.035 / 0.9 |
| JMC | | | | | | | | | |
| Vigus | | | | | | | | | |
| 20-21 | 1.8 | JX4G18E5L-230, Turbo | K20PR-U11 | | | | | IK20 | 0.044 / 1.1 |
| 22-22 | | Turbo | K20PR-U11 | | | | | IK20 | 0.044 / 1.1 |
| Kia | | | | | | | | | |
| Forte | | | | | | | | | |
| 16-18 | 2.0 | | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 19-20 | | | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| Optima | | | | | | | | | |
| 16-17 | 2.0 | 6 Turbo GDI | | | ZXU22HCR8 | | | | 0.032 / 0.8 |
| 16-20 | 2.4 | 7 GDI | | | FXU16HR11 | | | | 0.044 / 1.1 |
| Rio | | | | | | | | | |
| 16-21 | 1.6 | G4FD | | | ZXU20HCR8 | | | | 0.032 / 0.8 |
| Sedona | | | | | | | | | |
| 19-20 | 3.3 | | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| Seltos | | | | | | | | | |
| 22-22 | 1.6 | | | | SXU22HCR11S | | | | 0.044 / 1.1 |
| Sorento | | | | | | | | | |
| 16-16 | 2.0 | | XU22HDR9 | | ZXU22HCR8 | | | | 0.035 / 0.9 |
| 16-17 | 2.4 | GDI | | | FXU16HR11 | | | | 0.044 / 1.1 |
| 16-20 | 3.3 | GDI | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| Soul | | | | | | | | | |
| 16-17 | 1.6 | 2 | | | ZXU20HCR8 | | | | 0.032 / 0.8 |
| 16-20 | 2.0 | 5 | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 22-22 | | | | | SXU22HCR11S | | | | 0.044 / 1.1 |
| Sportage | | | | | | | | | |
| 16-20 | 2.0 | 6 Turbo GDI | | | ZXU22HCR8 | | | | 0.032 / 0.8 |
| 16-20 | 2.4 | C GDI | | | FK16HQ11 | | IKH16TT | IKH16 | 0.044 / 1.1 |
| Land Rover | | | | | | | | | |
| Discovery | | | | | | | | | |
| 15-17 | 2.0 | AJ200, Turbo | | | | | ITV20TT | | 0.044 / 1.1 |
| 03-04 | 4.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 99-02 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 97-97 | | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 98-98 | | | W16EXR-U11 | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 03-04 | 4.6 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|----------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Land Rover - continuación | | | | | | | | | |
| Discovery - continuación | | | | | | | | | |
| 01-02 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Discovery Sport | | | | | | | | | |
| 15-17 | 2.0 | Turbocargado | | | | | ITV20TT | | 0.044 / 1.1 |
| 15-16 | | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 18-19 | | | | | | | | | 0.044 / 1.1 |
| Freelander | | | | | | | | | |
| 01-01 | 1.8 | K16 DOHC | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 01-06 | 2.5 | KV6 | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| LR2 | | | | | | | | | |
| 13-15 | 2.0 | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 08-12 | 3.2 | Ford SI6 | K20HR-U11 | | | PKH20TT | IKH20TT | IKH20 | 0.032 / 0.8 |
| LR3 | | | | | | | | | |
| 05-09 | 4.4 | AJ-V8 DOHC | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| LR4 | | | | | | | | | |
| 10-12 | 5.0 | AJ133 DOHC | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 13-13 | | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| Range Rover | | | | | | | | | |
| 14-16 | 3.0 | | | | DXE22HCR11S | | IXEH22TT | | 0.044 / 1.1 |
| 06-09 | 4.2 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 08-08 | | | | | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 03-09 | 4.4 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 08-08 | | | | | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 97-01 | 4.6 | | W16EXR-U | P16R | | PW16TT | IW16TT | IW16 | 0.040 / 1.0 |
| 12-16 | 5.0 | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 10-11 | | | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| Range Rover Evoque | | | | | | | | | |
| 13-16 | 2.0 | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 12-12 | | | | | | | | ITL20 | 0.032 / 0.8 |
| Range Rover Sport | | | | | | | | | |
| 15-16 | 3.0 | | | | DXE22HCR11S | | IXEH22TT | | 0.044 / 1.1 |
| 12-16 | 5.0 | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| Ranger Rover | | | | | | | | | |
| 06-07 | 4.2 | AJ41 DOHC | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 08-09 | | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 06-07 | 4.4 | AJ41 DOHC | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 03-05 | | SOHC | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 08-10 | | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 01-02 | 4.6 | | W16EPR-U | P16PR8 | | PW16TT | IW16TT | IW16 | 0.028 / 0.7 |
| 10-19 | 5.0 | DOHC | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| Lincoln | | | | | | | | | |
| Aviator | | | | | | | | | |
| 05-05 | 4.6 | DOHC VIN:H | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 03-04 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-08 | | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| Blackwood | | | | | | | | | |
| 03-03 | 5.4 | DOHC VIN:A | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| 02-02 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|-------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Lincoln - continuación | | | | | | | | | |
| Continental | | | | | | | | | |
| 93-94 | 3.8 | | T16NR-U11 | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 95-99 | 4.6 | DOHC VIN:V | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 00-02 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Corsair | | | | | | | | | |
| 21-21 | 2.5 | Atkinson | | | | PTV16TT | ITV16TT | | 0.050 / 1.3 |
| LS | | | | | | | | | |
| 00-05 | 3.0 | S DOHC | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 00-06 | 3.9 | AJ-B8 DOHC | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Mark LT | | | | | | | | | |
| 06-07 | 5.4 | TRITON SOHC | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| Mark VIII | | | | | | | | | |
| 96-98 | 4.6 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-95 | | | T20EPR-U | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| MKC | | | | | | | | | |
| 18-19 | 2.0 | EcoBoost®, Turbo | | | | | ITV20TT | | 0.040 / 1.0 |
| 18-19 | 2.3 | EcoBoost®, Turbo | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| 15-17 | | | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| MKS | | | | | | | | | |
| 11-14 | 3.5 | | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| 09-12 | 3.7 | R DOHC VIN:R | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| MKX | | | | | | | | | |
| 07-10 | 3.5 | VIN:C | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 11-15 | 3.7 | | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| MKZ | | | | | | | | | |
| 13-20 | 2.0 | | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| 07-09 | 3.5 | DURATEC DOHC | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 10-12 | | VIN:C | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 13-20 | 3.7 | | | | | | ITV20TT | ITV20 | 0.040 / 1.0 |
| MKZ Hybrid | | | | | | | | | |
| 20-20 | 2.0 | iVTC Atkinson | | | | PTV16TT | ITV16TT | | 0.050 / 1.3 |
| 18-19 | | iVTC Atkinson, Turbo | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| Nautilus | | | | | | | | | |
| 19-21 | 2.0 | Turbocargado | | | | | ITV20TT | | 0.040 / 1.0 |
| Navigator | | | | | | | | | |
| 15-19 | 3.5 | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 01-02 | 5.4 | DOHC VIN:A | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 99-00 | | VIN:L | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| 03-04 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 98-98 | | | | | ZT20EPR11 | PT16TT | IT20TT | IT20 | 0.032 / 0.8 |
| 05-06 | | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| Town Car | | | | | | | | | |
| 95-07 | 4.6 | DOHC VIN:W | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 09-09 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 91-94 | | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| Zephyr | | | | | | | | | |
| 06-06 | 3.0 | DOHC VIN:1 | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|---------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Mazda | | | | | | | | | |
| 2 | | | | | | | | | |
| 18-21 | 1.5 | Skyactive®-G | | | ZC20HPR11 | | IXEH22TT | | 0.044 / 1.1 |
| 12-20 | | ZY-VE FYJA | K16PR-U11 | PK16PR11 | SK16PR-E11 | PK16TT | IK16TT | IK16 | 0.052 / 1.3 |
| 3 | | | | | | | | | |
| 12-13 | 2.0 | LF-VDS | T16VR-U10 | PT16VR13 | ZC20HPR11 | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 06-11 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 14-18 | | Skyactive-G | | | ZC20HPR11 | | IXEH20TT | | 0.044 / 1.1 |
| 06-09 | 2.3 | MZR | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 10-13 | | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 10-13 | 2.5 | L5-VE | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 14-20 | | Skyactive-G | | | ZC20HPR11 | | IXEH20TT | | 0.044 / 1.1 |
| 21-21 | | | | | | | IXEH22TT | | 0.044 / 1.1 |
| 5 | | | | | | | | | |
| 06-10 | 2.3 | MZR VIN:3 | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 11-15 | 2.5 | L5-VE | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 6 | | | | | | | | | |
| 06-08 | 2.3 | DOHC VIN:F | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 03-03 | | | T16EPR-U15 | PT16EPR13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 04-05 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 14-20 | 2.5 | DOHC | | | ZC20HPR11 | | IXEH22TT | | 0.044 / 1.1 |
| 09-13 | | DOHC VIN:A | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.052 / 1.3 |
| 07-08 | 3.0 | DOHC VIN:L | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 04-05 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-06 | | | | | | | | | 0.060 / 1.5 |
| 03-03 | | | T20EPR-U | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 09-13 | 3.7 | DOHC | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| CX-3 | | | | | | | | | |
| 16-19 | 2.0 | | | | ZC20HPR11 | | IXEH22TT | | 0.044 / 1.1 |
| 20-21 | | Skyactive-G | | | ZC20HPR11 | | IXEH22TT | | 0.044 / 1.1 |
| CX-30 | | | | | | | | | |
| 20-21 | 2.5 | Skyactive-G | | | ZC20HPR11 | | IXEH22TT | | 0.044 / 1.1 |
| CX-5 | | | | | | | | | |
| 13-19 | 2.0 | DOHC | | | ZC20HPR11 | | IXEH22TT | | 0.044 / 1.1 |
| 14-19 | 2.5 | DOHC | | | ZC20HPR11 | | IXEH22TT | | 0.044 / 1.1 |
| 20-21 | | Skyactive-G | | | ZC20HPR11 | | IXEH22TT | | 0.044 / 1.1 |
| CX-7 | | | | | | | | | |
| 06-12 | 2.3 | DOHC | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 10-12 | 2.5 | DOHC | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| CX-9 | | | | | | | | | |
| 16-19 | 2.5 | | | | | | IXEH20TT | | 0.044 / 1.1 |
| 07-07 | 3.5 | DOHC | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 08-14 | 3.7 | DOHC | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 15-15 | | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| MazdaSpeed 3 | | | | | | | | | |
| 09-10 | 2.3 | Turbo DOHC MZR DISI | | | | | ITV20TT | ITV20 | 0.032 / 0.8 |
| MX-5 | | | | | | | | | |
| 06-10 | 2.0 | DOHC | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 16-21 | | Skyactive-G | | | ZC20HPR11 | | IXEH22TT | | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. l mm. |
|----------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Mercedes Benz | | | | | | | | | |
| A160 | | | | | | | | | |
| 04-06 | 1.6 | | K16TNR-S9 | | | | | | 0.035 / 0.9 |
| A190 | | | | | | | | | |
| 04-06 | 1.9 | | K16TNR-S9 | | | | | | 0.035 / 0.9 |
| B200 | | | | | | | | | |
| 06-12 | 2.0 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| C180K | | | | | | | | | |
| 11-14 | 1.8 | 271820 Turbo | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| C200 | | | | | | | | | |
| 01-04 | 2.0 | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| C220 | | | | | | | | | |
| 95-96 | 2.2 | | Q16PR-U | PQ16R | | PQ16TT | IQ16TT | IQ16 | 0.035 / 0.9 |
| C230 | | | | | | | | | |
| 04-05 | 1.8 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| 04-05 | | | | | | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 98-00 | 2.3 | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 99-00 | | | | | | | | | 0.044 / 1.1 |
| 97-98 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 96-97 | | | Q20P-U | | | PQ20TT | IQ20TT | IQ20 | 0.040 / 1.0 |
| C230K | | | | | | | | | |
| 04-05 | 1.8 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| C240 | | | | | | | | | |
| 01-01 | 2.4 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 01-02 | 2.6 | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| C250 | | | | | | | | | |
| 15-15 | 1.8 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| 15-15 | | | | | | | | | 0.035 / 0.9 |
| 13-14 | | | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| 12-14 | | | | | | | | | 0.035 / 0.9 |
| 12-12 | | | | | | | | IXUH22 | 0.032 / 0.8 |
| C280 | | | | | | | | | |
| 07-09 | 2.4 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| 96-98 | 2.8 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 95-00 | | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 97-97 | | | Q16PR-U | PQ16R | | PQ16TT | IQ16TT | IQ16 | 0.035 / 0.9 |
| 06-07 | 3.0 | | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| C300 | | | | | | | | | |
| 10-11 | 3.0 | | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| C32 AMG | | | | | | | | | |
| 02-04 | 3.2 | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| C320 | | | | | | | | | |
| 01-06 | 3.2 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-05 | | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 99-04 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| C350 | | | | | | | | | |
| 06-14 | 3.5 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| 13-15 | | | | | FXU22HR11 | | | IXUH221 | 0.044 / 1.1 |
| 06-08 | | | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-------------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Planitum TT | Iridium TT | Iridium Power | |
| Mercedes Benz - continuación | | | | | | | | | |
| C350 - continuación | | | | | | | | | |
| 09-09 | | | | | | | | IXUH22 | 0.032 / 0.8 |
| C36 AMG | | | | | | | | | |
| 97-97 | 3.6 | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 96-96 | | | | | | PQ16TT | IQ16TT | IQ16 | 0.035 / 0.9 |
| C43 AMG | | | | | | | | | |
| 98-00 | 4.3 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| C55 AMG | | | | | | | | | |
| 05-07 | 5.4 | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| CL230 | | | | | | | | | |
| 05-06 | 1.8 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| CL500 | | | | | | | | | |
| 97-07 | 5.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-06 | | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 03-04 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 99-99 | | | | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 98-98 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 08-12 | 5.5 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| CL600 | | | | | | | | | |
| 99-09 | 5.5 | | K20PR-U | | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 03-13 | | | K20R-U | PK20R8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 98-99 | 6.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 02-12 | | | K20PR-U | | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| CL63 AMG | | | | | | | | | |
| 12-13 | 5.5 | | | | FXU22HR11 | | | IXUH22I | 0.044 / 1.1 |
| 08-13 | 6.2 | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| CL65 AMG | | | | | | | | | |
| 05-13 | 6.0 | | K20R-U | PK20R8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| CLK280 | | | | | | | | | |
| 08-09 | 3.0 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| CLK320 | | | | | | | | | |
| 98-06 | 3.2 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-05 | | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 04-04 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| CLK350 | | | | | | | | | |
| 07-09 | 3.5 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| 06-09 | | | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| CLK430 | | | | | | | | | |
| 99-04 | 4.3 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| CLK500 | | | | | | | | | |
| 03-07 | 5.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-06 | | | K16PR-U11 | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 08-09 | 5.5 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| CLK63 AMG | | | | | | | | | |
| 07-09 | 6.2 | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| CLS350 | | | | | | | | | |
| 07-09 | 3.5 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-------------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Mercedes Benz - continuación | | | | | | | | | |
| CLS500 | | | | | | | | | |
| 12-20 | 4.7 | 278922 Bi-Turbo | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 06-06 | 5.0 | | K16PR-U11 | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 08-12 | | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| 07-07 | 6.2 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| CLS63 AMG | | | | | | | | | |
| 12-18 | 5.5 | 157981 Bi-Turbo | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 14-14 | | 157981 Shooting Break | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 12-14 | | | | | FXU22HR11 | | | IXUH22I | 0.044 / 1.1 |
| 08-12 | 6.2 | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| CLS63 AMG S | | | | | | | | | |
| 15-16 | 5.5 | | | | FXU22HR11 | | | IXUH22I | 0.044 / 1.1 |
| E280 | | | | | | | | | |
| 08-09 | 3.0 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| E320 | | | | | | | | | |
| 96-04 | 3.2 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 96-96 | | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-05 | | | K16PR-U11 | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 98-98 | | | Q20PR-U | | | PQ16TT | IQ16TT | IQ16 | 0.035 / 0.9 |
| 97-97 | | | | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 08-11 | 3.5 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| E350 | | | | | | | | | |
| 04-05 | 3.2 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 06-12 | 3.5 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| 06-11 | | | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| E420 | | | | | | | | | |
| 96-01 | 4.2 | | K16TNR-S9 | | | | | | 0.035 / 0.9 |
| 94-95 | | | Q16PR-U | PQ16R | | PQ16TT | IQ16TT | IQ16 | 0.035 / 0.9 |
| 97-97 | | | | | | PQ16TT | IQ16TT | IQ16 | 0.035 / 0.9 |
| E430 | | | | | | | | | |
| 98-01 | 4.3 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| E500 | | | | | | | | | |
| 11-17 | 4.7 | 278922 Bi-Turbo | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 03-07 | 5.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-06 | | | K16PR-U11 | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 08-12 | 5.5 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| E55 AMG | | | | | | | | | |
| 99-01 | 5.5 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| E63 AMG | | | | | | | | | |
| 12-15 | 5.5 | | | | FXU22HR11 | | | IXUH22I | 0.044 / 1.1 |
| 08-08 | 6.0 | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 07-07 | 6.2 | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| G320 | | | | | | | | | |
| 99-01 | 3.2 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| G500 | | | | | | | | | |
| 02-12 | 5.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-05 | | | K16PR-U11 | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-------------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Mercedes Benz - continuación | | | | | | | | | |
| G500L | | | | | | | | | |
| 08-08 | 5.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| G55 AMG | | | | | | | | | |
| 08-12 | 5.5 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| G63 AMG | | | | | | | | | |
| 13-20 | 5.5 | 157984 Bi-Turbo | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 14-15 | | | | | FXU22HR11 | | | IXUH22I | 0.044 / 1.1 |
| G65 | | | | | | | | | |
| 17-18 | 6.0 | | | | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| G65 AMG | | | | | | | | | |
| 16-18 | 6.0 | | | | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| GL450 | | | | | | | | | |
| 07-08 | 4.6 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| 07-09 | 4.7 | | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| 08-12 | 5.5 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| GL500 | | | | | | | | | |
| 08-19 | 5.5 | 273963 | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| GL550 | | | | | | | | | |
| 09-09 | 5.5 | | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| GL63 AMG | | | | | | | | | |
| 14-19 | 5.5 | 157982 Bi-Turbo | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 13-15 | | | | | FXU22HR11 | | | IXUH22I | 0.044 / 1.1 |
| GLE350 | | | | | | | | | |
| 16-16 | 3.5 | | | | FXU22HR11 | | | IXUH22I | 0.044 / 1.1 |
| GLE63 AMG | | | | | | | | | |
| 16-16 | 5.5 | | | | FXU22HR11 | | | IXUH22I | 0.044 / 1.1 |
| GLK350 | | | | | | | | | |
| 09-11 | 3.5 | 272971 | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| 12-15 | | 276957 | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 13-15 | | | | | FXU22HR11 | | | IXUH22I | 0.044 / 1.1 |
| GLS63 AMG | | | | | | | | | |
| 17-17 | 5.5 | | | | FXU22HR11 | | | IXUH22I | 0.044 / 1.1 |
| ML230 | | | | | | | | | |
| 98-01 | 2.3 | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| ML320 | | | | | | | | | |
| 99-02 | 3.2 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 98-98 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| ML350 | | | | | | | | | |
| 99-01 | 3.2 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 12-15 | 3.5 | 276955 | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 07-09 | | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| 12-15 | | | | | FXU22HR11 | | | IXUH22I | 0.044 / 1.1 |
| 06-11 | | | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| 03-04 | 3.7 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-05 | | | K16PR-U11 | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 06-12 | 3.8 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| ML430 | | | | | | | | | |
| 99-01 | 4.3 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|-------------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Mercedes Benz - continuación | | | | | | | | | |
| ML500 | | | | | | | | | |
| 02-12 | 5.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-06 | | | K16PR-U11 | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| ML55 AMG | | | | | | | | | |
| 04-04 | 5.4 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 01-01 | 5.5 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| ML550 | | | | | | | | | |
| 09-09 | 5.5 | | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| ML63 AMG | | | | | | | | | |
| 12-15 | 5.5 | | | | FXU22HR11 | | | IXUH22I | 0.044 / 1.1 |
| 07-12 | 6.2 | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 09-09 | 6.3 | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| R350 | | | | | | | | | |
| 08-12 | 3.5 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| 12-12 | | | | | FXU22HR11 | | | IXUH22I | 0.044 / 1.1 |
| 08-11 | | | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| R500 | | | | | | | | | |
| 07-07 | 5.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 06-06 | | | K16PR-U11 | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| S420 | | | | | | | | | |
| 97-97 | 4.2 | | Q16PR-U | PQ16R | | PQ16TT | IQ16TT | IQ16 | 0.035 / 0.9 |
| 96-96 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| S430 | | | | | | | | | |
| 00-05 | 4.3 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-05 | | | K16PR-U11 | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| S500 | | | | | | | | | |
| 00-04 | 5.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-06 | | | K16PR-U11 | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 97-97 | | | Q16PR-U | PQ16R | | PQ16TT | IQ16TT | IQ16 | 0.035 / 0.9 |
| 96-99 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 05-05 | | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| S500L | | | | | | | | | |
| 07-07 | 5.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 96-01 | | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 08-11 | 5.5 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| S560L | | | | | | | | | |
| 20-20 | 6.0 | Turbo | | | | | IK20TT | IK20 | 0.032 / 0.8 |
| S600 | | | | | | | | | |
| 05-05 | 5.5 | | K20PR-U | | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 03-09 | | | K20R-U | PK20R8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 15-15 | 6.0 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 96-98 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| S600L | | | | | | | | | |
| 04-09 | 5.5 | | K20PR-U | | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 96-98 | 6.0 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| S63 AMG | | | | | | | | | |
| 15-16 | 5.5 | | | | FXU22HR11 | | | IXUH22I | 0.044 / 1.1 |
| 08-12 | 6.2 | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-------------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Mercedes Benz - continuación | | | | | | | | | |
| S65 AMG | | | | | | | | | |
| 12-19 | 6.0 | M275.980 | | | | | IK20TT | IK20 | 0.032 / 0.8 |
| 15-15 | | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 08-11 | | | | | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 07-09 | | | K20R-U | PK20R8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| SL320 | | | | | | | | | |
| 96-96 | 3.2 | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 97-97 | | | Q16PR-U | PQ16R | | PQ16TT | IQ16TT | IQ16 | 0.035 / 0.9 |
| SL500 | | | | | | | | | |
| 99-07 | 5.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-06 | | | K16PR-U11 | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 97-97 | | | Q16PR-U | PQ16R | | PQ16TT | IQ16TT | IQ16 | 0.035 / 0.9 |
| 96-96 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 08-09 | 5.5 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| SL55 AMG | | | | | | | | | |
| 07-08 | 5.5 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| SL600 | | | | | | | | | |
| 05-09 | 5.5 | | K20PR-U | | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 04-09 | | | K20R-U | PK20R8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 99-01 | 6.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 00-02 | | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 96-98 | | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 96-98 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| SL63 AMG | | | | | | | | | |
| 13-16 | 5.5 | | | | FXU22HR11 | | | IXUH22I | 0.044 / 1.1 |
| 19-20 | 6.2 | 156981 | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| SL65 AMG | | | | | | | | | |
| 09-20 | 6.0 | 275981 | | PK20R8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 15-16 | | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 07-09 | | | | | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 05-14 | | | K20R-U | PK20R8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| SLK200 | | | | | | | | | |
| 06-07 | 1.8 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 08-12 | | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| SLK230 | | | | | | | | | |
| 00-00 | 2.3 | | K20PBR-S10 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 99-99 | | | | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 04-04 | | | K20PR-U | | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 01-04 | | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 98-98 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| SLK32 AMG | | | | | | | | | |
| 02-04 | 3.2 | | K20PR-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| SLK320 | | | | | | | | | |
| 01-04 | 3.2 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 04-04 | | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| SLK350 | | | | | | | | | |
| 06-07 | 3.5 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 08-12 | | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|-------------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Mercedes Benz - continuación | | | | | | | | | |
| SLK350 - continuación | | | | | | | | | |
| 05-09 | | | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| SLK55 AMG | | | | | | | | | |
| 07-09 | 5.4 | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 05-05 | 5.5 | | K16PR-U11 | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 06-09 | | | K20PR-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 07-10 | | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 13-16 | | | | | FXU22HR11 | | | IXUH22I | 0.044 / 1.1 |
| SLS AMG | | | | | | | | | |
| 11-14 | 6.2 | 159980 | | | FXE24HR11 | | | | 0.044 / 1.1 |
| Mercury | | | | | | | | | |
| Cougar | | | | | | | | | |
| 99-02 | 2.5 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-93 | 3.8 | | T16NR-U11 | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 94-95 | | | T20EPR-U | | | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 97-97 | 4.6 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-96 | | | | | | | | | 0.050 / 1.3 |
| 94-95 | | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| 92-93 | 5.0 | | T16PR-U15 | | | PTF16TT | ITF16TT | ITF16 | 0.060 / 1.5 |
| Grand Marquis | | | | | | | | | |
| 96-08 | 4.6 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 92-02 | | | | | | | | | 0.050 / 1.3 |
| Mariner | | | | | | | | | |
| 05-08 | 2.3 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 07-07 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 09-11 | 3.0 | DOHC | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 07-08 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 05-06 | | | | | | | | | 0.060 / 1.5 |
| Milan | | | | | | | | | |
| 08-09 | 3.0 | DOHC | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 06-06 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 07-07 | | | | | | | | | 0.060 / 1.5 |
| Montego | | | | | | | | | |
| 07-07 | 3.0 | DOHC | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 05-05 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-06 | | | | | | | | | 0.060 / 1.5 |
| Mountaineer | | | | | | | | | |
| 01-06 | 4.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 98-00 | | | | | | | | | 0.050 / 1.3 |
| 07-09 | | | T20EPR-U15 | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 02-05 | 4.6 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 01-01 | 5.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 97-00 | | | | | | | | | 0.050 / 1.3 |
| Mystique | | | | | | | | | |
| 94-99 | 2.0 | | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 95-00 | 2.5 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| Sable | | | | | | | | | |
| 93-05 | 3.0 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Mercury - continuación | | | | | | | | | |
| Sable - continuación | | | | | | | | | |
| 09-09 | 3.5 | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| 00-04 | 3.8 | | T20EPR-U15 | | | PT20TT | IT20TT | IT20 | 0.060 / 1.5 |
| Topaz | | | | | | | | | |
| 93-94 | 2.3 | | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 93-94 | 3.0 | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Villager | | | | | | | | | |
| 97-98 | 3.0 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-96 | | | | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 99-02 | 3.3 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Mini | | | | | | | | | |
| Cooper | | | | | | | | | |
| 02-06 | 1.6 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 07-07 | | | | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 08-12 | | | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| Cooper S | | | | | | | | | |
| 07-08 | 1.6 | Supercargador | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 07-12 | | Turbo | | | | | | IXUH22I | 0.032 / 0.8 |
| Mitsubishi | | | | | | | | | |
| ASX | | | | | | | | | |
| 13-15 | 2.0 | | | | | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| Eclipse | | | | | | | | | |
| 00-03 | 2.4 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 04-09 | | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 03-05 | 3.0 | 6G72 H SOHC | K20PR-L11 | PK20PR-L11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 01-01 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 00-00 | | | K20PR-U11 | PK20PR11 | K16PSR-B8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 07-12 | 3.8 | 6G75 T SOHC | K20R-U | | SVK20RZ8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 06-06 | | | | | SVK20RZ8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Eclipse Cross | | | | | | | | | |
| 19-20 | 1.5 | Turbo | | | SXU22HDR8 | | | | 0.032 / 0.8 |
| Endeavor | | | | | | | | | |
| 08-11 | 3.8 | 6G75 S SOHC | K20PSR-B8 | | | | | | 0.032 / 0.8 |
| 04-07 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Galant | | | | | | | | | |
| 04-09 | 2.4 | 4G69 F SOHC | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 00-03 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 01-03 | 3.0 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 00-00 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 03-03 | 3.1 | SOHC | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 04-07 | 3.8 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 09-09 | | | | | SVK20RZ8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Grandis | | | | | | | | | |
| 08-09 | 2.4 | 4G69 F SOHC | K20HR-U11 | | | PKH20TT | IKH20TT | IKH20 | 0.032 / 0.8 |
| L200 | | | | | | | | | |
| 21-22 | 2.4 | | K16PR-U11 | | | | | IK16 | 0.044 / 1.1 |
| 10-15 | | | | | SVK20RZ8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 16-20 | | | | | | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|----------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Mitsubishi - continuación | | | | | | | | | |
| Lancer | | | | | | | | | |
| 09-11 | 2.0 | SOHC | | | K20PSR-B8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 12-16 | | | | | | | IK20TT | | 0.044 / 1.1 |
| 03-08 | | | K16PR-U11 | PK16PR11 | SK16PR-A11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 14-16 | 2.4 | LMIVEC DOHC | | | SVK20RZ8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 05-06 | | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 09-10 | | | | | K16PSR-B8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 13-13 | | | | | | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Mirage | | | | | | | | | |
| 15-19 | 1.2 | 3A92 | | | | PKH16TT | IKH16TT | IKH16 | 0.040 / 1.0 |
| 20-22 | | | | | | PKH16TT | IKH16TT | | 0.040 / 1.0 |
| Montero | | | | | | | | | |
| 03-03 | 3.5 | SOHC | K16PR-U11 | PK16PR11 | SK16PR-A11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 04-11 | 3.5 | SOHC | K16PR-U11 | PK16PR11 | SK16PR-A11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 07-07 | 3.8 | SOHC | K20R-U11 | PK20PR11 | SK20PR-A11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 03-19 | | | K20R-U | | SVK20RZ8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| Montero Sport | | | | | | | | | |
| 03-04 | 3.5 | | K16R-U11 | PK16R11 | SK16PR-A11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Outlander | | | | | | | | | |
| 07-13 | 2.4 | SOHC | K20HR-U11 | | | PKH20TT | IKH20TT | IKH20 | 0.032 / 0.8 |
| 04-06 | | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 20-21 | | | | | | | IK16TT | | 0.044 / 1.1 |
| 15-15 | | | | | | | | IXUH20I | 0.032 / 0.8 |
| 16-19 | | | | | | | | | 0.035 / 0.9 |
| 12-14 | 3.0 | 6B31 X SOHC | K20HR-U11 | | | PKH20TT | IKH20TT | IKH20 | 0.032 / 0.8 |
| 08-11 | | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| 07-07 | | | | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| Outlander PHEV | | | | | | | | | |
| 20-21 | 2.0 | | | | | | IK16TT | | 0.044 / 1.1 |
| Space Star | | | | | | | | | |
| 03-04 | 1.8 | 4G93 A DOHC | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-06 | | | K16PR-U11 | PK16PR11 | SK16PR-A11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Xpander | | | | | | | | | |
| 22-22 | 1.5 | | | | | PKH16TT | IKH16TT | | 0.044 / 1.1 |
| Nissan | | | | | | | | | |
| March | | | | | | | | | |
| 11-21 | 1.6 | HR16DE | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 200SX | | | | | | | | | |
| 95-98 | 1.6 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 98-98 | 2.0 | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 95-97 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 240SX | | | | | | | | | |
| 92-98 | 2.4 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 300ZX | | | | | | | | | |
| 91-95 | 3.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 96-96 | | | K20PR-U11 | PK20PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 350Z | | | | | | | | | |
| 03-06 | 3.5 | VQ35DE | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Planitium TT | Iridium TT | Iridium Power | |
| Nissan - continuación | | | | | | | | | |
| 350Z - continuación | | | | | | | | | |
| 07-09 | | VQ37HR | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 370 Z | | | | | | | | | |
| 09-18 | 3.7 | VQ37HR DOHC | | | FXE24HR11 | | | | 0.044 / 1.1 |
| 370Z | | | | | | | | | |
| 17-21 | 3.7 | VQ37VHR | | | FXE24HR11 | | | | 0.044 / 1.1 |
| 09-16 | | | | | FXE24HR11 | | | | 0.044 / 1.1 |
| 370Z Nismo | | | | | | | | | |
| 18-20 | 3.7 | VQ37VHR | | | FXE24HR11 | | | | 0.044 / 1.1 |
| Almera | | | | | | | | | |
| 01-05 | 1.8 | QG18DE | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 06-07 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Altima | | | | | | | | | |
| 98-01 | 2.4 | KA24DE | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 97-97 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 96-96 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-95 | | | | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 02-06 | 2.5 | QR25 | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 07-20 | | QR25DE DOHC | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 01-06 | 3.5 | VQ35 | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 07-20 | | VQ35DE DOHC | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| Aprio | | | | | | | | | |
| 08-10 | 1.6 | K4M | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Armada | | | | | | | | | |
| 05-06 | 5.6 | VK56DE | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 17-20 | | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 07-13 | | VK56DE DOHC | K16HPR-U11 | | FK16HR11 | | IKH16TT | | 0.044 / 1.1 |
| 14-15 | | | | | FK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| Frontier | | | | | | | | | |
| 21-21 | 2.5 | | | | FXE20HE11 | | IXEH20ETT | | 0.044 / 1.1 |
| 00-14 | 2.4 | KA24DE | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 99-99 | | | K16PR-U11 | K16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 98-98 | | | | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-09 | 2.5 | | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 00-04 | 3.3 | VG33E | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 99-99 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 08-09 | 4.0 | VQ40 | K16HPR-U11 | | FK16HR11 | | IKH16TT | | 0.044 / 1.1 |
| 10-19 | | VQ40DE | K16HPR-U11 | | FK16HR11 | | IKH16TT | | 0.044 / 1.1 |
| 20-20 | | | | | | | IKH16TT | | 0.044 / 1.1 |
| 05-07 | | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| GT-R | | | | | | | | | |
| 17-20 | 3.8 | VR38DETT, Bi Turbo | | | EC22HPR-D7 | | | | 0.027 / 0.7 |
| Kicks | | | | | | | | | |
| 16-21 | 1.6 | HR16DE | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| Lucino | | | | | | | | | |
| 96-01 | 2.0 | SR20DE | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Maxima | | | | | | | | | |
| 94-02 | 3.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Nissan - continuación | | | | | | | | | |
| Maxima - continuación | | | | | | | | | |
| 91-93 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 01-06 | 3.5 | VQ35 | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 08-14 | | VQ35 DOHC | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 15-20 | | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 07-07 | | | K16HPR-U11 | | FK16HR11 | | IKH16TT | | 0.044 / 1.1 |
| Micra | | | | | | | | | |
| 05-08 | 1.4 | CR14DE | K20HR-U11 | | | PKH20TT | IKH20TT | IKH20 | 0.032 / 0.8 |
| Murano | | | | | | | | | |
| 04-07 | 3.5 | VQ35DE | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 08-15 | | | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 18-20 | | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 13-13 | | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| Note | | | | | | | | | |
| 14-18 | 1.6 | HR16DE | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 19-19 | | | | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| NP300 | | | | | | | | | |
| 11-15 | 2.4 | KA24DEN DOHC | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 16-16 | 2.5 | QR25 | | | FXE20HE11 | | IXEH20ETT | | 0.044 / 1.1 |
| 17-21 | | QR25 Pick-Up | | | FXE20HE11 | | IXEH20ETT | | 0.044 / 1.1 |
| NV2500 | | | | | | | | | |
| 15-15 | 4.0 | VQ40DE | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 13-14 | | | | | FK16HR11 | | IKH16TT | IKH16 | 0.044 / 1.1 |
| 13-14 | 5.6 | VK56DE | | | FK16HR11 | | IKH16TT | IKH16 | 0.044 / 1.1 |
| NV350 | | | | | | | | | |
| 18-21 | 2.5 | QR25DE | | | FXE20HE11 | | IXEH20ETT | | 0.044 / 1.1 |
| 14-17 | | | | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| Pathfinder | | | | | | | | | |
| 97-00 | 3.3 | VG33E | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 01-04 | 3.5 | VQ35DE | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 14-21 | | | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 13-13 | | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 10-12 | 4.0 | VQ40 DOHC 2v | K16HPR-U11 | | FK16HR11 | | IKH16TT | | 0.044 / 1.1 |
| 08-09 | | VQ40DE | K16HPR-U11 | | FK16HR11 | | IKH16TT | | 0.044 / 1.1 |
| 07-07 | | | | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 05-06 | | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| Pick-Up Doble Cabina | | | | | | | | | |
| 01-03 | 2.4 | KA24DE | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 04-06 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Pickup | | | | | | | | | |
| 94-04 | 2.4 | KA24DE | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 94-12 | | KA24DEN | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-97 | | | K16GPR-U11 | | | | | | 0.044 / 1.1 |
| 93-95 | 3.0 | | K16R-U | PK16R8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Platina | | | | | | | | | |
| 02-04 | 1.6 | K4M | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 05-10 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Planitum TT | Iridium TT | Iridium Power | |
| Nissan - continuación | | | | | | | | | |
| Quest | | | | | | | | | |
| 97-00 | 3.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-96 | | | K20R-U | PK20R8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 00-03 | 3.3 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 99-99 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 11-11 | 3.5 | VQ35DE | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 04-10 | | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| Rogue | | | | | | | | | |
| 08-14 | 2.5 | QR25DE | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| Sentra | | | | | | | | | |
| 96-00 | 1.6 | GA16DE | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-95 | | | K16PR-U11 | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 13-19 | 1.8 | MRA8DE | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 01-06 | | QG18DE | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 00-00 | | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 07-12 | 2.0 | MR20DE DOHC | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 98-00 | | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 93-94 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 01-01 | | | K22PR-U11 | PK22PR11 | SK22PR-M11 | | | IK22 | 0.032 / 0.8 |
| 02-06 | 2.5 | QR25DE | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 07-07 | | | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 08-12 | | | | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| Sentra SE-R | | | | | | | | | |
| 08-12 | 2.5 | TR25 DOHC | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| Tiida | | | | | | | | | |
| 14-18 | 1.6 | HR16DE | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 07-18 | 1.8 | MR18DE | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| Titan | | | | | | | | | |
| 07-12 | 5.6 | VK56DE | K16HPR-U11 | | FK16HR11 | | IKH16TT | | 0.044 / 1.1 |
| 04-06 | | | | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 13-15 | | | | | FK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| Titan Pro-4x | | | | | | | | | |
| 13-13 | 5.6 | VK56DE | K16HPR-U11 | | FK16HR11 | | IKH16TT | | 0.044 / 1.1 |
| Tsubame | | | | | | | | | |
| 93-04 | 1.6 | GA16DE | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Tsuru | | | | | | | | | |
| 93-93 | 1.6 | GA16 | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 94-17 | | GA16DNE | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 00-01 | 2.0 | SR20DE | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Urvan | | | | | | | | | |
| 00-07 | 2.4 | KA24DE | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 08-15 | 2.5 | QR25DE | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| Urvan NV350 | | | | | | | | | |
| 14-21 | 2.5 | QR25DE | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| V-Drive | | | | | | | | | |
| 20-20 | 1.6 | HR16DE | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 21-21 | | | | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Nissan - continuación | | | | | | | | | |
| Versa | | | | | | | | | |
| 12-20 | 1.6 | HR16DE | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 21-21 | | | | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| X-Terra | | | | | | | | | |
| 00-04 | 2.4 | KA24DE | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 00-04 | 3.3 | VG33E | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-07 | 4.0 | VQ40DE | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| X-Trail | | | | | | | | | |
| 08-14 | 2.5 | QR25DE | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 15-21 | | | | | FXE20HE11 | | IXEH20ETT | | 0.044 / 1.1 |
| 02-07 | | QR25DE | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| Peugeot | | | | | | | | | |
| 206 | | | | | | | | | |
| 00-08 | 1.4 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 01-08 | 1.6 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 207 | | | | | | | | | |
| 08-13 | 1.6 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 208 | | | | | | | | | |
| 14-21 | 1.6 | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 301 | | | | | | | | | |
| 15-22 | 1.6 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 306 | | | | | | | | | |
| 97-97 | 1.6 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 98-03 | 1.8 | | K16TNR-S9 | | | | | | 0.035 / 0.9 |
| 01-03 | 2.0 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 307 | | | | | | | | | |
| 04-09 | 2.0 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 308 | | | | | | | | | |
| 13-20 | 1.6 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 308 CC | | | | | | | | | |
| 10-14 | 1.6 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 405 | | | | | | | | | |
| 98-00 | 2.0 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 406 | | | | | | | | | |
| 00-05 | 2.0 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 01-05 | 3.0 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 407 | | | | | | | | | |
| 07-09 | 2.2 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 06-07 | 3.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 508 | | | | | | | | | |
| 13-15 | 1.6 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 607 | | | | | | | | | |
| 07-07 | 3.0 | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Grand Raid | | | | | | | | | |
| 08-12 | 1.6 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| Manager | | | | | | | | | |
| 13-13 | 3.0 | | | | | | IXUH22 | | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Peugeot - continuación | | | | | | | | | |
| Partner | | | | | | | | | |
| 04-11 | 1.6 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| Pontiac | | | | | | | | | |
| Aztek | | | | | | | | | |
| 01-03 | 3.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 04-05 | | | | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| Bonneville | | | | | | | | | |
| 95-99 | 3.8 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 00-03 | | | | | | | | | 0.050 / 1.3 |
| 04-05 | | | | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 85-86 | 4.3 | | T16PR-U | | | PTF16TT | ITF16TT | ITF16 | 0.044 / 1.1 |
| 04-05 | 4.6 | | T16EPR-U15 | PT16EPR13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Firebird | | | | | | | | | |
| 95-95 | 3.4 | | T16PR-U11 | | | PTF16TT | ITF16TT | ITF16 | 0.032 / 0.8 |
| 95-02 | 3.8 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 95-99 | 5.7 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 00-02 | | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| G3 | | | | | | | | | |
| 09-09 | 1.6 | LXT | KJ20CR11 | PKJ20CR-L11 | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 07-08 | | LXV | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| G4 | | | | | | | | | |
| 05-06 | 2.2 | Ecotec L61 | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| G5 | | | | | | | | | |
| 07-10 | 2.2 | Ecotec L61 | T16VR-U10 | PT16VR13 | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 07-08 | 2.4 | Ecotec L5E | T16VR-U10 | PT16VR13 | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| G6 | | | | | | | | | |
| 05-06 | 3.5 | LX9 | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 07-10 | | LZ4 | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 07-09 | 3.6 | LY7 | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 06-09 | 3.9 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| G8 | | | | | | | | | |
| 09-09 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 09-09 | 6.2 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Grand Am | | | | | | | | | |
| 95-95 | 2.3 | | K16PR-U11 | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 96-01 | 2.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 95-97 | 3.1 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 03-03 | 3.4 | LA1 | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 04-05 | | | | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 99-02 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Grand Prix | | | | | | | | | |
| 94-95 | 3.1 | LG8 | T16EPR-U | PT16EPR10 | | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| 97-03 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 96-96 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 96-96 | 3.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 95-95 | | | T20EPR-U | | ZT20EPR11 | PT20TT | IT20TT | IT20 | 0.032 / 0.8 |
| 02-03 | 3.8 | L26 | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 04-08 | | | | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|----------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Pontiac - continuación | | | | | | | | | |
| Grand Prix - continuación | | | | | | | | | |
| 98-01 | | L36 | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 97-97 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 05-08 | 5.3 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| GTO | | | | | | | | | |
| 04-04 | 5.7 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 05-06 | 6.0 | | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Matiz | | | | | | | | | |
| 04-09 | 1.0 | S-TEC | W16EXR-U11 | P16R | | PW16TT | IW16TT | IW16 | 0.044 / 1.1 |
| Montana | | | | | | | | | |
| 99-03 | 3.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 04-05 | | | | | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 06-06 | 3.5 | LX9 | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 05-05 | | | | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| 06-09 | 3.9 | LZ9 | | | ZTJ16R10 | PT16TT | IT16TT | IT16 | 0.044 / 1.1 |
| Solstice | | | | | | | | | |
| 09-09 | 2.0 | Ecotec LNF Turbo | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 07-09 | 2.4 | DOHC | T16VR-U10 | PT16VR13 | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 06-06 | | Ecotec LE5 | T16VR-U10 | PT16VR13 | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| Sunfire | | | | | | | | | |
| 03-05 | 2.2 | Ecotec L61 | T16VR-U10 | PT16VR13 | ZTJ16VR10 | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 06-06 | | | | | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 98-01 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 02-02 | | | | PT16VR13 | ZTJ16VR10 | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 95-95 | 2.3 | | K16PR-U11 | PK16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 97-02 | 2.4 | LD9 | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.050 / 1.3 |
| 96-96 | | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Torrent | | | | | | | | | |
| 06-09 | 3.4 | LNJ | T16EPR-U15 | | | PT16TT | IT16TT | IT16 | 0.060 / 1.5 |
| Trans Am | | | | | | | | | |
| 02-03 | 5.7 | LT1 | | PTJ16R15 | | | | | 0.060 / 1.5 |
| Trans Sport | | | | | | | | | |
| 95-95 | 3.1 | | T20PR-U11 | | | PTF20TT | ITF20TT | ITF20 | 0.032 / 0.8 |
| 96-98 | 3.4 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| 95-95 | 3.8 | | T16EPR-U15 | PT16EPR-L13 | | PT16TT | IT16TT | IT16 | 0.032 / 0.8 |
| Vibe | | | | | | | | | |
| 07-07 | 1.8 | | K16R-U11 | PK16R11 | SK16R11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 03-06 | | | | PK20R11 | SK20R11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 09-09 | | | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 09-09 | 2.4 | | | | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Porsche | | | | | | | | | |
| 911 | | | | | | | | | |
| 99-99 | 3.4 | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 01-01 | | | K20TR11 | PK20TR11 | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 12-12 | | | | | | | IKH20TT | IKH20 | 0.044 / 1.1 |
| 13-16 | | | | | | | | IKH22 | 0.032 / 0.8 |
| 02-03 | 3.6 | | K20PBR-S10 | PK20TR11 | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 07-09 | | | K20PR-U11 | PK20PR-P11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Porsche - continuación | | | | | | | | | |
| 911 - continuación | | | | | | | | | |
| 97-01 | | | K20TXR | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 04-05 | | | XU22EPR-U | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 06-06 | | | | | | | | IK22 | 0.032 / 0.8 |
| 10-10 | | | | | | | | IKH22 | 0.032 / 0.8 |
| 12-12 | 3.8 | | | | | | IKH20TT | IKH20 | 0.044 / 1.1 |
| 05-08 | | | | | | | | IK22 | 0.032 / 0.8 |
| 09-16 | | | | | | | | IKH22 | 0.032 / 0.8 |
| 16-16 | 4.0 | | XU22EPR-U | | | | | IXU22 | 0.035 / 0.9 |
| 911 Carrera | | | | | | | | | |
| 04-05 | 3.6 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 06-08 | | | K22PBR-S | | | | | IK22 | 0.020 / 0.5 |
| Boxster | | | | | | | | | |
| 03-05 | 2.7 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 06-08 | | | K22PBR-S | | | | | IK22 | 0.020 / 0.5 |
| 13-16 | | | | | | | | IKH22 | 0.032 / 0.8 |
| 11-12 | 2.9 | | | | | | | IKH22 | 0.032 / 0.8 |
| 07-08 | 3.4 | | K22PBR-S | | | | | IK22 | 0.020 / 0.5 |
| 11-16 | | | | | | | | IKH22 | 0.032 / 0.8 |
| 16-16 | 3.8 | | | | | | | IKH22 | 0.032 / 0.8 |
| Cayenne | | | | | | | | | |
| 04-06 | 3.2 | | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 08-14 | 3.6 | | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 04-06 | 4.5 | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 03-03 | | | | | | | | IXU22 | 0.035 / 0.9 |
| 08-16 | 4.8 | | | | | | | IKH22 | 0.032 / 0.8 |
| Cayman | | | | | | | | | |
| 07-08 | 2.7 | | | | | | | IK22 | 0.032 / 0.8 |
| 14-16 | | | | | | | | IKH22 | 0.032 / 0.8 |
| 09-12 | 2.9 | | | | | | | IKH22 | 0.032 / 0.8 |
| 07-08 | 3.4 | | | | | | | IK22 | 0.032 / 0.8 |
| 09-16 | | | | | | | | IKH22 | 0.032 / 0.8 |
| 16-16 | 3.8 | | | | | | | IKH22 | 0.032 / 0.8 |
| Cayman / S | | | | | | | | | |
| 06-08 | 3.4 | | K22PBR-S | | | | | IK22 | 0.020 / 0.5 |
| Panamera | | | | | | | | | |
| 15-16 | 3.0 | | | | | | | IK24 | 0.032 / 0.8 |
| 12-14 | 3.6 | | | | | | | IKH22 | 0.032 / 0.8 |
| 10-16 | 4.8 | | | | | | | IKH22 | 0.032 / 0.8 |
| Ram | | | | | | | | | |
| 1500 | | | | | | | | | |
| 14-17 | 3.6 | | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 11-12 | 3.7 | | KJ20CR-L11 | PKJ20CR-L11 | SKJ20DR-M11 | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 18-19 | 5.7 | Hemi | | | | | IKH16TT | IKH16 | 0.044 / 1.1 |
| 2500 | | | | | | | | | |
| 11-13 | 5.7 | | | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 14-18 | | | | | | PKH16TT | IKH16TT | IKH16 | 0.040 / 1.0 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|---------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Planitum TT | Iridium TT | Iridium Power | |
| Ram - continuación | | | | | | | | | |
| 700 | | | | | | | | | |
| 15-16 | 1.6 | EJB | K22PR-U | | | | | IK22 | 0.035 / 0.9 |
| 17-20 | | | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| Laramie | | | | | | | | | |
| 18-19 | 5.7 | Hemi | | | | | IKH16TT | IKH16 | 0.044 / 1.1 |
| Promaster 1500 | | | | | | | | | |
| 14-18 | 3.6 | ERB | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 19-19 | | Pentastar® | | | SXU22HCR11S | | | | 0.044 / 1.1 |
| 20-21 | | | | | SXU22HCR11S | | | | 0.044 / 1.1 |
| Promaster 2500 | | | | | | | | | |
| 14-17 | 3.6 | ERB | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 18-19 | | Pentastar® | | | SXU22HCR11S | | | | 0.044 / 1.1 |
| 20-21 | | | | | SXU22HCR11S | | | | 0.044 / 1.1 |
| Promaster 3500 | | | | | | | | | |
| 14-18 | 3.6 | ERB | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 18-19 | | Pentastar® | | | SXU22HCR11S | | | | 0.044 / 1.1 |
| 20-21 | | | | | SXU22HCR11S | | | | 0.044 / 1.1 |
| Promaster Rapid | | | | | | | | | |
| 17-20 | 1.4 | | XU22EPR-U | | SXU22PR9 | | | IXU22 | 0.040 / 1.0 |
| Renault | | | | | | | | | |
| Captur | | | | | | | | | |
| 18-21 | 2.0 | | K20PR-U | | | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| Clio | | | | | | | | | |
| 05-10 | 1.6 | K4M | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 02-04 | | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| Clio Sport | | | | | | | | | |
| 02-07 | 2.0 | F4R | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Duster | | | | | | | | | |
| 21-21 | 1.6 | | | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 13-20 | 2.0 | F4R | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Fluence | | | | | | | | | |
| 12-17 | 2.0 | DOHC | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| Kangoo | | | | | | | | | |
| 19-19 | 1.6 | HR16DE | | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 17-17 | | K4M | K20PR-U | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 18-18 | | | | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 21-21 | | | | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 14-16 | 1.6 | K4M | K20PR-U | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 05-13 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 04-04 | | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 08-08 | 2.0 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 10-10 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Koleos | | | | | | | | | |
| 17-17 | 2.5 | QR25 | | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 10-16 | | TR25 | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| Kwid | | | | | | | | | |
| 19-21 | 1.0 | | XE20HR-U9 | | | | IXEH20TT | | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Planitum TT | Iridium TT | Iridium Power | |
| Renault - continuación | | | | | | | | | |
| Laguna | | | | | | | | | |
| 07-07 | 2.0 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 03-07 | 3.0 | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Logan | | | | | | | | | |
| 15-19 | 1.6 | K4M | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Megane | | | | | | | | | |
| 08-09 | 1.6 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 01-09 | 2.0 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 10-10 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Oroch | | | | | | | | | |
| 18-21 | 2.0 | F4R | K20PR-U11 | PK20PR11 | | | IK20TT | IK20 | 0.044 / 1.1 |
| Safrane | | | | | | | | | |
| 09-10 | 2.3 | VQ23DE | K16HR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 11-15 | 3.5 | 5ZV604 | XE20HR-U9 | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| Sandero | | | | | | | | | |
| 10-20 | 1.6 | K4M | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 10-11 | | K7M | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| Sandero RS | | | | | | | | | |
| 19-20 | 2.0 | F4R | K20PR-U11 | PK20PR11 | | | IK20TT | IK20 | 0.044 / 1.1 |
| 16-17 | | F4R412 & F4R416 | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Scala | | | | | | | | | |
| 11-13 | 1.6 | QG16 | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| Scenic | | | | | | | | | |
| 01-09 | 2.0 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| Stepway | | | | | | | | | |
| 10-20 | 1.6 | K4M | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 21-21 | | | | | FXE20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| Trafic | | | | | | | | | |
| 07-15 | 2.0 | F4R | | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| SAAB | | | | | | | | | |
| 9-3 | | | | | | | | | |
| 99-99 | 2.0 | B204 | Q22PR-U11 | | | | | IQ22 | 0.044 / 1.1 |
| 04-11 | | LK9 | K20PR-L11 | PK20PR-L11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 00-03 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 99-02 | 2.3 | B235R | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 06-09 | 2.8 | LP9 | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 9-5 | | | | | | | | | |
| 08-11 | 2.0 | B207E B207R | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 12-12 | | | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 05-07 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 00-09 | 2.3 | B235R | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 99-03 | 3.0 | | K22PR-U11 | PK22PR11 | SK22PR-M11 | | | IK22 | 0.044 / 1.1 |
| Seat | | | | | | | | | |
| Alhambra | | | | | | | | | |
| 02-07 | 1.8 | AWC | K20PR-U | PK20PR-P | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 03-08 | 2.8 | AYL | KJ16CR-L11 | PKJ16CR-L11 | SKJ16DR-M11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Altea | | | | | | | | | |
| 10-12 | 1.4 | CACX CAX | | PKJ20CR88 | | PK20TT | IK20TT | IK20L | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|-----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Seat - continuación | | | | | | | | | |
| Altea - continuación | | | | | | | | | |
| 05-06 | 1.6 | BGU BSE BSF CCS CMX | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 05-11 | 2.0 | BLY BVZ BLR BVY | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Altea TSI | | | | | | | | | |
| 13-13 | 1.8 | BSF BSE CCSA CHGA CMXA | K22PBR-S | | | | | IK22 | 0.040 / 1.0 |
| Bocanegra | | | | | | | | | |
| 11-12 | 1.4 | CAVF | | PKJ20CR8 | | PK20TT | IK20TT | IK20L | 0.032 / 0.8 |
| Cordoba | | | | | | | | | |
| 02-09 | 1.6 | BAH | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 10-10 | | BTS | KJ16CR-L11 | PKJ16CR-L11 | SKJ16DR-M11 | PK16TT | IK16TT | IK16 | 0.040 / 1.0 |
| 04-09 | 2.0 | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| Exeo TFSI | | | | | | | | | |
| 12-12 | 2.0 | BWE | K22PBR-S | | | | | IK22 | 0.040 / 1.0 |
| Freerack TSI | | | | | | | | | |
| 10-13 | 2.0 | CCZ | KJ20CR-L11 | | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| Ibiza | | | | | | | | | |
| 13-17 | 1.2 | CGPA; CGPB Blitz Turbo | K20PBR-S10 | PKJ20CR-L11 | SKJ20CR-A8 | PK20TT | IK20TT | IK20 | 0.028 / 0.7 |
| 15-15 | 1.4 | CAVE; CTHE; CTJC Cupra Turbo | K20PBR-S10 | PKJ20CR-L11 | SKJ20CR-A8 | PK20TT | IK20TT | IK20 | 0.028 / 0.7 |
| 13-13 | 1.6 | BTS | | PKJ20CR8 | | PK20TT | IK20TT | IK20L | 0.032 / 0.8 |
| 01-09 | | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 03-09 | 2.0 | CEKA | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 05-08 | | | | PKJ20CR8 | | PK20TT | IK20TT | IK20L | 0.032 / 0.8 |
| 10-13 | | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 09-09 | | | | PKJ20CR8 | | PK20TT | IK20TT | IK20L | 0.032 / 0.8 |
| Ibiza Cupra | | | | | | | | | |
| 05-09 | 1.8 | BLZ | KJ20CR-L11 | | | PK20TT | IK20TT | IK20L | 0.032 / 0.8 |
| Ibiza FR | | | | | | | | | |
| 04-08 | 1.8 | BJX | KJ20CR-L11 | | | PK20TT | IK20TT | IK20L | 0.032 / 0.8 |
| Leon | | | | | | | | | |
| 02-06 | 1.8 | AGN APG | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 02-06 | | Turbo | | PKJ20CR8 | | PK20TT | IK20TT | IK20L | 0.032 / 0.8 |
| Leon Cupra | | | | | | | | | |
| 03-05 | 1.8 | ARY AJQ APP | | PKJ20CR8 | | PK20TT | IK20TT | IK20L | 0.032 / 0.8 |
| 04-06 | | | | | | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 15-18 | 2.0 | 290 hp | | | | | | IKH22 | 0.032 / 0.8 |
| 19-19 | | CJXA, CJXE, Turbo | | | | | | IKH22 | 0.032 / 0.8 |
| Leon Cupra R | | | | | | | | | |
| 04-04 | 1.8 | AMK | | PKJ20CR8 | | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 03-05 | | | | | | | | IK20L | 0.032 / 0.8 |
| Leon FSI | | | | | | | | | |
| 06-09 | 2.0 | BLR BLY BVY | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Leon SC | | | | | | | | | |
| 18-18 | 1.8 | Turbo | | | | | | IKH22 | 0.032 / 0.8 |
| Leon Super Copa | | | | | | | | | |
| 13-13 | 2.0 | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Leon TFSI | | | | | | | | | |
| 08-13 | 1.4 | CAXC | | PKJ20CR8 | | PK20TT | IK20TT | IK20L | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Seat - continuación | | | | | | | | | |
| Leon TSI | | | | | | | | | |
| 08-12 | 1.8 | BZB CDAA | K22PBR-S | | | | | IK22 | 0.040 / 1.0 |
| Toledo | | | | | | | | | |
| 14-19 | 1.2 | CBZA | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.028 / 0.7 |
| 02-05 | 1.8 | AGN APG | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 02-04 | | AUQ | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| Toledo TSI | | | | | | | | | |
| 13-17 | 1.4 | CAXA | | PKJ20CR8 | | PK20TT | IK20TT | IK20L | 0.032 / 0.8 |
| Smart | | | | | | | | | |
| Forfour | | | | | | | | | |
| 05-07 | 1.5 | M135.950, W454 | K20HR-U11 | | SK20HR11 | | IKH20TT | | 0.044 / 1.1 |
| 16-18 | 1.0 | Turbo | XE20HR-U9 | | | | IXEH20TT | | 0.044 / 1.1 |
| Fortwo | | | | | | | | | |
| 17-18 | 0.9 | Turbo | XU22HDR9 | | | | | | 0.032 / 0.8 |
| 16-18 | 1.0 | M132.910 ,W451 | XU22HDR9 | | | | | | 0.032 / 0.8 |
| 08-15 | | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.032 / 0.8 |
| Four two | | | | | | | | | |
| 05-07 | 0.7 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.035 / 0.9 |
| 08-12 | 1.0 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.035 / 0.9 |
| Roadster | | | | | | | | | |
| 05-06 | 0.7 | | XU22HDR9 | | SXU22HDR8 | | | IXUH22 | 0.035 / 0.9 |
| SRT | | | | | | | | | |
| Viper | | | | | | | | | |
| 13-14 | 8.4 | | | | | | | ITL20 | 0.032 / 0.8 |
| Subaru | | | | | | | | | |
| B9 Tribeca | | | | | | | | | |
| 06-07 | 3.0 | DOHC | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| BRZ | | | | | | | | | |
| 0-0 | 2.0 | | | | ZXE27HBR8 | | | | 0.032 / 0.8 |
| Forester | | | | | | | | | |
| 14-18 | 2.0 | | | | FXE24HR11 | | | | 0.044 / 1.1 |
| 04-05 | 2.4 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 07-12 | 2.5 | DOHC | K20HR-U11 | | | PKH20TT | IKH20TT | IKH20 | 0.032 / 0.8 |
| 14-18 | | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 08-08 | 3.6 | | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| Impreza | | | | | | | | | |
| 17-18 | 2.0 | FB20, Turbo | | | | | IXEH22TT | | 0.044 / 1.1 |
| 12-16 | | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 08-10 | 2.4 | | K20HR-U11 | | | PKH20TT | IKH20TT | IKH20 | 0.032 / 0.8 |
| 07-07 | 2.5 | | K16PR-U11 | K16PR-P11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 08-11 | | | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 12-12 | | | | | | | IKH20TT | IKH20 | 0.044 / 1.1 |
| Impreza WRX STI | | | | | | | | | |
| 08-11 | 2.5 | | K20HR-U11 | | | PKH20TT | IKH20TT | IKH20 | 0.032 / 0.8 |
| Legacy | | | | | | | | | |
| 08-10 | 2.0 | | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 06-11 | 2.5 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 13-15 | | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. l mm. |
|------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Subaru - continuación | | | | | | | | | |
| Legacy - continuación | | | | | | | | | |
| 12-12 | | | | | | | IK20TT | IK20 | 0.032 / 0.8 |
| 08-08 | 3.0 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 09-09 | | | | | | PKH20TT | IKH20TT | IKH20 | 0.032 / 0.8 |
| 15-15 | 3.6 | | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 14-14 | | | | | FK20HR11 | | IKH20TT | IKH20 | 0.044 / 1.1 |
| Outback | | | | | | | | | |
| 06-11 | 2.5 | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 13-17 | | | | | FXE22HR11 | | IXEH22TT | | 0.044 / 1.1 |
| 12-12 | | | | | | | IK20TT | IK20 | 0.032 / 0.8 |
| 15-17 | 3.6 | | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 13-14 | | | | | FK20HR11 | | IKH20TT | IKH20 | 0.044 / 1.1 |
| 10-10 | | | | | | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 11-12 | | | | | | | IKH20TT | IKH20 | 0.044 / 1.1 |
| Tribeca | | | | | | | | | |
| 08-11 | 3.6 | | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 12-12 | | | | | | | IKH20TT | IKH20 | 0.044 / 1.1 |
| WRX | | | | | | | | | |
| 15-16 | 2.0 | | | | FXE24HR11 | | | | 0.044 / 1.1 |
| 13-14 | 2.5 | | | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| WRX STI | | | | | | | | | |
| 20-21 | 2.5 | Boxer, Turbo | | | | | | IKH22 | 0.032 / 0.8 |
| 15-19 | | Turbo | | | | | IKH20TT | IKH20 | 0.044 / 1.1 |
| XV | | | | | | | | | |
| 18-19 | 2.0 | FB20 | | | | | IXEH22TT | | 0.040 / 1.0 |
| 16-17 | | | | | | | IXEH22TT | | 0.040 / 1.0 |
| Suzuki | | | | | | | | | |
| Aerio | | | | | | | | | |
| 06-07 | 2.3 | J23A DOHC | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Ertiga | | | | | | | | | |
| 18-21 | 1.5 | | XU20EPR-U | | | | | IXU22 | 0.035 / 0.9 |
| 22-22 | | | | | | | | | 0.035 / 0.9 |
| Ertiga XL7 | | | | | | | | | |
| 22-22 | 1.5 | | XU20EPR-U | | | | | | 0.035 / 0.9 |
| Grand Vitara | | | | | | | | | |
| 09-18 | 2.4 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 06-08 | 2.7 | | K20PR-L11 | PK20PR-L11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 09-10 | 3.2 | | T16VR-U10 | PT16VR13 | | PTV16TT | ITV16TT | ITV16 | 0.050 / 1.3 |
| 11-11 | | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| Jimny | | | | | | | | | |
| 21-22 | 1.5 | | XU20EPR-U | | | | | | 0.035 / 0.9 |
| Kizashi | | | | | | | | | |
| 10-15 | 2.4 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| S Cross | | | | | | | | | |
| 14-21 | 1.6 | VVT | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| Swift | | | | | | | | | |
| 12-17 | 1.4 | | XU20EPR-U | | | | | | 0.035 / 0.9 |
| 18-21 | 1.0 | Boosterjet, Turbo | | | | | | IXUH22I | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Suzuki - continuación | | | | | | | | | |
| Swift - continuación | | | | | | | | | |
| 07-11 | 1.5 | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Swift Sport | | | | | | | | | |
| 19-21 | 1.4 | Boosterjet, Turbo | | | | | | IXUH22I | 0.044 / 1.1 |
| 14-17 | 1.6 | VVT | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 13-13 | | VVT | K20HR-U11 | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| SX4 | | | | | | | | | |
| 18-19 | 1.4 | K14C, Turbo | | | | | | IXUH22I | 0.044 / 1.1 |
| 18-19 | 1.6 | M16A | K16HPR-U11 | | | | | IKH16 | 0.044 / 1.1 |
| 11-14 | 2.0 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 08-10 | | | K16PR-L11 | PK16PR-L11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Vitara | | | | | | | | | |
| 17-21 | 1.4 | Boosterjet, Turbo | | | | | | IXUH22I | 0.044 / 1.1 |
| 16-21 | 1.6 | | | | | PKH20TT | IKH20TT | | 0.044 / 1.1 |
| XL7 | | | | | | | | | |
| 07-09 | 3.6 | | | | | | ITV20TT | ITV20 | 0.044 / 1.1 |
| Toyota | | | | | | | | | |
| 4 Runner | | | | | | | | | |
| 10-13 | 4.0 | DOHC | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 02-09 | 4.7 | DOHC | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 4Runner | | | | | | | | | |
| 14-14 | 4.0 | DOHC | K16HR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 06-07 | | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 03-08 | 4.7 | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Avalon | | | | | | | | | |
| 0-0 | 2.5 | | | | FC16HR-Q8 | | | | 0.032 / 0.8 |
| 0-0 | 2.5 | | | | FC16HR-Q8 | | | | 0.032 / 0.8 |
| 01-04 | 3.0 | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 05-09 | 3.5 | | | | FK20HR11 | | IKH20TT | IKH20 | 0.044 / 1.1 |
| Avanza | | | | | | | | | |
| 07-15 | 1.5 | DOHC | XU22EPR-U | | | | | IXU22 | 0.035 / 0.9 |
| 16-21 | | | | | SC16HR11 | | | | 0.044 / 1.1 |
| Camry | | | | | | | | | |
| 01-01 | 2.2 | | K20TR11 | PK20TR11 | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 02-09 | 2.4 | DOHC | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 19-19 | 2.5 | A25A-FKS | | | FC16HR-Q8 | | | | 0.032 / 0.8 |
| 10-10 | | DOHC | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 15-17 | | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 11-14 | | | K16HR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 18-21 | | | | | FC16HR-Q8 | | | | 0.032 / 0.8 |
| 03-04 | 3.0 | DOHC | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 02-06 | | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 01-01 | | | K20TR11 | PK20TR11 | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 04-06 | 3.3 | DOHC | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 07-14 | 3.5 | DOHC | | | FK20HR11 | | IKH20TT | | 0.044 / 1.1 |
| 15-16 | | | | | FK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 13-17 | | | | | | | IKH20TT | IKH20 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Toyota - continuación | | | | | | | | | |
| Camry Híbrido | | | | | | | | | |
| 19-21 | 2.5 | A25A-FKS | | | FC16HR-Q8 | | | | 0.032 / 0.8 |
| C-HR | | | | | | | | | |
| 18-21 | 2.0 | | | | FXE22HR11 | | IXEH22TT | | 0.040 / 1.0 |
| Corolla | | | | | | | | | |
| 19-19 | 2.5 | A25A-FKS | | | FC16HR-Q8 | | | | 0.032 / 0.8 |
| 16-19 | 1.8 | DOHC | | | SC16HR11 | | | | 0.044 / 1.1 |
| 09-15 | | | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 03-08 | | | K16PR-U11 | PK16PR11 | SK16R11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 01-02 | | | K16R-U11 | PK16R11 | SK16R11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 20-22 | | | | | FC16HR-Q8 | | | | 0.032 / 0.8 |
| 09-10 | 2.4 | DOHC | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| FJ Cruiser | | | | | | | | | |
| 14-14 | 4.0 | DOHC | K16HR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 08-10 | | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 11-13 | | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| Hiace | | | | | | | | | |
| 06-20 | 2.7 | DOHC | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| Highlander | | | | | | | | | |
| 19-21 | 3.5 | 2GR-FKS | | | FK20HBR11 | | IKBH20TT | | 0.044 / 1.1 |
| 08-14 | | DOHC | | | FK20HR11 | | IKH20TT | | 0.044 / 1.1 |
| 15-18 | | | | | FK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| Hilux | | | | | | | | | |
| 04-06 | 2.7 | DOHC | K16R-U | PK16R8 | SK16PR-F8 | PK16TT | IK16TT | IK16 | 0.032 / 0.8 |
| 07-19 | | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 20-21 | | | | | FK20HR11 | | IKH20TT | IKH20 | 0.044 / 1.1 |
| Land Cruiser | | | | | | | | | |
| 05-07 | 4.7 | DOHC | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 04-04 | | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 08-20 | 5.7 | DOHC | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 21-21 | | | | | SK20HR11 | | IKH20TT | IKH20 | 0.044 / 1.1 |
| Matrix | | | | | | | | | |
| 09-11 | 1.8 | DOHC | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| 03-08 | | | K16PR-U11 | PK16PR11 | SK16R11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 09-11 | 2.4 | DOHC | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| MR2 Spyder | | | | | | | | | |
| 05-06 | 1.8 | DOHC | K16PR-U11 | PK16PR11 | SK16R11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Prius | | | | | | | | | |
| 10-16 | 1.8 | Hybrid | | | SC20HR11 | | IXEH20TT | | 0.044 / 1.1 |
| Prius C | | | | | | | | | |
| 18-20 | 1.5 | Hybrid | | | | | IK16TT | | 0.044 / 1.1 |
| RAV4 | | | | | | | | | |
| 04-08 | 2.4 | DOHC | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 09-18 | 2.5 | DOHC | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 14-15 | | | K16HR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 13-13 | | | K16HR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 19-21 | | | | | FC16HR-Q8 | | | | 0.032 / 0.8 |
| 09-11 | 3.5 | DOHC | | | FK20HR11 | | IKH20TT | | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Planitum TT | Iridium TT | Iridium Power | |
| Toyota - continuación | | | | | | | | | |
| RAV4 - continuación | | | | | | | | | |
| 12-12 | | | | | FK20HR11 | | IKH20TT | IKH20 | 0.044 / 1.1 |
| RAV4 Hybrid | | | | | | | | | |
| 19-21 | 2.5 | | | | FC16HR-Q8 | | | | 0.032 / 0.8 |
| Sequoia | | | | | | | | | |
| 10-12 | 4.6 | DOHC | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 08-12 | 4.7 | DOHC | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 01-04 | | | K20R-U | PK20R8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 05-07 | | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 08-20 | 5.7 | DOHC | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 21-21 | | | | | SK20HR11 | | IKH20TT | IKH20 | 0.044 / 1.1 |
| Sienna | | | | | | | | | |
| 01-03 | 3.0 | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 03-06 | 3.3 | DOHC | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 08-20 | 3.5 | DOHC | | | FK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 07-07 | | | | | FK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| Sienna Hybrid | | | | | | | | | |
| 20-20 | 2.5 | | | | FC16HR-Q8 | | | | 0.032 / 0.8 |
| Solara | | | | | | | | | |
| 05-06 | 3.3 | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Tacoma | | | | | | | | | |
| 01-04 | 2.4 | | K16R-U11 | PK16R11 | SK16R11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 01-04 | 2.7 | | K16R-U11 | PK16R11 | SK16R11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-09 | | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 01-04 | 3.4 | | K16TR11 | PK16TR11 | | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 16-20 | 3.5 | | | | FK20HBR8 | | IKBH20TT | | 0.040 / 1.0 |
| 21-21 | | | | | FK20HR11 | | IKH20TT | IKH20 | 0.044 / 1.1 |
| 06-15 | 4.0 | DOHC | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 05-05 | | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| Tundra | | | | | | | | | |
| 01-04 | 3.4 | | K16TR11 | PK16TR11 | | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 05-07 | 4.0 | DOHC | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 08-09 | | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 10-12 | 4.6 | DOHC | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 07-11 | 4.7 | DOHC | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 01-04 | | | K20R-U | PK20R8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 05-06 | | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 09-29 | 5.7 | DOHC | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 07-08 | | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 20-21 | | | | | SK20HR11 | | IKH20TT | IKH20 | 0.044 / 1.1 |
| Venza | | | | | | | | | |
| 09-09 | 2.7 | | K16HPR-U11 | | SK16HR11 | PKH16TT | IKH16TT | IKH16 | 0.044 / 1.1 |
| 09-09 | 3.5 | | | | FK20HR11 | | IKH20TT | IKH20 | 0.044 / 1.1 |
| Yaris | | | | | | | | | |
| 04-07 | 1.3 | | K16R-U11 | PK16R11 | SK16R11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 14-20 | 1.5 | DOHC | K16R-U11 | PK16R11 | SK16R11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 06-13 | | DOHC | K16PR-U11 | PK16R11 | SK16R11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Toyota - continuación | | | | | | | | | |
| Yaris R | | | | | | | | | |
| 17-21 | 1.5 | | | | ZC20HPR11 | | IXEH22TT | | 0.044 / 1.1 |
| Volkswagen | | | | | | | | | |
| Amarok | | | | | | | | | |
| 13-14 | 2.0 | CFPA TFSI | K22PBR-S | PK22PR8 | | | | IK22 | 0.032 / 0.8 |
| Beetle | | | | | | | | | |
| 00-06 | 1.8 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 04-04 | 2.0 | AZJ | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 13-13 | | CCZA CBFA CCTA | K22PBR-S | PK22PR8 | | | | IK22 | 0.032 / 0.8 |
| 99-12 | | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 98-98 | | | | | | | | | 0.044 / 1.1 |
| 03-03 | | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | 0.044 / 1.1 |
| 14-17 | | | | | | | | IKH22 | 0.032 / 0.8 |
| 07-12 | 2.5 | CBUA CBTA CCCA | K16GPR-U11 | | | | | | 0.044 / 1.1 |
| 13-17 | | | | PK20GR8 | | | | | 0.032 / 0.8 |
| 19-19 | | CCCA | KJ20DR-M11 | | | | | | 0.044 / 1.1 |
| 18-18 | | | KJ20DR-M11 | | | | | | 0.044 / 1.1 |
| Bora | | | | | | | | | |
| 07-11 | 2.0 | | K16GPR-U11 | | | | | | 0.044 / 1.1 |
| 05-11 | 2.5 | | K16GPR-U11 | | | | | | 0.044 / 1.1 |
| Cabrio | | | | | | | | | |
| 00-02 | 2.0 | | K16PR-U | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 96-99 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Caddy | | | | | | | | | |
| 15-17 | 1.6 | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| CC | | | | | | | | | |
| 13-13 | 2.0 | CCTA CBFA | K22PBR-S | PK22PR8 | | | | IK22 | 0.032 / 0.8 |
| 14-15 | | | K22PR-U | PK22PR8 | | | | IK22 | 0.032 / 0.8 |
| 15-16 | 3.6 | | XU22HDR9 | | SXU22HCR11S | | | | 0.035 / 0.9 |
| 13-14 | | | | | SXU22HCR11S | | | | 0.044 / 1.1 |
| Clasico | | | | | | | | | |
| 13-15 | 2.0 | AWP BEK AUQ | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| Crossfox | | | | | | | | | |
| 14-17 | 1.6 | | K16GPR-U11 | | | | | | 0.044 / 1.1 |
| 00-7-13 | | | K16TNR-S9 | PK16TR11 | | | | | 0.035 / 0.9 |
| Derby | | | | | | | | | |
| 07-09 | 1.8 | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 94-06 | | | W16EPB10 | | | | | IW16 | 0.032 / 0.8 |
| 01-04 | 2.0 | | W20EPBR-S | | | PW20TT | IW20TT | IW20 | 0.032 / 0.8 |
| EOS | | | | | | | | | |
| 10-11 | 2.0 | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| EuroVan | | | | | | | | | |
| 01-04 | 2.5 | | K16TNR-S9 | | | | | | 0.035 / 0.9 |
| 01-06 | 2.5,2.8 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 00-00 | 2.8 | | K20TXR | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Gol | | | | | | | | | |
| 14-20 | 1.6 | CCRA, CFZA | | PKJ16CR-L11 | | | IK16TT | | 0.044 / 1.1 |
| 09-09 | | | K16TNR-S9 | | | | | | 0.035 / 0.9 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|----------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Planitum TT | Iridium TT | Iridium Power | |
| Volkswagen - continuación | | | | | | | | | |
| Golf - continuación | | | | | | | | | |
| 10-12 | | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16DR-M11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Golf | | | | | | | | | |
| 93-99 | 1.8 | A3 | W16EPB10 | | | | | IW16 | 0.032 / 0.8 |
| 01-05 | | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 91-92 | | | W20EPR-U | P20PR8 | | PW20TT | IW20TT | IW20 | 0.035 / 0.9 |
| 90-90 | | | W20EXR-U | P20R8 | | PW20TT | IW20TT | IW20 | 0.035 / 0.9 |
| 00-07 | 2.0 | A4 | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 95-98 | | | K16PR-U11 | PK16PR11 | SK16PR-L11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| 99-99 | | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 96-99 | 2.8 | | K20TXR | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Golf GTI | | | | | | | | | |
| 01-09 | 1.8 | Turbo | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 19-21 | 2.0 | CXBA, CHHA, Turbo | | | | | | IKH22 | 0.032 / 0.8 |
| 14-18 | | | | | | | | IKH22 | 0.032 / 0.8 |
| Golf R | | | | | | | | | |
| 17-18 | 2.0 | Turbo | | | | | | IKH22 | 0.032 / 0.8 |
| Golf R32 | | | | | | | | | |
| 03-04 | 3.2 | | XU22EPR-U | | | | | IXU22 | 0.035 / 0.9 |
| Golf SW | | | | | | | | | |
| 10-13 | 2.5 | BSE BSF CMXA CHGA | K16GPR-U11 | | | | | | 0.044 / 1.1 |
| Golf VR6 | | | | | | | | | |
| 95-01 | 2.8 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| GTI | | | | | | | | | |
| 13-13 | 2.0 | Turbo CAYB CAYC CFFB CH | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 08-10 | | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 11-12 | | | K22PR-U | PK22PR8 | | | | IK22 | 0.032 / 0.8 |
| Jetta | | | | | | | | | |
| 93-99 | 1.8 | A3 | W16EPB10 | | | | | IW16 | 0.032 / 0.8 |
| 00-05 | | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 91-92 | | | W20EPR-U | P20PR8 | | PW20TT | IW20TT | IW20 | 0.035 / 0.9 |
| 90-90 | | | W20EXR-U | P20R8 | | PW20TT | IW20TT | IW20 | 0.035 / 0.9 |
| 93-98 | 2.0 | A3 | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 00-08 | | A4 | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 99-99 | | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 09-09 | | | KJ20DR-M11 | | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 10-10 | | A5 | KJ20DR-M11 | | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 11-19 | | A6 | KJ20DR-M11 | | | PK20TT | IK20TT | IK20L | 0.044 / 1.1 |
| 00-00 | | AWP | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 12-19 | 2.5 | CBUA CBTA CCCA | K16GPR-U11 | | | | | | 0.044 / 1.1 |
| 08-09 | | | K16GPR-U11 | PK20GR8 | | | | | 0.044 / 1.1 |
| 02-02 | 2.8 | | K16GPR-U11 | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 95-01 | | | K20TXR | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| Jetta GLI | | | | | | | | | |
| 14-21 | 2.0 | Turbo | | | | | | IKH22 | 0.032 / 0.8 |
| Jetta Turbo | | | | | | | | | |
| 01-12 | 1.8 | AWP | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|----------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Volkswagen - continuación | | | | | | | | | |
| Jetta VR6 | | | | | | | | | |
| 95-03 | 2.8 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| Lupo | | | | | | | | | |
| 05-09 | 1.6 | | K16TNR-S9 | | | | | | 0.035 / 0.9 |
| Passat | | | | | | | | | |
| 99-00 | 3.6 | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 99-99 | 1.8 | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 00-04 | | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 01-01 | | | | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 05-06 | | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 91-92 | 2.0 | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 07-15 | | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 06-06 | | | | | | | | IK22 | 0.044 / 1.1 |
| 93-95 | | | K22PBR-S | | | | | | 0.020 / 0.5 |
| 13-17 | 2.5 | | K16GPR-U11 | | | | | | 0.044 / 1.1 |
| 07-11 | 2.8 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 95-04 | | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 05-05 | | | | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 05-05 | 3.6 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| 06-17 | | | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 05-06 | 4.0 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 03-04 | | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| Pointer | | | | | | | | | |
| 05-09 | 1.8 | | K16TNR-S9 | | | | | | 0.035 / 0.9 |
| 01-04 | | | W20EPBR-S | | | PW20TT | IW20TT | IW20 | 0.032 / 0.8 |
| 98-00 | | | | P16PR8 | | | | IW16 | 0.035 / 0.9 |
| 02-04 | 2.0 | | W20EPBR-S | | | PW20TT | IW20TT | IW20 | 0.032 / 0.8 |
| Polo | | | | | | | | | |
| 13-18 | 1.2 | CGPA; CGPB FSI | K20PBR-S10 | PKJ20CR-L11 | SKJ20CR-A8 | PK20TT | IK20TT | IK20 | 0.028 / 0.7 |
| 13-14 | 1.4 | CAVE; CTHE; CTJC FSI | K20PBR-S10 | PKJ20CR-L11 | SKJ20CR-A8 | PK20TT | IK20TT | IK20 | 0.028 / 0.7 |
| 21-22 | 1.6 | CFNA, CLSA | KJ20DR-M11 | | | | | | 0.044 / 1.1 |
| 03-07 | | | K16TNR-S9 | | | | | | 0.035 / 0.9 |
| 13-20 | | | | PK20GR8 | | | | | 0.032 / 0.8 |
| 04-07 | 2.0 | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| Routan | | | | | | | | | |
| 11-12 | 3.6 | | | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 09-11 | 3.8 | | | | | | ITL16TT | ITL16 | 0.035 / 0.9 |
| 09-09 | 4.0 | | | | | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Saveiro | | | | | | | | | |
| 10-17 | 1.6 | | KJ16CR-L11 | PKJ16CR-L11 | SKJ16DR-M11 | PK16TT | IK16TT | IK16 | 0.044 / 1.1 |
| Sedan | | | | | | | | | |
| 93-04 | 1.6 | | | P16PR8 | | | | IW16 | 0.035 / 0.9 |
| Sharan | | | | | | | | | |
| 01-08 | 1.8 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| Sport Van | | | | | | | | | |
| 07-10 | 1.6 | CFZA | K16TNR-S9 | | | | | | 0.035 / 0.9 |
| Teramont | | | | | | | | | |
| 19-20 | 3.6 | | | | SXU22HCR11S | | | IXUH22I | 0.035 / 0.9 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|----------------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Volkswagen - continuación | | | | | | | | | |
| Teramont - continuación | | | | | | | | | |
| 21-21 | 2.0 | Turbo | | | | | | IKH22 | 0.032 / 0.8 |
| Tiguan | | | | | | | | | |
| 13-17 | 1.4 | CAVA; CAVD; CTHD FSI | | PKJ20CR8 | | PK20TT | IK20TT | IK20L | 0.032 / 0.8 |
| 19-22 | 2.0 | DGVA, Turbo | | | | | | IKH22 | 0.032 / 0.8 |
| 11-18 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 09-10 | | | K22PR-U | PK22PR8 | | | | IK22 | 0.032 / 0.8 |
| Touareg | | | | | | | | | |
| 13-13 | 3.0 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 03-07 | 3.2 | | XU22EPR-U | | | | | IXU22 | 0.035 / 0.9 |
| 08-15 | 3.6 | CGEA CGFA | XU22HDR9 | | SXU22HCR11S | | | IXUH22I | 0.044 / 1.1 |
| 16-16 | | | XU22HDR9 | | SXU22HCR11S | | | | 0.035 / 0.9 |
| 04-15 | 4.2 | | K20TXR | PK20TR11 | SK20BR11 | PK20TT | IK20TT | IK20 | 0.020 / 0.5 |
| Touareg Hybrid | | | | | | | | | |
| 13-17 | 3.0 | | | | | | | IK24 | 0.032 / 0.8 |
| Transporter | | | | | | | | | |
| 13-15 | 2.0 | AXA | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| Vento | | | | | | | | | |
| 21-22 | 1.6 | CLSA, CLPA | KJ20DR-M11 | | | | | | 0.044 / 1.1 |
| 14-20 | 1.6 | CLSA | KJ20DR-M11 | | SKJ20DR-M11 | | IK20TT | IK20L | 0.044 / 1.1 |
| VW Van | | | | | | | | | |
| 02-03 | 1.6 | | W20EPBR-S | | | PW20TT | IW20TT | IW20 | 0.032 / 0.8 |
| 08-09 | 1.8 | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 03-07 | | | W20EPBR-S | | | PW20TT | IW20TT | IW20 | 0.032 / 0.8 |
| Volvo | | | | | | | | | |
| C30 | | | | | | | | | |
| 09-11 | 1.6 | | | | FK20HR11 | | IKH20TT | IKH20 | 0.044 / 1.1 |
| 08-10 | 2.5 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 11-13 | | | | | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| C70 | | | | | | | | | |
| 04-04 | 2.3 | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 99-00 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 01-02 | | | | | | | | | 0.044 / 1.1 |
| 03-03 | | | | | | | | IK22 | 0.032 / 0.8 |
| 04-04 | 2.4 | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 02-03 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 06-12 | 2.5 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 13-13 | | | | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| S40 | | | | | | | | | |
| 00-04 | 1.9 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 01-04 | 2.0 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 07-11 | 2.4 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 04-12 | 2.5 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| S60 | | | | | | | | | |
| 17-17 | 2.0 | B4204T4 | | | | | | ITV22 | 0.032 / 0.8 |
| 17-17 | | B4204T5 | | | | | | ITV22 | 0.032 / 0.8 |
| 17-17 | | B4204T6 | | | | | | ITV22 | 0.032 / 0.8 |
| 18-18 | | B4204T6, Turbo | | | | | | ITV22 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Volvo - continuación | | | | | | | | | |
| S60 - continuación | | | | | | | | | |
| 20-21 | | Turbo | | | | | | ITV22 | 0.032 / 0.8 |
| 05-05 | 2.3 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 01-04 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 02-03 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 06-08 | 2.4 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 03-04 | | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 01-02 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.044 / 1.1 |
| 08-12 | 2.5 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 04-04 | | | K20PR-U11 | PK20PR11 | SK20HR11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 05-07 | | | | | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 15-15 | 3.0 | | | | FK20HQR8 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 13-14 | | | | | FK20HR11 | | IKH20TT | IKH20 | 0.044 / 1.1 |
| S60 Cross Country | | | | | | | | | |
| 0-0 | 2.0 | | | | ZXE24HLR7 | | | | 0.028 / 0.7 |
| 16-16 | 2.5 | | | | FK20HQR8 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| S60 PHEV | | | | | | | | | |
| 21-21 | 2.0 | Turbo | | | | | | ITV22 | 0.032 / 0.8 |
| S70 | | | | | | | | | |
| 99-99 | 2.4 | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 00-00 | 2.3 | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 00-00 | 2.4 | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| S80 | | | | | | | | | |
| 08-09 | 2.2 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 07-07 | 2.5 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 05-06 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 04-06 | 2.8 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 99-01 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 04-07 | 2.9 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 03-03 | | | | | | | | | 0.044 / 1.1 |
| 02-02 | | | Q20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IQ20 | 0.044 / 1.1 |
| 00-01 | | | | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 10-10 | 3.0 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 15-15 | | | | | FK20HQR8 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 14-14 | | | | | FK20HR11 | | IKH20TT | IKH20 | 0.044 / 1.1 |
| 08-09 | 3.2 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 07-12 | 4.4 | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| S90 | | | | | | | | | |
| 17-17 | 2.0 | B4204T6 | | | | | | ITV22 | 0.032 / 0.8 |
| V40 | | | | | | | | | |
| 18-18 | 1.5 | B4154T2, Turbo | | | | | | ITV22 | 0.032 / 0.8 |
| 17-17 | | B4154T3, Turbo | | | | | | ITV22 | 0.032 / 0.8 |
| 15-15 | 1.6 | Turbo | | | | | | ITV22 | 0.032 / 0.8 |
| 00-04 | 1.9 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 17-17 | 2.0 | B4154T3, Turbo | | | | | | ITV22 | 0.032 / 0.8 |
| 18-18 | | B4204T19, Turbo | | | | | | ITV22 | 0.032 / 0.8 |
| 17-17 | | B4204T4 | | | | | | ITV22 | 0.032 / 0.8 |
| 15-19 | | Turbo | | | | | | ITV22 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. mm. |
|-----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Volvo - continuación | | | | | | | | | |
| V40 - continuación | | | | | | | | | |
| 01-04 | | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| V50 | | | | | | | | | |
| 06-06 | 2.4 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 05-11 | 2.5 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 12-12 | | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| V60 | | | | | | | | | |
| 0-0 | 2.0 | | | | ZXE24HLR7 | | | | 0.028 / 0.7 |
| V60 Cross Country | | | | | | | | | |
| 0-0 | 2.0 | | | | ZXE24HLR7 | | | | 0.028 / 0.7 |
| 16-16 | 2.5 | | | | FK20HQ8R8 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| V70 | | | | | | | | | |
| 00-00 | 2.3 | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 01-03 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 03-06 | 2.4 | | K20PBR-S10 | | | PK20TT | IK20TT | IK20 | 0.040 / 1.0 |
| 99-99 | | | Q20PR-U | | | PQ20TT | IQ20TT | IQ20 | 0.032 / 0.8 |
| 01-02 | | | | | | | | | 0.044 / 1.1 |
| V90 | | | | | | | | | |
| 0-0 | 2.0 | | | | ZXE24HLR7 | | | | 0.028 / 0.7 |
| V90 Cross Country | | | | | | | | | |
| 0-0 | 2.0 | | | | ZXE24HLR7 | | | | 0.028 / 0.7 |
| XC40 | | | | | | | | | |
| 19-20 | 2.0 | Turbo | | | | | | ITV22 | 0.032 / 0.8 |
| 21-21 | | | | | | | | ITV22 | 0.032 / 0.8 |
| XC40 PHEV | | | | | | | | | |
| 21-21 | 2.0 | | | | | | | ITV22 | 0.032 / 0.8 |
| XC60 | | | | | | | | | |
| 17-17 | 2.0 | B4204T5 | | | | | | ITV22 | 0.032 / 0.8 |
| 17-17 | | B4204T6 | | | | | | ITV22 | 0.032 / 0.8 |
| 20-20 | | Turbo | | | | | | ITV22 | 0.032 / 0.8 |
| 18-19 | | | | | | | | ITV22 | 0.032 / 0.8 |
| 16-16 | 2.5 | | | | FK20HQ8R8 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 10-10 | 3.0 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 15-15 | | | | | FK20HQ8R8 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 12-14 | | | | | FK20HR11 | | IKH20TT | IKH20 | 0.044 / 1.1 |
| 10-10 | 3.2 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| XC60 PHEV | | | | | | | | | |
| 21-21 | 2.0 | | | | | | | ITV22 | 0.032 / 0.8 |
| XC70 | | | | | | | | | |
| 0-0 | 2.0 | | | | ZXE24HLR7 | | | | 0.028 / 0.7 |
| 04-07 | 2.5 | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| XC90 | | | | | | | | | |
| 17-17 | 2.0 | T6 | | | | | | ITV22 | 0.032 / 0.8 |
| 17-17 | | T8 | | | | | | ITV22 | 0.032 / 0.8 |
| 19-20 | | Turbo | | | | | | ITV22 | 0.032 / 0.8 |
| 07-07 | 2.5 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |
| 04-06 | | | K20PR-U11 | PK20PR11 | SK20PR-L11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 06-07 | 2.9 | | K20PR-U | PK20PR-P8 | SK20PR-A8 | PK20TT | IK20TT | IK20 | 0.032 / 0.8 |

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APLICACIONES DE AUTOMÓVILES - MÉXICO

| Año | Lit. (CC.) | Información de aplicación y motor | Bujías tipo Equipo Original | | | Tecnología de Doble Punta (TT) | | Alto rendimiento | Cal. I mm. |
|-----------------------------|------------|-----------------------------------|-----------------------------|-----------------|-------------------|--------------------------------|------------|------------------|-------------|
| | | | U-Groove | Double platinum | Iridium Long Life | Platinum TT | Iridium TT | Iridium Power | |
| Volvo - continuación | | | | | | | | | |
| XC90 - continuación | | | | | | | | | |
| 03-03 | | | | | | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |
| 04-05 | | | | | | | | IK22 | 0.032 / 0.8 |
| 07-12 | 3.2 | | K20HR-U11 | | SK20HR11 | PKH20TT | IKH20TT | IKH20 | 0.044 / 1.1 |
| 06-11 | 4.4 | | K20R-U11 | PK20R11 | SK20R11 | PK20TT | IK20TT | IK20 | 0.044 / 1.1 |

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INTERCAMBIOS

| ACDELCO | DENSO | | | |
|------------|-------------|---------|-----------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| 1 | PTF20TT | PTF20TT | ITF20TT | ITF20 |
| 2 | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| 3 | PT16TT | PT16TT | IT16TT | IT16 |
| 4 | PW16TT | PW16TT | IT16TT | IT16 |
| 5 | PQ16TT | PQ16TT | IT16TT | IT16 |
| 6 | PT16TT | PT16TT | IT16TT | IT16 |
| 7 | W16PR-U | | | |
| 8 | PT20TT | PT20TT | IT20TT | IT20 |
| 9 | PQ20TT | PQ20TT | IT20TT | IT20 |
| 10 | PTF20TT | PTF20TT | ITF20TT | ITF20 |
| 11 | T16NR-U11 | PT16TT | IT16TT | IT16 |
| 12 | PT16TT | PT16TT | IT16TT | IT16 |
| 14 | PT16TT | PT16TT | IT16TT | IT16 |
| 41 | W27S-U | | | |
| 43 | W20S-U | | | |
| 44 | W16S-U | | | |
| 45 | W14-U | | | |
| 45 | W14-US | | | |
| 46 | W9-U | | | |
| 5613810 | | PTF20TT | ITF20TT | ITF20 |
| 5613940 | | PW20TT | IT20TT | IT20 |
| 5614212 | | PT16TT | IT16TT | IT16 |
| 5614230 | | PT16TT | IT16TT | IT16 |
| 5614236 | | PT16TT | IT16TT | IT16 |
| 5614257 | | PK20TT | IT20TT | IT20 |
| 12571164 | ZJ16R10 | PT16TT | IT16TT | IT16 |
| 12571165 | ZJ20R10 | PT20TT | IT20TT | IT20 |
| 12571533 | PT16EPR10 | PT16TT | IT16TT | IT16 |
| 12571535 | PT16EPR13 | PT16TT | IT16TT | IT16 |
| 12578277 | TJ14R-P15 | PT16TT | IT16TT | IT16 |
| 12582002 | SKJ16DR-M11 | PK16TT | IT16TT | IT16 |
| 12592619 | PT22EPR10 | | | IT22 |
| 12609877 | ZJ16R10 | PT16TT | IT16TT | IT16 |
| 12621258 | ZJ16R10 | PT16TT | IT16TT | IT16 |
| 12622441 | ZJ16VR10 | PTV16TT | ITV16TT | ITV16 |
| 19185438 | SC20HR11 | | ITXEH20TT | |
| 25161678 | | PT16TT | IT16TT | IT16 |
| 25190786 | XU22EPR-U | | | ITXUH22 |
| 88969636 | SK20R11 | PK20TT | IT20TT | IT20 |
| 94328372 | | PK20TT | IT20TT | IT20 |
| 94847399 | | PQ16TT | IT16TT | IT16 |
| 94849777 | PK20R8 | PK20TT | IT20TT | IT20 |
| 94856823 | K16TR11 | PK16TT | IT16TT | IT16 |
| 94859009 | K16TR11 | PK16TT | IT16TT | IT16 |
| 94859446 | SK16R11 | PK16TT | IT16TT | IT16 |
| 94859448 | SK16R11 | PK16TT | IT16TT | IT16 |
| 96068563 | K20PR-U | PK20TT | IT20TT | IT20 |
| 96494000 | XU22EPR-U | | | ITXUH22 |
| 8056141680 | | PTF20TT | ITF20TT | ITF20 |
| 8125711640 | PTJ16R15 | PT16TT | IT16TT | IT16 |
| 8251616770 | | PT16TT | IT16TT | IT16 |
| 121XLS | X24EP-U9 | | | ITX24B |
| 40TS | | | | ITF22 |
| 41-100 | ZJ16R10 | PT16TT | IT16TT | IT16 |
| 41-101 | | PT16TT | IT16TT | IT16 |
| 41-102 | | PTV16TT | ITV16TT | ITV16 |
| 41-103 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| 41-104 | ZJ20R10 | PT20TT | IT20TT | IT20 |
| 41-105 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| 41-106 | SK20PR-A11 | PK20TT | IT20TT | IT20 |
| 41-107 | | | ITV20TT | ITV20 |
| 41-108 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| 41-109 | | PTV16TT | ITV16TT | ITV16 |
| 41-110 | ZJ16R10 | PT16TT | IT16TT | IT16 |
| 41-111 | SK20R11 | PK20TT | IT20TT | IT20 |
| 41-112 | SC20HR11 | | ITXEH20TT | |

| ACDELCO | DENSO | | | |
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| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| 41-114 | ZJ16VR10 | PTV16TT | ITV16TT | ITV16 |
| 41-117 | | | | ITK22 |
| 41-118 | | | | ITV22 |
| 41-119 | | PK20TT | IT20TT | IT20 |
| 41-120 | SK20PR-A8 | PK20TT | IT20TT | IT20 |
| 41-121 | | | | ITK22 |
| 41-122 | SK20PR-A8 | PK20TT | IT20TT | IT20 |
| 41-125 | | | ITV20TT | ITV20 |
| 41-127 | XU22EPR-U | | | ITXU22 |
| 41-600 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| 41-601 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| 41-602 | K16R-U | PK16TT | IT16TT | IT16 |
| 41-603 | K16PR-U | PK16TT | IT16TT | IT16 |
| 41-604 | MA16PR-U | | | |
| 41-606 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| 41-608 | K16PR-U11 | PK16TT | IT16TT | IT16 |
| 41-610 | K16PR-U | PK16TT | IT16TT | IT16 |
| 41-611 | K16PR-U11 | PK16TT | IT16TT | IT16 |
| 41-618 | K16PR-U | PK16TT | IT16TT | IT16 |
| 41-627 | K16PR-U11 | PK16TT | IT16TT | IT16 |
| 41-628 | K16PR-U | PK16TT | IT16TT | IT16 |
| 41-629 | K16PR-U | PK16TT | IT16TT | IT16 |
| 41-630 | Q16PR-U15 | PQ16TT | IT16TT | IT16 |
| 41-631 | QJ16HR-U | | | |
| 41-800 | P16PR11 | PW16TT | ITV16TT | ITV16 |
| 41-801 | PK20PR11 | PK20TT | IT20TT | IT20 |
| 41-802 | P20PR8 | PW20TT | IT20TT | IT20 |
| 41-803 | PTF20TT | PTF20TT | ITF20TT | ITF20 |
| 41-804 | P20PR11 | PW20TT | IT20TT | IT20 |
| 41-805 | PT16EPR10 | PT16TT | IT16TT | IT16 |
| 41-806 | PKJ20CR-L11 | PK20TT | IT20TT | IT20L |
| 41-807 | QJ16HR-U | | | |
| 41-808 | K16PR-U | PK16TT | IT16TT | IT16 |
| 41-809 | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| 41-810 | PT16EPR10 | PT16TT | IT16TT | IT16 |
| 41-812 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-813 | W16EPR-U | PW16TT | ITV16TT | ITV16 |
| 41-814 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| 41-815 | Q16PR-U15 | PQ16TT | IT16TT | IT16 |
| 41-816 | PTF20TT | PTF20TT | ITF20TT | ITF20 |
| 41-817 | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| 41-818 | W9PR-U | | | |
| 41-819 | P16R13 | PW16TT | ITV16TT | ITV16 |
| 41-822 | T16EPR-U | PT16TT | IT16TT | IT16 |
| 41-824 | T16EPR-U | PT16TT | IT16TT | IT16 |
| 41-825 | PQ20R-P11 | PQ16TT | IT20TT | IT20 |
| 41-827 | P22PR8 | | | ITW22 |
| 41-829 | PK22PR11 | | | ITK22 |
| 41-833 | W14PR-U | | | |
| 41-900 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-902 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-904 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-905 | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| 41-906 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-907 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-908 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-910 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-913 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-919 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-921 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-928 | TJ14R-P15 | PT16TT | IT16TT | IT16 |
| 41-929 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-931 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-932 | PT16EPR13 | PT16TT | IT16TT | IT16 |
| 41-933 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-936 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |

| ACDELCO | DENSO | | | |
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| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| 41-937 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-940 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-942 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-943 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-947 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-948 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-950 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-952 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-954 | | | ITV20TT | ITV20 |
| 41-962 | | PT16TT | IT16TT | IT16 |
| 41-963 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-965 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| 41-974 | PT16R15 | PT16TT | IT16TT | IT16 |
| 41-975 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-979 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-980 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41-981 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| 41-983 | TJ14R-P15 | PT16TT | IT16TT | IT16 |
| 41-985 | ZJ16R10 | PT16TT | IT16TT | IT16 |
| 41-986 | PT16EPR10 | PT16TT | IT16TT | IT16 |
| 41-987 | PT16EPR13 | PT16TT | IT16TT | IT16 |
| 41-988 | | | ITV20TT | ITV20 |
| 41-990 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| 41-991 | PT22EPR10 | | | IT22 |
| 41-993 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 41F | W27FS-U | | | ITW27 |
| 41XL | W27ES-U | | | ITW27 |
| 41XLS | W24EP-U | | | ITW24 |
| 42-6FS | W22FP-U | | | ITW22 |
| 42F | W22FS-U | | | ITW22 |
| 42FS | W22FP-U | | | ITW22 |
| 42LTS | T20EP-U | PT20TT | IT20TT | IT20 |
| 42S | W20P-U | | | |
| 42TS | T20P-U | PTF20TT | ITF20TT | ITF20 |
| 42XL | W22ES-U | | | ITW22 |
| 42XLS | W22EP-U | | | ITW22 |
| 436T | | | | ITF27 |
| 43F | W20FS-U | | | ITW20 |
| 43FS | W20FP-U | | | ITW20 |
| 43LS | W16LS | | | |
| 43N | W20ES-U | PW20TT | ITW20TT | ITW20 |
| 43S | W20P-U | | | |
| 43TS | T20P-U | PTF20TT | ITF20TT | ITF20 |
| 43XL | W20ES-U | PW20TT | ITW20TT | ITW20 |
| 43XLS | W20EP-U | PW20TT | ITW20TT | ITW20 |
| 43XLS | W20EX-U | PW20TT | ITW20TT | ITW20 |
| 44F | W16FP-U | | | ITW16 |
| 44FFS | W16FP-U | | | ITW16 |
| 44FS | W16FP-U | | | ITW16 |
| 44N | W20ES-U | PW20TT | ITW20TT | ITW20 |
| 44NS | W16EP-U | PW16TT | ITW16TT | ITW16 |
| 44NS | W16EX-U | PW16TT | ITW16TT | ITW16 |
| 44S | W16P-U | | | |
| 44TS | T16P-U | PTF16TT | ITF16TT | ITF16 |
| 44XL | W20ES-U | PW20TT | ITW20TT | ITW20 |
| 44XLS | W16EP-U | PW16TT | ITW16TT | ITW16 |
| 44XLS | W16EX-U | PW16TT | ITW16TT | ITW16 |
| 45F | W16FS-U | | | ITW16 |
| 45FFS | W14FP-U | | | |
| 45L | W14L | | | |
| 45LS | W14L | | | |
| 45NS | W14EP-U | PW16TT | ITW16TT | ITW16 |
| 45NS | W14EX-U | PW16TT | ITW16TT | ITW16 |
| 45S | W14P-U | | | |
| 45TS | T16P-U | PTF16TT | ITF16TT | ITF16 |
| 45XL | W16ES-U | PW16TT | ITW16TT | ITW16 |

Las referencias de equivalentes se brindan exclusivamente como guía. Se recomienda consultar la sección información de aplicación para obtener detalles sobre aplicaciones específicas. Use esta tabla sólo como referencia. No debe ser usado en aeronaves. Para obtener información actualizada, visite www.DENSOautopartes.com



INTERCAMBIOS

| ACDELCO | DENSO | | | |
|----------|-----------|---------|---------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| 45XLS | W14EP-U | PW16TT | IW16TT | IW16 |
| 45XLS | W14EX-U | PW16TT | IW16TT | IW16 |
| 46F | W14F-U | | | |
| 46FFS | W9FP | | | |
| 46N | W16ES-U | PW16TT | IW16TT | IW16 |
| 46S | W9P-U | | | |
| 46TS | T14PR-U | PTF16TT | ITF16TT | ITF16 |
| 46XL | W16ES-U | PW16TT | IW16TT | IW16 |
| 46XLS | W9EP | | | |
| 47XL | W14E | | | |
| 83CTS | MA20P-U | | | |
| 83TS | MA20P-U | | | |
| 84T | MA16P-U | | | |
| 84T | MA16R-U | | | |
| 84TS | MA16P-U | | | |
| 85T | MA16P-U | | | |
| 85T | MA16R-U | | | |
| 85TS | MA16P-U | | | |
| 86TS | MA9P-U | | | |
| 93206675 | W20EXR-U | PW20TT | IW20TT | IW20 |
| 96130723 | K20PR-U11 | PK20TT | IK20TT | IK20 |
| B43 | W20S-U | | | |
| C41CLTS | T22EP-U | | | IT22 |
| C41CXLS | W22EP-U | | | IW22 |
| C42-1 | W24S-U | | | |
| C42CFS | W22FP-U | | | IWF22 |
| C42CLTS | T20EP-U | PT20TT | IT20TT | IT20 |
| C42CXLS | W20EP-U | PW20TT | IW20TT | IW20 |
| C42N | W22ES-U | | | IW22 |
| C42XLS | W20EP-U | PW20TT | IW20TT | IW20 |
| C43 | W20S-U | | | |
| C43CXLS | W16EP-U | PW16TT | IW16TT | IW16 |
| C43L | W16LS | | | |
| C43N | W20ES-U | PW20TT | IW20TT | IW20 |
| C44 | W16S-U | | | |
| C44N | W20ES-U | PW20TT | IW20TT | IW20 |
| C44NS | W16EX-U | PW16TT | IW16TT | IW16 |
| C44S | W16P-U | | | |
| C45 | W14-U | | | |
| C45 | W14-US | | | |
| C45L | W14L | | | |
| C47W | W9-U | | | |
| C49 | W9-U | | | |
| C81 | M22 | | | |
| C82 | M22 | | | |
| C82T | MA20P-U | | | |
| C83 | M17 | | | |
| C83T | MA20R-U | | | |
| C85 | L14-U | | | |
| C85S | L14-U | | | |
| C85T | MA16R-U | | | |
| C85TS | MA16P-U | | | |
| C86 | L14-U | | | |
| C86S | L14-U | | | |
| C87 | L14-U | | | |
| C88 | L14-U | | | |
| C88L | L14-U | | | |
| CFR1CL5 | Q22PR-U | | | IQ22 |
| CFR2CL5 | Q20PR-U | PQ20TT | IQ20TT | IQ20 |
| CFR3CL5 | Q16PR-U | PQ16TT | IQ16TT | IQ16 |
| CR41CXLS | W22EPR-U | | | IW22 |
| CR425FS | W20FPR-U | | | IWF20 |
| CR425XLS | W16EPR-U | PW16TT | IW16TT | IW16 |
| CR42CLTS | T20EPR-U | PT20TT | IT20TT | IT20 |
| CR42CTS | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| CR42N | W22ESR-U | | | IW22 |

| ACDELCO | DENSO | | | |
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| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| CR42TS | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| CR42XLS | W20EPR-U | PW20TT | IW20TT | IW20 |
| CR42XLSX | W20EPR-U11 | PW20TT | IW20TT | IW20 |
| CR43 | W20SR-U | | | |
| CR43CXLS | W16EPR-U | PW16TT | IW16TT | IW16 |
| CR43N | W20ESR-U | PW20TT | IW20TT | IW20 |
| CR43S | W20PR-U | | | |
| CR43TS | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| CR43TSM | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| CR44N | W20ESR-U | PW20TT | IW20TT | IW20 |
| CR44NS | W16EPR-U | PW16TT | IW16TT | IW16 |
| CR44TS | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| CR45L | W14L | | | |
| CR45TS | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| CS41 | W22M-U | | | |
| CS41 | W22M-US | | | |
| CS42 | W22M-U | | | |
| CS42 | W22M-US | | | |
| CS42S | W22MP-U | | | |
| CS42S | W22MP-US | | | |
| CS42T | T22M-U | | | |
| CS45 | W20M-U | | | |
| CS45 | W20M-US | | | |
| CS45T | T20M-U | | | |
| CS49 | W14M-U | | | |
| CS49 | W14M-US | | | |
| FLR9LTE | | PK16TT | IK16TT | IK16 |
| FR1LS | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 |
| FR2LS | K20PR-U11 | PK20TT | IK20TT | IK20 |
| FR3CLS | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| FR3CLS | Q16R-U11 | PQ16TT | IQ16TT | IQ16 |
| FR3CLS6 | Q16PR-U15 | PQ16TT | IQ16TT | IQ16 |
| FR3LM | Q16HR-U | | | |
| FR3LS | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| FR3LS6 | Q16PR-U15 | PQ16TT | IQ16TT | IQ16 |
| FR3LSJ | K16PR-U | PK16TT | IK16TT | IK16 |
| FR3LSK | K16PR-U11 | PK16TT | IK16TT | IK16 |
| FR4LE | Q16HR-U | | | |
| FR4LSJ | K16PR-U | PK16TT | IK16TT | IK16 |
| FR5LS | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| HE2 | K20TXR | PK20TT | IK20TT | IK20 |
| LM46 | W14LM-U | | | |
| LM46 | W14LM-US | | | |
| LM49 | W14LM-U | | | |
| M40FFG | W31FN | | | |
| M40FFX | W27FS-U10 | | | IWF27 |
| M41FF | W24FS-U | | | IWF24 |
| M41FFG | W27FN | | | IWF27 |
| M41K | W22S-U | | | |
| M42FF | W22FS-U | | | IWF22 |
| M42K | W22S-U | | | |
| M43FF | W20FS-U | | | IWF20 |
| M43S | W20P-U | | | |
| M44C | W16S-U | | | |
| M44L | W14L | | | |
| M45 | W14-U | | | |
| M45 | W14-US | | | |
| M45FF | W16FS-U | | | IWF16 |
| M47 | W9-U | | | |
| M8 | U20M-U | | | |
| MR43LTS | T20EPR-U | PT20TT | IT20TT | IT20 |
| MR43T | T20R-U | PTF20TT | ITF20TT | ITF20 |
| MR441 | T16R-U | PTF16TT | ITF16TT | ITF16 |
| MR44C | W20SR-U | | | |
| MR44T | T16R-U | PTF16TT | ITF16TT | ITF16 |
| R121CXLS | X24EPR-U9 | | | IX24B |

| ACDELCO | DENSO | | | |
|-----------|------------|---------|---------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| R121XLS | X24EPR-U9 | | | IX24B |
| R41CF | W24FSR | | | IWF24 |
| R41CXL | W27ESR-U | | | IW27 |
| R41F | W24FSR | | | IWF24 |
| R41XL | W27ESR-U | | | IW27 |
| R42CF | W22FSR | | | IWF22 |
| R42CFS | W22FPR-U | | | IWF22 |
| R42CLTS | T20EPR-U | PT20TT | IT20TT | IT20 |
| R42CLTS6 | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| R42CT | T20R-U | PTF20TT | ITF20TT | ITF20 |
| R42CTS | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| R42CXL | W22ESR-U | | | IW22 |
| R42CXLS | W22EPR-U | | | IW22 |
| R42F | W22FSR | | | IWF22 |
| R42FS | W22FPR-U | | | IWF22 |
| R42LTS | T20EPR-U | PT20TT | IT20TT | IT20 |
| R42LTS6 | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| R42LTSM | T20EPR-U | PT20TT | IT20TT | IT20 |
| R42NS | W22EPR-U | | | IW22 |
| R42S | W20PR-U | | | |
| R42T | T20R-U | PTF20TT | ITF20TT | ITF20 |
| R42TS | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| R42TSM | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| R42TX | T20R-U15 | PTF20TT | ITF20TT | ITF20 |
| R42XL | W22ESR-U | | | IW22 |
| R42XLS | W22EPR-U | | | IW22 |
| R42XLS6 | W22EPR-U11 | | | IW22 |
| R42XLSB2 | W20EPR-U | PW20TT | IW20TT | IW20 |
| R42XLSM | W22EPR-U | | | IW22 |
| R43 | W20SR-U | | | |
| R43C | W20SR-U | | | |
| R43CFS | W20FPR-U | | | IWF20 |
| R43CS | W20PR-U | | | |
| R43CT6 | T20R-U15 | PTF20TT | ITF20TT | ITF20 |
| R43CTS | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| R43CTS6 | T20PR-U15 | PTF20TT | ITF20TT | ITF20 |
| R43CXL | W20ESR-U | PW20TT | IW20TT | IW20 |
| R43CXLS | W20EXR-U | PW20TT | IW20TT | IW20 |
| R43FS | W20FPR-U | | | IWF20 |
| R43LTS | T20EPR-U | PT20TT | IT20TT | IT20 |
| R43LTS6 | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| R43LTSSE | T20EPR-U | PT20TT | IT20TT | IT20 |
| R43LTSM | T20EPR-U | PT20TT | IT20TT | IT20 |
| R43LTSX | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| R43N | W20ESR-U | PW20TT | IW20TT | IW20 |
| R43NS | W20EPR-U | PW20TT | IW20TT | IW20 |
| R43NS | W20EXR-U | PW20TT | IW20TT | IW20 |
| R43NTS6 | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| R43NTSE | T20NR-U11 | PT20TT | IT20TT | IT20 |
| R43S | W20PR-U | | | |
| R43T | T20R-U | PTF20TT | ITF20TT | ITF20 |
| R43TS | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| R43TS6 | T20PR-U15 | PTF20TT | ITF20TT | ITF20 |
| R43TS6-4B | | PTF20TT | ITF20TT | ITF20 |
| R43TS6B2 | T20PR-U15 | PTF20TT | ITF20TT | ITF20 |
| R43TSK | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| R43TSX | T20PR-U15 | PTF20TT | ITF20TT | ITF20 |
| R43TX | T20R-U | PTF20TT | ITF20TT | ITF20 |
| R43XL | W20ESR-U | PW20TT | IW20TT | IW20 |
| R43XLS | W20EPR-U | PW20TT | IW20TT | IW20 |
| R43XLS | W20EXR-U | PW20TT | IW20TT | IW20 |
| R44CF | W16FSR | | | IWF16 |
| R44CXL | W20ESR-U | PW20TT | IW20TT | IW20 |
| R44CXLS | W16EPR-U | PW16TT | IW16TT | IW16 |
| R44CXLS | W16EXR-U | PW16TT | IW16TT | IW16 |
| R44F | W16FSR | | | IWF16 |

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INTERCAMBIOS

| ACDELCO | DENSO | | | |
|----------|------------|---------|---------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| R44LT | W16EPR-U | PW16TT | IW16TT | IW16 |
| R44LTS | T16EPR-U | PT16TT | IT16TT | IT16 |
| R44LTS6 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| R44LTS6K | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| R44LTSM | T16EPR-U | PT16TT | IT16TT | IT16 |
| R44LTSM6 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| R44N | W16ESR-U | PW16TT | IW16TT | IW16 |
| R44NS | W16EPR-U | PW16TT | IW16TT | IW16 |
| R44NS | W16EXR-U | PW16TT | IW16TT | IW16 |
| R44NSX | W16EPR-U11 | PW16TT | IW16TT | IW16 |
| R44NTSE | T16NR-U11 | PT16TT | IT16TT | IT16 |
| R44S | W16PR-U | | | |
| R44SX | W16PR-U15 | | | |
| R44T | T16R-U | PTF16TT | ITF16TT | ITF16 |
| R44T6 | | PTF16TT | ITF16TT | ITF16 |
| R44T8 | | PTF16TT | ITF16TT | ITF16 |
| R44TB2 | T20R-U | PTF20TT | ITF20TT | ITF20 |
| R44TS | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| R44TS8 | T16PR-U20 | PTF16TT | ITF16TT | ITF16 |
| R44TS8H | | PTF16TT | ITF16TT | ITF16 |
| R44TSB4 | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| R44TSX | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| R44TX | T16R-U15 | PTF16TT | ITF16TT | ITF16 |
| R44XL | W20ESR-U | PW20TT | IW20TT | IW20 |
| R44XLS | W16EPR-U | PW16TT | IW16TT | IW16 |
| R44XLS | W16EXR-U | PW16TT | IW16TT | IW16 |
| R44XLS6 | W16EXR-U11 | PW16TT | IW16TT | IW16 |
| R44XLSE | J16CR-U | PW16TT | IW16TT | IW16 |
| R44XLSM | J16BR-U | | | |
| R45 | | | | IQ01-27 |
| R45LTS6 | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| R45LTSM | T16EPR-U | PT16TT | IT16TT | IT16 |
| R45NS | W14EXR-U | PW16TT | IW16TT | IW16 |
| R45NSX | W14EXR-U15 | | | |
| R45NTSE | T16NR-U11 | PT16TT | IT16TT | IT16 |
| R45S | W14PR-U | | | |
| R45SX | W14PR-U15 | | | |
| R45T | T16R-U | PTF16TT | ITF16TT | ITF16 |
| R45TS | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| R45TS8 | T16PR-U20 | PTF16TT | ITF16TT | ITF16 |
| R45TSB2 | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| R45TSX | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| R45XL | W16ESR-U | PW16TT | IW16TT | IW16 |
| R45XLS | W14EXR-U | PW16TT | IW16TT | IW16 |
| R45XLS6 | W14EXR-U15 | | | |
| R46LTS | T16EPR-U | PT16TT | IT16TT | IT16 |
| R46S | W9PR-U | | | |
| R46SX | W9PR-U20 | | | |
| R46SZ | W9PR-U15 | | | |
| R46SZB2 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| R46SZB4 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| R46T | T16R-U | PTF16TT | ITF16TT | ITF16 |
| R46TS | T14PR-U | PTF16TT | ITF16TT | ITF16 |
| R46TSX | T14PR-U15 | PTF16TT | ITF16TT | ITF16 |
| R46TX | T16R-U15 | PTF16TT | ITF16TT | ITF16 |
| R47S | W9PR-U | | | |
| R47SX | W9PR-U15 | | | |
| R83CTS | MA20PR-U | | | |
| R83T | MA20PR-U | | | |
| R83TS | MA20PR-U | | | |
| R84TS | MA16PR-U | | | |
| R84TSX | MA16PR-U15 | | | |
| R85T | MA16R-U | | | |
| R85TS | MA16PR-U | | | |
| R86T | MA16R-U | | | |
| R86TS5 | MA16PR-U11 | | | |

| ACDELCO | DENSO | | | |
|---------|-----------|--------|--------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| RA7YC | XU22EPR-U | | | IXUH22 |
| S102F | U22FS-U | | | IUF22 |
| S104F | U20FS-U | | | IUF22 |
| S121XL | X24ES-U | | | IX24 |
| S122F | X24FS-U | | | |
| S123XL | X22ES-U | | | IX22 |
| S124FS | X20FS-U | | | |
| S404XLG | W27EN | | | IW27 |
| S40F | W27FS-U | | | IWF27 |
| S40FG | W31FN | | | |
| S40FR | W27FSR | | | IWF27 |
| S40XL | W27ES-U | | | IW27 |
| S40XLG | W31EN | | | IW31 |
| S40XLR | W27ESR-U | | | IW27 |
| S412FR | W24FSR | | | IWF24 |
| S41F | W24FS-U | | | IWF24 |
| S41FG | W27FN | | | IWF27 |
| S41FR | W24FSR | | | IWF24 |
| S41SLG | W27EN | | | IW27 |
| S41XL | W27ES-U | | | IW27 |
| S41XLR | W27ESR-U | | | IW27 |
| S42 | W24S-U | | | |
| S42F | W22FS-U | | | IWF22 |
| S42FR | W22FSR | | | IWF22 |
| S42XL | W22ES-U | | | IW22 |
| S42XLR | W22ESR-U | | | IW22 |
| S43XL | W20ES-U | PW20TT | IW20TT | IW20 |
| S43XLR | W20ESR-U | PW20TT | IW20TT | IW20 |
| S44 | W16S-U | | | |
| S44F | W16FS-U | | | IWF16 |
| S44XL | W20ES-U | PW20TT | IW20TT | IW20 |
| S45F | W16FS-U | | | IWF16 |
| S46 | W9-U | | | |
| S81F | M22 | | | |
| S82F | M22 | | | |
| S83F | M17 | | | |
| S85F | M14 | | | |
| SV4XL | SF50 | | | |
| V40FFK | SF51 | | | |
| V40FFM | SF50 | | | |
| V40FFS | SF50 | | | |
| VB40FFK | SF50 | | | |
| VR40FFM | SF50 | | | |

| AUTOLITE | DENSO | | | |
|----------|-----------|---------|---------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| 13 | T20P-U | PTF20TT | ITF20TT | ITF20 |
| 14 | T20P-U | PTF20TT | ITF20TT | ITF20 |
| 15 | T16P-U | PTF16TT | ITF16TT | ITF16 |
| 16 | T16P-U | PTF16TT | ITF16TT | ITF16 |
| 23 | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| 24 | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| 25 | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| 26 | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| 27 | T14PR-U | PTF16TT | ITF16TT | ITF16 |
| 33 | MA20P-U | | | |
| 34 | MA20P-U | | | |
| 35 | MA16P-U | | | |
| 36 | MA16P-U | | | |
| 37 | MA9P-U | | | |
| 43 | MA20PR-U | | | |
| 44 | MA20PR-U | | | |
| 45 | MA16PR-U | | | |
| 46 | MA16PR-U | | | |

| AUTOLITE | DENSO | | | |
|----------|-----------|---------|---------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| 51 | W24EP-U | | | IW24 |
| 52 | W24EP-U | | | IW24 |
| 53 | W22EP-U | | | IW22 |
| 54 | W20EP-U | PW20TT | IW20TT | IW20 |
| 54 | W20EX-U | PW20TT | IW20TT | IW20 |
| 55 | W16EP-U | PW16TT | IW16TT | IW16 |
| 55 | W16EX-U | PW16TT | IW16TT | IW16 |
| 56 | W14EP-U | PW16TT | IW16TT | IW16 |
| 56 | W14EX-U | PW16TT | IW16TT | IW16 |
| 57 | W9EP | | | |
| 62 | W22EPR-U | | | IW22 |
| 63 | W20EPR-U | PW20TT | IW20TT | IW20 |
| 64 | W20EPR-U | PW20TT | IW20TT | IW20 |
| 64 | W20EXR-U | PW20TT | IW20TT | IW20 |
| 65 | W16EPR-U | PW16TT | IW16TT | IW16 |
| 65 | W16EXR-U | PW16TT | IW16TT | IW16 |
| 66 | W14EPR-U | PW16TT | IW16TT | IW16 |
| 66 | W14EXR-U | PW16TT | IW16TT | IW16 |
| 67 | W14EXR-U | PW16TT | IW16TT | IW16 |
| 73 | W20P-U | | | |
| 74 | W20P-U | | | |
| 75 | W16P-U | | | |
| 76 | W14P-U | | | |
| 77 | W9P-U | | | |
| 84 | W20PR-U | | | |
| 85 | W16PR-U | | | |
| 86 | W14PR-U | | | |
| 87 | W9PR-U | | | |
| 94 | T22EP-U | | | IT22 |
| 102 | T22EP-U | | | IT22 |
| 103 | T20EPR-U | PT20TT | IT20TT | IT20 |
| 104 | T20EPR-U | PT20TT | IT20TT | IT20 |
| 105 | T16EPR-U | PT16TT | IT16TT | IT16 |
| 106 | T16EPR-U | PT16TT | IT16TT | IT16 |
| 115 | MA20P-U | | | |
| 117 | MA16P-U | | | |
| 124 | MA20R-U | | | |
| 127 | MA16R-U | | | |
| 132 | | | | ITF27 |
| 134 | | | | ITF24 |
| 144 | T20R-U | PTF20TT | ITF20TT | ITF20 |
| 145 | T20R-U | PTF20TT | ITF20TT | ITF20 |
| 146 | T16R-U | PTF16TT | ITF16TT | ITF16 |
| 147 | T16R-U | PTF16TT | ITF16TT | ITF16 |
| 156 | MA16P-U | | | |
| 166 | MA16PR-U | | | |
| 175 | W16P-U | | | |
| 203 | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| 215 | W16LS | | | |
| 216 | W14L | | | |
| 217 | W14L | | | |
| 218 | W14L | | | |
| 225 | W14L | | | |
| 253 | W22M-U | | | |
| 254 | W22M-U | | | |
| 255 | W20M-U | | | |
| 255 | W20M-US | | | |
| 258 | W14M-U | | | |
| 258 | W14M-US | | | |
| 273 | W22FP-U | | | IWF22 |
| 274 | W20FP-U | | | IWF20 |
| 275 | W16FP-U | | | IWF16 |
| 276 | W9FP | | | |
| 283 | W20FPR-U | | | IWF20 |
| 284 | W20FPR-U | | | IWF20 |
| 292 | W27S-U | | | |

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INTERCAMBIOS

| AUTOLITE | DENSO | | | |
|----------|-----------|--------|--------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| 294 | W16S-U | | | |
| 295 | W14-U | | | |
| 295 | W14-US | | | |
| 297 | W9-U | | | |
| 298 | W9-U | | | |
| 302 | W20SR-U | | | |
| 303 | W20S-U | | | |
| 306 | W9-U | | | |
| 312 | W27S-U | | | |
| 313 | W24S-U | | | |
| 314 | W20S-U | | | |
| 315 | W16S-U | | | |
| 316 | W14-U | | | |
| 316 | W14-US | | | |
| 317 | W14-U | | | |
| 317 | W14-US | | | |
| 318 | W9-U | | | |
| 353 | W24S-U | | | |
| 354 | W20S-U | | | |
| 355 | W16S-U | | | |
| 356 | W14-U | | | |
| 356 | W14-US | | | |
| 357 | W9-U | | | |
| 358 | W9-U | | | |
| 372 | M24S | | | |
| 373 | M22 | | | |
| 374 | M22 | | | |
| 375 | M17 | | | |
| 376 | L14-U | | | |
| 377 | L14-U | | | |
| 378 | L14-U | | | |
| 379 | L14-U | | | |
| 386 | L14R-U | | | |
| 393 | W22ES-U | | | IW22 |
| 394 | W20ES-U | PW20TT | IW20TT | IW20 |
| 395 | W16ES-U | PW16TT | IW16TT | IW16 |
| 396 | W16ES-U | PW16TT | IW16TT | IW16 |
| 397 | W14E | | | |
| 398 | W14E | | | |
| 402 | W22ESR-U | | | IW22 |
| 403 | W22ESR-U | | | IW22 |
| 404 | W20ESR-U | PW20TT | IW20TT | IW20 |
| 405 | W16ESR-U | PW16TT | IW16TT | IW16 |
| 406 | W16ESR-U | PW16TT | IW16TT | IW16 |
| 411 | W24FS-U | | | IWF24 |
| 413 | W22FS-U | | | IWF22 |
| 414 | W20FS-U | | | IWF20 |
| 415 | W16FS-U | | | IWF16 |
| 416 | W14F-U | | | |
| 424 | W20FSR-U | | | IWF20 |
| 425 | W16FSR | | | IWF16 |
| 426 | W14FR-U | | | |
| 437 | W14L | | | |
| 456 | W14LM-U | | | |
| 456 | W14LM-US | | | |
| 458 | W14LM-U | | | |
| 483 | T20EPR-U | PT20TT | IT20TT | IT20 |
| 494 | W16LS | | | |
| 495 | W16LS | | | |
| 497 | W14L | | | |
| 535 | W16FS-U | | | IWF16 |
| 536 | W14F-U | | | |
| 565 | W16PR-U15 | | | |
| 566 | W14PR-U | | | |
| 567 | W9PR-U15 | | | |
| 567 | W9PR-U20 | | | |

| AUTOLITE | DENSO | | | |
|----------|------------|---------|---------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| 584 | MA20R-U11 | | | |
| 601 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| 602 | K20PR-U | PK20TT | IK20TT | IK20 |
| 603 | K16R-U | PK16TT | IK16TT | IK16 |
| 604 | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| 605 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| 646 | W14EXR-U15 | | | |
| 664 | T20PR-U15 | PTF20TT | ITF20TT | ITF20 |
| 665 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| 666 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| 667 | T14PR-U15 | PTF16TT | ITF16TT | ITF16 |
| 684 | T20R-U15 | PTF20TT | ITF20TT | ITF20 |
| 685 | T20R-U15 | PTF20TT | ITF20TT | ITF20 |
| 687 | T16R-U15 | PTF16TT | ITF16TT | ITF16 |
| 724 | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| 725 | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| 726 | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| 727 | T14PR-U | PTF16TT | ITF16TT | ITF16 |
| 745 | MA16PR-U | | | |
| 746 | MA16PR-U | | | |
| 747 | MA9PR-U | | | |
| 763 | T16NR-U11 | PT16TT | IT16TT | IT16 |
| 764 | T20EPR-U | PT20TT | IT20TT | IT20 |
| 765 | T16EPR-U | PT16TT | IT16TT | IT16 |
| 766 | T16EPR-U | PT16TT | IT16TT | IT16 |
| 767 | T16EPR-U | PT16TT | IT16TT | IT16 |
| 784 | MA20R-U | | | |
| 804 | MA20R-U11 | | | |
| 847 | W9PR-U15 | | | |
| 864 | T20EPR-U | PT20TT | IT20TT | IT20 |
| 865 | T16EPR-U | PT16TT | IT16TT | IT16 |
| 884 | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| 907 | K20PR-U11 | PK20TT | IK20TT | IK20 |
| 908 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| 915 | J16BR-U | | | |
| 925 | J16BR-U | | | |
| 945 | T20EPR-U | PT20TT | IT20TT | IT20 |
| 965 | T16PR-U20 | PTF16TT | ITF16TT | ITF16 |
| 966 | T16PR-U20 | PTF16TT | ITF16TT | ITF16 |
| 985 | T20EPR-U | PT20TT | IT20TT | IT20 |
| 996 | W14L | | | |
| 2243 | W20SR-U | | | |
| 2413 | W34EN | | | IW34 |
| 2414 | W31EN | | | IW31 |
| 2415 | W27EN | | | IW27 |
| 2416 | W25EN | | | IW24 |
| 2417 | W25EN | | | IW24 |
| 2453 | W34FN | | | |
| 2454 | W31FN | | | |
| 2455 | W27FN | | | IWF27 |
| 2456 | W25FN | | | IWF24 |
| 2457 | W25FN | | | IWF24 |
| 2526 | W25EDR14 | | | |
| 2543 | T20NR-U11 | PT20TT | IT20TT | IT20 |
| 2544 | T20NR-U11 | PT20TT | IT20TT | IT20 |
| 2545 | T16NR-U11 | PT16TT | IT16TT | IT16 |
| 2546 | T16NR-U11 | PT16TT | IT16TT | IT16 |
| 2553 | T22M-U | | | |
| 2554 | T22M-U | | | |
| 2585 | KJ16CR-L11 | PK16TT | IK16TT | IK16L |
| 2592 | W31ES-U | | | IW31 |
| 2593 | W27ES-U | | | IW27 |
| 2594 | W24ES-U | | | IW24 |
| 2611 | W31ES-U | | | IW31 |
| 2612 | W27ES-U | | | IW27 |
| 2613 | W24ES-U | | | IW24 |

| AUTOLITE | DENSO | | | |
|----------|------------|---------|---------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| 2614 | W22ESR-U | | | IW22 |
| 2614 | W22ES-U | | | IW22 |
| 2615 | W22ESR-U | | | IW22 |
| 2615 | W22ES-U | | | IW22 |
| 2616 | W20ESR-U | PW20TT | IW20TT | IW20 |
| 2616 | W20ES-U | PW20TT | IW20TT | IW20 |
| 2634 | W27FS-U10 | | | IWF27 |
| 2635 | W22FS-U | | | IWF22 |
| 2636 | W20FS-U | | | IWF20 |
| 2652 | W24FS-U | | | IWF24 |
| 2653 | W22FS-U | | | IWF22 |
| 2654 | W22FS-U | | | IWF22 |
| 2655 | W20FS-U | | | IWF20 |
| 2656 | W16FS-U | | | IWF16 |
| 2675 | W16LS | | | |
| 2676 | W14L | | | |
| 2677 | W14L | | | |
| 2684 | | | | IRE01-27 |
| 2686 | | | | IRE01-27 |
| 2695 | M24S | | | |
| 2696 | M22 | | | |
| 2697 | M17 | | | |
| 2715 | X24FS-U | | | |
| 2716 | X20FS-U | | | |
| 2735 | X20FS-U | | | |
| 2744 | W16EKR-S11 | PW16TT | IW16TT | IW16 |
| 2755 | X22ES-U | | | IX22 |
| 2772 | M22 | | | |
| 2773 | M22 | | | |
| 2775 | M14 | | | |
| 2794 | U24FS-U | | | IUF24 |
| 2795 | U22FS-U | | | IUF22 |
| 2796 | U20FS-U | | | |
| 2852 | SF50 | | | |
| 2872 | SF51 | | | |
| 2892 | SF50 | | | |
| 2954 | T22M-U | | | |
| 2956 | T20M-U | | | |
| 2974 | W22MP-U | | | |
| 2976 | W16S-U | | | |
| 2985 | W22MP-U | | | |
| 3013 | W24S-U | | | |
| 3014 | W20S-U | | | |
| 3017 | W9-U | | | |
| 3035 | M14 | | | |
| 3055 | MA20R-U | | | |
| 3116 | L14-U | | | |
| 3606 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| 3910 | | | | IK27 |
| 3921 | K24PR-U11 | | | IK24 |
| 3922 | K22PR-U | | | IK22 |
| 3923 | K20PR-U | PK20TT | IK20TT | IK20 |
| 3924 | K16PR-U | PK16TT | IK16TT | IK16 |
| 3926 | K16PR-U11 | PK16TT | IK16TT | IK16 |
| 3926 | K16R-U11 | PK16TT | IK16TT | IK16 |
| 4051 | W31ES-U | | | IW31 |
| 4052 | W31ES-U | | | IW31 |
| 4053 | W27ES-U | | | IW27 |
| 4054 | W24ES-U | | | IW24 |
| 4055 | W22ES-U | | | IW22 |
| 4056 | W20ES-U | PW20TT | IW20TT | IW20 |
| 4062 | W31ES-U | | | IW31 |
| 4063 | W27ESR-U | | | IW27 |
| 4092 | W24FSR | | | IWF24 |
| 4093 | W22FSR | | | IWF22 |
| 4113 | W20FP-U | | | IWF20 |

Las referencias de equivalentes se brindan exclusivamente como guía. Se recomienda consultar la sección información de aplicación para obtener detalles sobre aplicaciones específicas. Use esta tabla sólo como referencia. No debe ser usado en aeronaves. Para obtener información actualizada, visite www.DENSOautopartes.com



INTERCAMBIOS

| AUTOLITE | DENSO | | | |
|----------|------------|---------|---------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| 4114 | W20FP-U | | | IWF20 |
| 4123 | W20FPR-U | | | IWF20 |
| 4132 | X27ES-U | | | IX27 |
| 4133 | X24ES-U | | | IX24 |
| 4143 | X24ESR-U | | | IX24 |
| 4152 | X27EP-U9 | | | IX27B |
| 4153 | X24EP-U9 | | | IX24B |
| 4162 | X27EPR-U9 | | | IX27B |
| 4163 | X24EPR-U9 | | | IX24B |
| 4164 | X22EPR-U9 | | | IX22B |
| 4173 | X24FS-U | | | |
| 4194 | U22FS-U | | | IUF22 |
| 4251 | W24ES-U | | | IW24 |
| 4252 | W22EPR-U | | | IW22 |
| 4253 | W16EX-U | PW16TT | IW16TT | IW16 |
| 4263 | W20EPR-U | PW20TT | IW20TT | IW20 |
| 4263 | W20EXR-U | PW20TT | IW20TT | IW20 |
| 4265 | W16EPR-U | PW16TT | IW16TT | IW16 |
| 4275 | W16P-U | | | |
| 5125 | MA20PR-U | | | |
| 5143 | T20EPR-U | PT20TT | IT20TT | IT20 |
| 5144 | T20EPR-U | PT20TT | IT20TT | IT20 |
| 5164 | T20EPR-U | PT20TT | IT20TT | IT20 |
| 5184 | K16PR-U11 | PK16TT | IK16TT | IK16 |
| 5224 | KJ20CR11 | PK20TT | IK20TT | IK20L |
| 5486 | QJ16AR-U | | | |
| 9061 | K22PBR-S | | | IK22 |
| 9062 | K20PBR | PK20TT | IK20TT | IK20 |
| 9063 | K20PBR | PK20TT | IK20TT | IK20 |
| 9064 | K20TXR | PK20TT | IK20TT | IK20 |
| 9921 | K20PBR | PK20TT | IK20TT | IK20 |
| AE23 | W25FN | | | |
| AE903 | | | | IWF27 |
| AG12 | W24EP-U | | | IW24 |
| AG22 | W22EP-U | | | IW22 |
| AG23 | W25EN | | | |
| AG303 | W34EN | | | IW34 |
| AG403 | W31EN | | | IW31 |
| AG903 | W27EN | | | IW27 |
| AP103 | PT20TT | PT20TT | IT20TT | IT20 |
| AP104 | PT20TT | PT20TT | IT20TT | IT20 |
| AP105 | PT16TT | PT16TT | IT16TT | IT16 |
| AP106 | PT16TT | PT16TT | IT16TT | IT16 |
| AP124 | MA20R-U | | | |
| AP13 | PT20TT | PT20TT | IT20TT | IT20 |
| AP145 | PTF20TT | PTF20TT | ITF20TT | ITF20 |
| AP15 | PT16TT | PT16TT | IT16TT | IT16 |
| AP23 | PTF20TT | PTF20TT | ITF20TT | ITF20 |
| AP24 | PTF20TT | PTF20TT | ITF20TT | ITF20 |
| AP25 | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| AP2543 | T20NR-U11 | PT20TT | IT20TT | IT20 |
| AP2544 | T20NR-U11 | PT20TT | IT20TT | IT20 |
| AP2545 | T16NR-U11 | PT16TT | IT16TT | IT16 |
| AP2546 | T16NR-U11 | PT16TT | IT16TT | IT16 |
| AP26 | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| AP2744 | W16EKR-S11 | PW16TT | IW16TT | IW16 |
| AP303 | W20S-U | | | |
| AP3294 | PK16TT | PK16TT | IK16TT | IK16 |
| AP3923 | PK20TT | PK20TT | IK20TT | IK20 |
| AP3924 | PK16TT | PK16TT | IK16TT | IK16 |
| AP403 | W22ESR-U | | | IW22 |
| AP404 | W20ESR-U | PW20TT | IW20TT | IW20 |
| AP425 | W16FSR | | | IWF16 |
| AP45 | MA16PR-U | | | |
| AP46 | MA16PR-U | | | |
| AP5125 | MA20PR-U | | | |

| AUTOLITE | DENSO | | | |
|----------|------------|---------|---------|--------------------|
| | TIPO E.O. | PTTT | IR TT | IR PWR / IR RACING |
| AP5143 | PT20TT | PT20TT | IT20TT | IT20 |
| AP5144 | PT20TT | PT20TT | IT20TT | IT20 |
| AP5184 | PK16TT | PK16TT | IK16TT | IK16 |
| AP5224 | PK20TT | PK20TT | IK20TT | IK20 |
| AP5243 | PT20TT | PT20TT | IT20TT | IT20 |
| AP5245 | PT16TT | PT16TT | IT16TT | IT16 |
| AP5263 | | | ITL16TT | ITL16 |
| AP5325 | PKH16TT | PKH16TT | IKH16TT | IKH16 |
| AP5325 | PKH20TT | PKH20TT | IKH20TT | IKH20 |
| AP5364 | PTV16TT | PTV16TT | ITV16TT | ITV16 |
| AP5364 | | | ITV20TT | ITV20 |
| AP5405 | QJ16HR-U | | | |
| AP5426 | | | ITL16TT | ITL16 |
| AP5503 | PK20TT | PK20TT | IK20TT | IK20 |
| AP5506 | PQ16TT | PQ16TT | IQ16TT | IQ16 |
| AP605 | PT16TT | PT16TT | IT16TT | IT16 |
| AP606 | PT16TT | PT16TT | IT16TT | IT16 |
| AP62 | W22EPR-U | | | IW22 |
| AP63 | PW20TT | PW20TT | IW20TT | IW20 |
| AP64 | PW20TT | PW20TT | IW20TT | IW20 |
| AP646 | W14EXR-U15 | | | |
| AP65 | PW16TT | PW16TT | IW16TT | IW16 |
| AP66 | PW16TT | PW16TT | IW16TT | IW16 |
| AP664 | PTF20TT | PTF20TT | ITF20TT | ITF20 |
| AP665 | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| AP666 | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| AP764 | PT20TT | PT20TT | IT20TT | IT20 |
| AP765 | PT16TT | PT16TT | IT16TT | IT16 |
| AP766 | PT16TT | PT16TT | IT16TT | IT16 |
| AP847 | W9PR-U15 | | | |
| AP85 | W16PR-U | | | |
| AP86 | W16PR-U | | | |
| AP985 | PT20TT | PT20TT | IT20TT | IT20 |
| APP102 | T22EP-U | | | IT22 |
| APP103 | PT20TT | PT20TT | IT20TT | IT20 |
| APP104 | PT16EPR10 | PT16TT | IT16TT | IT16 |
| APP106 | PT16EPR10 | PT16TT | IT16TT | IT16 |
| APP145 | PTF20TT | PTF20TT | ITF20TT | ITF20 |
| APP23 | PTF20TT | PTF20TT | ITF20TT | ITF20 |
| APP24 | PTF20TT | PTF20TT | ITF20TT | ITF20 |
| APP25 | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| APP2544 | T20NR-U11 | PT20TT | IT20TT | IT20 |
| APP2545 | T16NR-U11 | PT16TT | IT16TT | IT16 |
| APP2546 | T16NR-U11 | PT16TT | IT16TT | IT16 |
| APP26 | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| APP283 | W20FPR-U | | | IWF20 |
| APP3294 | PK16TT | PK16TT | IK16TT | IK16 |
| APP3922 | PK22PR11 | | | IK22 |
| APP3923 | PK20PR11 | PK20TT | IK20TT | IK20 |
| APP3924 | PK16PR-L11 | PK16TT | IK16TT | IK16 |
| APP3926 | PK16PR11 | PK16TT | IK16TT | IK16 |
| APP45 | MA20PR-U | | | |
| APP46 | MA16PR-U | | | |
| APP5125 | MA20PR-U | | | |
| APP5144 | PT20TT | PT20TT | IT20TT | IT20 |
| APP5224 | KJ20CR-L11 | PK20TT | IK20TT | IK20L |
| APP5243 | PT20TT | PT20TT | IT20TT | IT20 |
| APP5245 | TJ14R-P15 | PT16TT | IT16TT | IT16 |
| APP5263 | | | ITL16TT | ITL16 |
| APP5325 | PKH20TT | PKH20TT | IKH20TT | IKH20 |
| APP5344 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| APP5364 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| APP5426 | | | ITL16TT | ITL16 |
| APP5503 | PK20TT | PK20TT | IK20TT | IK20 |
| APP5506 | PQ16TT | PQ16TT | IQ16TT | IQ16 |
| APP605 | PT16EPR10 | PT16TT | IT16TT | IT16 |

| AUTOLITE | DENSO | | | |
|----------|-------------|---------|---------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| APP606 | PT16EPR10 | PT16TT | IT16TT | IT16 |
| APP62 | P22PR8 | | | IW22 |
| APP63 | P20PR8 | PW20TT | IW20TT | IW20 |
| APP64 | P20PR8 | PW20TT | IW20TT | IW20 |
| APP646 | W14EXR-U15 | | | |
| APP65 | P16PR8 | PW16TT | IW16TT | IW16 |
| APP66 | P16PR8 | PW16TT | IW16TT | IW16 |
| APP664 | PTF20TT | PTF20TT | ITF20TT | ITF20 |
| APP666 | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| APP764 | PT20TT | PT20TT | IT20TT | IT20 |
| APP765 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| APP847 | W9PR-U15 | | | |
| APP985 | PT20TT | PT20TT | IT20TT | IT20 |
| AR12 | ITF22 | | | ITF22 |
| AR133 | ITF24 | | | ITF24 |
| AR135 | ITF22 | | | ITF22 |
| AR3910 | IK27 | | | IK27 |
| AR3910 | | | | IK27 |
| AR3910x | IK27 | | | IK27 |
| AR3911 | | | | IK24 |
| AR3931 | | | | IK34 |
| AR3932 | IK31 | | | IK31 |
| AR3932 | | | | IK31 |
| AR3933 | IK27 | | | IK27 |
| AR3933 | | | | IK27 |
| AR3934 | | | | IK24 |
| AR3935 | | | | IK22 |
| AR4152 | XU27EPR-U | | | IXU27 |
| AR4153 | XU24EPR-U | | | IXU24 |
| MP4316 | | | | IWF22 |
| XP103 | IT16TT | PT16TT | IT16TT | IT16 |
| XP104 | IT20TT | PT20TT | IT20TT | IT20 |
| XP105 | IT16TT | PT16TT | IT16TT | IT16 |
| XP23 | ITF16TT | PTF16TT | ITF16TT | ITF16 |
| XP24 | ITF20TT | PTF20TT | ITF20TT | ITF20 |
| XP25 | ITF16TT | PTF16TT | ITF16TT | ITF16 |
| XP26 | ITF16TT | PTF16TT | ITF16TT | ITF16 |
| XP3294 | IK16TT | PK16TT | IK16TT | IK16 |
| XP3923 | IK20TT | PK20TT | IK20TT | IK20 |
| XP3924 | IK16TT | PK16TT | IK16TT | IK16 |
| XP5144 | IT20TT | PT20TT | IT20TT | IT20 |
| XP5145 | IT16TT | PT16TT | IT16TT | IT16 |
| XP5224 | IK20TT | PK20TT | IK20TT | IK20 |
| XP5243 | IT20TT | PT20TT | IT20TT | IT20 |
| XP5245 | IT16TT | PT16TT | IT16TT | IT16 |
| XP5263 | ITL16TT | | ITL16TT | ITL16 |
| XP5325 | IKH16TT | PKH16TT | IKH16TT | IKH16 |
| XP5325 | IKH20TT | PKH20TT | IKH20TT | IKH20 |
| XP5364 | ITV16TT | PTV16TT | ITV16TT | ITV16 |
| XP5503 | IK20TT | PK20TT | IK20TT | IK20 |
| XP5506 | IQ16TT | PQ16TT | IQ16TT | IQ16 |
| XP605 | IT16TT | PT16TT | IT16TT | IT16 |
| XP606 | IT20TT | PT20TT | IT20TT | IT20 |
| XP63 | IW20TT | PW20TT | IW20TT | IW20 |
| XP64 | IW16TT | PW16TT | IW16TT | IW16 |
| XP646 | IW20TT | PW20TT | IW20TT | IW20 |
| XP985 | IK20TT | PK20TT | IK20TT | IK20 |

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INTERCAMBIOS

| BERU | DENSO | | | |
|-------------|-----------|--------|--------|-------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR/ IR RAC |
| 125/14/3A | W16EP-U | PW16TT | IW16TT | IW16 |
| 145/14 | W16FS-U | | | IWF16 |
| 145/14/3 | W16ES-U | PW16TT | IW16TT | IW16 |
| 145/14/3A | W16EP-U | PW16TT | IW16TT | IW16 |
| 145/14/5A | W16PR-U | | | |
| 145/14/5AMX | W20MP-U | | | |
| 145/18K | MA16PR-U | | | |
| 145/1A | W16FP-U | | | IWF16 |
| 160/14/3 | W20ES-U | PW20TT | IW20TT | IW20 |
| 175/14 | W20FS-U | | | IWF20 |
| 175/14/3 | W20ES-U | PW20TT | IW20TT | IW20 |
| 175/14/3A | W20EP-U | PW20TT | IW20TT | IW20 |
| 175/14/5 | W20S-U | | | |
| 175/14/5A | W20PR-U | | | |
| 175/14/5AMX | W20MP-U | | | |
| 175/14A | W20FP-U | | | IWF20 |
| 175/18K | MA20P-U | | | |
| 190/14Z | W20FS-U | | | IWF20 |
| 200/14/3 | W20ES-U | PW20TT | IW20TT | IW20 |
| 200/14/3A | W20EP-U | PW20TT | IW20TT | IW20 |
| 200/14/3K | T20EP-U | PT20TT | IT20TT | IT20 |
| 200/14A | W20FP-U | | | IWF20 |
| 215/14/3A | W20EP-U | PW20TT | IW20TT | IW20 |
| 225/14 | W22FS-U | | | IWF22 |
| 225/14/3 | W22ES-U | | | IW22 |
| 225/14/3A | W22EP-U | | | IW22 |
| 225/14/3S | W22ES-U | | | IW22 |
| 225/14/5 | W22S-U | | | |
| 225/14/5A | W20PR-U | | | |
| 225/14/5AMX | W22MP-U | | | |
| 225/14A | W22FP-U | | | IWF22 |
| 225/18 | M22 | | | |
| 225/18S | M22 | | | |
| 230/14/3A | W22EP-U | | | IW22 |
| 235/14/3P | W22EP-U | | | IW22 |
| 240/14 | W22FS-U | | | IWF22 |
| 240/14/3 | W22ES-U | | | IW22 |
| 240/14A | W22FP-U | | | IWF22 |
| 240/14S | W24FS-U | | | IWF24 |
| 240/18 | M22 | | | |
| 260/14 | W24FS-U | | | IWF24 |
| 260/14/3 | W24ES-U | | | IW24 |
| 260/14S | W24FS-U | | | IWF24 |
| 265/14/3P | W24ES-U | | | IW24 |
| 280/14 | W24FS-U | | | IWF24 |
| 280/14/3S | W24ES-U | | | IW24 |
| 280/14/3Z | W27ES-U | | | IW27 |
| 280/14Z | W27FS-U | | | IWF27 |
| 310/14/3Z | W27ES-U | | | IW27 |
| 310/14S | W27FS-U | | | IWF27 |
| 45/18 | MA16PR-U | | | |
| 95/14/3 | W14E | | | |
| 95/14/3A | W14EP-U | PW16TT | IW16TT | IW16 |
| 95/14/5A | W14PR-U | | | |
| 95/14A | W14FP-UL | | | |
| D175/14 | W20FS-U | | | IWF20 |
| D175/14/3 | W20ES-U | PW20TT | IW20TT | IW20 |
| D200/14/3A | W20EP-U | PW20TT | IW20TT | IW20 |
| D215/14/3 | W20EP-U | PW20TT | IW20TT | IW20 |
| D230/14/3A | W22EP-U | | | IW22 |
| 12-5DU | X22EP-U9 | | | IX22B |
| 12FR-2CDU | X27ETR | | | IX27 |
| 12FR-4CDU | IX24 | | | IX24 |
| 12FR-5DU | XU24EPR-U | | | IXU24 |
| 12FR-6LUX | XU22EPR-U | | | IXU22 |
| 12R-5DU | X22EPR-U9 | | | IX22B |

| BERU | DENSO | | | |
|-------------|-----------|--------|----------|-------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR/ IR RAC |
| 12VR-8SE | XE20HR-U9 | | IXEH20TT | |
| 12ZR-6SP02 | ZXU22HCR8 | | | IXUH22I |
| 12ZR-6SP03 | ZXU22HCR8 | | | IXUH22I |
| 12ZR-6SP2 | ZXU22HCR8 | | | IXUH22I |
| 12ZR-6SP22 | ZXU22HCR8 | | | IXUH22I |
| 12ZR-6SP221 | ZXU22HCR8 | | | IXUH22I |
| 14-04AS | IW31 | | | IW31 |
| 14-07DTU | W16ETR-S | PW16TT | IW16TT | IW16 |
| 14-095AS | IW31 | | | IW31 |
| 14-10A | W14F-U | | | |
| 14-10B | W14FP-UL | | | IWF16 |
| 14-10C | W14E | | | |
| 14-10D | W14EP-U | PW16TT | IW16TT | IW16 |
| 14-10DU | W14EPR-U | PW16TT | IW16TT | IW16 |
| 14-10E | W14-U | | | |
| 14-10F | W14PR-U | | | |
| 14-2AS1 | W27FS-U | | | IWF27 |
| 14-3A1 | W24FS-U | | | IWF24 |
| 14-3AS1 | IWF24 | | | IWF24 |
| 14-3AU | W24FS-U | | | IWF24 |
| 14-3CS | IW24 | | | IW24 |
| 14-3CS1 | W24ES-U | | | IW24 |
| 14-3CU | W24ESR-U | | | IW24 |
| 14-3DP2 | W24ES-U | | | IW24 |
| 14-4A | W22FS-U | | | IWF22 |
| 14-4A1 | W24FS-U | | | IWF24 |
| 14-4A2 | W22FS-U | | | IWF22 |
| 14-4AS1 | IWF24 | | | IWF24 |
| 14-4AU | W22FS-U | | | IWF22 |
| 14-4B2 | W22FP-U | | | IWF22 |
| 14-4C1 | W24ES-U | | | IW24 |
| 14-4C2 | W22ES-U | | | IW22 |
| 14-4CS1 | IW24 | | | IW24 |
| 14-4DP0 | IW24 | | | IW24 |
| 14-5A | W22FS-U | | | IWF22 |
| 14-5AU | W22FS-U | | | IWF22 |
| 14-5B | W22FP-U | | | IWF22 |
| 14-5BU | W22FP-U | | | IWF22 |
| 14-5C | W22ES-U | | | |
| 14-5CS | W22ES-U | | | IW22 |
| 14-5D | W22EP-U | | | IW22 |
| 14-5D1 | W22EP-U | | | IW22 |
| 14-5DP1 | W22EP-U | | | IW22 |
| 14-5DTU | W22EPB | | | IW22 |
| 14-5DU | W22EP-U | | | IW22 |
| 14-5DU0 | W22EP-U | | | IW22 |
| 14-5E | W22S-U | | | |
| 14-5F | W20PR-U | | | |
| 14-6B | W20FP-U | | | IWF20 |
| 14-6BU | W20FP-U | | | IWF20 |
| 14-6C | W20ES-U | PW20TT | IW20TT | IW20 |
| 14-6D | W20EP-U | PW20TT | IW20TT | IW20 |
| 14-6D1 | W20EP-U | PW20TT | IW20TT | IW20 |
| 14-6DP0 | W20EPR-U | PW20TT | IW20TT | IW20 |
| 14-6DTU | W20EPB | PW20TT | IW20TT | IW20 |
| 14-6DU | W20EP-U | PW20TT | IW20TT | IW20 |
| 14-6DU0 | W20EP-U | PW20TT | IW20TT | IW20 |
| 14-7A | W20FS-U | | | IWF20 |
| 14-7AU | W20FS-U | | | IWF22 |
| 14-7B | W20FP-U | | | IWF20 |
| 14-7BU | W20FP-U | | | IWF20 |
| 14-7C | W20ES-U | PW20TT | IW20TT | IW20 |
| 14-7CU | W20ES-U | PW20TT | IW20TT | IW20 |
| 14-7D | W20EP-U | PW20TT | IW20TT | IW20 |
| 14-7DTU | W20EPB | PW20TT | IW20TT | IW20 |
| 14-7DU | W20EP-U | PW20TT | IW20TT | IW20 |

| BERU | DENSO | | | |
|---------------|-------------|--------|--------|-------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR/ IR RAC |
| 14-7DU0 | W20EP-U | PW20TT | IW20TT | IW20 |
| 14-7E | W20S-U | | | |
| 14-7F | W20PR-U | | | |
| 14-8A | W16FS-U | | | |
| 14-8AU | W16FS-U | | | IWF16 |
| 14-8B | W16FP-U | | | IWF16 |
| 14-8BU | W16FP-U | | | IWF16 |
| 14-8C | W16ES-U | PW16TT | IW16TT | IW16 |
| 14-8C1 | W20ES-U | PW20TT | IW20TT | IW20 |
| 14-8D | W16EP-U | PW16TT | IW16TT | IW16 |
| 14-8DC | W16EP-U | PW16TT | IW16TT | IW16 |
| 14-8DTU | W16EPB10 | PW16TT | IW16TT | IW16 |
| 14-8DU | W16EP-U | PW16TT | IW16TT | IW16 |
| 14-8DU0 | W16EPR-U | PW16TT | IW16TT | IW16 |
| 14-8DU0 | W16EP-U | PW16TT | IW16TT | IW16 |
| 14-8E | W16S-U | | | |
| 14-8F | W16PR-U | | | |
| 14-8LUR | J16CR-U | PW16TT | IW16TT | IW16 |
| 14-9C | W16ES-U | PW16TT | IW16TT | IW16 |
| 14-9D | W16EP-U | PW16TT | IW16TT | IW16 |
| 14-9DTU | W16EPB10 | PW16TT | IW16TT | IW16 |
| 14-9DU | W14EP-U | PW16TT | IW16TT | IW16 |
| 14-9DU0 | W14EP-U | PW16TT | IW16TT | IW16 |
| 14-9EU0 | W14LM-U | | | |
| 14F-03DAR | K22PBR-S | | | IK22 |
| 14F-4NBPR | IKH22 | | | IKH22 |
| 14F-5DPURS2 | PK20PR-P8 | PK20TT | IK20TT | IK20 |
| 14F-5DU | K22PR-U | | | IK22 |
| 14F-5MPUR02 | IKH22 | | | IKH22 |
| 14F-5MPUR03 | IKH22 | | | IKH22 |
| 14F-6DPUR02 | PK20PR-P8 | PK20TT | IK20TT | IK20 |
| 14F-6DPUR021 | PK20PR-P8 | PK20TT | IK20TT | IK20 |
| 14F-6DPUR2 | SK20R11 | PK20TT | IK20TT | IK20 |
| 14F-6DPUR021 | IK22 | | | IK22 |
| 14F-6DSR | IK20 | PK20TT | IK20TT | IK20 |
| 14F-6DTU | K20PBR | PK20TT | IK20TT | IK20 |
| 14F-6DU0 | K20PR-U | PK20TT | IK20TT | IK20 |
| 14F-6DUOR | K20PR-U | PK20TT | IK20TT | IK20 |
| 14F-7DPUR02 | PK20PR-P8 | PK20TT | IK20TT | IK20 |
| 14F-7DPUR2 | IK20 | PK20TT | IK20TT | IK20 |
| 14F-7DPURX2 | PK20PR-P8 | PK20TT | IK20TT | IK20 |
| 14F-7DU | K20PR-U | PK20TT | IK20TT | IK20 |
| 14F-7DU0 | K20PR-U | PK20TT | IK20TT | IK20 |
| 14F-7DUOR | K20PR-U | PK20TT | IK20TT | IK20 |
| 14F-7HPURX2 | SKJ16DR-M11 | PK16TT | IK16TT | IK16L |
| 14F-7HUR2 | KJ16CR-L11 | PK16TT | IK16TT | IK16 |
| 14F-7KPPRU2 | IK20 | PK20TT | IK20TT | IK20 |
| 14F-7LDUR | K20TXR | PK20TT | IK20TT | IK20 |
| 14F-7LDUR4 | K20TXR | PK20TT | IK20TT | IK20 |
| 14F-8DU | K16PR-U11 | PK16TT | IK16TT | IK16 |
| 14F-8DU0 | K16PR-U11 | PK16TT | IK16TT | IK16 |
| 14F-8DU4 | K16PR-U11 | PK16TT | IK16TT | IK16 |
| 14F-8DUX | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| 14F-8LDUSR | K20TXR | PK20TT | IK20TT | IK20 |
| 14F-8LUR | KJ16CR11 | PK16TT | IK16TT | IK16 |
| 14F-9DU0 | Q20PR-U | PQ20TT | IQ20TT | IQ20 |
| 14F-9DU0 | K16PR-U11 | PK16TT | IK16TT | IK16 |
| 14FDH-8DPURX2 | PK16PR-L11 | PK16TT | IK16TT | IK16 |
| 14FG-8DTU | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| 14FGH-6DTUR | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| 14FGH-7DTUR | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| 14FGH-7DTURX | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| 14FGH-7DTURX0 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| 14FGH-8DPURX2 | PK16PR-L11 | PK16TT | IK16TT | IK16 |
| 14FGH-8DTUR | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| 14FGH-8DTURX0 | K20PBR-S10 | PK20TT | IK20TT | IK20 |

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INTERCAMBIOS

| BERU | DENSO | | | |
|-----------------|------------|---------|---------|-------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR/ IR RAC |
| 14FGR-6DDU | K20TXR | PK20TT | IK20TT | IK20 |
| 14FGR-6KQU | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| 14FGR-7CTU | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| 14FGR-7KQE | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| 14FGR-7KQU | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| 14FGR-8CTU | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| 14FGR-8DPURX2 | PK16PR-L11 | PK16TT | IK16TT | IK16 |
| 14FGR-8DQU7 | K20PBR | PK20TT | IK20TT | IK20 |
| 14FGR-8KQU | K20TXR | PK16TT | IK16TT | IK16 |
| 14FGR-8MQPU | IKH16 | PKH16TT | IKH16TT | IKH16 |
| 14FLR-8LDUX | K16TNR-S9 | PK16TT | IK16TT | IK16 |
| 14FR-5DPUX | IK22 | | | IK22 |
| 14FR-5DTU | K22PBR-S | | | IK22 |
| 14FR-5DU | K22PR-U | | | IK22 |
| 14FR-5DU(EA1,0) | Q22PR-U11 | | | IQ22 |
| 14FR-5LDU | K20TXR | PK20TT | IK20TT | IK20 |
| 14FR-6DPUX | IK20 | PK20TT | IK20TT | IK20 |
| 14FR-6DU | K20PR-U | PK20TT | IK20TT | IK20 |
| 14FR-6DUX | K22PR-U11 | | | IK22 |
| 14FR-6LDU | K20TXR | PK20TT | IK20TT | IK20 |
| 14FR-6LDU0 | IK20 | PK20TT | IK20TT | IK20 |
| 14FR-6LDU3 | K20TXR | PK20TT | IK20TT | IK20 |
| 14FR-7DPPUS2 | PK20PR-P8 | PK20TT | IK20TT | IK20 |
| 14FR-7DPU3 | PK20TT | PK20TT | IK20TT | IK20 |
| 14FR-7DPUX | IK20 | PK20TT | IK20TT | IK20 |
| 14FR-7DU | K20PR-U | PK20TT | IK20TT | IK20 |
| 14FR-7DU2 | K20PR-U | PK20TT | IK20TT | IK20 |
| 14FR-7DUX | K20PR-U11 | PK20TT | IK20TT | IK20 |
| 14FR-7HUX | KJ20CR-L11 | PK20TT | IK20TT | IK20L |
| 14FR-7KDU | K20TXR | PK20TT | IK20TT | IK20 |
| 14FR-7KPU | PK20R8 | PK20TT | IK20TT | IK20 |
| 14FR-7KPUV | PK20R13 | PK20TT | IK20TT | IK20 |
| 14FR-7KPUX | PK20R11 | PK20TT | IK20TT | IK20 |
| 14FR-7KU | K20R-U | PK20TT | IK20TT | IK20 |
| 14FR-7KU0 | K20R-U | PK20TT | IK20TT | IK20 |
| 14FR-7KUOX | K20R-U | PK20TT | IK20TT | IK20 |
| 14FR-7LDU | K20TNR | PK20TT | IK20TT | IK20 |
| 14FR-7LDUW | K20TXR | PK20TT | IK20TT | IK20 |
| 14FR-7LUX | K16GPR-U11 | | | |
| 14FR-7LUX | KJ20CR11 | PK20TT | IK20TT | IK20L |
| 14FR-7LUX | KJ20CR-L11 | PK20TT | IK20TT | IK20L |
| 14FR-7MPUS | IKH22 | | | IKH22 |
| 14FR-7MU2 | K20HR-U11 | PKH20TT | IKH20TT | IKH20 |
| 14FR-7SPUX03 | IKH20 | PKH20TT | IKH20TT | IKH20 |
| 14FR-8DPUX | IK16 | PK16TT | IK16TT | IK16 |
| 14FR-8DU | K16PR-U | PK16TT | IK16TT | IK16 |
| 14FR-8DUX | K16PR-U11 | PK16TT | IK16TT | IK16 |
| 14FR-8HU | QJ16AR-U | | | |
| 14FR-8KU | K16R-U | PK16TT | IK16TT | IK16 |
| 14FR-8KU0 | K16R-U | PK16TT | IK16TT | IK16 |
| 14FR-8LDU | K20TXR | PK20TT | IK20TT | IK20 |
| 14FR-8LDU4 | K20TXR | PK20TT | IK20TT | IK20 |
| 14FR-8LU2 | KJ16CR-L11 | PK16TT | IK16TT | IK16L |
| 14FR-8MPUX2 | IKH16 | PKH16TT | IKH16TT | IKH16 |
| 14FR-8MU2 | K16HPR-U11 | PKH16TT | IKH16TT | IKH16 |
| 14FR-8NQU213 | K20HR-U11 | PKH20TT | IKH20TT | IKH20 |
| 14FR-9KUX2 | KJ16CR-L11 | PK16TT | IK16TT | IK16L |
| 14FSH-7DSUR | K20TXR | PK20TT | IK20TT | IK20 |
| 14G-8DU | W20EPBR-S | PW20TT | IW20TT | IW20 |
| 14GH-7DTUR | W20EPBR-S | PW20TT | IW20TT | IW20 |
| 14GH-8DTUR | W20EPBR-S | PW20TT | IW20TT | IW20 |
| 14GH-8DTURX | W20EPBR-S | PW20TT | IW20TT | IW20 |
| 14GR-8DTU | W16ETR-S | PW16TT | IW16TT | IW16 |
| 14K-5DU | T22EP-U | | | IT22 |
| 14K-5DU0 | T22EP-U | | | IT22 |
| 14K-6D | T20EP-U | PT20TT | IT20TT | IT20 |

| BERU | DENSO | | | |
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| | TIPO E.O. | PT TT | IR TT | IR PWR/ IR RAC |
| 14K-6DU | T20EP-U | PT20TT | IT20TT | IT20 |
| 14K-6DU0 | T20EP-U | PT20TT | IT20TT | IT20 |
| 14K-7D | T20EP-U | PT20TT | IT20TT | IT20 |
| 14K-7DU | T20EP-U | PT20TT | IT20TT | IT20 |
| 14K-7DU0 | T20EP-U | PT20TT | IT20TT | IT20 |
| 14K-7DU00 | T20EP-U | PT20TT | IT20TT | IT20 |
| 14K-8DU | T16EPR-U | PT16TT | IT16TT | IT16 |
| 14K-8DU0 | T16EPR-U | PT16TT | IT16TT | IT16 |
| 14K-9DU | T16EPR-U | PT16TT | IT16TT | IT16 |
| 14K-9DU0 | T16EPR-U | PT16TT | IT16TT | IT16 |
| 14KGR-6KQU | T20EPR-U | PT20TT | IT20TT | IT20 |
| 14KGR-7KQU | T20EPR-U | PT20TT | IT20TT | IT20 |
| 14KR-6BU | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| 14KR-6DU | T20EPR-U | PT20TT | IT20TT | IT20 |
| 14KR-6ZPPV | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| 14KR-7DU | T20EPR-U | PT20TT | IT20TT | IT20 |
| 14KR-7DUX | T20EPR-U | PT20TT | IT20TT | IT20 |
| 14KR-8DPU0V | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| 14KR-8MUU | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| 14KR-8STUX | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| 14KR-9DUX | T16EPR-U | PT16TT | IT16TT | IT16 |
| 14R-11F | W14PR-U | | | |
| 14R-5BPU | IWF22 | | | IWF22 |
| 14R-5DPU3 | IW22 | | | IW22 |
| 14R-5DU | W22EPR-U | | | IW22 |
| 14R-6B | W20FPR-U | | | IWF20 |
| 14R-6BU | W20FPR-U | | | IWF20 |
| 14R-6D | W20EPR-U | PW20TT | IW20TT | IW20 |
| 14R-6DU | W20EPR-U | PW20TT | IW20TT | IW20 |
| 14R-6DUX | W20EPR-U11 | PW20TT | IW20TT | IW20 |
| 14R-7B | W20FPR-U | | | IWF20 |
| 14R-7BU | W20FPR-U | | | IWF20 |
| 14R-7CU | W20ESR-U | PW20TT | IW20TT | IW20 |
| 14R-7D | W20EPR-U | PW20TT | IW20TT | IW20 |
| 14R-7DU | W20EPR-U | PW20TT | IW20TT | IW20 |
| 14R-7DUX | W20EPR-U11 | PW20TT | IW20TT | IW20 |
| 14R-8DU | W16EPR-U | PW16TT | IW16TT | IW16 |
| 14R-8DUX | W16EPR-U11 | PW16TT | IW16TT | IW16 |
| 14R-9DU | W14EXR-U | PW16TT | IW16TT | IW16 |
| 14R-9EU0 | W14LM-U | | | |
| 14R-9KPUV2 | P16R13 | PW16TT | IW16TT | IW16 |
| 14S-5F | W22MP-U | | | |
| 14S-7F | W20MP-U | | | |
| 14S-8F | W20MP-U | | | |
| 14SR-6F | W22MPR-U | | | |
| 14XAU | W20FSR-U | | | IWF20 |
| 14-XAU | W20FS-U | | | IWF22 |
| 14Z-2C1 | W27ES-U | | | IW27 |
| 14Z-3A1 | W27FS-U | | | IWF27 |
| 14Z-3AU | W24FS-U | | | IWF24 |
| 14Z-3C1 | W27ES-U | | | IW27 |
| 14Z-3CU | W24ES-U | | | IW24 |
| 14Z-4AU | W24FS-U | | | IWF24 |
| 14Z-4CU | W24ESR-U | | | IW24 |
| 14Z-6A2 | W20FS-U | | | IWF22 |
| 14Z-7AU | W22FS-U | | | IWF22 |
| 18-10AU | L14-U | | | |
| 18-12B | L14-U | | | |
| 18-4A1 | M22 | | | |
| 18-4A2 | M22 | | | |
| 18-5A | M22 | | | |
| 18-5AS | M22 | | | |
| 18-5AU | M22 | | | |
| 18-7AU | M17 | | | |
| 18K-12B | MA16PR-U | | | |
| 18K-6BU | MA20P-U | | | |

| BERU | DENSO | | | |
|---------|------------|---------|---------|-------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR/ IR RAC |
| 18K-7B | MA20P-U | | | |
| 18K-7BU | MA20P-U | | | |
| 18K-8B | MA16PR-U | | | |
| 18K-8BU | MA16PR-U | | | |
| CS1K | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| CS2K | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| RS16 | IWF20 | | | IWF20 |
| RS16 | | | | IWF20 |
| RS18 | IWF22 | | | IWF22 |
| RS18 | | | | IWF22 |
| RS33 | | PW16TT | IW16TT | IW16 |
| RS35 | IW20 | PW20TT | IW20TT | IW20 |
| RS35 | W20EPR-U | PW20TT | IW20TT | IW20 |
| RS37 | IW20 | PW20TT | IW20TT | IW20 |
| RS37 | W22EPR-U | | | IW22 |
| RS39 | IW22 | | | IW22 |
| RS39 | W22EPR-U | | | IW22 |
| S1K | T20EPR-U | PT20TT | IT20TT | IT20 |
| S2K | IT22 | | | IT22 |
| S3F | IK20 | PK20TT | IK20TT | IK20 |
| S5 | IW20 | PW20TT | IW20TT | IW20 |
| S6 | | | | IWF22 |
| S6 | IWF22 | | | IWF22 |
| S7 | IW20 | PW20TT | IW20TT | IW20 |
| S9 | IW22 | | | IW22 |
| LUX79 | | PW16TT | IW16TT | IW16 |
| LXF79 | KJ16CR11 | PK16TT | IK16TT | IK16L |
| LXF79P | K20TXR | PK20TT | IK20TT | IK20 |
| Z1 | W16EPR-U | PW16TT | IW16TT | IW16 |
| Z10 | W20FPR-U | | | IWF20 |
| Z100 | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| Z101 | K20TXR | PK20TT | IK20TT | IK20 |
| Z103 | IW24 | | | IW24 |
| Z105 | IK20 | PK20TT | IK20TT | IK20 |
| Z11 | W20EP-U | PW20TT | IW20TT | IW20 |
| Z112 | W16S-U | | | |
| Z118 | W16FPR-U | | | IWF16 |
| Z119 | W16EPR-U | PW16TT | IW16TT | IW16 |
| Z12 | W20EPB | PW20TT | IW20TT | IW20 |
| Z120 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| Z121 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| Z122 | PK16PR11 | PK16TT | IK16TT | IK16 |
| Z123 | K20TXR | PK20TT | IK20TT | IK20 |
| Z124 | IW22 | | | IW22 |
| Z125 | IWF22 | | | IWF22 |
| Z126 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| Z127 | T20EPR-U | PT20TT | IT20TT | IT20 |
| Z128 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| Z129 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| Z13 | Q20PR-U | PQ20TT | IQ20TT | IQ20 |
| Z130 | IK22 | | | IK22 |
| Z131 | IK20 | PK20TT | IK20TT | IK20 |
| Z132 | W20MP-U | | | |
| Z14 | K20TXR | PK20TT | IK20TT | IK20 |
| Z144 | T20EPR-U | PT20TT | IT20TT | IT20 |
| Z145 | K20TXR | PK20TT | IK20TT | IK20 |
| Z149 | PK20R11 | PK20TT | IK20TT | IK20 |
| Z15 | Q20PR-U | PQ20TT | IQ20TT | IQ20 |
| Z150 | PK20R13 | PK20TT | IK20TT | IK20 |
| Z151 | PK20R8 | PK20TT | IK20TT | IK20 |
| Z152 | QJ16AR-U | | | |
| Z153 | K16R-U | PK16TT | IK16TT | IK16 |
| Z154 | K16R-U | PK16TT | IK16TT | IK16 |
| Z155 | K20R-U | PK20TT | IK20TT | IK20 |
| Z156 | K20R-U | PK20TT | IK20TT | IK20 |
| Z157 | K20R-U11 | PK20TT | IK20TT | IK20 |

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INTERCAMBIOS

| BERU | DENSO | | | |
|------|-------------|---------|---------|-------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR/ IR RAC |
| Z158 | KJ20CR-L11 | PK20TT | IK20TT | IK20L |
| Z159 | IK20 | PK20TT | IK20TT | IK20 |
| Z16 | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 |
| Z17 | T20EPR-U | PT20TT | IT20TT | IT20 |
| Z170 | PK20PR-P8 | PK20TT | IK20TT | IK20 |
| Z171 | PK20PR-P8 | PK20TT | IK20TT | IK20 |
| Z172 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| Z176 | PKJ16CR-L11 | PK16TT | IK16TT | IK16L |
| Z177 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| Z18 | T20EPR-U | PT20TT | IT20TT | IT20 |
| Z183 | K16HPR-U11 | PKH16TT | IKH16TT | IKH16 |
| Z184 | K20HR-U11 | PKH20TT | IKH20TT | IKH20 |
| Z185 | PK20PR-P8 | PK20TT | IK20TT | IK20 |
| Z188 | PK20PR-P8 | PK20TT | IK20TT | IK20 |
| Z19 | W20FPR-U | | | IWF20 |
| Z190 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| Z194 | K20TNR | PK20TT | IK20TT | IK20 |
| Z2 | W16EPB10 | PW16TT | IW16TT | IW16 |
| Z20 | W20EPR-U | PW20TT | IW20TT | IW20 |
| Z204 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| Z206 | PK20PR-P8 | PK20TT | IK20TT | IK20 |
| Z21 | W20EPR-U11 | PW20TT | IW20TT | IW20 |
| Z22 | W20EPR-U | PW20TT | IW20TT | IW20 |
| Z220 | KJ16CR-L11 | PK16TT | IK16TT | IK16L |
| Z225 | KJ20CR-L11 | PK20TT | IK20TT | IK20L |
| Z23 | Q20PR-U | PQ20TT | IQ20TT | IQ20 |
| Z235 | IKH20 | PKH20TT | IKH20TT | IKH20 |
| Z24 | Q20PR-U | PQ20TT | IQ20TT | IQ20 |
| Z25 | T20EPR-U | PT20TT | IT20TT | IT20 |
| Z257 | K20TXR | PK20TT | IK20TT | IK20 |
| Z26 | T20EPR-U | PT20TT | IT20TT | IT20 |
| Z27 | W20EPR-U | PW20TT | IW20TT | IW20 |
| Z28 | W20EPR-U11 | PW20TT | IW20TT | IW20 |
| Z29 | Q22PR-U | | | IQ22 |
| Z291 | XU24EPR-U | | | IXU24 |
| Z3 | J16CR-U | PW16TT | IW16TT | IW16 |
| Z30 | Q22PR-U | | | IQ22 |
| Z31 | T22EP-U | | | IT22 |
| Z32 | MA20P-U | | | |
| Z33 | MA20P-U | | | |
| Z347 | IK22 | | | IK22 |
| Z35 | X24EPR-U9 | | | IX24B |
| Z36 | X24EPR-U9 | | | IX24B |
| Z37 | W27FSR | | | IWF27 |
| Z38 | W27ESR-U | | | IW27 |
| Z39 | W24FSR | | | IWF24 |
| Z4 | K16R-U | PK16TT | IK16TT | IK16 |
| Z40 | W22FS-U | | | IWF22 |
| Z41 | W22FPR-U | | | IWF22 |
| Z42 | W22EPR-U | | | IW22 |
| Z43 | W22EPR-U | | | IW22 |
| Z44 | W22EPB | | | IW22 |
| Z45 | K22PBR-S | | | IK22 |
| Z46 | T22EP-U | | | IT22 |
| Z47 | W22EPR-U | | | IW22 |
| Z48 | W20FPR-U | | | IWF20 |
| Z49 | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| Z5 | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| Z50 | W20EP-U | PW20TT | IW20TT | IW20 |
| Z51 | W20EPB | PW20TT | IW20TT | IW20 |
| Z52 | K20PBR | PK20TT | IK20TT | IK20 |
| Z53 | K20PBR | PK20TT | IK20TT | IK20 |
| Z54 | Q20PR-U | PQ20TT | IQ20TT | IQ20 |
| Z55 | T20EPR-U | PT20TT | IT20TT | IT20 |
| Z56 | T20EPR-U | PT20TT | IT20TT | IT20 |
| Z57 | W20FSR-U | | | IWF20 |

| BERU | DENSO | | | |
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| | TIPO E.O. | PT TT | IR TT | IR PWR/ IR RAC |
| Z58 | W20ESR-U | PW20TT | IW20TT | IW20 |
| Z59 | W20ESR-U | PW20TT | IW20TT | IW20 |
| Z6 | T16EPR-U | PT16TT | IT16TT | IT16 |
| Z60 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| Z61 | W20EPR-U | PW20TT | IW20TT | IW20 |
| Z62 | W20EP-U | PW20TT | IW20TT | IW20 |
| Z63 | Q20PR-U | PQ20TT | IQ20TT | IQ20 |
| Z64 | Q20PR-U | PQ20TT | IQ20TT | IQ20 |
| Z67 | T20EPR-U | PT20TT | IT20TT | IT20 |
| Z68 | W16FSR | | | IWF16 |
| Z69 | W16EPR-U | PW16TT | IW16TT | IW16 |
| Z7 | T16EPR-U | PT16TT | IT16TT | IT16 |
| Z70 | W16EPR-U | PW16TT | IW16TT | IW16 |
| Z71 | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| Z72 | Q16PR-U | PQ16TT | IQ16TT | IQ16 |
| Z73 | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| Z74 | K20TXR | PK20TT | IK20TT | IK20 |
| Z75 | W20EPR-S | PW20TT | IW20TT | IW20 |
| Z76 | W16EPR-U | PW16TT | IW16TT | IW16 |
| Z77 | W16EPR-U | PW16TT | IW16TT | IW16 |
| Z78 | W16EPB10 | PW16TT | IW16TT | IW16 |
| Z79 | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| Z8 | W16EPR-U | PW16TT | IW16TT | IW16 |
| Z80 | T16EPR-U | PT16TT | IT16TT | IT16 |
| Z81 | T16EPR-U | PT16TT | IT16TT | IT16 |
| Z82 | W16EPR-U | PW16TT | IW16TT | IW16 |
| Z83 | W14LM-US | | | |
| Z84 | W14LM-U | | | |
| Z86 | M22 | | | |
| Z88 | L14-U | | | |
| Z89 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| Z9 | W16EPR-U11 | PW16TT | IW16TT | IW16 |
| Z90 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| Z91 | W20EPR-S | PW20TT | IW20TT | IW20 |
| Z92 | W20EPR-S | PW20TT | IW20TT | IW20 |
| Z93 | W20EPR-S | PW20TT | IW20TT | IW20 |
| Z94 | W20EPR-S | PW20TT | IW20TT | IW20 |
| Z95 | T20EPR-U | PT20TT | IT20TT | IT20 |
| Z97 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| Z98 | K20TNR-S | PK20TT | IK20TT | IK20 |
| Z99 | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 |

| BOSCH | DENSO | | | |
|-------|-------------|---------|---------|----------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR/ IR RACING |
| 4307 | | PW16TT | IW16TT | IW16 |
| 4417 | PK20PR11 | PK20TT | IK20TT | IK20 |
| 4418 | PK16PR-L11 | PK16TT | IK16TT | IK16 |
| 4428 | PKJ16CR-L11 | PK16TT | IK16TT | IK16L |
| 4449 | | PTF16TT | ITF16TT | ITF16 |
| 4469 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 4501 | | PK16TT | IK16TT | IK16 |
| 4502 | | PTF16TT | ITF16TT | ITF16 |
| 4503 | | PK20TT | IK20TT | IK20 |
| 4504 | | PT16TT | IT16TT | IT16 |
| 4505 | | PT20TT | IT20TT | IT20 |
| 4506 | | PW16TT | IW16TT | IW16 |
| 4507 | | PW16TT | IW16TT | IW16 |
| 4508 | | PK20TT | IK20TT | IK20 |
| 4509 | | PT16TT | IT16TT | IT16 |
| 4510 | | PW20TT | IW20TT | IW20 |
| 4511 | | PTF20TT | ITF20TT | ITF20 |
| 4512 | | PK16TT | IK16TT | IK16 |

| BOSCH | DENSO | | | |
|-------|------------|---------|---------|----------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR/ IR RACING |
| 4513 | | | | ITL20 |
| 4514 | | PTV16TT | ITV16TT | ITV16 |
| 4515 | | | ITV20TT | ITV20 |
| 6701 | PTF20TT | PT20TT | IT20TT | ITF20 |
| 6702 | PK16TT | PK16TT | IK16TT | IK16 |
| 6703 | PT20TT | PT20TT | IT20TT | IT20 |
| 6704 | K16PR-U | PK16TT | IK16TT | IK16 |
| 6705 | PK20TT | PK20TT | IK20TT | IK20 |
| 6706 | T16EPR-U | PT16TT | IT16TT | IT16 |
| 6707 | K20TXR | PK20TT | IK20TT | IK20 |
| 6708 | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| 6709 | T16EPR-U | PT16TT | IT16TT | IT16 |
| 6710 | | PT20TT | IT20TT | IT20 |
| 6713 | PKH16TT | PKH16TT | IKH16TT | IKH16 |
| 6715 | T16EPR-U | PT16TT | IT16TT | IT16 |
| 6716 | PTV16TT | PTV16TT | ITV16TT | ITV16 |
| 6717 | K20TXR | PK20TT | IK20TT | IK20 |
| 6718 | PT16TT | PT16TT | IT16TT | IT16 |
| 6719 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| 6720 | | | ITL16TT | ITL16 |
| 6721 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| 6723 | T16EPR-U | PT16TT | IT16TT | IT16 |
| 6724 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| 6725 | KJ16CR11 | PK16TT | IK16TT | IK16L |
| 6726 | | PK16TT | IK16TT | IK16 |
| 6727 | | PTV16TT | ITV16TT | ITV16 |
| 6730 | | PK20TT | IK20TT | IK20 |
| 6731 | PKH20TT | PKH20TT | IKH20TT | IKH20 |
| 6732 | | | ITL16TT | ITL16 |
| 6734 | | PKH16TT | IKH16TT | IKH16 |
| 7404 | K20TXR | | IK20TT | IK20 |
| 7922 | J16CR-U | PW16TT | IW16TT | IW16 |
| 7923 | J16CR-U | PW16TT | IW16TT | IW16 |
| 8100 | | PK16TT | IK16TT | IK16 |
| 8101 | | PK20TT | IK20TT | IK20 |
| 8103 | | PT20TT | IT20TT | IT20 |
| 8104 | | PT16TT | IT16TT | IT16 |
| 8105 | | PK16TT | IK16TT | IK16 |
| 8106 | | PT16TT | IT16TT | IT16 |
| 8107 | | PT16TT | IT16TT | IT16 |
| 8108 | | PT16TT | IT16TT | IT16 |
| 8109 | | PK20TT | IK20TT | IK20 |
| 8110 | | PKH16TT | IKH16TT | IKH16 |
| 8111 | | PT20TT | IT20TT | IT20 |
| 8112 | | PK20TT | IK20TT | IK20 |
| 8115 | | PK16TT | IK16TT | IK16 |
| 8116 | | ITL16TT | ITL16TT | ITL16 |
| 8117 | | ITL16TT | ITL16TT | ITL16 |
| 8119 | | PT16TT | IT16TT | IT16 |
| 9600 | IK16TT | PK16TT | IK16TT | IK16 |
| 9601 | IT16TT | PT16TT | IT16TT | IT16 |
| 9602 | IT16TT | PT16TT | IT16TT | IT16 |
| 9603 | IK20TT | PK20TT | IK20TT | IK20 |
| 9604 | IK20TT | PK20TT | IK20TT | IK20 |
| 9605 | IT20TT | PT20TT | IT20TT | IT20 |
| 9606 | IT20TT | PT20TT | IT20TT | IT20 |
| 9607 | IK20TT | PK20TT | IK20TT | IK20 |
| 9608 | IT20TT | PT20TT | IT20TT | IT20 |
| 9609 | IKH16TT | PKH16TT | IKH16TT | IKH16 |
| 9610 | IK20TT | PK20TT | IK20TT | IK20 |
| 9611 | IT16TT | PT16TT | IT16TT | IT16 |
| 9612 | IT16TT | PT16TT | IT16TT | IT16 |
| 9613 | IKH20TT | PKH20TT | IKH20TT | IKH20 |
| 9614 | IK20TT | PK20TT | IK20TT | IK20 |
| 9615 | IKH20TT | PKH20TT | IKH20TT | IKH20 |
| 9616 | ITV20TT | | ITV20TT | ITV20 |

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| BOSCH | DENSO | | | |
|---------------|------------|---------|-----------|--------------------|
| | TIPO E.O. | PTTT | IR TT | IR PWR / IR RACING |
| 9617 | ITV16TT | PTV16TT | ITV16TT | ITV16 |
| 9620 | IXEH20TT | | IXEH20TT | IXEH20TT |
| 9621 | IXEH20ETT | | IXEH20ETT | IXEH20ETT |
| 9622 | IKH16TT | PKH16TT | IKH16TT | IKH16 |
| 9651 | IK16TT | PK16TT | IK16TT | IK16 |
| 9652 | IK16TT | PK16TT | IK16TT | IK16 |
| 9653 | IT16TT | PT16TT | IT16TT | IT16 |
| 9654 | ITL16TT | | ITL16TT | ITL16 |
| 9655 | IT16TT | PT16TT | IT16TT | IT16 |
| 9656 | IK16TT | PK16TT | IK16TT | IK16 |
| 9657 | IT16TT | PT16TT | IT16TT | IT16 |
| 9659 | ITF16TT | PTF16TT | ITF16TT | ITF16 |
| 9660 | IT16TT | PT16TT | IT16TT | IT16 |
| 9661 | ITL16TT | | ITL16TT | ITL16 |
| 9664 | IK16TT | PK16TT | IK16TT | IK16 |
| 9667 | ITL16TT | | ITL16TT | ITL16 |
| 9673 | IKH16TT | PKH16TT | IKH16TT | IKH16 |
| 0 241 235 769 | PK20GR8 | | | |
| D10BC | MA16P-U | | | |
| D6BC | MA20P-U | | | |
| D7AC | MA20R-U | | | |
| D7BC | MA20P-U | | | |
| D8AC | MA16R-U | | | |
| D8BC | MA16P-U | | | |
| D9BC | MA16P-U | | | |
| DR10BC | MA16PR-U | | | |
| DR10BC+ | MA16PR-U | | | |
| DR10GC+ | MA16PR-U11 | | | |
| DR6BC | MA20PR-U | | | |
| DR6BP | MA20PR-U | | | |
| DR7BC | MA20PR-U | | | |
| DR8BC | MA16PR-U | | | |
| DR8BC+ | MA16PR-U | | | |
| DR8BP | MA16PR-U | | | |
| DR8BPX | MA16PR-U11 | | | |
| DR8BPX+ | MA16PR-U11 | | | |
| DR9BC | MA16PR-U | | | |
| DR9BPX | MA16PR-U11 | | | |
| DR9BPX+ | MA16PR-U11 | | | |
| F08CS | | | | IK31 |
| F09CS | K29A-Z | | | |
| F2CS | | | | IK27 |
| F3CS | | | | IK27 |
| F4CS | | | | IK24 |
| F5DC | K22PR-U | | | IK22 |
| F5DP | K22PR-U | | | IK22 |
| F5DPOR | K22PR-U | | | IK22 |
| F5DTC | K22PB | | | IK22 |
| F6DC | | PK20TT | IK20TT | IK20 |
| F6DCOR | | PK20TT | IK20TT | IK20 |
| F6DCX | | PK20TT | IK20TT | IK20 |
| F6DP | K20PR-U11 | PK20TT | IK20TT | IK20 |
| F6DP+ | PK20TT | PK20TT | IK20TT | IK20 |
| F6DP+ | PK20TT | PK20TT | IK20TT | IK20 |
| F6DPOR | K20PR-U11 | PK20TT | IK20TT | IK20 |
| F6DPX | K20PR-U11 | PK20TT | IK20TT | IK20 |
| F6DSR | K20PR-U11 | PK20TT | IK20TT | IK20 |
| F6DTC | K20PBR | PK20TT | IK20TT | IK20 |
| F6KPP332S | PK20PR11 | PK20TT | IK20TT | IK20 |
| F6LTCR | K20PBR | PK20TT | IK20TT | IK20 |
| F6MPP332 | | PKH20TT | IKH20TT | IKH20 |
| F7DC | | PK20TT | IK20TT | IK20 |
| F7DCO | | PK20TT | IK20TT | IK20 |
| F7DCOR | | PK20TT | IK20TT | IK20 |

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| | TIPO E.O. | PTTT | IR TT | IR PWR / IR RACING |
| F7DCR4 | | PK20TT | IK20TT | IK20 |
| F7DCX | | PK20TT | IK20TT | IK20 |
| F7DP | K20PR-U11 | PK20TT | IK20TT | IK20 |
| F7DPER | PK20PR-P8 | PK20TT | IK20TT | IK20 |
| F7DPP222T | PK20PR-P8 | PK20TT | IK20TT | IK20 |
| F7DPP332 | PK20PR11 | PK20TT | IK20TT | IK20 |
| F7DTC | K20PBR | PK20TT | IK20TT | IK20 |
| F7KTCR | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| F7LCOB2 | K20R-U | PK20TT | IK20TT | IK20 |
| F7LTCR | K20PBR-S10 | PK20TT | IK20TT | IK20L |
| F7LDCR | K20TXR | PK20TT | IK20TT | IK20 |
| F7LTCR | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| F8DC | | PK16TT | IK16TT | IK16 |
| F8DCO | | PK16TT | IK16TT | IK16 |
| F8DCOR | K16PR-U11 | PK16TT | IK16TT | IK16 |
| F8DC2 | K16PR-U | PK16TT | IK16TT | IK16 |
| F8DC4 | K16PR-U | PK16TT | IK16TT | IK16 |
| F8DCX | K16PR-U11 | PK16TT | IK16TT | IK16 |
| F8DPER | PK16PR11 | PK16TT | IK16TT | IK16 |
| F8KTCR | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| F8LCR | KJ16CR11 | PK16TT | IK16TT | IK16L |
| F8LCR2 | KJ16CR11 | PK16TT | IK16TT | IK16L |
| F8LDCR | K20TXR | PK20TT | IK20TT | IK20 |
| F9DCO | K16PR-U | PK16TT | IK16TT | IK16 |
| F9LCR | KJ14CR11 | PK16TT | IK16TT | IK16 |
| F9LCR2 | KJ14CR-L11 | PK16TT | IK16TT | IK16 |
| FGR5KQE0 | | | | IK22 |
| FGR5NQE0 | | | | IKH22 |
| FGR5NQE04 | | | | IKH22 |
| FGR6KQC | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| FGR6KQE | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| FGR7DDP | PK20PR-P11 | PK20TT | IK20TT | IK20 |
| FGR7DQE+ | K20TXR | PK20TT | IK20TT | IK20 |
| FGR7DQP | K20TXR | PK20TT | IK20TT | IK20 |
| FGR7HQPE | | PK20TT | IK20TT | IK20 |
| FGR7KQE | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| FGR7KQE0 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| FGR7MQPE | | PKH20TT | IKH20TT | IKH20 |
| FGR8DDP | PK16PR-P11 | PK16TT | IK16TT | IK16 |
| FGR8DQP | PK16PR11 | PK16TT | IK16TT | IK16 |
| FGR8KQC | K20TXR | PK20TT | IK20TT | IK20 |
| FGR8KQE | | PK16TT | IK16TT | IK16 |
| FGR8KQE0 | | PK16TT | IK16TT | IK16 |
| FGR8MQPE | | PKH16TT | IKH16TT | IKH16 |
| FL7HT+OR | K16TNR-S9 | PK16TT | IK16TT | IK16 |
| FLR7LDCU | K20TXR | PK20TT | IK20TT | IK20 |
| FLR8LDCU | K20TXR | PK20TT | IK20TT | IK20 |
| FLR8LDCU+ | K20TXR | PK20TT | IK20TT | IK20 |
| FLR8LDSU | K20TXR | PK20TT | IK20TT | IK20 |
| FQR7ME | K20HR-U11 | PKH20TT | IKH20TT | IKH20 |
| FQR8LEU2 | KJ16CR-L11 | PK16TT | IK16TT | IK16L |
| FR10DC | K16PR-U | PK16TT | IK16TT | IK16 |
| FR10DCX | K16PR-U11 | PK16TT | IK16TT | IK16 |
| FR10DCX+ | K16PR-U11 | PK16TT | IK16TT | IK16 |
| FR10DX | K16PR-U11 | PK16TT | IK16TT | IK16 |
| FR5DC | K22PR-U | | | IK22 |
| FR5DC+ | K22PR-U | | | IK22 |
| FR5DCX | K22PR-U11 | | | IK22 |
| FR5DP | K22PR-U | | | IK22 |
| FR5DP1 | K22PR-U | | | IK22 |
| FR5DP1X | K22PR-U11 | | | IK22 |
| FR5DTC | K22PBR-S | | | IK22 |
| FR5LDC | K22PBR-S | | | IK22 |
| FR6D+ | K20PR-U | PK20TT | IK20TT | IK20 |
| FR6DC | K20PR-U | PK20TT | IK20TT | IK20 |
| FR6DC+ | K20PR-U | PK20TT | IK20TT | IK20 |

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|------------|------------|---------|---------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| FR6DC2 | K20PR-U | PK20TT | IK20TT | IK20 |
| FR6DCC | K22TMR11 | | | IK22 |
| FR6DCX | K20PR-U11 | PK20TT | IK20TT | IK20 |
| FR6DCX+ | K20PR-U11 | PK20TT | IK20TT | IK20 |
| FR6DDC | K22TMR11 | | | IK22 |
| FR6DE | K20PR-U | PK20TT | IK20TT | IK20 |
| FR6DP | PK20TT | PK20TT | IK20TT | IK20 |
| FR6DP1 | PK20TT | PK20TT | IK20TT | IK20 |
| FR6DP1X | PK20R-U | PK20TT | IK20TT | IK20 |
| FR6DPP22U | PK20PR11 | PK20TT | IK20TT | IK20 |
| FR6DPP332 | PK20PR-P11 | PK20TT | IK20TT | IK20 |
| FR6DPP332S | | PK20TT | IK20TT | IK20 |
| FR6DPX | K20PR-U11 | PK20TT | IK20TT | IK20 |
| FR6DS | K20PR-U11 | PK20TT | IK20TT | IK20 |
| FR6DTC | K20PBR | PK20TT | IK20TT | IK20 |
| FR6DTCW | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| FR6KDC | K20TNR-S | PK20TT | IK20TT | IK20 |
| FR6KDE0 | K20TXR | PK20TT | IK20TT | IK20 |
| FR6KI33X | IK20TT | PK20TT | IK20TT | IK20 |
| FR6KTC | K20PBR | PK20TT | IK20TT | IK20 |
| FR6LDC | K20TR11 | PK20TT | IK20TT | IK20 |
| FR6LI330X | IK20TT | PK20TT | IK20TT | IK20 |
| FR6LPP330X | | PK20TT | IK20TT | IK20 |
| FR6MPP332 | | PKH20TT | IKH20TT | IKH20 |
| FR78 | | PK20TT | IK20TT | IK20 |
| FR78X | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| FR7DC | K20PR-U | PK20TT | IK20TT | IK20 |
| FR7DC+ | K20PR-U | PK20TT | IK20TT | IK20 |
| FR7DCO | K20PR-U | PK20TT | IK20TT | IK20 |
| FR7DC2 | K20PR-U | PK20TT | IK20TT | IK20 |
| FR7DC9 | K20PR-U | PK20TT | IK20TT | IK20 |
| FR7DCU | K20PR-U | PK20TT | IK20TT | IK20 |
| FR7DCX | K20PR-U11 | PK20TT | IK20TT | IK20 |
| FR7DCX+ | K20PR-U11 | PK20TT | IK20TT | IK20 |
| FR7DE | K20PR-U | PK20TT | IK20TT | IK20 |
| FR7DI33X | IK20TT | PK20TT | IK20TT | IK20 |
| FR7DP | PK20TT | PK20TT | IK20TT | IK20 |
| FR7DP+ | PK20TT | PK20TT | IK20TT | IK20 |
| FR7DP1X | PK20TT | PK20TT | IK20TT | IK20 |
| FR7DPP+ | K20PR-P8 | PK20TT | IK20TT | IK20 |
| FR7DPP10 | PK20PR-P8 | PK20TT | IK20TT | IK20 |
| FR7DPP22U | PK20PR11 | PK20TT | IK20TT | IK20 |
| FR7DPP30T | | PK20TT | IK20TT | IK20 |
| FR7DPP30X | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| FR7DPP33 | PK20PR11 | PK20TT | IK20TT | IK20 |
| FR7DPP33X | | PK20TT | IK20TT | IK20 |
| FR7DPX | PK20TT | PK20TT | IK20TT | IK20 |
| FR7DPX+ | PK20TT | PK20TT | IK20TT | IK20 |
| FR7DTC | K20PBR | PK20TT | IK20TT | IK20 |
| FR7DTCW | K20PBR | PK20TT | IK20TT | IK20 |
| FR7HC0X | K16GPR-U11 | | | |
| FR7KC | K20R-U | PK20TT | IK20TT | IK20 |
| FR7KCU | K20R-U11 | PK20TT | IK20TT | IK20 |
| FR7KCV | K20R-U | PK20TT | IK20TT | IK20 |
| FR7KCX | K20R-U11 | PK20TT | IK20TT | IK20 |
| FR7KI33X | IK20TT | PK20TT | IK20TT | IK20 |
| FR7KI33X | IK20TT | PK20TT | IK20TT | IK20 |
| FR7KPP30X | | PK20TT | IK20TT | IK20 |
| FR7KPP33 | SKJ20CR-A8 | PK20TT | IK20TT | IK20L |
| FR7KPP332 | SKJ20CR-A8 | PK20TT | IK20TT | IK20L |
| FR7KTC | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| FR7LC2 | KJ20CR11 | PK20TT | IK20TT | IK20L |
| FR7LCX | KJ20CR11 | PK20TT | IK20TT | IK20L |
| FR7LDC | K20TXR | PK20TT | IK20TT | IK20 |
| FR7LDC+ | K20TXR | PK20TT | IK20TT | IK20 |
| FR7LDC4 | K20TXR | PK20TT | IK20TT | IK20 |

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| BOSCH | DENSO | | | |
|------------|-------------|---------|---------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| FR7LII33X | IK20TT | PK20TT | IK20TT | IK20L |
| FR7LPP30X | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| FR7LPP33X | | PK20TT | IK20TT | IK20 |
| FR7LTC | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| FR7ME | K20HR-U11 | PKH20TT | IKH20TT | IKH20 |
| FR7MPP10 | | PKH20TT | IKH20TT | IKH20 |
| FR7NII33X | IKH20TT | PKH20TT | IKH20TT | IKH20 |
| FR7NII35U | IKH20TT | PKH20TT | IKH20TT | IKH20 |
| FR7NPP30X | | PKH20TT | IKH20TT | IKH20 |
| FR7NPP332 | SK20HR11 | PKH20TT | IKH20TT | IKH20 |
| FR8DC | K16PR-U | PK16TT | IK16TT | IK16 |
| FR8DC+ | K16PR-U | PK16TT | IK16TT | IK16 |
| FR8DC0 | K16PR-U | PK16TT | IK16TT | IK16 |
| FR8DCU | K16PR-U11 | PK16TT | IK16TT | IK16 |
| FR8DCX | K16PR-U11 | PK16TT | IK16TT | IK16 |
| FR8DCX+ | K16PR-U11 | PK16TT | IK16TT | IK16 |
| FR8DCY | K16PR-U11 | PK16TT | IK16TT | IK16 |
| FR8DCY+ | K16PR-U11 | PK16TT | IK16TT | IK16 |
| FR8DE | K16PR-U | PK16TT | IK16TT | IK16 |
| FR8DII33X | IK16TT | PK16TT | IK16TT | IK16 |
| FR8DP1X | PK16TT | PK16TT | IK16TT | IK16 |
| FR8DPP30T | | PK16TT | IK16TT | IK16 |
| FR8DPP30X | | PK16TT | IK16TT | IK16 |
| FR8DPP33 | PK22PR11 | | | IK22 |
| FR8DPP33X | | PK16TT | IK16TT | IK16 |
| FR8DPX | PK16TT | PK16TT | IK16TT | IK16 |
| FR8DPX+ | PK16TT | PK16TT | IK16TT | IK16 |
| FR8DS | K16PR-U11 | PK16TT | IK16TT | IK16 |
| FR8DX | K16PR-U11 | PK16TT | IK16TT | IK16 |
| FR8HC | QJ16HR-U | | | |
| FR8HCOX | QJ16HR-U | | | |
| FR8HCX+ | QJ16HR-U | | | |
| FR8HDC | K16TR11 | PK16TT | IK16TT | IK16 |
| FR8HP | QJ16HR-U | | | |
| FR8HPO | QJ16HR-U | | | |
| FR8HPO+ | QJ16HR-U | | | |
| FR8HPP30X | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| FR8KCU | K16R-U11 | PK16TT | IK16TT | IK16 |
| FR8KDC | K16TR11 | PK16TT | IK16TT | IK16 |
| FR8KII332X | IK16TT | PK16TT | IK16TT | IK16 |
| FR8KII33X | IK16TT | PK16TT | IK16TT | IK16 |
| FR8KII33X | IK16TT | PK16TT | IK16TT | IK16 |
| FR8KTC | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| FR8LC+ | KJ16CR11 | PK16TT | IK16TT | IK16L |
| FR8LCX | KJ16CR11 | PK16TT | IK16TT | IK16L |
| FR8LCX+ | KJ16CR11 | PK16TT | IK16TT | IK16L |
| FR8LDC | K20TXR | PK20TT | IK20TT | IK20 |
| FR8LDC4 | K20TXR | PK20TT | IK20TT | IK20 |
| FR8LII33X | IK16TT | PK16TT | IK16TT | IK16L |
| FR8LPP302X | KJ16CR11 | PK16TT | IK16TT | IK16L |
| FR8LPP30X | K20TXR | PK20TT | IK20TT | IK20 |
| FR8LPP33X | | PK16TT | IK16TT | IK16 |
| FR8LPX | PK16TT | PK16TT | IK16TT | IK16 |
| FR8LPX+ | PK16TT | PK16TT | IK16TT | IK16 |
| FR8MC9 | K16HPR-U11 | PKH16TT | IKH16TT | IKH16 |
| FR8ME | K16HPR-U11 | PKH16TT | IKH16TT | IKH16 |
| FR8MII33X | IKH16TT | PKH16TT | IKH16TT | IKH16 |
| FR8MPP30X | | PKH16TT | IKH16TT | IKH16 |
| FR8MPP33X | | PKH16TT | IKH16TT | IKH16 |
| FR8NII35U | IKH16TT | PKH16TT | IKH16TT | IKH16 |
| FR8SC+ | K16HPR-U11 | PKH16TT | IKH16TT | IKH16 |
| FR8SE0 | K16HPR-U11 | PKH16TT | IKH16TT | IKH16 |
| FR8SI332 | SK16HR11 | PKH16TT | IKH16TT | IKH16 |
| FR8SI33X | IKH16TT | PKH16TT | IKH16TT | IKH16 |
| FR8SPP30X | | PKH16TT | IKH16TT | IKH16 |
| FR8TI332 | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 |

| BOSCH | DENSO | | | |
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| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| FR8VII33U | IK16TT | PK16TT | IK16TT | IK16 |
| FR8VPP30U | K20TXR | PK20TT | IK20TT | IK20 |
| FR8VPP30W | | PK16TT | IK16TT | IK16 |
| FR8VPP33U | | PK16TT | IK16TT | IK16 |
| FR9DC | Q14R-U11 | PQ16TT | IQ16TT | IQ16 |
| FR9DCX | Q14R-U11 | PQ16TT | IQ16TT | IQ16 |
| FR9HC | QJ16HR-U | | | |
| FR9HC+ | QJ16HR-U | | | |
| FR9HCX | QJ16HR-U | | | |
| FR9HP+ | QJ16HR-U | | | |
| FR9HX | QJ16HR-U | | | |
| FR9LCX | KJ14CR-L11 | PK16TT | IK16TT | IK16 |
| FR9LCX+ | KJ14CR-L11 | PK16TT | IK16TT | IK16 |
| H09DC | | | | IT27 |
| H10BC | T16P-U | PTF16TT | ITF16TT | ITF16 |
| H2CS | | | | IT27 |
| H3CS | | | | IT24 |
| H4CS | | | | IT24 |
| H5DC | T22EP-U | | | IT22 |
| H5DC0 | T22EP-U | | | IT22 |
| H5DP | T22EP-U | | | IT22 |
| H6B | T20P-U | PTF20TT | ITF20TT | ITF20 |
| H6BC | T20P-U | PTF20TT | ITF20TT | ITF20 |
| H6DC | T20EP-U | PT20TT | IT20TT | IT20 |
| H6DC0 | T20EP-U | PT20TT | IT20TT | IT20 |
| H6DP | T20EP-U | PT20TT | IT20TT | IT20 |
| H7BC | T20P-U | PTF20TT | ITF20TT | ITF20 |
| H7DC | T20EP-U | PT20TT | IT20TT | IT20 |
| H7DC0 | T20EP-U | PT20TT | IT20TT | IT20 |
| H7DCY | | PT20TT | IT20TT | IT20 |
| H7DP | PT20TT | PT20TT | IT20TT | IT20 |
| H7DPY | PT20TT | PT20TT | IT20TT | IT20 |
| H7LDCR | T20EPR-U | PT20TT | IT20TT | IT20 |
| H8BC | T16P-U | PTF16TT | ITF16TT | ITF16 |
| H8D | T16EPR-U | PT16TT | IT16TT | IT16 |
| H8DC | T16EPR-U | PT16TT | IT16TT | IT16 |
| H8DC0 | T16EPR-U | PT16TT | IT16TT | IT16 |
| H8DP | PT16TT | PT16TT | IT16TT | IT16 |
| H9BC | T14PR-U | PTF16TT | ITF16TT | ITF16 |
| H9BCY | T14PR-U15 | PTF16TT | ITF16TT | ITF16 |
| H9DC | T16EPR-U | PT16TT | IT16TT | IT16 |
| H9DC0 | T16EPR-U | PT16TT | IT16TT | IT16 |
| H9DCX | T16EPR-U | PT16TT | IT16TT | IT16 |
| H9DCY | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| HGR7DQP | PT20TT | PT20TT | IT20TT | IT20 |
| HGR7KQC | T20EPR-U | PT20TT | IT20TT | IT20 |
| HGR7MDPO | | | ITV20TT | ITV20 |
| HGR8BQP | | PTF16TT | ITF16TT | ITF16 |
| HGR8BQP | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| HGR8DDP | PT16TT | PT16TT | IT16TT | IT16 |
| HGR8DQP | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| HGR8DQP | PT16TT | PT16TT | IT16TT | IT16 |
| HGR8MDPO | PTV16TT | PTV16TT | ITV16TT | ITV16 |
| HGR8MQP | PTV16TT | PTV16TT | ITV16TT | ITV16 |
| HGR8MQP0 | PTV16TT | PTV16TT | ITV16TT | ITV16 |
| HGR9BQP | | PTF16TT | ITF16TT | ITF16 |
| HGR9DQP | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| HGR9LDPO | TJ14R-P15 | PT16TT | IT16TT | IT16 |
| HLR8STEX | | PTV16TT | ITV16TT | ITV16 |
| HR10AC | T14PR-U | PTF16TT | ITF16TT | ITF16 |
| HR10AC+ | T14PR-U | PTF16TT | ITF16TT | ITF16 |
| HR10ACY | T14PR-U15 | PTF16TT | ITF16TT | ITF16 |
| HR10BC | T14PR-U | PTF16TT | ITF16TT | ITF16 |
| HR10BC+ | T14PR-U | PTF16TT | ITF16TT | ITF16 |
| HR10BCX | T14PR-U15 | PTF16TT | ITF16TT | ITF16 |
| HR10BCX+ | T14PR-U15 | PTF16TT | ITF16TT | ITF16 |

| BOSCH | DENSO | | | |
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| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| HR10BCY | T14PR-U15 | PTF16TT | ITF16TT | ITF16 |
| HR10BCY+ | T14PR-U15 | PTF16TT | ITF16TT | ITF16 |
| HR10BCZ | T14PR-U15 | PTF16TT | ITF16TT | ITF16 |
| HR10BCZ+ | T14PR-U15 | PTF16TT | ITF16TT | ITF16 |
| HR10DCX | T16EPR-U | PT16TT | IT16TT | IT16 |
| HR10DCX+ | T16EPR-U | PT16TT | IT16TT | IT16 |
| HR10HC+ | T16EPR-U | PT16TT | IT16TT | IT16 |
| HR10HCO | T16EPR-U | PT16TT | IT16TT | IT16 |
| HR10LCO | T16NR-U11 | PT16TT | IT16TT | IT16 |
| HR5DC | T22EP-U | | | IT22 |
| HR6BC | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| HR6BC+ | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| HR6DC | T20EPR-U | PT20TT | IT20TT | IT20 |
| HR6DC+ | T20EPR-U | PT20TT | IT20TT | IT20 |
| HR6DP | PT20TT | PT20TT | IT20TT | IT20 |
| HR6DP+ | PT20TT | PT20TT | IT20TT | IT20 |
| HR6DS | T20EPR-U | PT20TT | IT20TT | IT20 |
| HR6KII33X | IT20TT | PT20TT | IT20TT | IT20 |
| HR6KII33X | IT20TT | PT20TT | IT20TT | IT20 |
| HR78 | | PT20TT | IT20TT | IT20 |
| HR78X | | PT20TT | IT20TT | IT20 |
| HR7BC | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| HR7DC | T20EPR-U | PT20TT | IT20TT | IT20 |
| HR7DC+ | T20EPR-U | PT20TT | IT20TT | IT20 |
| HR7DC0 | T20EPR-U | PT20TT | IT20TT | IT20 |
| HR7DCX | T20EPR-U | PT20TT | IT20TT | IT20 |
| HR7DCY | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| HR7DI133V | IT20TT | PT20TT | IT20TT | IT20 |
| HR7DI133V | IT20TT | PT20TT | IT20TT | IT20 |
| HR7DPP30V | | PT20TT | IT20TT | IT20 |
| HR7DPP30Y | | PT20TT | IT20TT | IT20 |
| HR7DPP33V | | PT20TT | IT20TT | IT20 |
| HR7DPP33Y | | PT20TT | IT20TT | IT20 |
| HR7KII33V | IT20TT | PT20TT | IT20TT | IT20 |
| HR7KII33V | IT20TT | PT20TT | IT20TT | IT20 |
| HR7MPP | PT16V16TT | PTV16TT | ITV16TT | ITV16 |
| HR7MPP22U | PT16V16TT | PTV16TT | ITV16TT | ITV16 |
| HR7MPP22V | PT16V16TT | PTV16TT | ITV16TT | ITV16 |
| HR7MPP302 | | PTV16TT | ITV16TT | ITV16 |
| HR7NII33X | ITV20TT | PTV20TT | ITV20TT | ITV20 |
| HR8AC | T20R-U | PTF20TT | ITF20TT | ITF20 |
| HR8AC+ | T20R-U | PTF20TT | ITF20TT | ITF20 |
| HR8ACY | T20R-U15 | PTF20TT | ITF20TT | ITF20 |
| HR8AP | T20R-U | PTF20TT | ITF20TT | ITF20 |
| HR8APY | T20R-U15 | PTF20TT | ITF20TT | ITF20 |
| HR8BC | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| HR8BC+ | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| HR8BCY | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| HR8BP | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| HR8BP+ | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| HR8BPX | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| HR8BPX+ | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| HR8BPY | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| HR8BPZ | T16PR-U20 | PTF16TT | ITF16TT | ITF16 |
| HR8D+ | T16EPR-U11 | PTF16TT | ITF16TT | ITF16 |
| HR8DC | T20EPR-U | PT20TT | IT20TT | IT20 |
| HR8DC+ | T16EPR-U | PT16TT | IT16TT | IT16 |
| HR8DCX | T16EPR-U | PT16TT | IT16TT | IT16 |
| HR8DCX+ | T16EPR-U | PT16TT | IT16TT | IT16 |
| HR8DCY | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| HR8DI133X | IT16TT | PT16TT | IT16TT | IT16 |
| HR8DPP15V | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| HR8DPP222U | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| HR8DPP30V | T16EPR-U | PT16TT | IT16TT | IT16 |
| HR8DPP30X | T16EPR-U | PT16TT | IT16TT | IT16 |
| HR8DPP30Y | T16EPR-U | PT16TT | IT16TT | IT16 |

Las referencias de equivalentes se brindan exclusivamente como guía. Se recomienda consultar la sección información de aplicación para obtener detalles sobre aplicaciones específicas. Use esta tabla sólo como referencia. No debe ser usado en aeronaves. Para obtener información actualizada, visite www.DENSOautopartes.com



INTERCAMBIOS

| BOSCH | DENSO | | | |
|------------|------------|---------|---------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| HR8DP33V | | PT16TT | IT16TT | IT16 |
| HR8DP33X | | PT16TT | IT16TT | IT16 |
| HR8DP33Y | | PT16TT | IT16TT | IT16 |
| HR8DPX | PT16TT | PT16TT | IT16TT | IT16 |
| HR8DPX+ | PT16TT | PT16TT | IT16TT | IT16 |
| HR8J133V | IT16TT | PT16TT | IT16TT | IT16 |
| HR8JP302V | T16EPR-U | PT16TT | IT16TT | IT16 |
| HR8K133V | IT16TT | PT16TT | IT16TT | IT16 |
| HR8K133V | IT16TT | PT16TT | IT16TT | IT16 |
| HR8K133Y | IT16TT | PT16TT | IT16TT | IT16 |
| HR8K133Y | IT16TT | PT16TT | IT16TT | IT16 |
| HR8LCO | T20NR-U11 | PT20TT | IT20TT | IT20 |
| HR8L133U | IT16TT | PT16TT | IT16TT | IT16 |
| HR8L133U | IT16TT | PT16TT | IT16TT | IT16 |
| HR8LPP30U | K16PR-U | PK16TT | IK16TT | IK16 |
| HR8LPP33U | | PT16TT | IT16TT | IT16 |
| HR8LFX | TJ14R-P15 | PT16TT | IT16TT | IT16 |
| HR8LFX+ | TJ14R-P15 | PT16TT | IT16TT | IT16 |
| HR8MEV | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| HR8M133X | IT16TT | PT16TT | IT16TT | IT16 |
| HR8MPP30X | | PT16TT | IT16TT | IT16 |
| HR8MPP33X | | PT16TT | IT16TT | IT16 |
| HR8N1332X | ITV16TT | PTV16TT | ITV16TT | ITV16 |
| HR8NPP302 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| HR8NPP302X | | PTV16TT | ITV16TT | ITV16 |
| HR8S1330V | ITL16TT | | ITL16TT | ITL16 |
| HR8SP300V | | | ITL16TT | ITL16 |
| HR8T13302V | ITL16TT | | ITL16TT | ITL16 |
| HR8TP3002V | | | ITL16TT | ITL16 |
| HR8TP3302V | | | ITL16TT | ITL16 |
| HR9AC | T16R-U | PTF16TT | ITF16TT | ITF16 |
| HR9AC+ | T16R-U | PTF16TT | ITF16TT | ITF16 |
| HR9ACY | T16R-U15 | PTF16TT | ITF16TT | ITF16 |
| HR9ACY+ | T16R-U15 | PTF16TT | ITF16TT | ITF16 |
| HR9AP | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| HR9APX | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| HR9APX+ | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| HR9APY | T16R-U15 | PTF16TT | ITF16TT | ITF16 |
| HR9BC | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| HR9BC+ | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| HR9BCY | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| HR9BCY+ | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| HR9BCZ | T16PR-U20 | PTF16TT | ITF16TT | ITF16 |
| HR9BCZ | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| HR9B1330V | ITF16TT | PTF16TT | ITF16TT | ITF16 |
| HR9BP | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| HR9BP+ | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| HR9BPX | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| HR9BPX+ | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| HR9BPY | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| HR9BPY+ | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| HR9BPZ | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| HR9BPZ+ | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| HR9DC | T16EPR-U | PT16TT | IT16TT | IT16 |
| HR9DC+ | T16EPR-U | PT16TT | IT16TT | IT16 |
| HR9DCX | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| HR9DCX+ | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| HR9DCY | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| HR9DCY+ | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| HR9DPX | PT16TT | PT16TT | IT16TT | IT16 |
| HR9DPX+ | PT16TT | PT16TT | IT16TT | IT16 |
| HR9DPY | PT16TT | PT16TT | IT16TT | IT16 |
| HR9DPY+ | PT16TT | PT16TT | IT16TT | IT16 |
| HR9HC+ | T16EPR-U | PT16TT | IT16TT | IT16 |
| HR9HC0 | T16EPR-U | PT16TT | IT16TT | IT16 |
| HR9HP0+ | PT16TT | PT16TT | IT16TT | IT16 |

| BOSCH | DENSO | | | |
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| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| HR9K133Y | IT16TT | PT16TT | IT16TT | IT16 |
| HR9LCO | T16NR-U11 | PT16TT | IT16TT | IT16 |
| HR9LXC+ | T16NR-U11 | PT16TT | IT16TT | IT16 |
| HR9LCY+ | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| HR9L133X | IT16TT | PT16TT | IT16TT | IT16 |
| HR9LPX | TJ14R-P15 | PT16TT | IT16TT | IT16 |
| HR9LPX+ | TJ14R-P15 | PT16TT | IT16TT | IT16 |
| HR9S1330X | ITL16TT | | ITL16TT | ITL16 |
| H55E | T22M-U | | | |
| H56E | T22M-U | | | |
| H57E | T20M-U | | | |
| H57F | T20M-U | | | |
| H58E | T20M-U | | | |
| M10A0 | L14-U | | | |
| M10AC | M14 | | | |
| M10AC0 | L14-U | | | |
| M4A | M24S | | | |
| M4AC | M24S | | | |
| M5A | M22 | | | |
| M5AC | M22 | | | |
| M7A | M17 | | | |
| M7AC | M17 | | | |
| M8A | M14 | | | |
| M8A0 | L14-U | | | |
| M8AC | M14 | | | |
| M8AC0 | L14-U | | | |
| M95T1 | M14 | | | |
| U260T1 | U22FS-U | | | IUF22 |
| U3CC | U22ES-N | | | IUF22 |
| U4AC | U22FS-U | | | IUF22 |
| U5AC | U20FS-U | | | IUF22 |
| UH4CC | U24FER9 | | | |
| UR2AS | U24FSR-U | | | IUF24 |
| UR2CC | U24ESR-N | | | IUF24 |
| UR3AC | U22FSR-U | | | IUF22 |
| UR3AS | U22FSR-U | | | IUF22 |
| UR3CC | U22ESR-N | | | IUF22 |
| UR4AS | U20FSR-U | | | |
| UR5AC | U20FSR-U | | | |
| UR6AC | U20FSR-U | | | |
| VR7N133X | IXEH20ETT | | IXEH20ETT | |
| VR8N135U | IXEH20TT | | IXEH20TT | |
| W06AS | W31FS | | | |
| W06CS | | | | IWF34 |
| W07AS | W31FS | | | |
| W07CS | | | | IWF34 |
| W08AS | W27FS-U | | | IWF27 |
| W08CS | W31ES-U | | | IWF31 |
| W10AC | W14F-U | | | |
| W10CC | W14E | | | |
| W10D | W9EP | | | |
| W10DC | W9EP | | | |
| W10EC | W9-U | | | |
| W10FC | W14P-U | | | |
| W2AC | W27FS-U | | | IWF27 |
| W2AS | W27FS-U | | | IWF27 |
| W2CC | W27ES-U | | | IWF27 |
| W2CS | W31ES-U | | | IWF31 |
| W3AC | TR24 | | | IWF24 |
| W3AC | W24FS-U | | | IWF24 |
| W3AP | W24FS-U | | | IWF24 |
| W3AS | W24FS-U | | | IWF24 |
| W3CC | W24ES-U | | | IWF24 |
| W3CP | W24ES-U | | | IWF24 |
| W3CS | W24ES-U | | | IWF24 |
| W3DP | W24EP-U | | | IWF24 |

| BOSCH | DENSO | | | |
|--------|------------|--------|---------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| W3DP0 | W24ES-U | | | IWF24 |
| W4AC | TR24 | | | IWF24 |
| W4AC | W24FS-U | | | IWF24 |
| W4AP | W24FS-U | | | IWF24 |
| W4AS | W24FS-U | | | IWF24 |
| W4CC | W24ES-U | | | IWF24 |
| W4CP | W24ES-U | | | IWF24 |
| W4CPX | W24ES-U11 | | | IWF24 |
| W4CS | W24FS-U | | | IWF24 |
| W4DP | W22EP-U | | | IWF24 |
| W4DP0 | | | | IWF24 |
| W5AC | TR22 | | | IWF22 |
| W5AC | W22FS-U | | | IWF22 |
| W5AP | W22FS-U | | | IWF22 |
| W5AS | W22FS-U | | | IWF22 |
| W5B | W22FP-U | | | IWF22 |
| W5B+ | W22FP-U | | | IWF22 |
| W5BC | W22FP-U | | | IWF22 |
| W5BP | W22FS-U | | | IWF22 |
| W5C | W22ES-U | | | IWF22 |
| W5CC | W22ES-U | | | IWF22 |
| W5CCX | W22ES-U11 | | | IWF22 |
| W5CP | W22ES-U | | | IWF22 |
| W5CS | W22ES-U | | | IWF22 |
| W5D | W22EP-U | | | IWF22 |
| W5DC | W22EP-U | | | IWF22 |
| W5DC0 | W22EP-U | | | IWF22 |
| W5DP | W22EP-U | | | IWF22 |
| W5DP0 | W22EP-U | | | IWF22 |
| W5DTC | W22EPB | | | IWF22 |
| W5EC | W22S-U | | | |
| W6BC | W20FP-U | | | IWF20 |
| W6D | W20EP-U | PW20TT | IWF20TT | IWF20 |
| W6D1 | W20EP-U | PW20TT | IWF20TT | IWF20 |
| W6DC | W20EP-U | PW20TT | IWF20TT | IWF20 |
| W6DC0 | W20EP-U | PW20TT | IWF20TT | IWF20 |
| W6DP | W20EP-U | PW20TT | IWF20TT | IWF20 |
| W6DP0 | W20ES-U | PW20TT | IWF20TT | IWF20 |
| W6DTC | W20EPB | PW20TT | IWF20TT | IWF20 |
| W7AC | TR20 | | | |
| W7AC | W20FS-U | | | |
| W7B | W20FP-U | | | IWF20 |
| W7BC | W20FP-U | | | IWF20 |
| W7BP | W20FP-U | | | IWF20 |
| W7C0 | W20ES-U | PW20TT | IWF20TT | IWF20 |
| W7CC | W20ES-U | PW20TT | IWF20TT | IWF20 |
| W7CC0 | W20ES-U | PW20TT | IWF20TT | IWF20 |
| W7D | W20EP-U | PW20TT | IWF20TT | IWF20 |
| W7DC | W20EP-U | PW20TT | IWF20TT | IWF20 |
| W7DC0 | W20EP-U | PW20TT | IWF20TT | IWF20 |
| W7DCR | W20EPR-U | PW20TT | IWF20TT | IWF20 |
| W7DCX | W20EP-U11 | PW20TT | IWF20TT | IWF20 |
| W7DP | W20EP-U | PW20TT | IWF20TT | IWF20 |
| W7DPX | W20EPR-U11 | PW20TT | IWF20TT | IWF20 |
| W7DSR | W20EP-U | PW20TT | IWF20TT | IWF20 |
| W7DTC | W20EPB | PW20TT | IWF20TT | IWF20 |
| W7DX | W20EP-U11 | PW20TT | IWF20TT | IWF20 |
| W7EC | W20S-U | | | |
| W7FC | W20P-U | | | |
| W7LTCR | W20EPR-U | PW20TT | IWF20TT | IWF20 |
| W8A | W16FS-U | | | IWF16 |
| W8A0 | W16FS-U | | | IWF16 |
| W8AC | W16FS-U | | | IWF16 |
| W8AP | W16FS-U | | | IWF16 |
| W8AP+ | W16FS-U | | | IWF16 |
| W8B | W16FP-U | | | IWF16 |

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INTERCAMBIOS

| BOSCH | DENSO | | | |
|----------|-----------|--------|--------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| W88C | W16FP-U | | | IWF16 |
| W88P | W16FP-U | | | IWF16 |
| W8CC | W16ES-U | PW16TT | IW16TT | IW16 |
| W8DC | W16EP-U | PW16TT | IW16TT | IW16 |
| W8DCO | W16EP-U | PW16TT | IW16TT | IW16 |
| W8DCX | W16EP-U10 | PW16TT | IW16TT | IW16 |
| W8DP | W16EP-U | PW16TT | IW16TT | IW16 |
| W8DPV | W16EP-U | PW16TT | IW16TT | IW16 |
| W8DPX | W16EP-U | PW16TT | IW16TT | IW16 |
| W8DTC | W20EPB | PW20TT | IW20TT | IW20 |
| W8DX | W16EP-U10 | PW16TT | IW16TT | IW16 |
| W8E | W16S-U | | | |
| W8EC | W16S-U | | | |
| W8FC | W16P-U | | | |
| W8LCR | J16CR-U | PW16TT | IW16TT | IW16 |
| W8LDCR | W16ETR-S | PW16TT | IW16TT | IW16 |
| W8LPR | J16CR-U | PW16TT | IW16TT | IW16 |
| W8LPR+ | J16CR-U | PW16TT | IW16TT | IW16 |
| W8LTCR | W20EPBR-S | PW20TT | IW20TT | IW20 |
| W9AC | W14F-U | | | |
| W9ACO | W14F-U | | | |
| W9CC | W14E | | | |
| W9DC | W14EP-U | PW16TT | IW16TT | IW16 |
| W9DCO | W14EP-U | PW16TT | IW16TT | IW16 |
| W9DCX | W14EX-U11 | PW16TT | IW16TT | IW16 |
| W9EC | W14-US | | | |
| W9ECO | W14LM-US | | | |
| W9LDCR | W16ETR-S | PW16TT | IW16TT | IW16 |
| WEA | SF50 | | | |
| WGR7DQP | P20PR11 | PW20TT | IW20TT | IW20 |
| WGR8DDP | PW16TT | PW16TT | IW16TT | IW16 |
| WGR8DQP | P16PR11 | PW16TT | IW16TT | IW16 |
| WGR9DDP | PW16TT | PW16TT | IW16TT | IW16 |
| WK175T1 | W20M-US | | | |
| WR10DC | W14EPR-U | PW16TT | IW16TT | IW16 |
| WR10F | W14PR-U | | | |
| WR10FC | W14PR-U | | | |
| WR10FC+ | W14PR-U | | | |
| WR10FCY | W14PR-U15 | | | |
| WR10FCY+ | W14PR-U15 | | | |
| WR10FCZ+ | W14PR-U15 | | | |
| WR10FY | W14PR-U15 | | | |
| WR10LC+ | J16CR-U | PW16TT | IW16TT | IW16 |
| WR10LCV+ | J16CR-U | PW16TT | IW16TT | IW16 |
| WR11E0 | W9LMR-US | | | |
| WR11F | W9PR-U | | | |
| WR3CTC | W25EBR | | | |
| WR4AC | W24FSR | | | IWF24 |
| WR4CC | W24ESR-U | | | IW24 |
| WR4CP | W24ESR-U | | | IW24 |
| WR4DP0 | | | | IW24 |
| WR56 | | | | IW22 |
| WR5AC | W22FSR | | | IWF22 |
| WR5AC+ | W22FSR | | | IWF22 |
| WR5BC | W22FP-U | | | IWF22 |
| WR5BC+ | W22FP-U | | | IWF22 |
| WR5CC | W22ESR-U | | | IW22 |
| WR5D+ | W22EPR-U | | | IW22 |
| WR5DC | W22EPR-U | | | IW22 |
| WR5DC+ | W22EPR-U | | | IW22 |
| WR5DP | W22EPR-U | | | IW22 |
| WR5DP+ | W22EPR-U | | | IW22 |
| WR5DS | W22EPR-U | | | IW22 |
| WR6BC | W20FPR-U | | | IWF20 |
| WR6BC+ | W20FPR-U | | | IWF20 |
| WR6DC | W20EPR-U | PW20TT | IW20TT | IW20 |

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| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| WR6DC+ | W20EPR-U | PW20TT | IW20TT | IW20 |
| WR6DC2 | W20EPR-U | PW20TT | IW20TT | IW20 |
| WR6DCX | W20EPR-U11 | PW20TT | IW20TT | IW20 |
| WR6DP | PW20TT | PW20TT | IW20TT | IW20 |
| WR6DP+ | PW20TT | PW20TT | IW20TT | IW20 |
| WR6DP0 | PW20TT | PW20TT | IW20TT | IW20 |
| WR6DP1X | PW20TT | PW20TT | IW20TT | IW20 |
| WR6DPX | PW20TT | PW20TT | IW20TT | IW20 |
| WR6DS | W20EPR-U | PW20TT | IW20TT | IW20 |
| WR6DTC | W20EPBR-S | PW20TT | IW20TT | IW20 |
| WR7AC | W20FSR-U | | | IWF20 |
| WR7AC+ | W20FSR-U | | | IWF20 |
| WR7B | W20FPR-U | | | IWF20 |
| WR7BC | W20FPR-U | | | IWF20 |
| WR7BC+ | W20FPR-U | | | IWF20 |
| WR7BP | W20FPR-U | | | IWF20 |
| WR7BP+ | W20FPR-U | | | IWF20 |
| WR7CC | W20ESR-U | PW20TT | IW20TT | IW20 |
| WR7CC+ | W20ESR-U | PW20TT | IW20TT | IW20 |
| WR7CCX+ | W20ESR-U | PW20TT | IW20TT | IW20 |
| WR7CP | W20ESR-U | PW20TT | IW20TT | IW20 |
| WR7CP+ | W20ESR-U | PW20TT | IW20TT | IW20 |
| WR7CPX | W20ESR-U | PW20TT | IW20TT | IW20 |
| WR7CPX+ | W20ESR-U | PW20TT | IW20TT | IW20 |
| WR7DC | W20EPR-U | PW20TT | IW20TT | IW20 |
| WR7DC+ | W20EPR-U | PW20TT | IW20TT | IW20 |
| WR7DCX | W20EPR-U11 | PW20TT | IW20TT | IW20 |
| WR7DP | PW20TT | PW20TT | IW20TT | IW20 |
| WR7DP+ | PW20TT | PW20TT | IW20TT | IW20 |
| WR7DP1 | PW20TT | PW20TT | IW20TT | IW20 |
| WR7DP1X | PW20TT | PW20TT | IW20TT | IW20 |
| WR7DPX | PW20TT | PW20TT | IW20TT | IW20 |
| WR7DPX+ | PW20TT | PW20TT | IW20TT | IW20 |
| WR7DS | W20EPR-U | PW20TT | IW20TT | IW20 |
| WR7DTC | W20EPBR-S | PW20TT | IW20TT | IW20 |
| WR7EC | W20SR-U | | | |
| WR7LC | J16CR-U | PW16TT | IW16TT | IW16 |
| WR8AC | W16FSR | | | IWF16 |
| WR8AC+ | W16FSR | | | IWF16 |
| WR8BC | W16FPR-U | | | IWF16 |
| WR8BC+ | W16FPR-U | | | IWF16 |
| WR8CC | W16ESR-U | PW16TT | IW16TT | IW16 |
| WR8CC+ | W16ESR-U | PW16TT | IW16TT | IW16 |
| WR8CP | W16ESR-U | PW16TT | IW16TT | IW16 |
| WR8CP+ | W16ESR-U | PW16TT | IW16TT | IW16 |
| WR8DC | W16EPR-U | PW16TT | IW16TT | IW16 |
| WR8DC+ | W16EPR-U | PW16TT | IW16TT | IW16 |
| WR8DC4 | W16EPR-U | PW16TT | IW16TT | IW16 |
| WR8DCX | W16EPR-U11 | PW16TT | IW16TT | IW16 |
| WR8DCX+ | W16EPR-U11 | PW16TT | IW16TT | IW16 |
| WR8DP | PW16TT | PW16TT | IW16TT | IW16 |
| WR8DP+ | PW16TT | PW16TT | IW16TT | IW16 |
| WR8DP1 | PW16TT | PW16TT | IW16TT | IW16 |
| WR8DP1X | PW16TT | PW16TT | IW16TT | IW16 |
| WR8DPX | PW16TT | PW16TT | IW16TT | IW16 |
| WR8DPX+ | PW16TT | PW16TT | IW16TT | IW16 |
| WR8DS | W16EPR-U | PW16TT | IW16TT | IW16 |
| WR8EC | W16S-U | | | |
| WR8EC+ | J16CR-U | PW16TT | IW16TT | IW16 |
| WR8FC | W16PR-U | | | |
| WR8LC | J16CR-U | PW16TT | IW16TT | IW16 |
| WR8LC+ | J16CR-U | PW16TT | IW16TT | IW16 |
| WR91 | | PW16TT | IW16TT | IW16 |
| WR91X | | PW16TT | IW16TT | IW16 |
| WR9DC | W14EPR-U | PW16TT | IW16TT | IW16 |

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|------------|------------|--------|--------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| WR9DC+ | W14EPR-U | PW16TT | IW16TT | IW16 |
| WR9DCX | W14EXR-U11 | PW16TT | IW16TT | IW16 |
| WR9DCX+ | W14EXR-U11 | PW16TT | IW16TT | IW16 |
| WR9DCY | W14EXR-U15 | | | |
| WR9DCY+ | W14EXR-U15 | | | |
| WR9DP | W14EPR-U | PW16TT | IW16TT | IW16 |
| WR9DP+ | W14EPR-U | PW16TT | IW16TT | IW16 |
| WR9DPX+ | W14EXR-U11 | PW16TT | IW16TT | IW16 |
| WR9DS | W14EPR-U | PW16TT | IW16TT | IW16 |
| WR9EC | W14-US | | | |
| WR9EC+ | W14-US | | | |
| WR9EC0 | W14-US | | | |
| WR9EC3 | W14L | | | |
| WR9FC | W14PR-U | | | |
| WR9FC+ | W14PR-U | | | |
| WR9FCY | W14PR-U15 | | | |
| WR9FP | W14PR-U | | | |
| WR9FP+ | W14PR-U | | | |
| WR9FPY | W14PR-U15 | | | |
| WR9FPY+ | W14PR-U15 | | | |
| WR9FPY+ | W14PR-U | | | |
| WR9FPZ+ | W14PR-U15 | | | |
| WR9LP | P16PR8 | PW16TT | IW16TT | IW16 |
| WR9LP+ | P16PR8 | PW16TT | IW16TT | IW16 |
| WR9LS | W14EXR-U | PW16TT | IW16TT | IW16 |
| WS12E | W14M-U | | | |
| WS5E | W22M-US | | | |
| WS5E | W22M-U | | | |
| WS5F | W22MP-US | | | |
| WS5F | W22MP-U | | | |
| WS7E | W20M-U | | | |
| WS7E | W20M-US | | | |
| WS7F | W20MP-U | | | |
| WS8E | W20M-US | | | |
| WS8F | W20MP-U | | | |
| WS9EC | W14M-US | | | |
| WSR5F | W22MPR-U | | | |
| WSR6F | W22MPR-U | | | |
| WSR7F | W20MPR-U10 | | | |
| WSR8F | W20MPR-U10 | | | |
| X3CP0 | X27ES-U | | | IX27 |
| X4CC | X24ES-U | | | IX24 |
| X4CS | X24ES-U | | | IX24 |
| X4DC | X27EP-U9 | | | IX27B |
| X5DC | X22EP-U9 | | | IX22B |
| X5DTC | X22ES-U | | | IX22 |
| XR2AS | X24FSR-U | | | |
| XR2CS | X27ESR-U | | | IX27 |
| XR4AS | X24FSR-U | | | |
| XR4CS | X24ESR-U | | | IX24 |
| XR4DC | X27EPR-U9 | | | IX27B |
| XR5CC | X24ESR-U | | | IX24 |
| XR5DC | X22EPR-U9 | | | IX22B |
| XR7CC | X22ESR-U | | | IX22 |
| XR7DC | X22EPR-U9 | | | IX22B |
| XR8DC | X20EPR-U9 | | | |
| Y5DDC | XU22EPR-U | | | IXU22 |
| Y6DC | XU20EPR-U | | | IXU22 |
| Y6NPP332 | SKU22HDR8 | | | IXUH22 |
| Y7MPP33 | SKU22HDR8 | | | IXUH22 |
| YR5LDE | XU22EPR-U | | | IXU22 |
| YR6LDE | XU22EPR-U | | | IXU22 |
| YR7DE | XU20EPR-U | | | IXU22 |
| YR7MPP33 | SKU22HDR8 | | | IXUH22 |
| ZMR5TPP33 | ZKU22HCR8 | | | |
| ZMR5TPP339 | ZKU22HCR8 | | | |

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INTERCAMBIOS

| BOSCH | DENSO | | | |
|------------|-----------|------|-------|--------------------|
| | TIPO E.O. | PTTT | IR TT | IR PWR / IR RACING |
| ZR5TPP33 | ZXU22HCR8 | | | |
| ZR5TPP330A | ZXU22HCR8 | | | |
| ZR5TPP332 | ZXU22HCR8 | | | |
| ZR5TPP339 | ZXU22HCR8 | | | |

| CHAMPION | DENSO | | | |
|----------|------------|---------|---------|-----------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| 110 | MA20PR-U | | | |
| 206 | | PK20TT | IK20TT | IK20 |
| 207 | | | | IK22 |
| 208 | | | | IK24 |
| 209 | | | | IK27 |
| 229 | GI3-3 | | | |
| 242 | GL3-3 | | | |
| 307 | | | | IW22 |
| 308 | | | | IW24 |
| 400 | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| 530 | GE3-1 | | | |
| 535 | GN3-1A | | | |
| 620 | GN3-1A | | | |
| 634 | GI3-3 | | | |
| 860 | MA20PR-U | | | |
| 870 | MA16PR-U | | | |
| 2095 | K16PR-U | PK16TT | IK16TT | IK16 |
| 2301 | W16EXR-U11 | PW16TT | IW16TT | IW16 |
| 2322 | W14EXR-U11 | PW16TT | IW16TT | IW16 |
| 2332 | W20EPR-U | PW20TT | IW20TT | IW20 |
| 2338 | K20PR-U | PK20TT | IK20TT | IK20 |
| 2412 | QJ16HR-U | | | |
| 2415 | W16EPR-U | PW16TT | IW16TT | IW16 |
| 2430 | K16PR-U11 | PK16TT | IK16TT | IK16 |
| 3013 | PT16TT | PT16TT | IT16TT | IT16 |
| 3015 | PT16TT | PT16TT | IT16TT | IT16 |
| 3018 | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| 3025 | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| 3031 | PW16TT | PW16TT | IW16TT | IW16 |
| 3034 | PK16TT | PK16TT | IK16TT | IK16 |
| 3071 | PQ16TT | PQ16TT | IQ16TT | IQ16 |
| 3318 | PK20TT | PK20TT | IK20TT | IK20 |
| 3322 | PW16TT | PW16TT | IW16TT | IW16 |
| 3344 | PK20TT | PK20TT | IK20TT | IK20 |
| 3346 | PK20TT | PK20TT | IK20TT | IK20 |
| 3401 | PT16TT | PT16TT | IT16TT | IT16 |
| 3405 | PW16TT | PW16TT | IW16TT | IW16 |
| 3407 | PT16TT | PT16TT | IT16TT | IT16 |
| 3408 | PT16TT | PT16TT | IT16TT | IT16 |
| 3412 | QJ16HR-U | | | |
| 3415 | PW20TT | PW20TT | IW20TT | IW20 |
| 3436 | PK20TT | PK20TT | IK20TT | IK20 |
| 3570 | PTV16TT | PTV16TT | ITV16TT | ITV16 |
| 3983 | TJ14R-P15 | PT16TT | IT16TT | IT16 |
| 4011 | MA16PR-U11 | | | |
| 4013 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| 4018 | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| 4019 | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| 4025 | T20PR-U11 | PTF20TT | ITF20TT | ITF20 |
| 4071 | K16PR-U11 | PK16TT | IK16TT | IK16 |
| 4079 | T20PR-U15 | PTF20TT | ITF20TT | ITF20 |
| 4113 | T16PR-U11 | PTF16TT | ITF16TT | ITF16 |
| 4130 | MA20PR-U | | | |
| 4318 | K20R-U11 | PK20TT | IK20TT | IK20 |

| CHAMPION | DENSO | | | |
|---------------|-------------|---------|---------|-----------------|
| | TIPO E.O. | PTTT | IR TT | IR PWR / IR RAC |
| 4401 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| 4404 | W16EXR-U | PW16TT | IW16TT | IW16 |
| 4405 | W16EXR-U11 | PW16TT | IW16TT | IW16 |
| 4408 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| 4412 | QJ16HR-U | | | |
| 4430 | K20PR-U | PK20TT | IK20TT | IK20 |
| 4434 | KJ20CR-L11 | PK20TT | IK20TT | IK20L |
| 4436 | K16PR-U11 | PK16TT | IK16TT | IK16 |
| 4983 | ZJ16R10 | PT16TT | IT16TT | IT16 |
| 5861 | W9LM-US | | | |
| 5883 | W22FSR | | | |
| 7013 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 7015 | PT16EPR10 | PT16TT | IT16TT | IT16 |
| 7018 | PTF20TT | PTF20TT | ITF20TT | ITF20 |
| 7020 | PJ16R15 | PT16TT | IT16TT | IT16 |
| 7031 | P16R13 | PW16TT | IW16TT | IW16 |
| 7032 | | | | ITL16 |
| 7034 | QJ16HR-U | | | |
| 7071 | PK16R11 | PK16TT | IK16TT | IK16 |
| 7318 | PKJ16CR-L11 | PK16TT | IK16L | IK16L |
| 7332 | P16R | PW16TT | IW16TT | IW16 |
| 7346 | PK16PR11 | PK16TT | IK16TT | IK16 |
| 7401 | PT16EPR10 | PT16TT | IT16TT | IT16 |
| 7407 | T16EPR-U | PT16TT | IT16TT | IT16 |
| 7408 | PT16EPR10 | PT16TT | IT16TT | IT16 |
| 7436 | PKJ20CR-L11 | PK20TT | IK20TT | IK20L |
| 7437 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| 7440 | | | | ITL16TT |
| 7570 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| 7940 | PT16EPR10 | PT16TT | IT16TT | IT16 |
| 7963 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| 7975 | K20HR-U11 | PKH20TT | IKH20 | IKH20 |
| 7981 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| 7983 | TJ14R-P15 | PT16TT | IT16TT | IT16 |
| 9001 | IK20TT | PK20TT | IK20TT | IK20 |
| 9002 | IK20TT | PK20TT | IK20TT | IK20L |
| 9201 | IK16TT | PK16TT | IK16TT | IK16 |
| 9202 | IK16TT | PK16TT | IK16TT | IK16L |
| 9203 | QJ16AR-U | | | |
| 9204 | IT16TT | PT16TT | IT16TT | IT16 |
| 9402 | IT16TT | PT16TT | IT16TT | IT16 |
| 9403 | ITV16TT | PTV16TT | ITV16TT | ITV16 |
| 9404 | IT16TT | PT16TT | IT16TT | IT16 |
| 9405 | IT16TT | PT16TT | IT16TT | IT16 |
| 9701 | IXU22 | | | IXU22 |
| 9702 | IXU22 | | | IXU22 |
| 9802 | IK20TT | PK20TT | IK20TT | IK20 |
| 9804 | IW16TT | PW16TT | IW16TT | IW16 |
| 9805 | IK16TT | PK16TT | IK16TT | IK16 |
| 9806 | IK20TT | PK20TT | IK20TT | IK20 |
| 9808 | IT16TT | PT16TT | IT16TT | IT16 |
| 9901 | ITV16TT | PTV16TT | ITV16TT | ITV16 |
| 10R12A | XU24EPR-U | | | IXU24 |
| 5834(EZstart) | W20M-US | | | |
| 5846(EZstart) | W14M-US | | | |
| 5847(EZstart) | T20M-U | | | |
| 5851(EZstart) | T22M-U | | | |
| A10 | X20ES-U | | | |
| A52R | | | | IXU01-34 |
| A53C | | | | IXU01-34 |
| A53R | | | | IXU01-34 |
| A54R | | | | IXU01-31 |
| A55C | | | | IXU01-34 |
| A55R | | | | IXU01-34 |
| A57C | X31ES-U | | | IXU01-31 |
| A57G | X31ES-U | | | IXU01-31 |

| CHAMPION | DENSO | | | |
|----------|-----------|---------|---------|-----------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| A57R | | | | IXU01-31 |
| A59C | X27ES-U | | | IX27 |
| A59G | | | | IX27 |
| A59GC | | | | IX27 |
| A5HC | X24ES-U | | | IX24 |
| A5YC | X27EP-U9 | | | IX27B |
| A6 | X24ES-U | | | IX24 |
| A61 | X27ES-U | | | IX27 |
| A61G | | | | IX27 |
| A6G | X24ES-U | | | IX24 |
| A6GC | X24ES-U | | | IX24 |
| A6GHC | X24EPR-U9 | | | IX24B |
| A6HC | X24EP-U9 | | | IX24B |
| A6Y | X24EP-U9 | | | |
| A6YC | X24ES-U | | | IX24 |
| A7HC | X22ES-U | | | IX22 |
| A8 | X22ES-U | | | |
| A8HC | X22EP-U9 | | | IX22B |
| A8Y | X24ES-U | | | IX24 |
| A8YC | X22EP-U9 | | | IX22B |
| B7 | | | | |
| BL11Y | T20P-U | PTF20TT | ITF20TT | ITF20 |
| BL13Y | T16P-U | PTF16TT | ITF16TT | ITF16 |
| BL15Y | T16P-U | PTF16TT | ITF16TT | ITF16 |
| BL16Y | T14PR-U | PTF16TT | ITF16TT | ITF16 |
| BL3 | | | | ITF24 |
| BL4 | | | | ITF22 |
| BL5 | | | | ITF22 |
| BL6 | T20R-U | PTF20TT | ITF20TT | ITF20 |
| BL60 | | | | ITF27 |
| BL60Y | | | | ITF27 |
| BL62Y | | | | ITF24 |
| BL64Y | | | | ITF24 |
| BL7Y | | | | ITF22 |
| BL8 | T20R-U | PTF20TT | ITF20TT | ITF20 |
| BL9Y | T20P-U | PTF20TT | ITF20TT | ITF20 |
| BN12Y | T16EPR-U | PT16TT | IT16TT | IT16 |
| BN14Y | T16EPR-U | PT16TT | IT16TT | IT16 |
| BN3 | | | | IT27 |
| BN60Y | | | | IT27 |
| BN63Y | | | | IT24 |
| BN6Y | T22EP-U | | | IT22 |
| BN7Y | T22EP-U | | | IT22 |
| BN89Y | T20EP-U | PT20TT | IT20TT | IT20 |
| BN9Y | T20EP-U | PT20TT | IT20TT | IT20 |
| C10YCC | Q20P-U | PQ20TT | IQ20TT | IQ20 |
| C10YCX | Q20P-U | PQ20TT | IQ20TT | IQ20 |
| C11YCC | K16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| C12YCC | K16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| C279YC | | | | IQ22 |
| C281YC | Q20P-U | PQ20TT | IQ20TT | IQ20 |
| C53C | | | | IK31 |
| C55 | | | | IK31 |
| C55C | | | | IK31 |
| C55CX | W16S-U | | | |
| C55JC4 | | | | IK01-31 |
| C55R | | | | IK02-31 |
| C57 | | | | IK31 |
| C57A | | | | IK01-31 |
| C57C | | | | IK31 |
| C57CX | W14-U | | | |
| C57JC4 | | | | IK01-31 |
| C57R | | | | IK02-31 |
| C57Y | | | | IK31 |
| C57YC | | | | IK31 |
| C59 | | | | IK27 |

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INTERCAMBIOS

| CHAMPION | DENSO | | | | CHAMPION | DENSO | | | | CHAMPION | DENSO | | | |
|----------|-----------|---------|---------|-----------------|----------|-----------|---------|---------|-----------------|----------|-----------|-------|-------|-----------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| C59A | | | | IK01-27 | D18Y | M14 | | | | J11J | W9-U | | | |
| C59C | | | | IK27 | D21 | L14-U | | | | J11Y | W16P-U | | | |
| C59CX | | | | IK27 | D21 | M14 | | | | J12C | W9-U | | | |
| C59C4 | | | | IK01-27 | D23 | L14-U | | | | J12J | W9-U | | | |
| C59R | | | | IK02-27 | D23 | M14 | | | | J12YC | W16P-U | | | |
| C59Y | | | | IK27 | D6 | M24S | | | | J13Y | W14P-U | | | |
| C59YC | | | | IK27 | D78Y | M24S | | | | J14J | W9-U | | | |
| C61C | | | | IK27 | D9 | M22 | | | | J14Y | W14PR-U | | | |
| C61CX | W9-U | | | | D9J | M22 | | | | J14YC | W14P-U | | | |
| C61YC | | | | IK27 | DJ6J | T22M-U | | | | J17LM | W14LM-US | | | |
| C63 | K24PR-U11 | | | IK24 | DJ6Y | T22MP-U | | | | J18Y | W9PR-U | | | |
| C63C | K24PR-U11 | | | IK24 | DJ7J | T20M-U | | | | J18YC | W9P-U | | | |
| C63CX | W9-U | | | | DJ7Y | T20MP-U | | | | J19LM | W9LM-US | | | |
| C63YC | K24PR-U11 | | | IK24 | DJ8J | T20M-U | | | | J2J | W27S-U | | | |
| C63YCC | K24PR-U11 | | | IK24 | EON3 | T20EPR-U | PT20TT | IT20TT | IT20 | J4 | W24S-U | | | |
| C6BMC | K22PBR-S | | | IK22 | EON4 | PT16VR13 | PTV16TT | ITV16TT | ITV16 | J4C | W24S-U | | | |
| C6BYC | K22PB | | | IK22 | EON5 | W20EPR-U | PW20TT | IW20TT | IW20 | J4J | W24S-U | | | |
| C6BYC4 | K22PB | | | IK22 | F10 | MA20PR-U | | | | J5 | W22S-U | | | |
| C6VPYC | K22PR-U | | | IK22 | F10C | MA20PR-U | | | | J6 | W20S-U | | | |
| C6YC | | | | IK22 | F11Y | MA16P-U | | | | J63Y | W22S-U | | | |
| C6YCC | K22PR-U | | | IK22 | F11YC | MA16P-U | | | | J6C | W20S-U | | | |
| C6YCX | K22PR-U | | | IK22 | F121503 | | | | IK24 | J6J | W20S-U | | | |
| C7BMC | K22PBR-S | | | IK22 | F14Y | MA9P-U | | | | J7 | W16S-U | | | |
| C7GY | K22PR-U | | | IK22 | F14YC | MA9P-U | | | | J7J | W16S-U | | | |
| C7Y | | | | IQ22 | F62Y | MA16P-U | | | | J8 | W14-US | | | |
| C7YC | K22PR-U | | | IK22 | F7Y | MA20P-U | | | | J8C | W14-US | | | |
| C7YCC | K22PR-U | | | IK22 | F7YC | MA20P-U | | | | J8C | W14-U | | | |
| C7YCX | K22PR-U | | | IK22 | F7YCC | MA20P-U | | | | J8CS | W20FPR-U | | | IWF20 |
| C9BMC | K20TXR | PK20TT | IK20TT | IK20 | F81Y | MA16P-U | | | | J8J | W14-U | | | |
| C9BYC | K20PBR | PK20TT | IK20TT | IK20 | F83Y | MA16P-U | | | | J8J | W14-US | | | |
| C9GY | K20PR-U11 | PK20TT | IK20TT | IK20 | F9Y | MA20P-U | | | | K13 | M14 | | | |
| C9MCC | KJ16CR11 | PK16TT | IK16TT | IK16L | F9YC | MA20P-U | | | | K15J | M14 | | | |
| C9Y | Q20P-U | PQ20TT | IQ20TT | IQ20 | FN14LY | QJ16HR-U | | | | K3G | M24S | | | |
| C9YC | Q20P-U | PQ20TT | IQ20TT | IQ20 | G1 | U27ES-N | | | | K5G | M24S | | | |
| C9YC4 | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 | G2 | U24ESR-N | | | IU24 | K7 | M24S | | | |
| C9YCC | Q20P-U | PQ20TT | IQ20TT | IQ20 | G53C | | | | IU01-34 | K8 | M22 | | | |
| C9YCX | Q20P-U | PQ20TT | IQ20TT | IQ20 | G54R | | | | IU01-31 | K8G | M24S | | | |
| CH182 | T16R-U | PTF16TT | ITF16TT | ITF16 | G54V | RU01-31 | | | | K9 | M22 | | | |
| CJ11 | W14M-U | | | | G55 | U31ESR-N | | | IU31 | KB75N | GL3-3 | | | |
| CJ11 | W14M-US | | | | G55C | U31ESR-N | | | IU31 | KB77WPCC | GB-3 | | | |
| CJ14 | W14M-U | | | | G55R | U31ESR-N | | | IU01-31 | L10 | W14F-U | | | |
| CJ14 | W14M-US | | | | G57C | U31ESR-N | | | IU31 | L11YC | W16FP-U | | | IWF16 |
| CJ3 | W22M-U | | | | G57R | | | | IU01-31 | L12Y | W16FP-U | | | IWF16 |
| CJ4 | W22M-U | | | | G58 | U27ES-N | | | IU27 | L14 | W14F-U | | | |
| CJ4 | W22M-US | | | | G59C | U27ES-N | | | IU27 | L15Y | W9FP | | | |
| CJ6 | W22M-U | | | | G59R | | | | IU27 | L19V | SF50 | | | |
| CJ6 | W22M-US | | | | G61 | U27ES-N | | | IU27 | L20V | SF50 | | | |
| CJ6Y | W22MP-U | | | | G63 | U24ESR-N | | | IU24 | L288 | W16FS-U | | | IWF16 |
| CJ6Y | W22MP-US | | | | G7C | U22ES-N | | | IU22 | L2G | W27FS-U | | | IWF27 |
| CJ7Y | W22MP-U | | | | GI | U27ES-N | | | IU27 | L3G | W24FS-U | | | IWF24 |
| CJ7Y | W22MP-US | | | | H03 | W20S-U | | | | L4G | W22FS-U | | | IWF22 |
| CJ8 | W20M-U | | | | H10 | W16LS | | | | L4J | W27FS-U | | | IWF27 |
| CJ8 | W20M-US | | | | H10C | W14L | | | | L5 | W22FS-U | | | IWF22 |
| CJ86 | W20M-U | | | | H10C | W16LS | | | | L55G | W31FS | | | |
| CJ8S | X22EPR-U9 | | | IX22B | H10J | W14L | | | | L57R | | | | IWF27 |
| CJ8Y | W20MP-U | | | | H11 | W14L | | | | L58R | | | | IWF27 |
| CJ8YS | X22EPR-U9 | | | IX22B | H12 | W14L | | | | L5YC | W24FPR-L | | | IWF24 |
| D10 | M17 | | | | H14Y | W14L | | | | L60R | | | | IWF24 |
| D14 | L14-U | | | | H8 | W16LS | | | | L61Y | W24FPR-L | | | IWF24 |
| D14 | M14 | | | | H81 | W16LS | | | | L62R | | | | IWF24 |
| D14N | L14-U | | | | H8C | W16LS | | | | L64Y | W22FP-U | | | IWF22 |
| D15Y | L14-U | | | | H8J | W16LS | | | | L66Y | W20FP-U | | | IWF20 |
| D15Y | M14 | | | | J10 | W20S-U | | | | L6G | W22FS-U | | | IWF22 |
| D16 | L14-U | | | | J10Y | W20P-U | | | | L6VC | SF50 | | | |
| D16J | L14-U | | | | J11 | W14-US | | | | L70 | W20FS-U | | | |
| D18Y | L14-U | | | | J11C | W9-U | | | | L70V | SF50 | | | |

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|----------|-----------|--------|--------|-----------------|----------|-----------|--------|--------|-----------------|----------|------------|---------|---------|-----------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PTTT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| L76V | SF50 | | | | N16YC | W14EP-U | PW16TT | IW16TT | IW16 | N84 | W27ES-V | | | IW27 |
| L77J | W27FS-U | | | IWF27 | N178B | | | | IRE01-27 | N84G | W29ES-V | | | IW29 |
| L77JA | W27FS-U10 | | | IWF27 | N179BC | | | | IRE01-27 | N86 | W24ES-V | | | IW24 |
| L77JC | W27FS-U | | | IWF27 | N180B | | | | IRE01-27 | N86G | W27ES-U | | | IW27 |
| L77JC4 | W27FS-U10 | | | IWF27 | N1C | W27ES-U | | | IW27 | N87 | W24ES-U | | | IW24 |
| L77V | SF50 | | | | N2 | W27ES-U | | | IW27 | N87G | W24ES-U | | | IW24 |
| L78 | W24FS-U | | | IWF24 | N21 | W14E | | | | N88 | W16ES-U | PW16TT | IW16TT | IW16 |
| L78C | W24FS-U | | | IWF24 | N279Y | W22EP-U | | | IW22 | N89Y | W16EP-U | PW16TT | IW16TT | IW16 |
| L78C | TR24 | | | IWF24 | N279YC | W22EP-U | | | IW22 | N8GY | W20EP-U | PW20TT | IW20TT | IW20 |
| L78V | SF51 | | | | N281YC | W20EP-U | PW20TT | IW20TT | IW20 | N8L | J16BR-U | | | |
| L78Y | W24FPR-L | | | IWF24 | N288 | W20ES-U | PW20TT | IW20TT | IW20 | N8Y | W20EP-U | PW20TT | IW20TT | IW20 |
| L78YC | W24FPR-L | | | IWF24 | N2C | W27ES-U | | | IW27 | N92Y | W14EP-U | PW16TT | IW16TT | IW16 |
| L78YC6 | | | | IWF24 | N2G | W27ES-U | | | IW27 | N9BMC | W20ETR-L | PW20TT | IW20TT | IW20 |
| L7J | W22FS-U | | | IWF22 | N3 | W24ES-U | | | IW24 | N9BYC | W20EPB | PW20TT | IW20TT | IW20 |
| L7YC | W22FP-U | | | IWF22 | N3C | W24ES-U | | | IW24 | N9BYC4 | W20EPB | PW20TT | IW20TT | IW20 |
| L7YC4 | W22FP-U10 | | | IWF22 | N3CX | W24ES-U | | | IW24 | N9Y | W20EP-U | PW20TT | IW20TT | IW20 |
| L81 | W22FS-U | | | | N3G | W24ES-U | | | IW24 | N9YC | W20EP-U | PW20TT | IW20TT | IW20 |
| L81Y | W22FP-U | | | IWF22 | N4 | W22ES-U | | | IW22 | N9YC | W20EX-U | PW20TT | IW20TT | IW20 |
| L82 | W20FS-U | | | | N4C | W22ES-U | | | IW22 | N9YC4 | W20EP-U11 | PW20TT | IW20TT | IW20 |
| L82C | TR22 | | | IWF22 | N4G | W22ES-U | | | IW22 | N9YC4 | W20EX-U11 | PW20TT | IW20TT | IW20 |
| L82C | W22FS-U | | | IWF22 | N4YC | W22EP-U | | | IW22 | N9YCC | W20EP-U | PW20TT | IW20TT | IW20 |
| L82Y | W22FP-U | | | IWF22 | N5 | W20ES-U | PW20TT | IW20TT | IW20 | N9YCE | W16EP-U | PW16TT | IW16TT | IW16 |
| L82YC | W22FP-U | | | IWF22 | N52R | | | | IW01-34 | N9YCX | W20EP-U | PW20TT | IW20TT | IW20 |
| L82YCC | W22FP-U | | | IWF22 | N54R | | | | IW34 | OBL9Y | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| L85 | W20FS-U | | | IWF20 | N55G | | | | IW34 | OE005 | Q20PR-U | PQ20TT | IQ20TT | IQ20 |
| L85C | TR20 | | | IWF20 | N57 | W31ES-U | | | IW31 | OE029 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| L85C | W20FS-U | | | IWF20 | N57G | W31ES-U | | | IW31 | OJ12Y | W16PR-U | | | |
| L86 | W16FS-U | | | IWF16 | N57R | | | | IW31 | ON11Y | W16EPR-U | PW16TT | IW16TT | IW16 |
| L86C | W16FS-U | | | IWF16 | N59G | W29ES-V | | | IW29 | ON12Y | W16EPR-U | PW16TT | IW16TT | IW16 |
| L86CC | W16FS-U | | | IWF16 | N5C | W20ES-U | PW20TT | IW20TT | IW20 | ON3 | W24ESR-U | | | |
| L87R | | | | IWF27 | N5G | W20ES-U | PW20TT | IW20TT | IW20 | P10Y | X20FS-U | | | |
| L87Y | W20FP-U | | | IWF20 | N5YC | W20EP-U | PW20TT | IW20TT | IW20 | P7 | X24FS-U | | | |
| L87YC | W20FP-U | | | IWF20 | N6 | W16ES-U | PW16TT | IW16TT | IW16 | P7G | X24FS-U | | | |
| L87YCC | W20FP-U | | | IWF20 | N60 | W27ES-U | | | IW27 | P82M | W22FS-U | | | IWF22 |
| L88A | W16FS-U | | | IWF16 | N60R | | | | IW29 | P86M | W16FS-U | | | IWF16 |
| L89CM | W16FS-U | | | IWF16 | N60Y | | | | IW27 | P8G | X20FS-U | | | |
| L90 | W16FS-U | | | | N61YD | | | | IW27 | P8Y | X20FS-U | | | |
| L90C | W16FS-U | | | IWF16 | N62R | | | | IW27 | P-A5HC | X24ES-U | | | IX24 |
| L92Y | W16FP-U | | | IWF16 | N63Y | | | | IW27 | P-A7HC | X22ES-U | | | IX22 |
| L92YC | W16FP-U | | | IWF16 | N64Y | W24EP-U | | | IW24 | P-G2PHP | | | | IU01-24 |
| L95Y | W9FP | | | | N65Y | W22EP-U | | | IW22 | P-G4PHP | | | | IU22 |
| L95YC | W9FP | | | | N66Y | W20EP-U | PW20TT | IW20TT | IW20 | P-G7C | U22ES-N | | | IU22 |
| L9G | W20FS-U | | | IWF20 | N68YC | W22EPB | | | IW22 | P-L11YC | W16FP-U | | | IWF16 |
| L9J | W20FS-U | | | IWF20 | N6GY | W24EPR-U | | | IW24 | P-L5YC | W24FPR-L | | | IWF24 |
| L9YC | W20FP-U | | | IWF20 | N6Y | W24EP-U | | | IW24 | P-L7YC | W22FP-U | | | IWF22 |
| M82N | W14PR-U | | | | N6YC | W24EP-U | | | IW24 | P-L7YC4 | W22FP-U10 | | | IWF22 |
| N1 | W31ES-U | | | IW31 | N6YCC | W24EP-U | | | IW24 | P-L9YC | W20FP-U | | | IWF20 |
| N10PY | W20EP-U | PW20TT | IW20TT | IW20 | N6YCX | W24EP-U | | | IW24 | P-N5C | W24ES-U | | | IW24 |
| N10Y | W20EP-U | PW20TT | IW20TT | IW20 | N7 | W16ES-U | PW16TT | IW16TT | IW16 | P-N5YC | W24EP-U | | | IW24 |
| N10Y | W20EX-U | PW20TT | IW20TT | IW20 | N74C | W22ES-U | | | IW22 | P-N7C | W22ES-U | | | IW22 |
| N10Y4 | W20EP-U11 | PW20TT | IW20TT | IW20 | N79Y | W22EP-U | | | IW22 | P-RL5SC | | | | IWF24 |
| N10Y4 | W20EX-U11 | PW20TT | IW20TT | IW20 | N7BMC | W20ETR-L | PW20TT | IW20TT | IW20 | P-RL9SC | W20FPR-L | | | IWF20 |
| N11Y | W16EP-U | PW16TT | IW16TT | IW16 | N7BVC | W22EPB | | | IW22 | P-Z7HC | U22FS-U | | | IUF22 |
| N11YC | W16EP-U | PW16TT | IW16TT | IW16 | N7C | W22ES-U | | | IW22 | P-Z9HC | U20FS-U | | | |
| N11YC | W16EX-U | PW16TT | IW16TT | IW16 | N7GY | W22EP-U | | | IW22 | QC10PEPB | PKJ20CR8 | PK20TT | IK20TT | IK20L |
| N11YC4 | W16EX-U11 | PW16TT | IW16TT | IW16 | N7Y | W22EP-U | | | | QC12PEPB | PKJ16CR8 | PK16TT | IK16TT | IK16L |
| N11YCC | W16EP-U | PW16TT | IW16TT | IW16 | N7YC | W22EP-U | | | IW22 | QC12YC | Q16PR-U | PQ16TT | IQ16TT | IQ16 |
| N12Y | W16EP-U | PW16TT | IW16TT | IW16 | N7YC4 | W22EP-U11 | | | IW22 | QCS7 | | | | IK31 |
| N12YC | W16EP-U | PW16TT | IW16TT | IW16 | N7YCC | W22EP-U | | | IW22 | QCS7C | | | | IK31 |
| N12YC | W16EX-U | PW16TT | IW16TT | IW16 | N7YCX | W22EP-U | | | IW22 | QCS9 | | | | IK27 |
| N12YCC | W16EP-U | PW16TT | IW16TT | IW16 | N8 | W14E | | | | QCS9C | | | | IK27 |
| N13L | J16BR-U | | | | N80 | | | | IW34 | QCS9YC | | | | IK27 |
| N13Y | W16EP-U | PW16TT | IW16TT | IW16 | N80G | | | | IW34 | QC61YC | | | | IK27 |
| N14LY | J16HR-U10 | | | | N82 | W29ES-V | | | IW29 | QC9MC4 | KJ20CR-L11 | PK20TT | IK20TT | IK20L |
| N14Y | W16EP-U | PW16TT | IW16TT | IW16 | N82G | W31ES-U | | | IW31 | QL16V | SF24 | | | |
| N16Y | W14EP-U | PW16TT | IW16TT | IW16 | N82S | W32EPT | | | IW31 | QL55 | W31FS | | | |

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| CHAMPION | DENSO | | | | CHAMPION | DENSO | | | | CHAMPION | DENSO | | | |
|----------|------------|--------|--------|-----------------|-----------|------------|---------|---------|-----------------|----------|-------------|--------|--------|-----------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| QL57 | IWF27 | | | | RB77WPC | G13-1 | | | | RC57C | | | IK31 | |
| QL6VC | SF50 | | | | RB77WPC | G13-3 | | | | RC59C | | | IK27 | |
| QL76V | SF50 | | | | RBL11Y | T20PR-U | PTF20TT | ITF20TT | ITF20 | RC59YC | | | IK27 | |
| QL77CC | W27FSR | | | IWF27 | RBL11Y4 | T20PR-U11 | PTF20TT | ITF20TT | ITF20 | RC61YC | | | IK27 | |
| QL77J | W27FSR | | | IWF27 | RBL11Y6 | T20PR-U15 | PTF20TT | ITF20TT | ITF20 | RC6BMC | K22PBR-S | | IK22 | |
| QL77J4 | W27FSR-U10 | | | IWF27 | RBL12 | T16R-U | PTF16TT | ITF16TT | ITF16 | RC6PYP | PK22PR8 | | IK22 | |
| QL77JC | W27FSR | | | IWF27 | RBL12-6 | T16R-U15 | PTF16TT | ITF16TT | ITF16 | RC6VPYC | K22PR-U | | IK22 | |
| QL77JC4 | W27FSR-U10 | | | IWF27 | RBL13Y | T16PR-U | PTF16TT | ITF16TT | ITF16 | RC6YC | K22PR-U | | IK22 | |
| QL78C | W24FSR | | | IWF24 | RBL13Y6 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 | RC6YCC | K22PR-U | | IK22 | |
| QL78V | SF51 | | | | RBL15Y | T16PR-U | PTF16TT | ITF16TT | ITF16 | RC78PYP | GK3-5A | | | |
| QL78YC | W24FPR | | | IWF24 | RBL15Y4 | T16PR-U11 | PTF16TT | ITF16TT | ITF16 | RC78PYP | GK3-5 | | | |
| QL78YC6 | W24FPR-U10 | | | IWF24 | RBL15Y6 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 | RC78PYP | GK3-1A | | | |
| QL7J | W22FSR | | | IWF22 | RBL15Y8 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 | RC7BMC | K22PBR-S | | IK22 | |
| QL7J5 | W20FSR-U | | | | RBL16Y | T14PR-U | PTF16TT | ITF16TT | ITF16 | RC7BYC | K22PBR-S | | IK22 | |
| QL81Y | W22FPR-U | | | IWF22 | RBL17Y6 | T14PR-U15 | PTF16TT | ITF16TT | ITF16 | RC7BYC4 | K22PBR-S | | IK22 | |
| QL82C | W22FSR | | | IWF22 | RBL8 | T20R-U | PTF20TT | ITF20TT | ITF20 | RC7GYC | K22PR-U | | IK22 | |
| QL82YC | W22FPR-U | | | IWF22 | RBL8-6 | T20R-U | PTF20TT | ITF20TT | ITF20 | RC7MCC | K22CR-L8 | | IK22 | |
| QL86 | W20FSR-U | | | | RBL9Y | T20PR-U | PTF20TT | ITF20TT | ITF20 | RC7PYCB4 | PK22PR11 | | IK22 | |
| QL86C | W20FSR-U | | | IWF20 | RBN12Y | T16EPR-U | PT16TT | IT16TT | IT16 | RC7PYCB4 | PK22PR-L11S | | IK22 | |
| QL87C | W20FSR-U | | | IWF20 | RBN13Y | T16EPR-U | PT16TT | IT16TT | IT16 | RC7PYCBX | W22FPR-U | | IWF22 | |
| QL87YC | W20FPR-U | | | IWF20 | RBN9GY | T16EPR-U | PT20TT | IT20TT | IT20 | RC7Y | K22PR-U | | IK22 | |
| QN2 | W27ESR-U | | | IW27 | RBN9Y | T20EPR-U | PT20TT | IT20TT | IT20 | RC7YC | K22PR-U | | IK22 | |
| QN2C | W27ESR-U | | | IW27 | RC10DMC | K20TXR | PK20TT | IK20TT | IK20 | RC7YC3 | K22PR-U | | IK22 | |
| QN2G | W27ESR-U | | | IW27 | RC10ECC | KJ20CR11 | PK20TT | IK20TT | IK20L | RC7YC4 | K22PR-U11 | | IK22 | |
| QN3 | W24ESR-U | | | | RC10MC4 | KJ16CR-L11 | PK16TT | IK16TT | IK16L | RC7YCC | K22PR-U | | IK22 | |
| QN3C | W24ESR-U | | | IW24 | RC10PMPA | PKJ16CR8 | PK16TT | IK16TT | IK16L | RC7YCC4 | K22PR-U11 | | IK22 | |
| QN3G | W24ESR-U | | | IW24 | RC10PYC | PK16TT | PK16TT | IK16TT | IK16 | RC7YCC | K22PR-U | | IK22 | |
| QN53VS | W32Ept | | | IW31 | RC10PYCB4 | PT20TT | PT20TT | IT20TT | IT20 | RC87PYC | PK20TT | PK20TT | IK20TT | |
| QN84 | W27ESR-V | | | IW27 | RC10PYP4 | PK16PR11 | PK16TT | IK16TT | IK16 | RC87YC | K20PR-U | PK20TT | IK20TT | |
| QN86 | W24ESR-V | | | IW24 | RC10PYPB4 | PK16PR11 | PK16TT | IK16TT | IK16 | RC87YCC | K20PR-U | PK20TT | IK20TT | |
| QN86C | W24ESR-V | | | IW24 | RC10VTYC4 | K20PBR-S10 | PK16TT | IK16TT | IK16 | RC87YCL | K20PR-U | PK20TT | IK20TT | |
| R10 | X20ES-U | | | | RC10WYPB4 | SK16PR-L11 | PK16TT | IK16TT | IK16 | RC89PYC | PK16TT | PK16TT | IK16TT | |
| R55C | T22EP-U | | | | RC10YC | K16PR-U | PK16TT | IK16TT | IK16 | RC89TMC | K20TXR | PK20TT | IK20TT | |
| R59YC | T20EPR-U | PT20TT | IT20TT | IT20 | RC10YC4 | K16PR-U11 | PK16TT | IK16TT | IK16 | RC89YCC | K16PR-U | PK16TT | IK16TT | |
| R59YCC | T20EPR-U | PT20TT | IT20TT | IT20 | RC10YCC | K16PR-U | PK16TT | IK16TT | IK16 | RC8BYC | K20TNR | PK20TT | IK20TT | |
| R6 | X24ES-U | | | IX24 | RC10YCC4 | K16PR-U11 | PK16TT | IK16TT | IK16 | RC8DMC | K20TXR | PK20TT | IK20TT | |
| R6G | | | | IX24 | RC10YP4 | PK20TT | PK20TT | IK20TT | IK20 | RC8MCC | KJ20CR-L11 | PK20TT | IK20TT | |
| R8 | X22ES-U | | | IX22 | RC11LCC4 | QJ16AR-U | | | | RC8PMPA | PKJ20CR8 | PK20TT | IK20TT | |
| RA2HC | X27ESR-U | | | IX27 | RC11PYP64 | PK20PR11 | PK20TT | IK20TT | IK20 | RC8PYP | PK20PR-P8 | PK20TT | IK20TT | |
| RA4GHC | XU27EPR-U | | | IXU24 | RC11PYPB4 | PK16PR11 | PK16TT | IK16TT | IK16 | RC8PYP4 | PK20PR11 | PK20TT | IK20TT | |
| RA4HC | XU27EPR-U | | | IXU27 | RC11PYPB4 | PK16PR-L11 | PK16TT | IK16TT | IK16 | RC8PYPB4 | PK20PR11 | PK20TT | IK20TT | |
| RA4HCC | XU27EPR-U | | | IXU27 | RC11ZYC4 | K16GPR-U11 | | | | RC8PYX | PK20TT | PK20TT | IK20TT | |
| RA4HCX | XU27EPR-U | | | IXU27 | RC12ECC | QJ16HR-U | | | | RC8TYC | K20PBR-S10 | PK20TT | IK20TT | |
| RA4PHP | XU01-24 | | | IXU01-24 | RC12LCC | QJ16AR-U | | | | RC8VTYC | K20PBR-S10 | PK20TT | IK20TT | |
| RA4YC | X27ESR-U | | | IX27 | RC12LYC | QJ16HR-U | | | | RC8VTYC4 | K20PBR-S10 | PK20TT | IK20TT | |
| RA59GC | X27ESR-U | | | IX27 | RC12LYC5 | KJ16CR11 | PK16TT | IK16TT | IK16L | RC8YC | K20PR-U | PK20TT | IK20TT | |
| RA59PP | X27ESR-U | | | IX27 | RC12MC4 | KJ16CR11 | PK16TT | IK16TT | IK16L | RC8YC4 | K20PR-U11 | PK20TT | IK20TT | |
| RA6 | X24ESR-U | | | | RC12MC4 | KJ16CR-L11 | PK16TT | IK16TT | IK16L | RC8YCC | K20PR-U | PK20TT | IK20TT | |
| RA6HC | X24EPR-U9 | | | IX24B | RC12MC5 | KJ16CR11 | PK16TT | IK16TT | IK16L | RC8YCC4 | K20PR-U11 | PK20TT | IK20TT | |
| RA6Y | XU24EPR-U | | | IXU24 | RC12MC6 | KJ16CR11 | PK16TT | IK16TT | IK16L | RC8YCL | K20PR-U | PK20TT | IK20TT | |
| RA6YC | XU24EPR-U | | | IXU24 | RC12MCC | K16R-U | PK16TT | IK16TT | IK16 | RC8YCL | K20PR-U | PK20TT | IK20TT | |
| RA8GHC | X22EPR-U9 | | | IX22B | RC12MCC4 | KJ16CR-L11 | PK16TT | IK16TT | IK16 | RC9BMC | K20TXR | PK20TT | IK20TT | |
| RA8HC | X22EPR-U9 | | | IX22B | RC12PEC5 | QJ16HR-U | | | | RC9BYC | K20PBR | PK20TT | IK20TT | |
| RA8Y | X22EPR-U9 | | | IX22B | RC12PLPC4 | PK16PR11 | PK16TT | IK16TT | IK16 | RC9MC4 | KJ20CR-L11 | PK20TT | IK20TT | |
| RA8YC | X22EPR-U9 | | | IX22B | RC12PYP | PK16R8 | PK16TT | IK16TT | IK16 | RC9MCC | K20R-U | PK20TT | IK20TT | |
| RAX92C | X27ESR-U | | | IX27 | RC12PYP3 | PK16R11 | PK16TT | IK16TT | IK16 | RC9MCC4 | KJ20CR-L11 | PK20TT | IK20TT | |
| RAX92DC | X27ETR | | | IX27 | RC12YC | K16PR-U | PK16TT | IK16TT | IK16 | RC9PYX | PK20TT | PK20TT | IK20TT | |
| RAX92YC | X27EPR-U9 | | | IX27B | RC12YC4 | K16PR-U11 | PK16TT | IK16TT | IK16 | RC9TMC | K20TXR | PK20TT | IK20TT | |
| RAX94C | X24ESR-U | | | IX24 | RC12YC5 | Q16PR-U15 | PK16TT | IQ16TT | IQ16 | RC9Y | K20R-U | PK20TT | IK20TT | |
| RAX94YC | X24EPR-U9 | | | IX24B | RC12YCC4 | K16PR-U11 | PK16TT | IK16TT | IK16 | RC9YC | K20PR-U | PK20TT | IK20TT | |
| RAX96C | X22ESR-U | | | IX22 | RC12YCE | K16PR-U | PK16TT | IK16TT | IK16 | RC9YC4 | K20PR-U11 | PK20TT | IK20TT | |
| RAX96YC | X22EPR-U9 | | | IX22B | RC14E5 | KJ14CR-L11 | PK16TT | IK16TT | IK16 | RC9YC5 | K20PR-U11 | PK20TT | IK20TT | |
| RB75WPC | G13-3 | | | | RC14YC | K16PR-U | PK16TT | IK16TT | IK16 | RC9YCC | K20PR-U | PK20TT | IK20TT | |
| RB75WPC | G13-3 | | | | RC10PYP4 | PK16PR11 | PK16TT | IK16TT | IK16 | RC9YCC4 | K20PR-U11 | PK20TT | IK20TT | |
| RB76PP | G13-3 | | | | RC279YC | Q22PR-U | | | IQ22 | RC9YCE | K20PR-U | PK20TT | IK20TT | |
| RB77WPC | G13-5 | | | | RC281YC | Q20PR-U | PQ20TT | IQ20TT | IQ20 | RC9YCN4 | K20PR-U11 | PK20TT | IK20TT | |

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| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| RCJ4 | W22M-US | | | |
| RCJ6 | W22M-US | | | |
| RCJ6Y | W22MP-U | | | |
| RCJ7Y | W22MPR-U | | | |
| RCJ8 | W20MR-U | | | |
| RCJ8Y | W20MPR-U10 | | | |
| RD14 | L14-U | | | |
| RD15Y | L14-U | | | |
| RD16 | L14-U | | | |
| RD16J | L14-U | | | |
| RD18Y | L14-U | | | |
| RD9 | MW17 | | | |
| RDJ6J | T22M-U | | | |
| RDJ7J | T20M-U | | | |
| RDJ7Y | T20MP-U | | | |
| RDJ8J | T20M-U | | | |
| RDZ4H | U24FS-U | | | IUF24 |
| RE10LC | T20MR-U11 | PT20TT | IT20TT | IT20 |
| RE10PM5 | | | ITL16TT | ITL20 |
| RE10PMC5 | | | ITL16TT | ITL20 |
| RE10PMCS | | | | ITL20 |
| RE12PEC5 | | | ITL16TT | ITL16 |
| RE14MCC4 | | | ITL16TT | ITL16 |
| RE14MCC5 | | | ITL16TT | ITL16 |
| RE14PLP5 | | | ITL16TT | ITL16 |
| RE14PMC | | | ITL16TT | ITL16 |
| RE14PMCS | | | ITL16TT | ITL16 |
| RE16MC | | | ITL16TT | ITL16 |
| RE7PYP6 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| REC10PYC4 | K20HR-U11 | PKH20TT | IKH20TT | IKH20 |
| REC10WYP4 | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 |
| REC10WYPB4 | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 |
| REC10YC4 | K20HR-U11 | PKH20TT | IKH20TT | IKH20 |
| REC9YCL | K16HPR-U11 | PKH16TT | IKH16TT | IKH16 |
| REB8MC | ZXU20HCR8 | | | IXUH20I |
| RES9PYP4 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| RES9YCC4 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| RF10 | MA20PR-U | | | |
| RF10C | MA20PR-U | | | |
| RF11LC | MA20PR-U | | | |
| RF11Y | MA16PR-U | | | |
| RF11YC | MA16PR-U | | | |
| RF12 | MA16PR-U | | | |
| RF12-5 | MA16PR-U11 | | | |
| RF14LC | MA16PR-U | | | |
| RF14Y | MA9PR-U | | | |
| RF14Y4 | MA16PR-U11 | | | |
| RF14YC | MA16PR-U | | | |
| RF18YC | MA9PR-U | | | |
| RF7YC | MA20PR-U | | | |
| RF7YCC | MA20PR-U | | | |
| RF9Y | MA20PR-U | | | |
| RF9YC | MA20PR-U | | | |
| RFN14LY | J16HR-U10 | | | IU27 |
| RG4HC | U27ESR-N | | | IU27 |
| RG4PHP | | | | IU24 |
| RG6PP | | | | IU24 |
| RG6YC | U24ESR-N | | | IU27 |
| RG6YCA | XU24EPR-U | | | IU27A |
| RG92C | U27ESR-N | | | IU24 |
| RG92DC | U27ETR | | | IU22 |
| RG94C | U24ESR-N | | | IUH27 |
| RG96C | U22ESR-N | | | IUH24 |
| RGU92C | U27FER9 | | | |
| RGU94C | U24FER9 | | | |
| RH10C | W16LS | | | |

| CHAMPION | DENSO | | | |
|-----------|------------|--------|--------|-----------------|
| | TIPO E.O. | PTTT | IR TT | IR PWR / IR RAC |
| RH12 | W16LS | | | |
| RH18Y | W14L | | | |
| RH8C | W16LS | | | |
| RJ10Y | W20PR-U | | | |
| RJ11 | W20SR-U | | | |
| RJ11Y | W16PR-U | | | |
| RJ12 | W20SR-U | | | |
| RJ12C | W20SR-U | | | |
| RJ12Y | W16PR-U | | | |
| RJ12Y6 | W16PR-U | | | |
| RJ12YC | W16PR-U | | | |
| RJ12YC6 | W16PR-U | | | |
| RJ13Y | W14PR-U | | | |
| RJ14Y | W14PR-U | | | |
| RJ14YC | W14PR-U | | | |
| RJ17LM | W14LM-US | | | |
| RJ18Y | W9PR-U | | | |
| RJ18Y6 | W9PR-U | | | |
| RJ18Y8 | W9PR-U | | | |
| RJ18YC | W9PR-U | | | |
| RJ18YC6 | W9PR-U | | | |
| RJ18YC8 | W9PR-U | | | |
| RJ19LM | W9LMR-US | | | |
| RJ6 | W20SR-U | | | |
| RJ6C | W20SR-U | | | |
| RJ6J | W20SR-U | | | |
| RJ7 | W20SR-U | | | |
| RJ8 | W20SR-U | | | |
| RJ8C | W20SR-U | | | |
| RJ8J | W20SR-U | | | |
| RL12Y | W16FPR-U | | | IWF16 |
| RL15B | GN3-1A | | | |
| RL19 | W16FSR | | | IWF16 |
| RL4J | W24FSR | | | IWF24 |
| RL5SC | | | | IWF24 |
| RL77J | W27FSR | | | IWF27 |
| RL77JC4 | W27FSR-U10 | | | IWF27 |
| RL78 | W24FSR | | | IWF24 |
| RL78C | W24FSR | | | IWF24 |
| RL7J | W22FSR | | | IWF22 |
| RL82 | W20FSR-U | | | |
| RL82C | W22FSR | | | IWF22 |
| RL82Y | W22FPR-U | | | IWF22 |
| RL82YC | W22FPR-U | | | IWF22 |
| RL82YCC | W22FPR-U | | | |
| RL85 | W20FSR-U | | | |
| RL85G | GN3-1A | | | |
| RL86 | W20FSR-U | | | IWF20 |
| RL86C | W20FSR-U | | | IWF20 |
| RL87Y | W20FPR-U | | | IWF20 |
| RL87YC | W20FPR-U | | | IWF20 |
| RL87YCC | W20FPR-U | | | IWF20 |
| RL90 | W16FSR | | | IWF16 |
| RL92YC | W16FPR-U | | | IWF16 |
| RL95YC | W14FPR-U | | | |
| RL95C | W20FPR-L | | | IWF20 |
| RM77N | GT3-1 | | | |
| RN10GY | W20EPR-U | PW20TT | IW20TT | IW20 |
| RN10PYP4 | P20PR11 | PW20TT | IW20TT | IW20 |
| RN10VTYC4 | W20EPBR-S | PW20TT | IW20TT | IW20 |
| RN10Y | W20EPR-U | PW20TT | IW20TT | IW20 |
| RN10Y4 | W20EPR-U11 | PW20TT | IW20TT | IW20 |
| RN10Y4 | W20EXR-U11 | PW20TT | IW20TT | IW20 |
| RN10YC | W20EPR-U | PW20TT | IW20TT | IW20 |
| RN10YC4 | W20EPR-U11 | PW20TT | IW20TT | IW20 |
| RN10YCC4 | W20EPR-U11 | PW20TT | IW20TT | IW20 |

| CHAMPION | DENSO | | | |
|-----------|------------|--------|--------|-----------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| RN11Y | W16EPR-U | PW16TT | IW16TT | IW16 |
| RN11Y4 | W16EPR-U11 | PW16TT | IW16TT | IW16 |
| RN11YC | W16EPR-U | PW16TT | IW16TT | IW16 |
| RN11YC | W16EXR-U | PW16TT | IW16TT | IW16 |
| RN11YC4 | W16EPR-U11 | PW16TT | IW16TT | IW16 |
| RN11YC4 | W16EXR-U11 | PW16TT | IW16TT | IW16 |
| RN11YCC | W16EPR-U | PW16TT | IW16TT | IW16 |
| RN11YCC4 | W16EPR-U11 | PW16TT | IW16TT | IW16 |
| RN12GY | | PW16TT | IW16TT | IW16 |
| RN12MC4 | W16EXR-U11 | PW16TT | IW16TT | IW16 |
| RN12Y | W16EPR-U | PW16TT | IW16TT | IW16 |
| RN12Y4 | W16EPR-U11 | PW16TT | IW16TT | IW16 |
| RN12YC | W16EPR-U | PW16TT | IW16TT | IW16 |
| RN12YC | W16EXR-U | PW16TT | IW16TT | IW16 |
| RN12YC4 | W16EXR-U11 | PW16TT | IW16TT | IW16 |
| RN12YC6 | W16EPR-U11 | PW16TT | IW16TT | IW16 |
| RN12YCC | W16EPR-U | PW16TT | IW16TT | IW16 |
| RN13L | J16HR-U10 | | | |
| RN13LYC | J16BR-U | | | |
| RN13LYC5 | J16BR-U | | | |
| RN14LY | J16BR-U | | | |
| RN14MC5 | W16EXR-U11 | PW16TT | IW16TT | IW16 |
| RN14PMP5 | P16R13 | PW16TT | IW16TT | IW16 |
| RN14Y | W14EPR-U | PW16TT | IW16TT | IW16 |
| RN14Y | W14EXR-U | PW16TT | IW16TT | IW16 |
| RN14Y6 | W14EXR-U15 | | | |
| RN14YC | W14EXR-U | PW16TT | IW16TT | IW16 |
| RN16Y | W14EPR-U | PW16TT | IW16TT | IW16 |
| RN16YC | W14EPR-U | PW16TT | IW16TT | IW16 |
| RN16YC5 | W14EXR-U11 | PW16TT | IW16TT | IW16 |
| RN179BC | W25EAR | | | |
| RN180B | W22EBR | | | |
| RN1C | W27ESR-U | | | IW27 |
| RN2 | W27ESR-U | | | IW27 |
| RN279YC | W22EPR-U | | | IW22 |
| RN281YC | W20EPR-U | PW20TT | IW20TT | IW20 |
| RN2C | W27ESR-U | | | IW27 |
| RN2G | W27ESR-U | | | IW27 |
| RN3 | W24ESR-U | | | IW24 |
| RN3C | W24ESR-U | | | IW24 |
| RN3G | W24ESR-U | | | IW24 |
| RN4 | W22ESR-U | | | |
| RN4C | W22ESR-U | | | IW22 |
| RN4HC | W24ESR-U | | | IW24 |
| RN4YC | W24EPR-U | | | IW24 |
| RN5 | W20ESR-U | PW20TT | IW20TT | IW20 |
| RN57YC | IW29 | | | IW29 |
| RN57YCC | | | | IW29 |
| RN5C | W20ESR-U | PW20TT | IW20TT | IW20 |
| RN6 | W20ESR-U | PW20TT | IW20TT | IW20 |
| RN6Y | W24EPR-U | | | |
| RN6YC | W24EPR-U | | | IW24 |
| RN6YC5 | W14EXR-U15 | | | IW24 |
| RN6YCC | W14EXR-U11 | PW16TT | IW16TT | IW16 |
| RN6YCC | W24EPR-U | | | IW24 |
| RN74C | W22ESR-U | | | IW22 |
| RN79G | GE3-5A | | | |
| RN79G | GE3-1 | | | |
| RN79G | GA3-1 | | | |
| RN79G | GE3-1 | | | |
| RN79PYP17 | GE3-1 | | | |
| RN7BYC | W22EPB | | | IW22 |
| RN7GY | W22EPR-U | | | IW22 |
| RN7Y | W22EPR-U | | | IW22 |
| RN7YC | W22EPR-U | | | IW22 |
| RN7YC4 | W22EPR-U11 | | | IW22 |

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INTERCAMBIOS

| CHAMPION | DENSO | | | |
|----------|------------|---------|---------|-----------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| RN7YCC | W22EPR-U | | | IW22 |
| RN7YCC4 | W22EPR-U11 | | | IW22 |
| RN7YCX | W22EPR-U | | | IW22 |
| RN8 | W20ESR-U | PW20TT | IW20TT | IW20 |
| RN8L | J16BR-U | | | |
| RN8VTYC | W20EPBR-S | PW20TT | IW20TT | IW20 |
| RN8VTYC4 | W20EPBR-S | PW20TT | IW20TT | IW20 |
| RN8YC | W20EPR-U | PW20TT | IW20TT | IW20 |
| RN8YC4 | W20EPR-U11 | PW20TT | IW20TT | IW20 |
| RN9BMC | W16ETR-S | PW16TT | IW16TT | IW16 |
| RN9GY | W20EPR-U | PW20TT | IW20TT | IW20 |
| RN9LCC | J16CR-U | PW16TT | IW16TT | IW16 |
| RN9Y | W20EPR-U | PW20TT | IW20TT | IW20 |
| RN9YC | W20EPR-U | PW20TT | IW20TT | IW20 |
| RN9YC | W20EPR-U | PW20TT | IW20TT | IW20 |
| RN9YC4 | W20EPR-U11 | PW20TT | IW20TT | IW20 |
| RN9YC4 | W20EPR-U11 | PW20TT | IW20TT | IW20 |
| RN9YCC | W20EPR-U | PW20TT | IW20TT | IW20 |
| RN9YCC4 | W20EPR-U11 | PW20TT | IW20TT | IW20 |
| RN9YCE | W20EPR-U | PW20TT | IW20TT | IW20 |
| RN9YCX | W20EPR-U | PW20TT | IW20TT | IW20 |
| RP7 | X24FS-U | | | |
| RS10LC | T20EPR-U | PT20TT | IT20TT | IT20 |
| RS12PLP | PT16R15 | PT16TT | IT16TT | IT16 |
| RS12PYP | PT16EPR10 | PT16TT | IT16TT | IT16 |
| RS12YC | T16EPR-U | PT16TT | IT16TT | IT16 |
| RS12YC6 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| RS13LYC | T16NR-U11 | PT16TT | IT16TT | IT16 |
| RS13LYC5 | TJ14R-P15 | PT16TT | IT16TT | IT16 |
| RS14LC | T16NR-U11 | PT16TT | IT16TT | IT16 |
| RS14LYC | T16EPR-U | PT16TT | IT16TT | IT16 |
| RS14PLP | PT16EPR10 | PT16TT | IT16TT | IT16 |
| RS14PYP | PT16EPR10 | PT16TT | IT16TT | IT16 |
| RS14PYP6 | PT16EPR13 | PT16TT | IT16TT | IT16 |
| RS14YC | T16EPR-U | PT16TT | IT16TT | IT16 |
| RS14YC6 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| RS15LYC | T16NR-U11 | PT16TT | IT16TT | IT16 |
| RS16YC | T16EPR-U | PT16TT | IT16TT | IT16 |
| RS17YX | T16EPR-U | PT16TT | IT16TT | IT16 |
| RS10LC | W22ESR-U | | | IW22 |
| RS279YC | T22EP-U | | | IT22 |
| RS281YC | T20EPR-U | PT20TT | IT20TT | IT20 |
| RS5C | T22EP-U | | | IT22 |
| RS6YC | T22EP-U | | | IT22 |
| RS6YCC | T22EP-U | | | IT22 |
| RS7YC | T22EP-U | | | IT22 |
| RS9YYP4 | PT20TT | PT20TT | IT20TT | IT20 |
| RS9Y | T20EPR-U | PT20TT | IT20TT | IT20 |
| RS9YC | T20EPR-U | PT20TT | IT20TT | IT20 |
| RS9YCC | T20EPR-U | PT20TT | IT20TT | IT20 |
| RS9YCX | T20EPR-U | PT20TT | IT20TT | IT20 |
| RV12C | T16R-U | PTF16TT | ITF16TT | ITF16 |
| RV12C6 | T16R-U15 | PTF16TT | ITF16TT | ITF16 |
| RV12YC | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| RV12YC6 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| RV15YC | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| RV15YC4 | T16PR-U11 | PTF16TT | ITF16TT | ITF16 |
| RV15YC6 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| RV15YC8 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| RV17YC | T14PR-U | PTF16TT | ITF16TT | ITF16 |
| RV17YC6 | T14PR-U15 | PTF16TT | ITF16TT | ITF16 |
| RV19YC | T14PR-U | PTF16TT | ITF16TT | ITF16 |
| RV19YC6 | T14PR-U15 | PTF16TT | ITF16TT | ITF16 |
| RV8C | T20R-U | PTF20TT | ITF20TT | ITF20 |
| RV8C6 | T20R-U | PTF20TT | ITF20TT | ITF20 |
| RV91MC | T16PR-U | PTF16TT | ITF16TT | ITF16 |

| CHAMPION | DENSO | | | |
|----------|-----------|---------|---------|-----------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| RV9YC | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| RZ7C | U24FSR-U | | | IUF24 |
| RZ7C | | | | IUF24 |
| RZ8 | U22FSR-U | | | IUF22 |
| RZ94C | U24FSR-U | | | IUF24 |
| RZ96C | U22FSR-U | | | IUF22 |
| RZ98C | U20FSR-U | | | |
| RZ210 | T16EPR-U | PT16TT | IT16TT | IT16 |
| RZ210Y | | PT16TT | IT16TT | IT16 |
| RZ210Y5 | | PT16TT | IT16TT | IT16 |
| S10YCC | T20EP-U | PT20TT | IT20TT | IT20 |
| S12YC | T16EPR-U | PT16TT | IT16TT | IT16 |
| S12YCC | T16EPR-U | PT16TT | IT16TT | IT16 |
| S14YC | T16EPR-U | PT16TT | IT16TT | IT16 |
| S279YC | T20EP-U | PT20TT | IT20TT | IT20 |
| S281YC | T20EP-U | PT20TT | IT20TT | IT20 |
| S379YC | T22EP-U | | | IT22 |
| S57YC | T20R-U | PTF20TT | ITF20TT | ITF20 |
| S59C | | | | IT27 |
| S59YC | | | | IT27 |
| S6YC | T22EP-U | | | IT22 |
| S6YCC | T22EP-U | | | IT22 |
| S7YC | T22EP-U | | | IT22 |
| S7YCC | T22EP-U | | | IT22 |
| S9YC | T20EP-U | PT20TT | IT20TT | IT20 |
| S9YCC | T20EP-U | PT20TT | IT20TT | IT20 |
| S9YXC | T20EP-U | PT20TT | IT20TT | IT20 |
| TE10PMS | | | | ITL20 |
| TJ8J | W20M-US | | | |
| UD16 | L14-U | | | |
| UJ12 | W9-U | | | |
| UJ12C | W14-US | | | |
| UJ12Y | W16P-U | | | |
| UJ2J | W24S-U | | | |
| UJ4J | W24S-U | | | |
| UJ6 | W20S-U | | | |
| UJ8 | W20S-U | | | |
| UJ811 | W22S-U | | | |
| UJ81C | W22S-U | | | |
| UK10 | M17 | | | |
| UL17V | SF50 | | | |
| UL18V | SF50 | | | |
| UL19V | SF50 | | | |
| UL4J | W22FS-U | | | IWF22 |
| UL77V | SF50 | | | |
| UL77VS | X24EPR-U9 | | | IX24B |
| UL81C | TR22 | | | IWF22 |
| UL81C | W22FS-U | | | IWF22 |
| UL81J | W22FS-U | | | IWF22 |
| UN79Y | W22EP-U | | | IW22 |
| UY6 | M17 | | | |
| V12YC | T16P-U | PTF16TT | ITF16TT | ITF16 |
| V15YC | T16P-U | PTF16TT | ITF16TT | ITF16 |
| V4C | | | | ITF24 |
| V59C | | | | ITF27 |
| V59YC | | | | ITF27 |
| V61 | | | | ITF22 |
| V63C | | | | ITF24 |
| V63Y | | | | ITF24 |
| V9YC | T20P-U | PTF20TT | ITF20TT | ITF20 |
| W14 | M17 | | | |
| W85N | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| X | W16FSR | | | IWF16 |
| XC10YC | K20PR-U | PK20TT | IK20TT | IK20 |
| XC12PEPB | PKJ20CR8 | PK20TT | IK20TT | IK20L |

| CHAMPION | DENSO | | | |
|----------|-----------|-------|-------|-----------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| XEJ12 | W9PR-U | | | |
| XJ10Y | W20PR-U | | | |
| Y82 | U20M-U | | | |
| Z10 | U20FS-U | | | |
| Z10G | U22FS-U | | | IUF22 |
| Z12 | U20FS-U | | | |
| Z6 | U24FS-U | | | IUF24 |
| Z7G | | | | IUF22 |
| Z7HC | U22FS-U | | | IUF22 |
| Z8 | U22FS-U | | | IUF22 |
| Z9HC | U20FS-U | | | |
| Z9Y | U22FS-U | | | IUF22 |
| Z9YC | U22FS-U | | | IUF22 |

| MOTORCRAFT | DENSO | | | |
|------------|-----------|-------|-------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| A11 | W9-U | | | |
| A11LM | W14LM-U | | | |
| A11NX | W14M-U | | | |
| A11NX | W14M-US | | | |
| A11X | W9-U | | | |
| A21X | W24S-U | | | |
| A22 | W20P-U | | | |
| A22NX | W22MP-U | | | |
| A2C | W24S-U | | | |
| A2NX | W22M-U | | | |
| A2NX | W22M-US | | | |
| A32 | W20P-U | | | |
| A3NX | W22M-U | | | |
| A3X | W20S-U | | | |
| A42 | W16P-U | | | |
| A42C | W16P-U | | | |
| A42N | W16S-U | | | |
| A5 | W16S-U | | | |
| A52 | W14P-U | | | |
| A5X | W16S-U | | | |
| A7 | W14-US | | | |
| A7C | W14-U | | | |
| A7CLM | W14LM-U | | | |
| A7CX | W14-U | | | |
| A7LM | W14LM-U | | | |
| A7LM | W14LM-US | | | |
| A7NX | W20M-U | | | |
| A7NX | W20M-US | | | |
| A7X | W14-U | | | |
| A7X | W14-US | | | |
| A82 | W9P-U | | | |
| A9 | W9-U | | | |
| A901 | W27S-U | | | |
| A9X | W9-U | | | |
| AE091 | W27FS-U | | | IWF27 |
| AE1C | W22FS-U | | | IWF22 |
| AE1X | W22FS-U | | | IWF22 |
| AE22C | W22FP-U | | | IWF22 |
| AE23 | W25FN | | | IWF24 |
| AE2C | TR22 | | | IWF22 |
| AE2C | W22FS-U | | | IWF22 |
| AE2X | W22FS-U | | | IWF22 |
| AE3 | W20FS-U | | | IWF20 |
| AE32 | W20FP-U | | | IWF20 |
| AE32C | W20FP-U | | | IWF20 |
| AE3C | TR20 | | | |
| AE3C | W20FS-U | | | IWF20 |
| AE3X | W20FS-U | | | IWF20 |

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INTERCAMBIOS

| MOTORCRAFT | DENSO | | | |
|------------|------------|---------|---------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| AE4 | W16FS-U | | | IWF16 |
| AE42 | W16FP-U | | | IWF16 |
| AE42C | W16FP-U | | | IWF16 |
| AE4X | W16FS-U | | | IWF16 |
| AE6 | W14F-U | | | |
| AE62 | W9FP | | | |
| AE901 | TR24 | | | IWF24 |
| AE901 | W24FS-U | | | IWF24 |
| AE901X | W24FS-U | | | IWF24 |
| AE903 | | | | IWF27 |
| AER22C | W22FPR-U | | | IWF22 |
| AER2X | W22FSR | | | IWF22 |
| AER32 | W20FPR-U | | | IWF20 |
| AER4 | W16FSR | | | IWF16 |
| AER4X | W16FSR | | | IWF16 |
| AER6 | W14FR-U | | | |
| AES4C | W16FS-U | | | IWF16 |
| AF22 | T20P-U | PTF20TT | ITF20TT | ITF20 |
| AF32 | T20P-U | PTF20TT | ITF20TT | ITF20 |
| AF3NX | T22M-U | | | |
| AF42 | T16P-U | PTF16TT | ITF16TT | ITF16 |
| AF42C | T16P-U | PTF16TT | ITF16TT | ITF16 |
| AF52C | T16P-U | PTF16TT | ITF16TT | ITF16 |
| AF5NX | T20M-U | | | |
| AF701 | | | | ITF27 |
| AF901 | | | | ITF24 |
| AG040 | W31EN | | | IW31 |
| AG051 | W31ES-U | | | IW31 |
| AG071 | W27ES-U | | | IW27 |
| AG091 | W24ES-U | | | IW24 |
| AG092C | W24ES-U | | | IW24 |
| AG1 | W24ES-U | | | IW24 |
| AG12C | W24EP-U | | | IW24 |
| AG1C | W24ES-U | | | IW24 |
| AG1CX | W24ES-U | | | IW24 |
| AG1X | W22ES-U | | | IW22 |
| AG2 | W22ES-U | | | IW22 |
| AG200 | W34EN | | | IW34 |
| AG203 | W34EN | | | IW34 |
| AG22 | W22EP-U | | | IW22 |
| AG22C | W22EP-U | | | IW22 |
| AG22CT | W20EPB | PW20TT | IW20TT | IW20 |
| AG23 | W25EN | | | IW24 |
| AG2C | W22ES-U | | | IW22 |
| AG2CX | W22ES-U | | | IW22 |
| AG2X | W22ES-U | | | IW22 |
| AG3 | W20ES-U | PW20TT | IW20TT | IW20 |
| AG303 | W34EN | | | IW34 |
| AG32 | W20EP-U | PW20TT | IW20TT | IW20 |
| AG32A | W20EP-U | PW20TT | IW20TT | IW20 |
| AG32A | W20EX-U | PW20TT | IW20TT | IW20 |
| AG32C | W20EP-U | PW20TT | IW20TT | IW20 |
| AG32C | W20EX-U | PW20TT | IW20TT | IW20 |
| AG32CT | W20EPB | PW20TT | IW20TT | IW20 |
| AG34 | W20EX-U | PW20TT | IW20TT | IW20 |
| AG3C | W20ES-U | PW20TT | IW20TT | IW20 |
| AG3CX | W20ES-U | PW20TT | IW20TT | IW20 |
| AG3X | W20ES-U | PW20TT | IW20TT | IW20 |
| AG4 | W16ES-U | PW16TT | IW16TT | IW16 |
| AG400 | W31EN | | | IW31 |
| AG403 | W31EN | | | IW31 |
| AG42C | W16EP-U | PW16TT | IW16TT | IW16 |
| AG44 | KJ16CR-L11 | PK16TT | IK16TT | IK16L |
| AG44CU | W16EX-U | PW16TT | IW16TT | IW16 |
| AG5 | W16ES-U | PW16TT | IW16TT | IW16 |
| AG501 | W31ES-U | | | IW31 |

| MOTORCRAFT | DENSO | | | |
|-------------|------------|--------|--------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| AG501X | W31ES-U | | | IW31 |
| AG52 | W14EP-U | PW16TT | IW16TT | IW16 |
| AG52C | W14EX-U | PW16TT | IW16TT | IW16 |
| AG54 | KJ16CR-L11 | PK16TT | IK16TT | IK16L |
| AG600 | W27EN | | | IW27 |
| AG603 | W27ES-U | | | IW27 |
| AG7 | W14E | | | |
| AG701C | W27ES-U | | | IW27 |
| AG701X | W27ES-U | | | IW27 |
| AG82 | W9EP | | | |
| AG9 | W14E | | | |
| AG901 | W24ES-U | | | IW24 |
| AG901C | W24ES-U | | | IW24 |
| AG901CU | W24ES-U | | | IW24 |
| AG901X | W24ES-U | | | IW24 |
| AG902 | W24EP-U | | | IW24 |
| AG903 | W25EN | | | IW24 |
| AGF12C | T22EP-U | | | IT22 |
| AGF22 | T20EP-U | PT20TT | IT20TT | IT20 |
| AGF22C | T20EP-U | PT20TT | IT20TT | IT20 |
| AGFS22C1 | T20EP-U | PT20TT | IT20TT | IT20 |
| AGFS22FE | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGFS22FE13J | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGP12C | K22PR-U | | | IK22 |
| AGP22C | | PQ20TT | IQ20TT | IQ20 |
| AGP22CD | Q20P-U | PQ20TT | IQ20TT | IQ20 |
| AGPR12C | K22PR-U | | | IQ22 |
| AGPR12P | K20PR-U11 | PK20TT | IK20TT | IK20 |
| AGPR12P1 | K20PR-U11 | PK20TT | IK20TT | IK20 |
| AGPR12PP | PK20PR-P11 | PK20TT | IK20TT | IK20 |
| AGPR12PP11 | PK20PR-P11 | PK20TT | IK20TT | IK20 |
| AGPR12PP8 | PK20PR-P8 | PK20TT | IK20TT | IK20 |
| AGPR22C | K20PR-U | PK20TT | IQ20TT | IQ20 |
| AGPR22C1 | K20PR-U11 | PK20TT | IQ20TT | IQ20 |
| AGPR22CD | Q20PR-U | PQ20TT | IQ20TT | IQ20 |
| AGPR22CD1 | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 |
| AGPR22P | K20PR-U11 | PK20TT | IK20TT | IK20 |
| AGPR22P1 | K20PR-U11 | PK20TT | IK20TT | IK20 |
| AGPR22PP | PK20PR11 | PK20TT | IK20TT | IK20 |
| AGPR22PP8 | PK20PR-P8 | PK20TT | IK20TT | IK20 |
| AGPR22PPJ | PK20PR11 | PK20TT | IK20TT | IK20 |
| AGPR32C | K20PR-U | PK20TT | IQ20TT | IQ20 |
| AGPR32C1 | K20PR-U11 | PK20TT | IQ20TT | IQ20 |
| AGPR32CD | Q20PR-U | PQ20TT | IQ20TT | IQ20 |
| AGPR32CD1 | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 |
| AGPR32PD | PK16PR-P11 | PK16TT | IK16TT | IK16 |
| AGPR601P | | | | IK31 |
| AGPR702C | | | | IK27 |
| AGPR902C | K24PR-U11 | | | IK24 |
| AGPR902C1 | K24PR-U11 | | | IK24 |
| AGPR902P | K22PR-U | | | IK22 |
| AGR12 | W24EPR-U | | | IW24 |
| AGR12C | W24EPR-U | | | IW24 |
| AGR16C | W25EBR | | | |
| AGR1C | W22ESR-U | | | IW22 |
| AGR1X | W22ESR-U | | | IW22 |
| AGR21 | W22ESR-U | | | IW22 |
| AGR22 | W22EPR-U | | | IW22 |
| AGR22C | W22EPR-U | | | IW22 |
| AGR2C | W22ESR-U | | | IW22 |
| AGR2X | W22ESR-U | | | IW22 |
| AGR31 | W20ESR-U | PW20TT | IW20TT | IW20 |
| AGR32C | W20EPR-U | PW20TT | IW20TT | IW20 |
| AGR32C | W20EXR-U | PW20TT | IW20TT | IW20 |
| AGR34CU | W20EXR-U | PW20TT | IW20TT | IW20 |
| AGR34CU11 | W20EXR-U11 | PW20TT | IW20TT | IW20 |

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| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| AGR3X | W20ESR-U | PW20TT | IW20TT | IW20 |
| AGR41 | W16ESR-U | PW16TT | IW16TT | IW16 |
| AGR42 | W16EPR-U | PW16TT | IW16TT | IW16 |
| AGR42C | W16EPR-U | PW16TT | IW16TT | IW16 |
| AGR42C | W16EXR-U | PW16TT | IW16TT | IW16 |
| AGR44 | J16BR-U | | | |
| AGR44C1 | W16EXR-U11 | PW16TT | IW16TT | IW16 |
| AGR44CU | W16EXR-U | PW16TT | IW16TT | IW16 |
| AGR47CU11 | J16AR-U11 | | | |
| AGR51 | W16ESR-U | PW16TT | IW16TT | IW16 |
| AGR52 | W14EPR-U | PW16TT | IW16TT | IW16 |
| AGR52 | W14EXR-U | PW16TT | IW16TT | IW16 |
| AGR526 | W14EXR-U15 | | | |
| AGR52A | W14EPR-U | PW16TT | IW16TT | IW16 |
| AGR52C6 | W14EXR-U15 | | | |
| AGR54 | J16BR-U | | | |
| AGR701X | W27ESR-U | | | IW27 |
| AGR803C | W27ES-U | | | IW27 |
| AGR82 | W14EXR-U | PW16TT | IW16TT | IW16 |
| AGR901X | W24ESR-U | | | IW24 |
| AGRF12C | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGRF22 | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGRF22 | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGRF226 | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| AGRF22C | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGRF22C1 | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGRF22CD | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGRF22PP | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGRF32 | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGRF326 | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| AGRF32C1 | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGRF42 | T16EPR-U | PT16TT | IT16TT | IT16 |
| AGRF42C1 | T16EPR-U | PT16TT | IT16TT | IT16 |
| AGRF42C6 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| AGRF52 | | PT16TT | IT16TT | IT16 |
| AGRP44 | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGS081C | W27ES-U | | | IW27 |
| AGS12C | W22EPR-U | | | IW22 |
| AGS1C | W22ESR-U | | | IW22 |
| AGS22C | W22EPR-U | | | IW22 |
| AGS2C | W22ESR-U | | | IW22 |
| AGS32C | W16EXR-U | PW16TT | IW16TT | IW16 |
| AGS32C1 | W16EXR-U11 | PW16TT | IW16TT | IW16 |
| AGS3C | W20ESR-U | PW20TT | IW20TT | IW20 |
| AGS42C | W16EXR-U | PW16TT | IW16TT | IW16 |
| AGS44 | J16BR-U | | | |
| AGS4C | W16ESR-U | PW16TT | IW16TT | IW16 |
| AGS52C | W14EXR-U | PW16TT | IW16TT | IW16 |
| AGS52C6 | W14EXR-U15 | | | |
| AGSF12 | T22EP-U | | | IT22 |
| AGSF12FM1 | | | | IT22 |
| AGSF12FM1F4 | | | | IT22 |
| AGSF2 | T22EP-U | | | IT22 |
| AGSF22C | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGSF22F1 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF22F1M | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF22FC | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF22FCM | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF22FM | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| AGSF22FM | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF22FM1 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF22FM1 | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| AGSF22FMF6 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF22FSM | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF22FSMF4 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF22PP | PT16EPR-L13 | PT16TT | IT16TT | IT16 |

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| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| AGSF22PPJ | | PT20TT | IT20TT | IT20 |
| AGSF22PPM | | PT20TT | IT20TT | IT20 |
| AGSF22PPM | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF22PPMF6 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF22W | | PT20TT | IT20TT | IT20 |
| AGSF22WM | PT20TT | PT20TT | IT20TT | IT20 |
| AGSF22WM | | PT20TT | IT20TT | IT20 |
| AGSF22WMF4 | | PT20TT | IT20TT | IT20 |
| AGSF22YPC | | PT20TT | IT20TT | IT20 |
| AGSF22YPCF4 | | PT20TT | IT20TT | IT20 |
| AGSF24C | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGSF24FN | | PT20TT | IT20TT | IT20 |
| AGSF24N | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGSF24N | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| AGSF32C | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGSF32CF4 | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGSF32FEC | PT16EPR10 | PT16TT | IT16TT | IT16 |
| AGSF32FECF4 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF32FM | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF32FM | PT16EPR10 | PT16TT | IT16TT | IT16 |
| AGSF32FMF4 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF32FMF6 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF32FS | PT16EPR10 | PT16TT | IT16TT | IT16 |
| AGSF32FSM | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF32N | | PT16TT | IT16TT | IT16 |
| AGSF32P | | PT16TT | IT16TT | IT16 |
| AGSF32PM | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF32PM | PT16EPR10 | PT16TT | IT16TT | IT16 |
| AGSF32PM4 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF32PMF4 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF32PMF6 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF32W | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| AGSF32W | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF32WM | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF32WM | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| AGSF32WM1 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF32WM1F4 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF32WMF4 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| AGSF32YPC | | PT16TT | IT16TT | IT16 |
| AGSF32YPCF4 | | PT16TT | IT16TT | IT16 |
| AGSF32YR | | PT16TT | IT16TT | IT16 |
| AGSF33C | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGSF34C | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGSF34EE | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGSF34EE | ZU16R10 | PT16TT | IT16TT | IT20 |
| AGSF34EEM | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGSF34FM | ZU16R10 | PT16TT | IT16TT | IT20 |
| AGSF34FMF4 | ZU16R10 | PT16TT | IT16TT | IT20 |
| AGSF34FMF6 | ZU16R10 | PT16TT | IT16TT | IT20 |
| AGSF34FP | T20EPR-U | PT20TT | IT20TT | IT20 |
| AGSF34FP | PTJ16R15 | PT16TT | IT16TT | IT16 |
| AGSF34FPF6 | PTJ16R15 | PT16TT | IT16TT | IT16 |
| AGSF34PP | ZU16R10 | PT16TT | IT16TT | IT20 |
| AGSF42C6 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| AGSF42EEM | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF42EEMF6 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF42FM | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF42FMF6 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF44FM | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF44FMF6 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AGSF52C | | PT16TT | IT16TT | IT16 |
| AGSP22Z11 | | PK20TT | IK20TT | IK20 |
| AGSP32C | K16PR-U11 | PK16TT | IQ16TT | IQ16 |
| AGSP32F | PK16PR11 | PK16TT | IK16TT | IK16 |
| AGSP32FM | PK16PR11 | PK16TT | IK16TT | IK16 |
| AGSP32FP | PK16TT | PK16TT | IK16TT | IK16 |

| MOTORCRAFT | DENSO | | | |
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| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| AGSP32FSM | PK16PR11 | PK16TT | IK16TT | IK16 |
| AGSP32FSMF4 | PK16PR11 | PK16TT | IK16TT | IK16 |
| AGSP32P | PQ16R | PQ16TT | IQ16TT | IQ16 |
| AGSP32PP | PQ16R | PQ16TT | IQ16TT | IQ16 |
| AGSP32Z | | PK16TT | IK16TT | IK16 |
| AGSP33C | KJ20CR11 | PK20TT | IK20TT | IK20L |
| AGSP34C | KJ20CR11 | PK20TT | IK20TT | IK20L |
| AGSP52C | K16PR-U11 | PK16TT | IK16TT | IK16 |
| AGSP54 | | | | |
| AL11 | W14L | | | |
| AL5 | W16LS | | | |
| AL7 | W14L | | | |
| AL7C | W14L | | | |
| AL7X | W14L | | | |
| AL82 | W14L | | | |
| AL9 | W14L | | | |
| AL9X | W14L | | | |
| AR31 | W20SR-U | | | |
| AR32 | W20PR-U | | | |
| AR41 | W20SR-U | | | |
| AR42 | W16PR-U | | | |
| AR426 | W16PR-U15 | | | |
| AR52 | W14PR-U | | | |
| AR526 | W14PR-U15 | | | |
| AR55 | W20SR-U | | | |
| AR82 | W9PR-U | | | |
| AR826 | W9PR-U15 | | | |
| AR828 | W9PR-U20 | | | |
| AR82S | W9PR-U15 | | | |
| AR86 | T16R-U15 | PTF16TT | ITF16TT | ITF16 |
| ARF2 | T20R-U | PTF20TT | ITF20TT | ITF20 |
| ARF22 | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| ARF22C | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| ARF26 | T20R-U15 | PTF20TT | ITF20TT | ITF20 |
| ARF3 | T20R-U | PTF20TT | ITF20TT | ITF20 |
| ARF32 | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| ARF326 | T20PR-U15 | PTF20TT | ITF20TT | ITF20 |
| ARF32C6 | T20PR-U15 | PTF20TT | ITF20TT | ITF20 |
| ARF32M | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| ARF36 | T20R-U15 | PTF20TT | ITF20TT | ITF20 |
| ARF3C | T20R-U | PTF20TT | ITF20TT | ITF20 |
| ARF4 | T20R-U | PTF20TT | ITF20TT | ITF20 |
| ARF42 | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| ARF426 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| ARF428 | T16PR-U20 | PTF16TT | ITF16TT | ITF16 |
| ARF42C6 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| ARF46 | T20R-U15 | PTF20TT | ITF20TT | ITF20 |
| ARF52 | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| ARF526 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| ARF528 | T16PR-U20 | PTF16TT | ITF16TT | ITF16 |
| ARF6 | T16R-U | PTF16TT | ITF16TT | ITF16 |
| ARF62 | T14PR-U | PTF16TT | ITF16TT | ITF16 |
| ARF626 | T14PR-U15 | PTF16TT | ITF16TT | ITF16 |
| ARF8 | T16R-U | PTF16TT | ITF16TT | ITF16 |
| ARF86 | T16R-U15 | PTF16TT | ITF16TT | ITF16 |
| ARL5 | W16LS | | | |
| ARL8 | W14L | | | |
| ARL82 | W14L | | | |
| AS42C | W20PR-U | | | |
| AS4C | W20SR-U | | | |
| AS52C | W16PR-U | | | |
| AS827 | W14PR-U15 | | | |
| ASF32 | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| ASF32C | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| ASF32C6 | T20PR-U15 | PTF20TT | ITF20TT | ITF20 |
| ASF32CM | T20PR-U | PTF20TT | ITF20TT | ITF20 |

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| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| ASF32M | T20PR-U | PTF20TT | ITF20TT | ITF20 |
| ASF32P | T20PR-U11 | PTF20TT | ITF20TT | ITF20 |
| ASF3C | T20R-U | PTF20TT | ITF20TT | ITF20 |
| ASF3C6 | T20R-U15 | PTF20TT | ITF20TT | ITF20 |
| ASF42 | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| ASF42C | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| ASF42C6 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| ASF42C7 | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| ASF42CF4 | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| ASF42P | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| ASF44P | T16PR-U11 | PTF16TT | ITF16TT | ITF16 |
| ASF4C | T20R-U | PTF20TT | ITF20TT | ITF20 |
| ASF4C6 | T20R-U15 | PTF20TT | ITF20TT | ITF20 |
| ASF52 | T14PR-U | PTF16TT | ITF16TT | ITF16 |
| ASF526 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| ASF52C | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| ASF52C7 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 |
| ASF8 | T16R-U | PTF16TT | ITF16TT | ITF16 |
| ASF86 | T16R-U15 | PTF16TT | ITF16TT | ITF16 |
| AT1 | W27S-U | | | |
| AT10 | W9-U | | | |
| AT2 | W24S-U | | | |
| AT3 | W20S-U | | | |
| AT4 | W16S-U | | | |
| AT42 | W16P-U | | | |
| AT6 | W14-U | | | |
| AT6 | W14-US | | | |
| AT8 | W14-U | | | |
| AT8 | W14-US | | | |
| ATL3 | W16LS | | | |
| ATL4 | W16LS | | | |
| ATL8 | W14L | | | |
| AV091X4 | W27F5-U10 | | | IWF27 |
| AV1X | W22F5-U | | | IWF22 |
| AV203 | W34FN | | | |
| AV23 | W25FN | | | IWF24 |
| AV2X | W20F5-U | | | IWF20 |
| AV4 | W16F5-U | | | IWF16 |
| AV403 | W31FN | | | |
| AV6 | W14F-U | | | |
| AV603 | W27FN | | | IWF27 |
| AV701CU10 | W27F5-U10 | | | IWF27 |
| AV901X | W27F5-U | | | IWF27 |
| AV901X4 | W27F5-U10 | | | IWF27 |
| AV903 | W25FN | | | IWF24 |
| AVKO | SF50 | | | |
| AVKOD | SF51 | | | |
| AVZKO | SF50 | | | |
| AWRF32 | T20EPR-U | PT20TT | IT20TT | IT20 |
| AWRF32S | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| AWRF42 | T16EPR-U | PT16TT | IT16TT | IT16 |
| AWS42EE | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWS44EE | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF22 | T20EPR-U | PT20TT | IT20TT | IT20 |
| AWSF22C | T20EPR-U | PT20TT | IT20TT | IT20 |
| AWSF22E | T20EPR-U | PT20TT | IT20TT | IT20 |
| AWSF22FM | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF22FM1 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF22FS | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF22FS/F | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF24 | T20NR-U11 | PT20TT | IT20TT | IT20 |
| AWSF24C | T20NR-U11 | PT20TT | IT20TT | IT20 |
| AWSF24C | T20EPR-U | PT20TT | IT20TT | IT20 |
| AWSF32 | T20EPR-U | PT20TT | IT20TT | IT20 |
| AWSF32C | T20EPR-U | PT20TT | IT20TT | IT20 |
| AWSF32E | PT16EPR-L13 | PT16TT | IT16TT | IT16 |

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| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| AWSF32EE | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF32EG | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF32F | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF32FM | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF32P | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF32PF | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF32PM | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF32PMF4 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF32PP | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF32PPF4 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF34 | T20NR-U11 | PT20TT | IT20TT | IT20 |
| AWSF34C | T20EPR-U | PT20TT | IT20TT | IT20 |
| AWSF34P | T20NR-U11 | PT20TT | IT20TT | IT20 |
| AWSF34PP | T20NR-U11 | PT20TT | IT20TT | IT20 |
| AWSF3PP | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF42 | T16EPR-U | PT16TT | IT16TT | IT16 |
| AWSF42C | T16EPR-U | PT16TT | IT16TT | IT16 |
| AWSF42C6 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| AWSF42EE | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF42P | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF42PP | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF44 | T16NR-U11 | PT16TT | IT16TT | IT16 |
| AWSF44C | T16NR-U11 | PT16TT | IT16TT | IT16 |
| AWSF44EE | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF44EE | ZT16R10 | PT16TT | IT16TT | IT20 |
| AWSF44P | ZT16R10 | PT16TT | IT16TT | IT20 |
| AWSF44PP | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| AWSF44PP | ZT16R10 | PT16TT | IT16TT | IT20 |
| AWSF52 | T16EPR-U | PT16TT | IT16TT | IT16 |
| AWSF52C | T16EPR-U | PT16TT | IT16TT | IT16 |
| AWSF54 | T16NR-U11 | PT16TT | IT16TT | IT16 |
| AWSF54C | T16NR-U11 | PT16TT | IT16TT | IT16 |
| AWSF62 | T16EPR-U | PT16TT | IT16TT | IT16 |
| AWSFA12C | T22EP-U | | | IT22 |
| AWSFA32C | T20EPR-U | PT20TT | IT20TT | IT20 |
| AYFS092FE1 | | | | ITV24 |
| AYFS092FEC | | | | ITV24 |
| AYFS092FEC4 | | | | ITV24 |
| AYFS22C | PT16VR13 | PT16TT | ITV16TT | ITV16 |
| AYFS22FM | | | | ITV20TT |
| AYFS22PP | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| AYFS22PP1 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| AYFS32YR | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| AYRF22PP | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| AYSF32YPC | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| AYSF32YPCF4 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| AZ2 | W24S-U | | | |
| AZ3 | W20S-U | | | |
| AZ7 | W9-U | | | |
| AZ9 | W9-U | | | |
| AZFS22C | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| AZFS22FE | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| AZFS22PP | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| AZFS32F | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| AZFS32FE | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| AZFS32FEF4 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| B2W | M24S | | | |
| B3W | M22 | | | |
| B3X | M22 | | | |
| B4X | M22 | | | |
| B6W | M17 | | | |
| B82 | L14-U | | | |
| B8X | M14 | | | |
| BF22C | MA20P-U | | | |
| BF32 | MA20P-U | | | |
| BF32C | MA20P-U | | | |

| MOTORCRAFT | DENSO | | | |
|------------|------------|--------|---------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| BF42 | MA16P-U | | | |
| BF42C | MA16P-U | | | |
| BF82 | MA16P-U | | | |
| BF82C | MA16P-U | | | |
| BF8Z | L14-U | | | |
| BF92 | MA9P-U | | | |
| BR8 | L14R-U | | | |
| BRF22 | MA20PR-U | | | |
| BRF22C | MA20PR-U | | | |
| BRF22CX | MA20PR-U | | | |
| BRF31 | MA20R-U | | | |
| BRF314 | MA20R-U11 | | | |
| BRF32 | MA20PR-U | | | |
| BRF32C | MA20PR-U | | | |
| BRF32X | MA20PR-U | | | |
| BRF3M | MA20R-U | | | |
| BRF42 | MA16PR-U | | | |
| BRF6 | MA16R-U | | | |
| BRF82 | MA16PR-U | | | |
| BSF3 | MA20R-U | | | |
| BSF31 | MA20R-U | | | |
| BSF314 | MA20R-U11 | | | |
| BSF42 | MA16PR-U11 | | | |
| BSF42C | MA16PR-U | | | |
| BSF44C | MA20PR-U | | | |
| BSF44P | MA20PR-U | | | |
| BSF6 | MA16R-U | | | |
| BSF82C | MA16PR-U | | | |
| BSF92 | MA9PR-U | | | |
| BT10 | M14 | | | |
| BT15 | L14-U | | | |
| BT2 | M24S | | | |
| BT3 | M22 | | | |
| BT4 | M22 | | | |
| BT6 | M17 | | | |
| BT8 | M14 | | | |
| BT9 | M14 | | | |
| BTf3 | MA20R-U | | | |
| BTf31 | MA20R-U | | | |
| BTf42 | MA16P-U | | | |
| BTf6 | MA16R-U | | | |
| BTRF42 | MA16PR-U | | | |
| BTS8 | L14-U | | | |
| BZ8 | L14-U | | | |
| CGSF12YP | | PT20TT | IT20TT | IT20 |
| CGSF22F | PT16EPR10 | PT16TT | IT16TT | IT16 |
| CGSF22N | PT16EPR10 | PT16TT | IT16TT | IT16 |
| CYFS12F3 | | | ITV20TT | ITV20 |
| CYFS12F5 | | | ITV20TT | ITV20 |
| CYFS12FP | | | ITV20TT | ITV20 |
| CYFS12Y | | | ITV20TT | ITV20 |
| CYFS12Y1 | | | ITV20TT | ITV20 |
| CYFS12Y2 | | | ITV20TT | ITV20 |
| CYFS12Y3 | | | ITV20TT | ITV20 |
| CYFS12YEC | | | ITV20TT | ITV20 |
| CYFS12YP | | | ITV20TT | ITV20 |
| CYFS12YPC | | | ITV20TT | ITV20 |
| CYFS12YPC5 | | | ITV20TT | ITV20 |
| CYFS12YT3 | | | ITV20TT | ITV20 |
| HG22 | X24EP-U9 | | | IX24B |
| HG22C | X24EP-U9 | | | IX24B |
| HG2C | X24ES-U | | | IX24 |
| HGS22C | X24EPR-U9 | | | IX24B |
| HV22 | X20FS-U | | | |
| HV2C | X24FS-U | | | |
| HV3 | X20FS-U | | | |

| MOTORCRAFT | DENSO | | | |
|------------|-------------|---------|---------|--------------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RACING |
| PV1 | U24FS-U | | | IUF24 |
| PV2 | U22FS-U | | | IUF22 |
| PV3 | U20FS-U | | | |
| SP411 | | | ITV20TT | ITV20 |
| SP412 | T20EPR-U15 | PT20TT | IT20TT | IT20 |
| SP417 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| SP432 | PT16EPR10 | PT16TT | IT16TT | IT16 |
| SP432 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| SP433 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| SP433 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| SP440 | PTJ16R15 | PT16TT | IT16TT | IT16 |
| SP452 | MA20PR-U | | | |
| SP459 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| SP467 | PK16PR11 | PK16TT | IK16TT | IK16 |
| SP468 | PK16PR11 | PK16TT | IK16TT | IK16 |
| SP469 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| SP470 | PT16EPR10 | PT16TT | IT16TT | IT16 |
| SP470 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| SP471 | | | | IT22 |
| SP478 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| SP479 | PT20TT | | IT20TT | IT20 |
| SP482 | ZTJ16R10 | PT16TT | IT16TT | IT20 |
| SP486 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| SP487 | | | | ITV24 |
| SP488 | | PT16TT | IT16TT | IT16 |
| SP490 | PT16VR13 | PTV16TT | ITV16TT | ITV16 |
| SP491 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| SP493 | PT16EPR10 | PT16TT | IT16TT | IT16 |
| SP493 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| SP494 | T22EP-U | | | IT22 |
| SP499 | T20EPR-U | PT20TT | IT20TT | IT20 |
| SP500 | PT16EPR-L13 | PT16TT | IT16TT | IT16 |
| SP501 | T20PR-U11 | PTF20TT | ITF20TT | ITF20 |
| SP502 | T16PR-U | PTF16TT | ITF16TT | ITF16 |
| SP504 | ZTJ16R10 | PT16TT | IT16TT | IT20 |
| SP511 | PT16EPR10 | PT16TT | IT16TT | IT16 |
| SP512A | | | ITV20TT | ITV20 |
| SP518 | PT16EPR10 | PT16TT | IT16TT | IT16 |
| SP520 | | | ITV20TT | ITV20 |
| SP522 | | | ITV20TT | ITV20 |
| SP527 | | | ITV20TT | ITV20 |
| SP530 | | PTV16TT | ITV16TT | ITV16 |
| SP531 | | | ITV20TT | ITV20 |
| SP536 | | PT20TT | IT20TT | IT20 |
| SP537 | | | ITV20TT | ITV20 |

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INTERCAMBIOS

| NGK | DENSO | | | | NGK | DENSO | | | | NGK | DENSO | | | |
|-----------|------------|--------|--------|-----------------|----------|------------|---------|---------|-----------------|-------------|-----------|--------|----------|-----------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| A5FS | MA16PR-U | | | | B6EB | W20EKR-S11 | PW20TT | IW20TT | IW20 | B9EFS | | | IT27 | |
| A-6 | M17 | | | | B6EB-11 | W20EKR-S11 | PW20TT | IW20TT | IW20 | B9EG | W27ES-V | | IW27 | |
| A6FS | MA20PR-U | | | | B6EB-L11 | W20EKR-S11 | PW20TT | IW20TT | IW20 | B9EGP | | | IW27 | |
| A7 | M22 | | | | B6EFS | T20EP-U | PT20TT | IT20TT | IT20 | B9EGV | W27ES-U | | IW27 | |
| A-8 | M24S | | | | B6EM | W22EBR | | | | B9EM | | | IRE01-27 | |
| AB-2 | L14-U | | | | B6ES | W20ES-U | PW20TT | IW20TT | IW20 | B9EN | | | IW01-27 | |
| AB-6 | MW17 | | | | B6ES-11 | W20ES-U | PW20TT | IW20TT | IW20 | B9EP | | | IW27 | |
| AB-7 | M22 | | | | B6EV | | PQ16TT | IW20TT | IW20 | B9ES | W27ES-U | | IW27 | |
| AP4FS | MA9P-U | | | | B6EVX | | PQ16TT | IW20TT | IW20 | B9EV | W27ES-U | | IW27 | |
| AP5FS | MA16P-U | | | | B6FS | T20R-U | PTF20TT | ITF20TT | ITF20 | B9EVX | W27ES-U | | IW27 | |
| AP6F | MA20P-U | | | | B6HS | W20FS-U | | | IWF20 | B9HCS | W27FS-U | | IWF27 | |
| AP6FS | MA20P-U | | | | B6HS-10 | W20FS-U | | | IWF20 | B9HCV | W27FS-U | | IWF27 | |
| AP7FS | MA20P-U | | | | B6HSA | W20FS-U | | | IWF20 | B9HN | | | IWF27 | |
| APR5FS | MA16PR-U | | | | B6HV | W20FS-U | | | IWF20 | B9HP | | | IWF27 | |
| APR5FS-11 | MA16PR-U11 | | | | B6HVX | W20FS-U | | | IWF20 | B9HS | W27FS-U | | IWF27 | |
| APR5FS-15 | MA16PR-U11 | | | | B6L | W16LS | | | | B9HS-10 | W27FS-U10 | | IWF27 | |
| APR6F | MA20PR-U | | | | B6LY | W16LS | | | | B9HV | W27FS-U | | IWF27 | |
| APR6FS | MA20PR-U | | | | B6LYBL1 | W16LS | | | | B9HVX | W27FS-U | | IWF27 | |
| AR5FS | MA16PR-U | | | | B6S | W20S-U | | | | B9S | W27S-U | | | |
| AR6 | L14-U | | | | B6S/CS3 | W20S-U | | | | BCP4ES | Q14R-U11 | PQ16TT | IQ16TT | IQ16 |
| AR6FS | MA20PR-U | | | | B6Y | W20S-U | | | | BCP4ES-11 | Q14R-U11 | PQ16TT | IQ16TT | IQ16 |
| AR6FS-11 | MA20PR-U | | | | B6YBL1 | W20S-U | | | | BCP5E | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| B10 | W31S-U | | | | B77HC | W24FS-U | | | IWF24 | BCP5E-11 | | PQ16TT | IQ16TT | IQ16 |
| B10SEGP | W32EPT | | | IW31 | B7EB | W22EKR-S11 | | | IW22 | BCP5ES | Q16PR-U | PQ16TT | IQ16TT | IQ16 |
| B10SEGV | W32EPT | | | IW31 | B7EB-11 | W22EKR-S11 | | | IW22 | BCP5ES-11 | Q16R-U11 | PQ16TT | IQ16TT | IQ16 |
| B10SEP | W32EPT | | | IW31 | B7ECS | W22ES-U | | | IW22 | BCP5ET | K20PBR | PK20TT | IK20TT | IK20 |
| B10ECS | W31ES-U | | | IW31 | B7EG | W22ES-U | | | IW22 | BCP5EV | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| B10EG | W31ES-U | | | IW31 | B7EM | W22EBR | | | | BCP5EV-11 | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| B10EGP | W31ES-U | | | IW31 | B7ES | W22ES-U | | | IW22 | BCP5EVX | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| B10EGV | W31ES-U | | | IW31 | B7ES-11 | W22ES-U | | | IW22 | BCP5EVX-11 | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| B10EN | | | | IW31 | B7ET | W22EBR | | | | BCP5EY | | PQ16TT | IQ16TT | IQ16 |
| B10EP | W32EPT | | | IW31 | B7EV | W22ES-U | | | IW22 | BCP5EY-11 | | PQ16TT | IQ16TT | IQ16 |
| B10ES | W31ES-U | | | IW31 | B7EVX | W22ES-U | | | IW22 | BCP6E | Q20P-U | PQ20TT | IQ20TT | IQ20 |
| B10EV | W31ES-U | | | IW31 | B7HCS | W22FS-U | | | IWF22 | BCP6E-11 | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 |
| B10EVX | W31ES-U | | | IW31 | B7HS | W22FS-U | | | IWF22 | BCP6ES | Q20P-U | PQ20TT | IQ20TT | IQ20 |
| B10H | W31FS | | | | B7HS-10 | TR22-10 | | | IWF22 | BCP6ES-11 | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 |
| B10HS | W31FS | | | | B7HV | W22FS-U | | | IWF22 | BCP6ET | K20PBR | PK20TT | IK20TT | IK20 |
| B10HV | W31FS | | | | B7HVX | W22FS-U | | | IWF22 | BCP6EV | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 |
| B10HVX | W31FS | | | | B7S | W22S-U | | | | BCP6EV-11 | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 |
| B10S | W31S-U | | | | B85EGP | | | | IW24 | BCP6EVX | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 |
| B11EG | | | | IW34 | B85EGV | W27ES-U | | | IW27 | BCP6EVX-11 | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 |
| B11EGP | | | | IW34 | B8ECS | W24ES-U | | | IW24 | BCP6EY-11 | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 |
| B11EGV | | | | IW34 | B8EFS | | | | IT24 | BCP7E | Q22PR-U | | | IQ22 |
| B11EN | | | | IW34 | B8EG | W24ES-V | | | IW24 | BCP7E-11 | Q22PR-U11 | | | IQ22 |
| B11EP | | | | IW34 | B8EGP | | | | IW24 | BCP7ES | Q22PR-U | | | IQ22 |
| B2 | W9-U | | | | B8EGV | W24ES-U | | | IW24 | BCP7ES-11 | Q22PR-U11 | | | IQ22 |
| B2LM | W9LM-US | | | | B8EM | W25EBR | | | | BCP7ET | K22PB | | | IK22 |
| B2LM/CS1 | W9-U | | | | B8EN | | | | IW01-24 | BCP7EV | Q22PR-U | | | IQ22 |
| B2LMY | W9LM-US | | | | B8EP | | | | IW01-24 | BCP7EV-11 | | | | IQ22 |
| B2LMYBL1 | W9LMR-US | | | | B8ES | W24ES-U | | | IW24 | BCP7EVX | Q22PR-U | | | IQ22 |
| B4 | W14-U | | | | B8ES-11 | W24ES-U | | | IW24 | BCP8EV | | | | IQ24 |
| B4-10 | W14-U | | | | B8ET | W25EB | | | | BCP8EVX | | | | IQ24 |
| B4E | W14E | | | | B8EV | W24ES-U | | | IW24 | BCPR4ES | Q14R-U11 | PQ16TT | IQ16TT | IQ16 |
| B4H | W14F-U | | | | B8EVX | W24ES-U | | | IW24 | BCPR4ES-11 | Q14R-U11 | PQ16TT | IQ16TT | IQ16 |
| B4H-10 | W14F-U | | | | B8HCS | W24FS-U | | | IWF24 | BCPR4EY | Q14R-U11 | PQ16TT | IQ16TT | IQ16 |
| B4HS | W14F-U | | | | B8HS | W24FS-U | | | IWF24 | BCPR4EY-11 | Q14R-U11 | PQ16TT | IQ16TT | IQ16 |
| B4L | W14L | | | | B8HS-10 | W24FS-U10 | | | IWF24 | BCPR5E | Q16PR-U | PQ16TT | IQ16TT | IQ16 |
| B4LM | W14LM-U | | | | B8HSA | | | | IWF24 | BCPR5E-11 | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| B4LM/CS4 | W20MR-U | | | | B8HV | W24FS-U | | | IWF24 | BCPR5EGP | PQ16TT | PQ16TT | IQ16TT | IQ16 |
| B4LMY | W14LM-U | | | | B8HVX | W24FS-U | | | IWF24 | BCPR5EIX | IQ16TT | PQ16TT | IQ16TT | IQ16 |
| B5EB | W16ES-U | PW16TT | IW16TT | IW16 | B8S | W24S-U | | | | BCPR5EIX-11 | IQ16TT | PQ16TT | IQ16TT | IQ16 |
| B5EB-11 | W16EKR-S11 | PW16TT | IW16TT | IW16 | B95EG | W29ES-V | | | IW29 | BCPR5EIX1P | IQ16TT | PQ16TT | IQ16TT | IQ16 |
| B5E | W16ES-U | PW16TT | IW16TT | IW16 | B95EGP | | | | IW29 | BCPR5EP-11 | PQ16R | PQ16TT | IQ16TT | IQ16 |
| B5EV | W16EXR-U | PW16TT | IW16TT | IW16 | B95EGV | W29ES-V | | | IW29 | BCPR5EP-13 | PQ16R | PQ16TT | IQ16TT | IQ16 |
| B5HS | W16FS-U | | | IW16 | B95EP | | | | IW29 | BCPR5EP-8 | PQ16R8 | PQ16TT | IQ16TT | IQ16 |
| B5S | W16S-U | | | IW16 | B95ECS | W27ES-U | | | IW27 | BCPR5EP-N11 | PQ16R | PQ16TT | IQ16TT | IQ16 |

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| NGK | DENSO | | | | NGK | DENSO | | | | NGK | DENSO | | | |
|--------------|-----------|--------|--------|-----------------|-------------|------------|--------|--------|-----------------|--------------|------------|--------|--------|-----------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| BCPR5ES | Q16PR-U | PQ16TT | IQ16TT | IQ16 | BKR4EVX | W16EXR-U | PW16TT | IW16TT | IW16 | BKR6EQU | K20TXR | PK20TT | IK20TT | IK20 |
| BCPR5ES-11 | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 | BKR5E | K16PR-U | PK16TT | IK16TT | IK16 | BKR6EQUA | K20TXR | PK20TT | IK20TT | IK20 |
| BCPR5ET | K20PBR | PK20TT | IK20TT | IK20 | BKR5E-11 | K16PR-U11 | PK16TT | IK16TT | IK16 | BKR6EQUB | K20TXR | PK20TT | IK20TT | IK20 |
| BCPR5EVX-11 | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 | BKR5E-E | | PK16TT | IK16TT | IK16 | BKR6EQUF | K20TXR | PK20TT | IK20TT | IK20 |
| BCPR5EY | Q16R-U | PQ16TT | IQ16TT | IQ16 | BKR5EGP | | PK16TT | IK16TT | IK16 | BKR6EQUA | K20PBR-510 | PK20TT | IK20TT | IK20 |
| BCPR5EY-11 | Q16R-U11 | PQ16TT | IQ16TT | IQ16 | BKR5EIX | IK16TT | PK16TT | IK16TT | IK16 | BKR6ERX-11P | | PK20TT | IK20TT | IK20 |
| BCPR5EY-N11 | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 | BKR5EIX-11 | IK16TT | PK16TT | IK16TT | IK16 | BKR6ERX-P | | PK20TT | IK20TT | IK20 |
| BCPR5EY-N11 | Q16R-U11 | PQ16TT | IQ16TT | IQ16 | BKR5EIX-11P | IK16TT | PK16TT | IK16TT | IK16 | BKR6ERX-PS | | PK20TT | IK20TT | IK20G |
| BCPR5EY-N-11 | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 | BKR5EIXP | IK16TT | PK16TT | IK16TT | IK16 | BKR6ES | K20PR-U | PK20TT | IK20TT | IK20 |
| BCPR6E | Q20PR-U | PQ20TT | IQ20TT | IQ20 | BKR5EK | K16TNR-59 | PK16TT | IK16TT | IK16 | BKR6ES-11 | K20PR-U11 | PK20TT | IK20TT | IK20 |
| BCPR6E-11 | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 | BKR5EK-11 | K16TR11 | PK16TT | IK16TT | IK16 | BKR6ESZ-10 | K20PR-U11 | PK20TT | IK20TT | IK20 |
| BCPR6EGP | PQ20TT | PQ20TT | IQ20TT | IQ20 | BKR5EKB-11 | K16TR11 | PK16TT | IK16TT | IK16 | BKR6ETA10 | K20PBR | PK20TT | IK20TT | IK20 |
| BCPR6EIX | IQ20TT | PQ20TT | IQ20TT | IQ20 | BKR5EK | K16TNR-59 | PK16TT | IK16TT | IK16 | BKR6ETP | SK20PR-A8 | PK20TT | IK20TT | IK20 |
| BCPR6EIX-11 | IQ20TT | PQ20TT | IQ20TT | IQ20 | BKR5EK-9 | K16TNR-59 | PK16TT | IK16TT | IK16 | BKR6ETUB | K20PBR-510 | PK20TT | IK20TT | IK20 |
| BCPR6EIX-11P | IQ20TT | PQ20TT | IQ20TT | IQ20 | BKR5EKPB-11 | PK16TR11 | PK16TT | IK16TT | IK16 | BKR6EVX | K20PR-U11 | PK20TT | IK20TT | IK20 |
| BCPR6EP-11 | PQ20R | PQ20TT | IQ20TT | IQ20 | BKR5EKPB-13 | PK16TR11 | PK16TT | IK16TT | IK16 | BKR6EVX-11 | K20PR-U11 | PK20TT | IK20TT | IK20 |
| BCPR6EP-13 | Q12PR13 | PQ20TT | IQ20TT | IQ20 | BKR5EKU | K20TXR | PK16TT | IK16TT | IK16 | BKR6EVXA-11 | K20PR-U11 | PK20TT | IK20TT | IK20 |
| BCPR6EP-8 | PQ20R8 | PQ20TT | IQ20TT | IQ20 | BKR5EKUP | K20TXR | PK16TT | IK16TT | IK16 | BKR6EVXA-13 | K20PR-U11 | PK20TT | IK20TT | IK20 |
| BCPR6EP-N11 | PQ20R-P11 | PQ20TT | IQ20TT | IQ20 | BKR5EN | K16PR-U | PK16TT | IK16TT | IK16 | BKR6EY | K20R-U | PK20TT | IK20TT | IK20 |
| BCPR6EP-N-11 | PQ20R-P11 | PQ20TT | IQ20TT | IQ20 | BKR5E-N-11 | K16PR-L11 | PK16TT | IK16TT | IK16 | BKR6EY-11 | K20R-U11 | PK20TT | IK20TT | IK20 |
| BCPR6EP-N8 | PQ20R-P8 | PQ20TT | IQ20TT | IQ20 | BKR5EP-11 | PK16R11 | PK16TT | IK16TT | IK16 | BKR6EYA | K20R-U | PK20TT | IK20TT | IK20 |
| BCPR6EP-N-8 | PQ20R8 | PQ20TT | IQ20TT | IQ20 | BKR5EP-8 | PK16R8 | PK16TT | IK16TT | IK16 | BKR6EYA-11 | K20R-U11 | PK20TT | IK20TT | IK20 |
| BCPR6ER | K20TXR | PK20TT | IK20TT | IK20 | BKR5EQUA | | PK16TT | IK16TT | IK16 | BKR6EZ | K20PR-U | PK20TT | IK20TT | IK20 |
| BCPR6ES | Q20PR-U | PQ20TT | IQ20TT | IQ20 | BKR5EQUA | | PK16TT | IK16TT | IK16 | BKR6EZB | K20PR-U | PK20TT | IK20TT | IK20 |
| BCPR6ES-11 | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 | BKR5ERX-P | | PK16TT | IK16TT | IK16 | BKR7E | K22PR-U | | | IK22 |
| BCPR6ET | K20PBR | PK20TT | IK20TT | IK20 | BKR5ES | K16PR-U | PK16TT | IK16TT | IK16 | BKR7E-11 | K22PR-U11 | | | IK22 |
| BCPR6EVX-11 | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 | BKR5ES-11 | K16PR-U11 | PK16TT | IK16TT | IK16 | BKR7E-E | K22PR-U | | | IK22 |
| BCPR6EY | Q20R-U | PQ20TT | IQ20TT | IQ20 | BKR5ESA-11 | K16PR-U11 | PK16TT | IK16TT | IK16 | BKR7EIX | IK22 | | | IK22 |
| BCPR6EY-11 | Q20R-U11 | PQ20TT | IQ20TT | IQ20 | BKR5ESZ | K16PR-U | PK16TT | IK16TT | IK16 | BKR7EIX-11 | IK22 | | | IK22 |
| BCPR6EY-N11 | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 | BKR5EVX | K16PR-U11 | PK16TT | IK16TT | IK16 | BKR7EIX11PS | IK22G | | | IK22G |
| BCPR6EY-N11 | Q20R-U11 | PQ20TT | IQ20TT | IQ20 | BKR5EVX-11 | K16PR-U11 | PK16TT | IK16TT | IK16 | BKR7EIX-P | IK22 | | | IK22 |
| BCPR6EY-N-11 | Q20PR-U11 | PQ20TT | IQ20TT | IQ20 | BKR5EVXA-11 | K16PR-TP11 | PK16TT | IK16TT | IK16 | BKR7EKC | K22TNR-S | | | IK22 |
| BCPR7E | Q22PR-U | | | IQ22 | BKR5EVXA-13 | K16PR-U11 | PK16TT | IK16TT | IK16 | BKR7EKC-N | K22TNR-S | | | IK22 |
| BCPR7E-11 | Q22PR-U11 | | | IQ22 | BKR5EY | K16R-U | PK16TT | IK16TT | IK16 | BKR7EKC-N-11 | K22TMR11 | | | IK22 |
| BCPR7EIX | IQ22 | | | IQ22 | BKR5EY-11 | K16R-U11 | PK16TT | IK16TT | IK16 | BKR7EK-N11 | K22TMR11 | | | IK22 |
| BCPR7EIX-11 | IQ22 | | | IQ22 | BKR5EYA | K16R-U | PK16TT | IK16TT | IK16 | BKR7EQU | K22TNR-S | | | IK22 |
| BCPR7ER | K20TXR | PK20TT | IK20TT | IK20 | BKR5EYA-11 | K16R-U11 | PK16TT | IK16TT | IK16 | BKR7E-N11 | K22PR-L11 | | | IK22 |
| BCPR7ES | Q22PR-U | | | IQ22 | BKR5EZ | K16PR-U | PK16TT | IK16TT | IK16 | BKR7EQUF | K22PBR-S | | | IK22 |
| BCPR7ES-11 | Q22PR-U11 | | | IQ22 | BKR6E | K20PR-U | PK20TT | IK20TT | IK20 | BKR7ES | K22PR-U | | | IK22 |
| BCPR7ET | K22PBR-S | | | IK22 | BKR6E-11 | K20PR-U11 | PK20TT | IK20TT | IK20 | BKR7ES-11 | K22PR-U11 | | | IK22 |
| BCPR7EVX-11 | | | | IQ22 | BKR6E8S | | PK20TT | IK20TT | IK20G | BKR7EVX | K22PR-U | | | IK22 |
| BCPR7EY | Q22PR-U | | | IQ22 | BKR6E9S | | PK20TT | IK20TT | IK20G | BKR7EVX-11 | K22PR-U | | | IK22 |
| BCPR7EY-11 | Q22PR-U11 | | | IQ22 | BKR6E-E | | PK20TT | IK20TT | IK20 | BKR7EY | K22PR-U | | | IK22 |
| BCPR7EY-N11 | Q22PR-U11 | | | IQ22 | BKR6EGP | PK20TT | PK20TT | IK20TT | IK20 | BKR7EY-11 | K22PR-U11 | | | IK22 |
| BCPR8EVX-11 | | | | IQ24 | BKR6EIX | IK20TT | PK20TT | IK20TT | IK20 | BKR8E-11 | K24PR-U11 | | | IK24 |
| BCPR9ES-11 | | | | IQ27 | BKR6EIX-11 | IK20TT | PK20TT | IK20TT | IK20 | BKR8EIX | IK24 | | | IK01-24 |
| BCR8ES | | | | IQ24 | BKR6EIX-11P | IK20TT | PK20TT | IK20TT | IK20 | BKR9EIX | IK27 | | | IK01-27 |
| BCRES27Y | QJ16AR-U | | | | BKR6EK | K20TXR | PK20TT | IK20TT | IK20 | BKUR5EK-9 | K16TNR-59 | PK16TT | IK16TT | IK16 |
| BCRES27Y-11 | QJ16AR-U | | | | BKR6EKB-11 | K20TR11 | PK20TT | IK20TT | IK20 | BKUR5ET | K16TNR-S9 | PK16TT | IK16TT | IK16 |
| BK5E | K16PR-U | PK16TT | IK16TT | IK16 | BKR6EKC | K20TNR | PK20TT | IK20TT | IK20 | BKUR5ET10 | K16TNR-S9 | PK16TT | IK16TT | IK16 |
| BK5E-11 | K16PR-U11 | PK16TT | IK16TT | IK16 | BKR6EKC-N11 | K20TNR | PK20TT | IK20TT | IK20 | BKUR5ETC-10 | K16TNR-S9 | PK16TT | IK16TT | IK16 |
| BK5EQU | K20TXR | PK20TT | IK20TT | IK20 | BKR6EKE | K20TXR | PK20TT | IK20TT | IK20 | BKUR5ETZ10 | K16TNR-S9 | PK16TT | IK16TT | IK16 |
| BK5ES | | PK16TT | IK16TT | IK16 | BKR6EKP | PK20TR11 | PK20TT | IK20TT | IK20 | BKUR6E | | PK20TT | IK20TT | IK20 |
| BK5ESZ | K16PR-U | PK16TT | IK16TT | IK16 | BKR6EKP-11 | PK20TR11 | PK20TT | IK20TT | IK20 | BKUR6EK | K20TNR-S | PK20TT | IK20TT | IK20 |
| BK6E | K20PR-U | PK20TT | IK20TT | IK20 | BKR6EQU | K20TXR | PK20TT | IK20TT | IK20 | BKUR6EK-9 | K20TNR-S9 | PK20TT | IK20TT | IK20 |
| BK6E-11 | K20PR-U11 | PK20TT | IK20TT | IK20 | BKR6EKUB | K20TXR | PK20TT | IK20TT | IK20 | BKUR6ET | K20PBR-510 | PK20TT | IK20TT | IK20 |
| BK6E-11 | | PK20TT | IK20TT | IK20 | BKR6EKUE | K20TXR | PK20TT | IK20TT | IK20 | BKUR6ET-10 | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| BK6EQU | K20TXR | PK20TT | IK20TT | IK20 | BKR6EN | K20PR-U | PK20TT | IK20TT | IK20 | BKUR6ETB | K20PBR-S10 | PK20TT | IK20TT | IK20 |
| BK7E | | | | IK22 | BKR6E-N-11 | K20PR-L11 | PK20TT | IK20TT | IK20 | BKUR6ETB-10 | | PK20TT | IK20TT | IK20 |
| BK7E-11 | K22PR-U11 | | | IK22 | BKR6EP-11 | PK20R11 | PK20TT | IK20TT | IK20 | BKUR7EK | K22TNR-S | | | IK22 |
| BK7E-N11 | K22TM11 | | | IK22 | BKR6EP-13 | PK20TM13 | PK20TT | IK20TT | IK20 | BKUR7ET | K22PBR-S | | | IK22 |
| BK7EQU | K22TNR-S | | | IK22 | BKR6EP-8 | PK20R8 | PK20TT | IK20TT | IK20 | BM4A | W14M-U | | | |
| BKR4E | K16PR-U | PK16TT | IK16TT | IK16 | BKR6EPA-8 | | PK20TT | IK20TT | IK20 | BM4A/CSS | W9LM-US | | | |
| BKR4E-11 | K16PR-U11 | PK16TT | IK16TT | IK16 | BKR6EPN-11 | | PK20TT | IK20TT | IK20 | BM4Y | W14M-U | | | |
| BKR4EIX | IK16TT | PK16TT | IK16TT | IK16 | BKR6EPN-8 | PK20PR-L11 | PK20TT | IK20TT | IK20 | BM6 | W20M-U | | | |
| BKR4ESA-11 | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 | BKR6EP-N-8 | | PK20TT | IK20TT | IK20 | BM6A | W20M-U | | | |

Las referencias de equivalentes se brindan exclusivamente como guía. Se recomienda consultar la sección información de aplicación para obtener detalles sobre aplicaciones específicas. Use esta tabla sólo como referencia. No debe ser usado en aeronaves. Para obtener información actualizada, visite www.DENSOautopartes.com



INTERCAMBIOS

| NGK | DENSO | | | | NGK | DENSO | | | | NGK | DENSO | | | |
|-----------|------------|---------|---------|-----------------|-----------|------------|---------|---------|-----------------|-------------|------------|---------|---------|-----------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| BM6A/CS2 | W14M-US | | | | BP6EF | T20EP-U | PT20TT | IT20TT | IT20 | BPM6F | T20MP-U | | | |
| BM6F | T20M-U | | | | BP6EF-13 | | PT20TT | IT20TT | IT20 | BPM6Y | W20MP-U | | | |
| BM6FY | T20M-U | | | | BP6EFS | T20EP-U | PT20TT | IT20TT | IT20 | BPM7A | W22MP-U | | | |
| BM6Y | W20M-U | | | | BP6EFS-13 | T20EPR-U15 | PT20TT | IT20TT | IT20 | BPM7F | T22MP-U | | | |
| BM7 | W22M-U | | | | BP6EK | W20ETR-L | PW20TT | IW20TT | IW20 | BPM7Y | W22MP-U | | | |
| BM7A | W22M-U | | | | BP6EKA | W20ET-S | PW20TT | IW20TT | IW20 | BPMR4A | W14MPR-U10 | | | |
| BM7F | T22M-U | | | | BP6EKN | W20ETR-L | PW20TT | IW20TT | IW20 | BPMR4A-10 | W14MPR-U10 | | | |
| BM7Y | W22M-U | | | | BP6EQ-13 | W20EP-U11 | PW20TT | IW20TT | IW20 | BPMR6A | W20MPR-U10 | | | |
| BMR2A | W9LMR-US | | | | BP6ES | W20EP-U | PW20TT | IW20TT | IW20 | BPMR6A-10 | W20MPR-U10 | | | |
| BMR2A-10 | W9LMR-US | | | | BP6ES-11 | W20EP-U11 | PW20TT | IW20TT | IW20 | BPMR6F | T20MP-U | | | |
| BMR4A | W14MR-U | | | | BP6ES-13 | W20EX-U13 | PW20TT | IW20TT | IW20 | BPMR6Y | W20MPR-U10 | | | |
| BMR6A | W20MR-U | | | | BP6ESZ | W20EP-U | PW20TT | IW20TT | IW20 | BPMR7A | T22MPR-U | | | |
| BMR6F | T20M-U | | | | BP6ET | W20EPB | PW20TT | IW20TT | IW20 | BPMR7F | W22MP-U | | | |
| BMR7A | W22M-U | | | | BP6EV | W20EPR-U | PW20TT | IW20TT | IW20 | BPR10EVX | W31ESR-U | | IW31 | |
| BP10EV | W31ES-U | | | IW31 | BP6EVX | W20EPR-U | PW20TT | IW20TT | IW20 | BPR2E | W9EXR-U | | | |
| BP10EVX | W31ES-U | | | IW31 | BP6EVX-11 | W20EPR-U11 | PW20TT | IW20TT | IW20 | BPR2ES | W9EXR-U | | | |
| BP2E | W9EP | | | | BP6EY | W20EX-U | PW20TT | IW20TT | IW20 | BPR4E | W14EPR-U | PW16TT | IW16TT | IW16 |
| BP2ES | W9EP | | | | BP6EY-11 | W20EX-U11 | PW20TT | IW20TT | IW20 | BPR4ES | W14EPR-U | PW16TT | IW16TT | IW16 |
| BP2H | W9FP | | | | BP6EZ | W20EP-U | PW20TT | IW20TT | IW20 | BPR4ES-11 | W14EXR-U11 | PW16TT | IW16TT | IW16 |
| BP4 | W14PR-U | | | | BP6F | T20P-U | PTF20TT | ITF20TT | ITF20 | BPR4ES-13 | W14EXR-U13 | PW16TT | IW16TT | IW16 |
| BP-4 | W14PR-U | | | | BP6FS | T20P-U | PTF20TT | ITF20TT | ITF20 | BPR4ES-L11 | W14EXR-U11 | PW16TT | IW16TT | IW16 |
| BP4E | W14EX-U | PW16TT | IW16TT | IW16 | BP6H | W20FP-U | | | IWF20 | BPR4EY | W14EXR-U | PW16TT | IW16TT | IW16 |
| BP4EA-11 | W14EX-U11 | PW16TT | IW16TT | IW16 | BP6HS | W20FP-U | | | IWF20 | BPR4EY-11 | W14EXR-U11 | PW16TT | IW16TT | IW16 |
| BP4EFS | T16EPR-U | PT16TT | IT16TT | IT16 | BP6HS-10 | W20FP-U10 | | | IWF20 | BPR4FS | T14PR-U | PTF16TT | ITF16TT | ITF16 |
| BP4ES | W14EP-U | PW16TT | IW16TT | IW16 | BP6HSA | W20FPR-L | | | IWF20 | BPR4FS-11 | T14PR-U15 | PTF16TT | ITF16TT | ITF16 |
| BP4ES-11 | W14EX-U11 | PW16TT | IW16TT | IW16 | BP6HV | W20FS-U | | | IWF20 | BPR4FS-15 | T14PR-U15 | PTF16TT | ITF16TT | ITF16 |
| BP4ES-L11 | W14EX-U11 | PW16TT | IW16TT | IW16 | BP6HVX | W20FS-U | | | IWF20 | BPR4H | W14FPR-UL | | | |
| BP4EY | W14EX-U | PW16TT | IW16TT | IW16 | BP6S | W20P-U | | | | BPR4HS | W14FPR-UL | | | |
| BP4EY-11 | W14EX-U11 | PW16TT | IW16TT | IW16 | BP7E | W22EP-U | | | IW22 | BPR4HS-10 | W14FPR-UL | | | |
| BP4FS | T14PR-U | PTF16TT | ITF16TT | ITF16 | BP7EFS | T22EP-U | | | IT22 | BPR4HSA | W14FPR-UL | | | |
| BP4H | W14FP-U | | | | BP7EFVX | | | | IT22 | BPR4S | W14PR-U | | | |
| BP4HA | W14FP-UL | | | | BP7EKN | | | | IW22 | BPR4S-15 | W14PR-U | | | |
| BP4HS | W14FP-UL | | | | BP7ES | W22EP-U | | | IW22 | BPR5E | W16EPR-U | PW16TT | IW16TT | IW16 |
| BP4HS-10 | W14FP-UL10 | | | | BP7ES-11 | W22EP-U11 | | | IW22 | BPR5E-11 | W16EPR-U11 | PW16TT | IW16TT | IW16 |
| BP4HSA | W14FP-UL | | | | BP7ET | W22EPB | | | IW22 | BPR5EA | W14EXR-U | PW16TT | IW16TT | IW16 |
| BP5E | W16EP-U | PW16TT | IW16TT | IW16 | BP7EV | W22EPR-U | | | IW22 | BPR5EA-11 | W14EXR-U11 | PW16TT | IW16TT | IW16 |
| BP5EA | W14EX-U | PW16TT | IW16TT | IW16 | BP7EVX | W22EPR-U | | | IW22 | BPR5EA-L | W16EXR-U | PW16TT | IW16TT | IW16 |
| BP5EA-11 | W14EX-U11 | PW16TT | IW16TT | IW16 | BP7EVX-11 | W22EPR-U | | | IW22 | BPR5EA-L11 | W16EXR-U11 | PW16TT | IW16TT | IW16 |
| BP5EA-L | W16EX-U | PW16TT | IW16TT | IW16 | BP7EY | W22EX-U | | | IW22 | BPR5EF | T16EPR-U | PT16TT | IT16TT | IT16 |
| BP5EA-L11 | W16EX-U11 | PW16TT | IW16TT | IW16 | BP7EY-11 | | | | IW22 | BPR5EF-13 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| BP5EFS | T16EPR-U | PT16TT | IT16TT | IT16 | BP7FS | | | | ITF22 | BPR5EFX13P | IT16TT | PT16TT | IT16TT | IT16 |
| BP5EFS-13 | T16EPR-U15 | PT16TT | IT16TT | IT16 | BP7HS | W22FP-U | | | IWF22 | BPR5EFS | T16EPR-U | PT16TT | IT16TT | IT16 |
| BP5EK-A | W16ETR-S | PW16TT | IW16TT | IW16 | BP7HS-10 | W22FP-U10 | | | IWF22 | BPR5EFS-10 | T16EPR-U | PT16TT | IT16TT | IT16 |
| BP5EKN | W16ETR-S | PW16TT | IW16TT | IW16 | BP7HV | W22FS-U | | | IWF22 | BPR5EFS-13 | T16EPR-U15 | PT16TT | IT16TT | IT16 |
| BP5ES | W16EP-U | PW16TT | IW16TT | IW16 | BP7HVX | W22FS-U | | | IWF22 | BPR5EVX | | PT16TT | IT16TT | IT16 |
| BP5ES-11 | W16EX-U11 | PW16TT | IW16TT | IW16 | BP8E | W24EP-U | | | IW24 | BPR5EGP | PW16TT | PW16TT | IW16TT | IW16 |
| BP5ES-13 | W16EX-U13 | PW16TT | IW16TT | IW16 | BP8ES | | | | IW24 | BPR5EIX | IW16TT | PW16TT | IW16TT | IW16 |
| BP5ES-A | W16EX-U | PW16TT | IW16TT | IW16 | BP8EV | | | | IW24 | BPR5EIX-11 | IW16TT | PW16TT | IW16TT | IW16 |
| BP5ES-L | W16EP-U | PW16TT | IW16TT | IW16 | BP8EVX | | | | IW24 | BPR5EIX11-P | IW16TT | PW16TT | IW16TT | IW16 |
| BP5ESZ | W16EP-U | PW16TT | IW16TT | IW16 | BP8FS | | | | ITF24 | BPR5EIX-P | IW16TT | PW16TT | IW16TT | IW16 |
| BP5ET | W16EPB10 | PW16TT | IW16TT | IW16 | BP8H-N-10 | W24FPR-U10 | | | IWF24 | BPR5EKA | W16ETR-S | PW16TT | IW16TT | IW16 |
| BP5ET-10 | W16EPB10 | PW16TT | IW16TT | IW16 | BP8HS | W24FPR-L | | | IWF24 | BPR5EKN | W16ETR-S | PW16TT | IW16TT | IW16 |
| BP5EV | W16EXR-U | PW16TT | IW16TT | IW16 | BP8HS-10 | W24FPR-U10 | | | IWF24 | BPR5EKU | W16ETR-S | PW16TT | IW16TT | IW16 |
| BP5EVX | W16EXR-U | PW16TT | IW16TT | IW16 | BP8HS-15 | W24FPR-U10 | | | IWF24 | BPR5EP-11 | P16R | PW16TT | IW16TT | IW16 |
| BP5EVX-11 | W16EXR-U | PW16TT | IW16TT | IW16 | BP8HSA | W24FPR-L | | | IWF24 | BPR5EP-13 | P16R13 | PW16TT | IW16TT | IW16 |
| BP5EY | W16EX-U | PW16TT | IW16TT | IW16 | BP8HS-N10 | W24FPR-L | | | IWF24 | BPR5ES | W16EPR-U | PW16TT | IW16TT | IW16 |
| BP5EY-11 | W16EX-U11 | PW16TT | IW16TT | IW16 | BP8HVX | W24FS-U | | | IWF24 | BPR5ES-11 | W16EPR-U11 | PW16TT | IW16TT | IW16 |
| BP5EZ | W16EP-U | PW16TT | IW16TT | IW16 | BP9ES | W27ES-U | | | IW27 | BPR5ES-13 | W16EXR-U11 | PW16TT | IW16TT | IW16 |
| BP5F | T16P-U | PTF16TT | ITF16TT | ITF16 | BP9EV | W27ES-U | | | IW27 | BPR5ES-A | W16EXR-U | PW16TT | IW16TT | IW16 |
| BP5FS | T16P-U | PTF16TT | ITF16TT | ITF16 | BP9EVX | W27ES-U | | | IW27 | BPR5ES-L | W16EPR-U | PW16TT | IW16TT | IW16 |
| BP5HA | W16FP-U | | | IWF16 | BP9HS | W27FS-U | | | IWF27 | BPR5EV | | PW16TT | IW16TT | IW16 |
| BP5HS | W16FP-U | | | IWF16 | BP9HVX | | | | IWF27 | BPR5EVX | W16EXR-U | PW16TT | IW16TT | IW16 |
| BP5S | W16P-U | | | | BPM4A | W14MP-U10 | | | | BPR5EVX-11 | | PW16TT | IW16TT | IW16 |
| BP6E | W20EP-U | PW20TT | IW20TT | IW20 | BPM4A-10 | W14MP-U10 | | | | BPR5EY | W16EXR-U | PW16TT | IW16TT | IW16 |
| BP6EA | W20EX-U | PW20TT | IW20TT | IW20 | BPM6A | W20MP-U | | | | BPR5EY-11 | W16EXR-U11 | PW16TT | IW16TT | IW16 |
| BP6EA-11 | W20EX-U11 | PW20TT | IW20TT | IW20 | BPM6A-10 | W20MP-U10 | | | | BPR5EYBL1 | W16EXR-U | PW16TT | IW16TT | IW16 |

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INTERCAMBIOS

| NGK | DENSO | | | | NGK | DENSO | | | | NGK | DENSO | | | |
|-------------|------------|---------|---------|-----------------|--------------|------------|---------|---------|-----------------|-------------|------------|--------|----------|-----------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| BPR5FS | T16PR-U | PTF16TT | ITF16TT | ITF16 | BPR8HIX | IWF24 | | | IWF24 | BR7HS | W22FSR | | IWF22 | |
| BPR5FS-11 | T16PR-U11 | PTF16TT | ITF16TT | ITF16 | BPR8HS | W24FPR | | | IWF24 | BR7HS-10 | W22FSR | | IWF22 | |
| BPR5FS-15 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 | BPR8HS-10 | W24FPR-U10 | | | IWF24 | BR8ECM | W24EMR-C | | IWM24 | |
| BPR5HS | W16FPR-U | | | IWF16 | BPR8HSA | W24FPR-L | | | IWF24 | BR8ECMIX | IWM24 | | IWM24 | |
| BPR5S | W16PR-U | | | | BPR9EIX | IW27 | | | IW01-27 | BR8ECS | W24ESR-U | | IW24 | |
| BPR5S-15 | W16PR-U | | | | BPR9ES | W27ESR-U | | | IW27 | BR8ECSIX | IW24 | | IW01-24 | |
| BPR6E | W20EPR-U | PW20TT | IW20TT | IW20 | BPR9EVX | W27ESR-U | | | IW27 | BR8EG | W24ESR-V | | IW24 | |
| BPR6E-11 | W20EPR-U | PW20TT | IW20TT | IW20 | BPZ7HS-10 | W22FPR-U | | | IWF22 | BR8EGSOLID | W27ES-V | | IW27 | |
| BPR6EF | T20EPR-U | PT20TT | IT20TT | IT20 | BPZ8H-N-10 | W24FPR-U10 | | | IWF24 | BR8EIX | IW24 | | IW01-24 | |
| BPR6EF-13 | T20EPR-U15 | PT20TT | IT20TT | IT20 | BPZ8HS-10 | W24FPR-U10 | | | IWF24 | BR8EIXSOLID | W24ESR-U | | IW27 | |
| BPR6EFIX-10 | IT20TT | PT20TT | IT20TT | IT20 | BPZ8HS-15 | W24FPR-U10 | | | IWF24 | BR8EQ | W25EDR14 | | IRE01-27 | |
| BPR6EFIX13P | IT20TT | PT20TT | IT20TT | IT20 | BR10ECM | W31EMR-C | | | IWM31 | BR8EQ-14 | W25EDR14 | | IRE01-27 | |
| BPR6EFIX-15 | IT20TT | | IT20TT | IT20 | BR10ECMIX | IWM31 | | | IWM31 | BR8ES | W24ESR-U | | IW24 | |
| BPR6EFS | T20EPR-U | PT20TT | IT20TT | IT20 | BR10ECMVX | | | | IWM31 | BR8ES-11 | W24ESR-U | | IW24 | |
| BPR6EFS-13 | T20EPR-U15 | PT20TT | IT20TT | IT20 | BR10ECS | W31ESR-U | | | IW31 | BR8ESSOLID | W24ESR-U | | IW24 | |
| BPR6EFS-15 | T20EPR-U15 | PT20TT | IT20TT | IT20 | BR10EG | W29ESR-V | | | IW31 | BR8ET | W25EBR | | IW24 | |
| BPR6EGP | PW20TT | PW20TT | IW20TT | IW20 | BR10EIX | W31ESR-U | | | IW31 | BR8EV | W24ES-U | | IW24 | |
| BPR6EIX | IW20TT | PW20TT | IW20TT | IW20 | BR10EIXSOLID | W31ESR-U | | | IW27 | BR8EVX | W24ES-U | | IW24 | |
| BPR6EIX-11 | IW20TT | PW20TT | IW20TT | IW20 | BR10ES | W31ESR-U | | | IW31 | BR8EVXSOLID | W24ES-U | | IW24 | |
| BPR6EIX11-P | IW20TT | PW20TT | IW20TT | IW20 | BR10ESSOLID | W31ES-U | | | IW31 | BR8EYA | | | IW24 | |
| BPR6EIX-P | IW20TT | PW20TT | IW20TT | IW20 | BR10ET | | | | IRE01-27 | BR8HCS-10 | W24FS-U10 | | IWF24 | |
| BPR6EKA | W20ETR-S | PW20TT | IW20TT | IW20 | BR10EV | W31ES-U | | | IW31 | BR8HIX | IWF24 | | IWF24 | |
| BPR6EKN | W20ETR-L | PW20TT | IW20TT | IW20 | BR10EVX | W31ES-U | | | IW31 | BR8HS | W24FSR | | IWF24 | |
| BPR6EP-11 | P20R11 | PW20TT | IW20TT | IW20 | BR10EYA | W31ESR-U | | | IW31 | BR8HS-10 | W24FS-U10 | | IWF24 | |
| BPR6EP-8 | P20R8 | PW20TT | IW20TT | IW20 | BR10HIX | W31FS | | | | BR8HSA | W24FPR-L | | IWF24 | |
| BPR6ES | W20EPR-U | PW20TT | IW20TT | IW20 | BR2LM | W9LMR-US | | | | BR8HV | W24FS-U | | IWF24 | |
| BPR6ES-11 | W20EPR-U11 | PW20TT | IW20TT | IW20 | BR4ES | W14E | | | | BR8HVX | W24FS-U | | IWF24 | |
| BPR6ES-13 | W20EXR-U11 | PW20TT | IW20TT | IW20 | BR4HS | W14FR-U | | | | BR9ECM | W27EMR-C | | IWM27 | |
| BPR6ES-N-11 | W20EPR-U11 | PW20TT | IW20TT | IW20 | BR4HSA | | | | IWF16 | BR9ECMIX | IWM27 | | IWM27 | |
| BPR6EV | W20EPR-U | PW20TT | IW20TT | IW20 | BR4LM | W14LM-US | | | | BR9ECMVX | | | IWM27 | |
| BPR6EVX | W20EPR-U | PW20TT | IW20TT | IW20 | BR5EF | T16EPR-U | PT16TT | IT16TT | IT16 | BR9ECS | W27ESR-U | | IW27 | |
| BPR6EVX-11 | W20EPR-U11 | PW20TT | IW20TT | IW20 | BR5ES | W16ESR-U | PW16TT | IW16TT | IW16 | BR9ECSIX | IW27 | | IW01-27 | |
| BPR6EY | W20EXR-U | PW20TT | IW20TT | IW20 | BR5ES-11 | W16ESR-U | PW16TT | IW16TT | IW16 | BR9ECSIX-5 | IW27 | | IW01-27 | |
| BPR6EY-11 | W20EXR-U11 | PW20TT | IW20TT | IW20 | BR5FS | T16R-U | PTF16TT | ITF16TT | ITF16 | BR9ECSOLID | W27ESR-U | | IW27 | |
| BPR6EY-13 | | PW20TT | IW20TT | IW20 | BR5FS-15 | T16R-U15 | PTF16TT | ITF16TT | ITF16 | BR9EG | W27ESR-V | | IW27 | |
| BPR6EYBL1 | W20EXR-U | PW20TT | IW20TT | IW20 | BR5HS | W16FSR | | | IWF16 | BR9EG-N-8 | W27ESR-V | | IW27 | |
| BPR6EYZ | W20EXR-U | PW20TT | IW20TT | IW20 | BR6EB | W20EKR-S11 | PW20TT | IW20TT | IW20 | BR9EGSOLID | W27ESR-V | | IW27 | |
| BPR6EZ | W20EPR-U | PW20TT | IW20TT | IW20 | BR6EB-11 | W20EKR-S11 | PW20TT | IW20TT | IW20 | BR9EGV | | | IW27 | |
| BPR6FS | T20PR-U | PTF20TT | ITF20TT | ITF20 | BR6EBL | W20EKR-S11 | PW20TT | IW20TT | IW20 | BR9EIX | IW27 | | IW01-27 | |
| BPR6FS-11 | T20PR-U11 | PTF20TT | ITF20TT | ITF20 | BR6EB-L-11 | W20EKR-S11 | PW20TT | IW20TT | IW20 | BR9EIXSOLID | W27ESR-U | | IW27 | |
| BPR6FS-15 | T20PR-U15 | PTF20TT | ITF20TT | ITF20 | BR6EF | T22EP-U | | | IT22 | BR9EQ-14 | W27EDR14 | | IRE01-27 | |
| BPR6H | W20FPR-U | | | IWF20 | BR6EM | W22EBR | | | | BR9ES | W27ESR-U | | IW27 | |
| BPR6HIX | IWF20 | | | IWF20 | BR6ES | W20ESR-U | PW20TT | IW20TT | IW20 | BR9ESSOLID | W27ESR-U | | IW27 | |
| BPR6HS | W20FPR-U | | | IWF20 | BR6ES-11 | W20ESR-U | PW20TT | IW20TT | IW20 | BR9ET | W27EBR | | IRE01-27 | |
| BPR6HS-10 | W20FPR-U10 | | | IWF20 | BR6FIX | ITF20TT | ITF20TT | ITF20 | | BR9EV | W27ES-U | | IW27 | |
| BPR6HSA | W20FPR-L | | | IWF20 | BR6FS | T20R-U | PTF20TT | ITF20TT | ITF20 | BR9EVX | W27ES-U | | IW27 | |
| BPR6HVX | W20FS-U | | | IWF20 | BR6FS-15 | T20R-U | PTF20TT | ITF20TT | ITF20 | BR9EYA | W27ESR-U | | IW27 | |
| BPR6S | W20PR-U | | | | BR6FVX | | PTF20TT | ITF20TT | ITF20 | BR9HIX | IWF27 | | IWF27 | |
| BPR7E | W22EPR-U | | | IW22 | BR6HIX | IWF20 | | | IWF20 | BR9HS | W27FSR | | IWF27 | |
| BPR7EFS | | | | IT22 | BR6HS | W20FSR-U | | | IWF20 | BR9HS-10 | W27FSR-U10 | | IWF27 | |
| BPR7EFS-15 | | | | IT22 | BR6HS-10 | W20FSR-U | | | IWF20 | BR9HVX | W27FS-U | | IWF27 | |
| BPR7EIX | IW22 | | | IW22 | BR6HSA | W20FPR-L | | | IWF20 | BRES27Y-11 | J16AR-U11 | | | |
| BPR7EKN | IW22 | | | IW22 | BR6S | W20SR-U | | | | BRES29Y-11 | J16BR-U11 | | | |
| BPR7ES | W22EPR-U | | | IW22 | BR7EB | W22ESR-U | | | IW22 | BU4EB-11 | W14EKR-S11 | | | |
| BPR7ES-11 | W22EPR-U11 | | | IW22 | BR7EB-11 | W22EKR-S11 | | | IW22 | BU5EB-11 | W16EKR-S11 | PW16TT | IW16TT | |
| BPR7EVX | W22EPR-U | | | IW22 | BR7EF | T22EP-U | | | IT22 | BU6EA-11 | | PW20TT | IW20TT | |
| BPR7EY | W22EXR-U | | | IW22 | BR7EFS | T22EP-U | | | IT22 | BU6EB-11 | W20EKR-S11 | PW20TT | IW20TT | |
| BPR7EY-11 | W22EPR-U11 | | | IW22 | BR7EIX | W22ES-U | | | IW22 | BU6EFSZ | T20EP-U | PT20TT | IT20TT | |
| BPR7HIX | IWF22 | | | IWF22 | BR7EM | W22EBR | | | | BU7EA-11 | | | IW22 | |
| BPR7HS | W22FPR-U | | | IWF22 | BR7EQ | W22EDR14 | | | | BU7EB-11 | W22EKR-S11 | | IW22 | |
| BPR7HS-10 | W22FPR-U | | | IWF22 | BR7EQ-14 | W22EDR14 | | | | BU8H | SF24 | | | |
| BPR7HVX | W22FS-U | | | IWF22 | BR7ES | W22ESR-U | | | IW22 | BUH | SF50 | | | |
| BPR8E | W24EPR-U | | | IW24 | BR7ES-11 | W22ESR-U | | | IW22 | BUHW | SF50 | | | |
| BPR8EIX | IW24 | | | IW01-24 | BR7ET | W22EBR | | | IW22 | BUHW-2 | SF51 | | | |
| BPR8ES | W24EPR-U | | | IW24 | BR7EVX | W22ES-U | | | IW22 | BUHX | SF50 | | | |
| BPR8EVX | | | | IW24 | BR7HIX | IWF22 | | | IWF22 | BUHXW-1 | SF50 | | | |

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| NGK | DENSO | | | | NGK | DENSO | | | | NGK | DENSO | | | |
|-------------|------------|--------|--------|-----------------|-----------|-----------|-------|---------|-----------------|-------------|------------|-------|-----------|-----------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| BUR4EB-11 | W14EKR-S11 | | | | CPR9EA-9 | | | | IU27 | CS3 | W14-U | | | |
| BUR5EA-11 | | PW16TT | IW16TT | IW16 | CPR9EB-9 | | | | IU27 | CS4(B4LM) | W14LM-U | | | |
| BUR5EB-11 | W16EKR-S11 | PW16TT | IW16TT | IW16 | CR10E | U31ESR-N | | | IU31 | CS5(BM4A) | W14M-U | | | |
| BUR5EBVX-11 | | PW16TT | IW16TT | IW16 | CR10EH-9 | U31FER9 | | | | D10E | X31ES-U | | IXU01-31 | |
| BUR5ET | W20EPBR-S | PW20TT | IW20TT | IW20 | CR10EIX | IU31 | | | IU01-31 | D10EA | X31ES-U | | IXU01-31 | |
| BUR5ET-10 | W20EPBR-S | PW20TT | IW20TT | IW20 | CR10EK | U31ETR | | | IU31A | D10EV | | | IXU01-31 | |
| BUR5ETB-10 | W20EPBR-S | PW20TT | IW20TT | IW20 | CR4HSA | U14FSR-UB | | | | D5HS | X16FSR-U | | | |
| BUR6EA-11 | W20EPR-S11 | PW20TT | IW20TT | IW20 | CR4HSB | U14FSR-UB | | | | D6EA | X20ES-U | | | |
| BUR6EB-11 | W20EKR-S11 | PW20TT | IW20TT | IW20 | CR5EH-9 | U16FER9 | | | | D6ES | X20ES-U | | | |
| BUR6EBVX-11 | | PW20TT | IW20TT | IW20 | CR5HS | U16FSR-U | | | | D6HA | X20FS-U | | | |
| BUR6EFSZ | T20EPR-U | PT20TT | IT20TT | IT20 | CR5HSA | U16FSR-U | | | | D6HS | X20FS-U | | | |
| BUR6ET | W20EPBR-S | PW20TT | IW20TT | IW20 | CR5HSB | U16FSR-UB | | | | D7EA | X22ES-U | | IX22 | |
| BUR7EA-11 | W22EPR-U11 | | | IW22 | CR6E | U20ESR-N | | | | D7EV | | | IX22 | |
| BUR7EB-11 | W22EPR-U11 | | | IW22 | CR6EIA-9 | | | IU20 | | D7EVX | | | IX22 | |
| BUR7EQ | | | | IRE01-27 | CR6HIX | IUF22 | | IUF22 | | D8EA | X24ES-U | | IX24 | |
| BUR7EQP | | | | IRE01-27 | CR6HS | U20FSR-U | | | | D8ES | X24ES-U | | IX27 | |
| BUR8EQP | | | | IRE01-27 | CR6HSA | U20FSR-U | | | | D8ES-L | X24ES-U | | IX24 | |
| BUR9EQ | S31A | | | IRE01-27 | CR6HSB | U20FSR-U | | | | D8EV | X24ESR-U | | IX24 | |
| BUR9EQP | | | | IRE01-27 | CR7E | U22ESR-N | | | IU22 | D8EVX | X24ESR-U | | IX24 | |
| BUZ8H | SF24 | | | | CR7EB | | | IU22 | | D8HA | X24FS-U | | | |
| BUZHW | SF50 | | | | CR7EH-9 | U22FER9 | | | | D8HS | X24FS-U | | | |
| BUZHW-2 | SF51 | | | | CR7EIA9 | | | IU22 | | D9EA | X27ES-U | | IX27 | |
| BZ7HS-10 | W22FSR | | | IWF22 | CR7EIX | IU22 | | IU22 | | D9ES | X27ES-U | | IX27 | |
| BZ8ES | W24ESR-U | | | IW24 | CR7EK | U24ETR | | IU22 | | D9EV | X27ESR-U | | IX27 | |
| BZ9EV | W27ES-U | | | IW27 | CR7HIX | IUF22 | | IUF22 | | D9EVX | X27ESR-U | | IX27 | |
| C10EH-9 | U31FER9 | | | | CR7HS | U22FSR-U | | IUF22 | | DCP6E | XU20EPR-U | | IXU22 | |
| C10H | | | | IUF31A | CR7HSA | U22FSR-U | | IUF22 | | DCP7E | XU22EPR-U | | IXU22 | |
| C4H | U14FSR-UB | | | | CR7HSA9 | U22FSR-U | | IUF22 | | DCP7EVX | XU22EPR-U | | IXU22 | |
| C4HA | U14FSR-UB | | | | CR7HVX | U22FS-U | | IUF22 | | DCP8E | XU24EPR-U | | IXU24 | |
| C4HSA | U14FSR-UB | | | | CR8E | U24ESR-N | | IU24 | | DCP8EVX | XU24EPR-U | | IXU24 | |
| C4HSB | U14FSR-UB | | | | CR8EB | U24ESR-N | | IU24 | | DCPR6E | XU20EPR-U | | | |
| C5HA | U16FS-U | | | | CR8EH-9 | U24FER9 | | IUH24 | | DCPR6ES | XU20EPR-U | | | |
| C5HSA | U16FS-U | | | | CR8EH-9S | | | IUH24 | | DCPR7E | XU22EPR-U | | IXU22 | |
| C6H | U20FS-U | | | | CR8EHIX-9 | IUH24 | | IUH24 | | DCPR7EA-9 | XU22EPR-U | | IXU22 | |
| C6HA | U20FS-U | | | | CR8EHVX-9 | IUH24 | | IUH24 | | DCPR7EGP | IU22 | | IXU22 | |
| C6HSA | U20FS-U | | | | CR8EIA | IU24 | | IU24 | | DCPR7EIX | IXU22 | | IXU22 | |
| C7E | U22ES-N | | | IU22 | CR8EIA-10 | IU24 | | IU01-24 | | DCPR7EIXP | IU22 | | IXU22 | |
| C7EH-9 | U22FER9 | | | | CR8EB | IU24 | | IU24 | | DCPR7E-N | XU22EPR-U | | IXU22 | |
| C7HA | U22FS-U | | | IUF22 | CR8EB-10 | IU24 | | IU01-24 | | DCPR7E-N10 | XU22EPR-U | | IXU22 | |
| C7HS | U22FS-U | | | IUF22 | CR8EB-9 | IU24 | | IU01-24 | | DCPR7ES | XU22EPR-U | | IXU22 | |
| C7HSA | U22FS-U | | | IUF22 | CR8BX | IU24 | | IU01-24 | | DCPR7EVX | XU22EPR-U | | IXU22 | |
| C7HV | U22FS-U | | | IUF22 | CR8EK | U24ETR | | IU24A | | DCPR8E | XU24EPR-U | | IXU24 | |
| C7HVX | U22FS-U | | | IUF22 | CR8EKB | | | IU24A | | DCPR8EIX | IXU24 | | IXU24 | |
| C8E | U24ES-N | | | IU24 | CR8EKPA | | | IU24A | | DCPR8EKC | XU24EPR-U | | IXU24 | |
| C8EH-9 | U24FE9 | | | IUH24 | CR8EVX | U24ESR-N | | IU24 | | DCPR8EKP | | | IXU24 | |
| C8EHVX-9 | | | | IUH24 | CR8HIX | IUF24 | | IUF24 | | DCPR8EN | XU24EPR-U | | IXU24 | |
| C8EVX | U24ESR-N | | | IU24 | CR8HS | U24FSR-U | | IUF24 | | DCPR8ESOLID | XU24EPR-U | | IXU24 | |
| C8HA | U24FS-U | | | IUF24 | CR8HSA | U24FSR-U | | IUF24 | | DCPR8EVX | XU24EPR-U | | IXU24 | |
| C8HSA | U24FS-U | | | IUF24 | CR8HVX | | | IUF24 | | DCPR9E | XU27EPR-U | | IXU27 | |
| C8HV | | | | IUF24 | CR8RK | U24ETR | | IU24A | | DCPR9EIX | IXU27 | | IXU01-27 | |
| C8HVX | | | | IUF24 | CR9E | U27ESR-N | | IU27 | | DCPR9EVX | XU27EPR-U | | IXU27 | |
| C9E | U27ES-N | | | IU27 | CR9EB | U27ESR-N | | IU27 | | DCR7EIX | IXU22 | | IXU22 | |
| C9EH-9 | U27FE9 | | | IUH27 | CR9EH-9 | U27FER9 | | IUH27 | | DCR8EIX | IXU24 | | IXU01-24 | |
| C9EHVX-9 | U27ESR-N | | | IUH27 | CR9EHI-9 | | | IUH27 | | DCR9EIX | IXU27 | | IXU01-27 | |
| C9EVX | U27ESR-N | | | IU27 | CR9EHIX-9 | IUH27 | | IUH27 | | DF5B11A | FK16HR11 | | IKH16TT | |
| C9H | | | | IUF27A | CR9EHVX-9 | U27ESR-N | | IUH27 | | DF6H11A | FXE20HE11 | | IXEH20ETT | |
| CM-6 | U20M-U | | | | CR9EIA-9 | IU27 | | IU01-27 | | DF6H11B | FXE20HR11 | | IXEH20TT | |
| CPR6EA-9 | U20EPR9 | | | IU20 | CR9EIX | IU27 | | IU01-27 | | DF7H11B | FXE22HR11 | | IXEH22TT | |
| CPR6EB-9 | | | | IU20 | CR9EIX-9 | IU27 | | IU01-27 | | DF8H11B | FXE24HR11 | | | |
| CPR7EA | U22ESR-N | | | IU22 | CR9EK | U27ETR | | IU27A | | DFH6B11A | FK20HBR11 | | IKBH20TT | |
| CPR7EA-9 | U22ESR-N | | | IU22 | CR9EKB | | | IU27A | | DIFR6A13G | DK20PR-D13 | | | |
| CPR7EAX9 | IU24A | | | IU24A | CR9EKPA | | | IU27A | | DIFR6D13 | DK20PR-D13 | | | |
| CPR8E | U24ESR-N | | | IU24 | CR9EVX | U27ESR-N | | IU27 | | DILFR5A11 | FK16HR11 | | IKH16TT | |
| CPR8EA | U24ESR-N | | | IU24 | CR9HIX | IUF27A | | IUF27A | | DILFR5A-11D | FK16HR11 | | IKH16TT | |
| CPR8EA-9 | U24ESR-N | | | IU24 | CS1(B2LM) | W9LM-US | | | | DILFR5C11 | FK16HR11 | | IKH16TT | |
| CPR8EB-9 | | | | IU24 | CS2(BM6A) | W20M-U | | | | DILFR5C11D | FK16HR11 | | IKH16TT | |

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INTERCAMBIOS

| NGK | DENSO | | | |
|---------------|---------------|------|-----------|-----------------|
| | TIPO E.O. | PTTT | IR TT | IR PWR / IR RAC |
| DILFR5E-11 | FK16HR11 | | IKH16TT | |
| DILFR6D11 | FK20HR11 | | IKH20TT | IKH20 |
| DILFR7B10G | | | | IKH22 |
| DILKA86A11 | FXE20HR11 | | IXEH20TT | |
| DILKA87A11 | FXE22HR11 | | IXEH22TT | |
| DILKAR7G11GS | DXE22HQR-D11S | | IXEH22TT | |
| DILKA87H11GS | DXE22HQR-D11S | | IXEH22TT | |
| DILKA8A8 | FXE24HR11 | | | |
| DILKR7A11 | DXU22HCR-D11S | | | IXUH22I |
| DILZKA86A11 | FXE20HE11 | | IXEH20ETT | |
| DILZKA87B11 | FXE22HR11 | | IXEH22TT | |
| DILZKA87C11S | DXE22HCR11S | | IXEH22TT | |
| DILZKA87A11DS | DXU22HCR-D11S | | | IXUH22I |
| DILZKA87A11G | DXU22HCR-D11S | | | IXUH22I |
| DILZKA87A11GS | DXU22HCR-D11S | | | IXUH22I |
| DILZKA87B11G | DXU22HCR-D11S | | | IXUH22I |
| DILZKA87B11GS | DXU22HCR-D11S | | | IXUH22I |
| DIMR8B10 | IU24 | | | IU01-24 |
| DP6EA-9 | X20EPR-U9 | | | |
| DP7EA-9 | X22EPR-U9 | | | IX22B |
| DP7EV-9 | X22EPR-U9 | | | IX22B |
| DP8EA-9 | X24EPR-U9 | | | IX24B |
| DP8EV-9 | X24EPR-U9 | | | IX24B |
| DP8EVX-9 | X24EPR-U9 | | | IX24B |
| DP8Z | X24GPR-U | | | |
| DP9EA | X27EP-U9 | | | IX27B |
| DP9EA-9 | X27EP-U9 | | | IX27B |
| DP9EV-9 | X27EPR-U9 | | | IX27B |
| DP9EVX-9 | X27EPR-U9 | | | IX27B |
| DP9Z | X27GPR-U | | | |
| DPR5EA-9 | X20EPR-U9 | | | |
| DPR6EA | X20EPR-U9 | | | |
| DPR6EA-9 | X20EPR-U9 | | | |
| DPR6EB-9 | X20EPR-U9 | | | |
| DPR7EA | X22EPR-U9 | | | IX22B |
| DPR7EA-9 | X22EPR-U9 | | | IX22B |
| DPR7EX-9 | IX22B | | | IXU01-24 |
| DPR7EV-9 | X22EPR-U9 | | | IX22B |
| DPR7EVX-9 | X22EPR-U9 | | | IX22B |
| DPR8EA-9 | X24EPR-U9 | | | IX24B |
| DPR8EIX-9 | IX24B | | | IXU01-24 |
| DPR8EV-9 | X24EPR-U9 | | | IX24B |
| DPR8EVX-9 | X24EPR-U9 | | | IX24B |
| DPR8Z | X24GPR-U | | | IXG24 |
| DPR8ZIX | IXG24 | | | IXG24 |
| DPR9EA | X27EPR-U9 | | | IX27B |
| DPR9EA-9 | X27EPR-U9 | | | IX27B |
| DPR9EIX-9 | IX27B | | | IXU01-27 |
| DPR9EV-9 | X27EPR-U9 | | | IX27B |
| DPR9EVX-9 | X27EPR-U9 | | | IX27B |
| DPR9Z | X27GPR-U | | | IXG27 |
| DR4HS | X16FSR-U | | | |
| DR5HS | X16FSR-U | | | |
| DR6EA | X20ESR-U | | | |
| DR6HS | X20FSR-U | | | |
| DR7EA | X22ESR-U | | | IX22 |
| DR7EIX | IX22 | | | IX22 |
| DR7ES | X22ESR-U | | | IX22 |
| DR8EA | X24ESR-U | | | IX24 |
| DR8EB | | | | IX24 |
| DR8EIX | IX24 | | | IXU01-24 |
| DR8ES | X27ESR-U | | | IX27 |
| DR8ES-L | X24ESR-U | | | IX24 |
| DR8EVX | X24ESR-U | | | IX24 |
| DR8HS | X24FS-U | | | |
| DR9EA | X27ESR-U | | | IX27 |

| NGK | DENSO | | | |
|-----------|-------------|--------|--------|-----------------|
| | TIPO E.O. | PTTT | IR TT | IR PWR / IR RAC |
| DR9EIX | IX27 | | | IXU01-27 |
| DR9ES | X27ESR-U | | | IX27 |
| DR9EVX | X27ESR-U | | | IX27 |
| ER10EH | Y31FER-C | | | |
| ER8EH | Y24FER-C | | | |
| ER8EIX | IY24 | | | IY24 |
| ER8EHN | Y24FER-C | | | |
| ER9EH | Y27FER-C | | | |
| ER9EIX | IY27 | | | IY27 |
| FLR9LTE | | PK16TT | IK16TT | IK16 |
| FQR8LEU2 | KJ16CR-L11 | PK16TT | IK16TT | IK16 |
| FR4 | K16PR-U | PK16TT | IK16TT | IK16 |
| FR45 | K16R-U11 | PK16TT | IK16TT | IK16 |
| FR45GP | PQ16TT | PQ16TT | IQ16TT | IQ16 |
| FR4BP11 | IK16 | PK16TT | IK16TT | IK16 |
| FR4GP | PK16TT | PK16TT | IK16TT | IK16 |
| FR5 | K20PR-U | PK20TT | IK20TT | IK20 |
| FR5-1 | KJ20CR-L11 | PK20TT | IK20TT | IK20L |
| FR5AP-10 | K16PR-P11 | PK16TT | IK16TT | IK16 |
| FR5AP-11 | PK16PR11 | PK16TT | IK16TT | IK16 |
| FR5AP-11E | PK16PR11 | PK16TT | IK16TT | IK16 |
| FR5BP-11 | IK16 | PK16TT | IK16TT | IK16 |
| FR5CP | IK16 | PK16TT | IK16TT | IK16 |
| FR5EI | K16PSR-B8 | PK16TT | IK16TT | IK16 |
| FR5GP | PQ20TT | PQ20TT | IQ20TT | IQ20 |
| FR6BP-11 | IK20 | PK20TT | IK20TT | IK20 |
| FR6EI | K20PSR-B8 | PK20TT | IK20TT | IK20 |
| FR7AI-D | | | | IK22 |
| FR7AP-10 | PK22PR11 | | | IK22 |
| FR8BI-11 | IK24 | | | IK01-24 |
| FR8BI-11 | IK24 | | | IK02-24 |
| FR9BI-11 | IK27 | | | IK01-27 |
| GR4 | W14EXR-U | PW16TT | IW16TT | IW16 |
| GR45 | W14EXR-U15 | PW16TT | IW16TT | IW16 |
| GR45GP | PW16TT | PW16TT | IW16TT | IW16 |
| GR4GP | PW16TT | PW16TT | IW16TT | IW16 |
| GR4IX | IW16TT | PW16TT | IW16TT | IW16 |
| GR4VX | W16EXR-U | PW16TT | IW16TT | IW16 |
| GR5 | W16EXR-U | PW16TT | IW16TT | IW16 |
| GR55 | W16EX-U13 | PW16TT | IW16TT | IW16 |
| GR5AI-10 | | PW16TT | IW16TT | IW16 |
| GR5GP | PW16TT | PW16TT | IW16TT | IW16 |
| GR5IX | IW16TT | PW16TT | IW16TT | IW16 |
| IFR5A11 | SK16R11 | PK16TT | IK16TT | IK16 |
| IFR5A-8N | SK16R-P8 | PK16TT | IK16TT | IK16 |
| IFR5D10 | SK16R11 | PK16TT | IK16TT | IK16 |
| IFR5E11 | SK16PR-A11 | PK16TT | IK16TT | IK16 |
| IFR5E13 | SK16PRE11 | PK16TT | IK16TT | IK16 |
| IFR5G11 | Q16PR-U11 | PQ16TT | IQ16TT | IQ16 |
| IFR5G-11 | SK16PR-L11 | PK16TT | IK16TT | IK16 |
| IFR5G-11K | SK16PR-L11 | PK16TT | IK16TT | IK16 |
| IFR5J11 | SK16PR-L11 | PK16TT | IK16TT | IK16 |
| IFR5K11 | SKJ16DR-M11 | PK16TT | IK16TT | IK16 |
| IFR5L11 | VK16PRZ11 | PK16TT | IK16TT | IK16 |
| IFR5N | | PK16TT | IK16TT | IK16 |
| IFR5N10 | SK16PR-L11 | PK16TT | IK16TT | IK16 |
| IFR5N-10 | SK16PR-L11 | PK16TT | IK16TT | IK16 |
| IFR5T11 | SK16R11 | PK16TT | IK16TT | IK16 |
| IFR5T-8N | SK16R-P8 | PK16TT | IK16TT | IK16 |
| IFR6A11 | SK20R11 | PK20TT | IK20TT | IK20 |
| IFR6B | SVK20RZ8 | PK20TT | IK20TT | IK20 |
| IFR6B11 | SK20R11 | PK20TT | IK20TT | IK20 |
| IFR6B-K | SVK20RZ8 | PK20TT | IK20TT | IK20 |
| IFR6C | SK20PR-A8 | PK20TT | IK20TT | IK20 |
| IFR6CS | SK20PR-A8 | PK20TT | IK20TT | IK20 |
| IFR6D10 | SK20R11 | PK20TT | IK20TT | IK20 |

| NGK | DENSO | | | |
|------------|-------------|---------|----------|-----------------|
| | TIPO E.O. | PTTT | IR TT | IR PWR / IR RAC |
| IFR6E11 | SK20R11 | PK20TT | IK20TT | IK20 |
| IFR6J | SVK20RZ8 | PK20TT | IK20TT | IK20 |
| IFR6J11 | SVK20RZ11 | PK20TT | IK20TT | IK20 |
| IFR6L11 | VK20PRZ11 | PK20TT | IK20TT | IK20 |
| IFR6Q-G | SK20PR-A8 | PK20TT | IK20TT | IK20 |
| IFR6Q-S | | PK20TT | IK20TT | IK20G |
| IFR6S | SK20PR-A8 | PK20TT | IK20TT | IK20 |
| IFR6T11 | SK20R11 | PK20TT | IK20TT | IK20 |
| IFR6V10G | SK20PR-A11 | PK20TT | IK20TT | IK20 |
| IFR6V-10G | SK20PR-A11 | PK20TT | IK20TT | IK20 |
| IFR6W7G | | PK20TT | IK20TT | IK20 |
| IFR6Z7G | SK20PR-A8 | PK20TT | IK20TT | IK20 |
| IFR7F-8D | | | | IK22 |
| IFR7F-8DS | SK22PR-M11S | | | IK22G |
| IFR7F-8J | | | | IK22 |
| IFR7F-D | SK22PR-M11 | | | IK22 |
| IFR7G-11K | SK22PR-M11 | | | IK22 |
| IFR7G-11KS | SK22PR-M11S | | | IK22G |
| IFR7G-11KS | SK22PR-M11S | | | IK22 |
| IFR7L11 | | | | IK22 |
| IFR7L-11 | | | | IK22 |
| IFR7N10 | | | | IK22 |
| IFR7U | | | | IK22 |
| IFR7X7G | | | | IK22 |
| IFR7X8G | | | | IK22 |
| IFR8H11 | IK24 | | | IK01-24 |
| IFR8L11 | IK24 | | | IK01-24 |
| IFR8L11 | IK24 | | | IK02-24 |
| IFR9H11 | | PK20TT | IK20TT | IK20 |
| IFR9H-11 | | PK20TT | IK20TT | IK20 |
| IFR9L11 | IK27 | | | IK01-27 |
| IFR9L11 | IK27 | | | IK02-27 |
| IGR5B10-D | | PW16TT | IW16TT | IW16 |
| IGR6A11 | IW20TT | PW20TT | IW20TT | IW20 |
| IGR6B10-D | IW20TT | PW20TT | IW20TT | IW20 |
| IGR7A | | | | IW22 |
| IGR7A-G | S22PR-A7 | | | IW22 |
| IGR7B10-D | | | | IW22 |
| IJR7A9 | IX22B | | | IXU01-27 |
| IKR6G11 | ZXU20PR11** | | | IXU20 |
| IKR7A | | | | IXU22 |
| IKR7B | | | | IXU22 |
| IKR7C | SXU22PR9 | | | IXU22 |
| IKR7D | SXU22PR9 | | | IXU22 |
| IKR7E9 | | | | IXU22 |
| IKR7H8 | SXU22PR9 | | | IXU22 |
| IKR9F8 | IXU27 | | | IXU01-27 |
| ILFR5B11 | SK16HR11 | PKH16TT | IKH16TT | IKH16 |
| ILFR5C11 | SK16HR11 | PKH16TT | IKH16TT | IKH16 |
| ILFR5T11 | SK16HR11 | PKH16TT | IKH16TT | IKH16 |
| ILFR6A | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 |
| ILFR6B | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 |
| ILFR6C | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 |
| ILFR6C11 | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 |
| ILFR6D11 | FK20HR11 | PKH20TT | IKH20TT | IKH20 |
| ILFR6G | | PKH20TT | IKH20TT | IKH20 |
| ILFR6GE | | PKH20TT | IKH20TT | IKH20 |
| ILFR6J-11K | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 |
| ILFR6T11 | SK20HR11 | PKH20TT | IKH20TT | IKH20 |
| ILFR7F-D | | | | IKH22 |
| ILFR7H | | | | IKH22 |
| ILKAR7B11 | SC20HR11 | | IXEH20TT | |
| ILKAR7D6G | | | | |
| ILKAR8H6 | FXE24HR11 | | | |
| ILKR7B8 | SXU22HDR8 | | | IXUH22 |
| ILKR7E-6 | | | | IXUH22 |

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INTERCAMBIOS

| NGK | DENSO | | | | NGK | DENSO | | | | NGK | DENSO | | | |
|-------------|--------------|---------|----------|-----------------|-------------|------------|---------|---------|-----------------|--------------|------------|---------|----------|-----------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| ILTR5A-13G | PT16VR13 | PTV16TT | ITV16TT | ITV16 | IzFR6N-E | PK20GR8 | PK20TT | IK20TT | IK20L | LTR6BP13 | ITV20TT | ITV20TT | ITV20 | |
| ILTR5B11 | | PTV16TT | ITV16TT | ITV16 | IzFR6P7 | | | | | LTR6D1-8 | | ITV20TT | ITV20 | |
| ILTR5C11 | | PTV16TT | ITV16TT | ITV16 | IzKR7B | | | IK22 | LTR6IX-11 | ITV20TT | ITV20 | | | |
| ILTR5D | | PTV16TT | ITV16TT | ITV16 | IzTR4A11 | ZTJ16R10 | PT16TT | IT16TT | IT16 | LTR7IX-11 | ITV22 | ITV22 | ITV22 | |
| ILTR5K13 | | PTV16TT | ITV16TT | ITV16 | IzTRS5B11 | ZTJ16R10 | PT16TT | IT16TT | IT16 | LzFR5BI-11 | | PKH16TT | IKH16TT | |
| ILTR6A-13G | | | ITV20TT | ITV20 | J10A | X31ETR | | | | LzFR5C11 | K16HPR-U11 | PKH16TT | IKH16TT | |
| ILTR6A-8G | | | ITV20TT | ITV20 | J10B | X31ETR | | | | LzFR5C11G | K16HPR-U11 | PKH16TT | IKH16TT | |
| ILTR6B11 | | | ITV20TT | ITV20 | J9A | X27ETR | | | IX27 | LzFR6AI | SK20HR11 | PKH20TT | IKH20TT | |
| ILTR6D | | | ITV20TT | ITV20 | J9B | X27ETR | | | IX27 | LzKAR6AP11 | FXE20HR11 | | IXEH20TT | |
| ILTR6F-9 | | | ITV20TT | ITV20 | JR10A | X31ETR | | | | LzKAR7A | FXE22HR11 | | IXEH22TT | |
| ILTR6G8G | | | ITV20TT | ITV20 | JR10B | X31ETR | | | | LzKAR7AP-11 | FXE22HR11 | | IXEH22TT | |
| ILTR6H8G | | | ITV20TT | ITV20 | JR10C | X31ETR | | | | LzKR6AI10G | ZXU20HCR8 | | IXUH20I | |
| ILZFR5B | | PKH16TT | IKH16TT | IKH16 | JR8B | X24ESR-U | | | IX24 | LzKR6B-10E | ZXU20HCR8 | | IXUH20I | |
| ILZFR5E8D | SK16HR11 | PKH16TT | IKH16TT | IKH16 | JR9A | X27ETR | | | IX27 | LzKR6B-E | ZXU20HCR8 | | IXUH20I | |
| ILZFR5E8D | FK16HR-A8 | PKH16TT | IKH16TT | IKH16 | JR9B | X27ETR | | | IX27 | LzTR4A-11 | ITL16 | ITL16TT | ITL16 | |
| ILZFR6A11 | SK20HR11 | PKH20TT | IKH20TT | IKH20 | JR9C | X27ETR | | | IX27 | LzTR4AGP | ITL16 | ITL16TT | ITL16 | |
| ILZFR6B | | PKH20TT | IKH20TT | IKH20 | KR6A 10 | XU20EPR-U | | | IXU22 | LzTR4AIX-11 | ITL16TT | ITL16TT | ITL16 | |
| ILZFR6C11K | | PKH20TT | IKH20TT | IKH20 | KR7A1 | | | | IXU22 | LzTR4AIX-13 | ITL16TT | ITL16TT | ITL16 | |
| ILZFR6C-11K | SK20HR11 | | | | KR8AI | | | | IXU24 | LzTR5A-13 | ITL16TT | ITL16TT | ITL20 | |
| ILZFR6D11 | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | KR8BI | | | | IXU01-24 | LzTR5AGP | ITL16TT | ITL16TT | ITL20 | |
| ILZKAR7A 10 | FXE22HR11 | | IXEH22TT | | KR9CI | | | | IXU27 | LzTR5AIX-13 | ITL16TT | ITL16TT | ITL20 | |
| ILZKAR7B11 | SXU22HCR11S | | | IXUH22I | L8A | | | | IUF24 | LzTR6AIX-13 | ITL20 | ITL20 | ITL20 | |
| ILZKAR7E11S | DXE22HCR11S | | IXEH22TT | | LFR4A-E | K16HPR-U11 | PKH16TT | IKH16TT | IKH16 | LzTR6AP-11EG | | | ITL20 | |
| ILZKAR7A-8G | SXU22HCR11S | | | IXUH22I | LFR5A-11 | K16HPR-U11 | PKH16TT | IKH16TT | IKH16 | MR8AI9 | IU24 | | IU01-24 | |
| ILZKR7A | SXU22HCR11S | | | IXUH22I | LFR5AGP | PKH16TT | PKH16TT | IKH16TT | IKH16 | PFR5A-11 | PQ16R | PQ16TT | IQ16 | |
| ILZKR7B11 | SXU22HCR11S | | | IXUH22I | LFR5AIX-11 | IKH16TT | PKH16TT | IKH16TT | IKH16 | PFR5B | PK16R8 | PK16TT | IK16TT | |
| ILZKR7B11S | SXU22HCR11S | | | IXUH22I | LFR5AIX-11P | IKH16TT | PKH16TT | IKH16TT | IKH16 | PFR5B-11 | PK16PR11 | PK16TT | IK16TT | |
| IMR8A-9H | | | | IUH24 | LFR5AP-11 | IKH16 | PKH16TT | IKH16TT | IKH16 | PFR5B-11B | PK16R11 | PK16TT | IK16TT | |
| IMR8C-9H | | | | IUH24 | LFR5AQP | | PKH16TT | IKH16TT | IKH16 | PFR5B-11C | PK16R11 | PK16TT | IK16TT | |
| IMR9A-9H | | | | IUH27 | LFR5ARX-11P | | PKH16TT | IKH16TT | IKH16 | PFR5B-9 | PK16R8 | PK16TT | IK16TT | |
| IMR9B-9H | | | | IUH27 | LFR5B | K16HPR-U11 | PKH16TT | IKH16TT | IKH16 | PFR5B-D | PK16R8 | PK16TT | IK16TT | |
| IMR9C-9H | | | | IUH27 | LFR5BP-11 | K16HPR-U11 | PKH16TT | IKH16TT | IKH16 | PFR5C-11 | PK16R11 | PK16TT | IK16TT | |
| IMR9C-9HE | | | | IUH27 | LFR5P-11 | IKH16 | PKH16TT | IKH16TT | IKH16 | PFR5F-11 | PQ16R | PQ16TT | IQ16 | |
| IMR9C-9HES | | | | IUH27 | LFR6A | K20HR-U11 | PKH20TT | IKH20TT | IKH20 | PFR5G-11 | PK16PR11 | PK16TT | IK16TT | |
| IMR9D-9H | U27ESR-N | | | IUH27 | LFR6A-11 | K20HR-U11 | PKH20TT | IKH20TT | IKH20 | PFR5G-11 | PK16PR-L11 | PK16TT | IK16TT | |
| IMR9E-9HES | | | | IUH27 | LFR6AIX-11 | IKH20TT | PKH20TT | IKH20TT | IKH20 | PFR5G11-E | PK16PR-L11 | PK16TT | IK16TT | |
| IRIMAC8 | IXU24 | | | IXU24 | LFR6AIX-11P | IKH20TT | PKH20TT | IKH20TT | IKH20 | PFR5G-11E | PK16PR11 | PK16TT | IK16TT | |
| IRIMAC9 | IXU27 | | | IXU27 | LFR6AIXP | IKH20TT | PKH20TT | IKH20TT | IKH20 | PFR5G-11E | PK16PR-L11 | PK16TT | IK16TT | |
| IRITOP 7 | IQ22 | | | IQ22 | LFR6AP-11 | | PKH20TT | IKH20TT | IKH20 | PFR5G13-E | PK16PR-L11 | PK16TT | IK16TT | |
| IRITOP 8 | IQ24 | | | IQ24 | LFR6AP-9 | | PKH20TT | IKH20TT | IKH20 | PFR5G-13E | PK16PR-L11 | PK16TT | IK16TT | |
| IRITOP 9 | IQ27 | | | IQ27 | LFR6AQP | IKH20 | PKH20TT | IKH20TT | IKH20 | PFR5J-11 | PK16PR-P11 | PK16TT | IK16TT | |
| IRIWAY 7 | IK22 | | | IK22 | LFR6ARX-11P | | PKH20TT | IKH20TT | IKH20 | PFR5K-11 | PQ16R | PQ16TT | IQ16 | |
| IRIWAY 8 | IK24 | | | IK24 | LFR6B | K20HR-U11 | PKH20TT | IKH20TT | IKH20 | PFR5L-11 | PK16PR-L11 | PK16TT | IK16TT | |
| IRIWAY 9 | IK27 | | | IK27 | LFR6BP-11 | | PKH20TT | IKH20TT | IKH20 | PFR5L-13 | | PK16TT | IK16TT | |
| ITR4A15 | IT16TT | | IT16TT | IT16 | LFR6C | K20HR-U11 | PKH20TT | IKH20TT | IKH20 | PFR5N-11 | PK16PR11 | PK16TT | IK16TT | |
| ITR4A-15 | IT16TT | | IT16TT | IT16 | LFR6C-11 | K20HR-U11 | PKH20TT | IKH20TT | IKH20 | PFR5P | PK16R8 | PK16TT | IK16TT | |
| ITR5F13 | IT16TT | | IT16TT | IT16 | LFR6CGP | PKH20TT | PKH20TT | IKH20TT | IKH20 | PFR5P11 | PK16PR-L11 | PK16TT | IK16TT | |
| ITR5F-13 | IT16TT | PT16TT | IT16TT | IT16 | LFR6D | K20HR-U11 | PKH20TT | IKH20TT | IKH20 | PFR5R-11 | PK16PR-L11 | PK16TT | IK16TT | |
| ITR6A-13G | ITV20TT | | ITV20TT | ITV20 | LFR7AIX | IKH20TT | PKH20TT | IKH20TT | IKH20 | PFR6A | PQ20R8 | PQ20TT | IQ20 | |
| ITR6F13 | IT20TT | PT20TT | IT20TT | IT20 | LFR7AIXP | IKH20TT | PKH20TT | IKH20TT | IKH20 | PFR6A-11 | PQ20R | PQ20TT | IQ20 | |
| ITR6G9 | IT20TT | PT20TT | IT20TT | IT20 | LKR6D10E | XU20HR9 | | | | PFR6B | PK20PR-P8 | PK20TT | IK20 | |
| IzFR5B | SKJ16CR-A8 | PK16TT | IK16TT | IK16L | LKR7A1 | XU22HDR9 | | | IXUH22 | PFR6B-11 | PK20PR11 | PK20TT | IK20 | |
| IzFR5F11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | LKR7B | XU22HDR9 | | | IXUH22 | PFR6B-11B | PK20R11 | PK20TT | IK20 | |
| IzFR5G | SKJ16CR-A8 | PK16TT | IK16TT | IK16L | LKR7B9 | XU22HDR9 | | | IXUH22 | PFR6B-11C | PK20PR11 | PK20TT | IK20 | |
| IzFR5J | SKJ16CR-A8 | PK16TT | IK16TT | IK16L | LKR7B18 | | | | IXUH22 | PFR6B-9 | PK20PR-P8 | PK20TT | IK20 | |
| IzFR5K-11 | SKJ16DR-M11 | PK16TT | IK16TT | IK16L | LKR7B18 | | | | IXUH22 | PFR6B-D | PK20R8 | PK20TT | IK20 | |
| IzFR5L-11 | SKJ16CR-L11 | PK16TT | IK16TT | IK16L | LKR7B1XP | | | | IXUH22 | PFR6C-11 | PK20R8 | PK20TT | IK20 | |
| IzFR6F | | PK20TT | IK20TT | IK20 | LKR7C | | | | IXUH22I | PFR6C-11 | PK20R8 | PK20TT | IK20 | |
| IzFR6F11 | VKJ20RZ-M11 | PK20TT | IK20TT | IK20L | LRA8 | U24FSR-U | | | IUF24 | PFR6E | PK20PR-P8 | PK20TT | IK20 | |
| IzFR6H11 | VKJ20RZ-M11 | PK20TT | IK20TT | IK20L | LRA8B | U24FSR-U | | | IUF24 | PFR6E-10 | PK20PR11 | PK20TT | IK20 | |
| IzFR6J | SKJ20CR-A8 | PK20TT | IK20TT | IK20L | LRS5GP | PTV16TT | PTV16TT | ITV16TT | ITV16 | PFR6G | PK20PR-P8 | PK20TT | IK20 | |
| IzFR6K-11 | SKJ20DR-M11 | PK20TT | IK20TT | IK20L | LRSIX-11 | ITV16TT | PTV16TT | ITV16TT | ITV16 | PFR6G-11 | PK20PR11 | PK20TT | IK20 | |
| IzFR6K-11NS | SKJ20DR-M11S | PK20TT | IK20TT | IK20G | LTR6AI13 | | | ITV20 | ITV20 | PFR6G-11 | PK20PR-L11 | PK20TT | IK20 | |
| IzFR6K-11S | SKJ20DR-M11S | PK20TT | IK20TT | IK20L | LTR6AI-9 | | | ITV20 | ITV20 | PFR6G-11E | PK20PR-L11 | PK20TT | IK20 | |
| IzFR6K13 | SKJ20DR-M13 | PK20TT | IK20TT | IK20L | LTR6AI-9 | | | ITV20 | ITV20 | PFR6G-11E | PK20PR-L11 | PK20TT | IK20 | |
| IzFR6K13S | SKJ20DR-M13 | PK20TT | IK20TT | IK20L | LTR6AP11 | | | ITV20 | ITV20 | PFR6G-11E | PK20PR-L11 | PK20TT | IK20 | |
| | | | | | LTR6BP13 | | | ITV20 | ITV20 | PFR6G-13 | PK20PR-L13 | PK20TT | IK20 | |

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|------------|-------------|---------|---------|-----------------|--------------|-------------|---------|----------|-----------------|------------|-----------|-------|----------|-----------------|
| | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR / IR RAC |
| PFR6G-13E | PK20PR-L13 | PK20TT | IK20TT | IK20 | PLFR6A-11 | SK20HR11 | PKH20TT | IKH20TT | IKH20 | R016-9 | IU27 | | IU01-27 | |
| PFR6G-9 | PK20PR-P8 | PK20TT | IK20TT | IK20 | PLFR6A-9 | SK20HR11 | PKH20TT | IKH20TT | IKH20 | R017-10 | U31ESR-N | | IU31A | |
| PFR6H-10 | PK20PR11 | PK20TT | IK20TT | IK20 | PLFR6C-10G | SK20HR11 | PKH20TT | IKH20TT | IKH20 | R017-11 | | | IU01-34 | |
| PFR6J | PK20PR-P8 | PK20TT | IK20TT | IK20 | PLKR7A | SKU22HDR8 | | | IXUH22 | R017-8 | U24ESR-N | | IU24A | |
| PFR6J-11 | PK20PR-P11 | PK20TT | IK20TT | IK20 | PLKR7A | SKU22HDR8 | | | IXUH22 | R017-9 | U27ESR-N | | IU27 | |
| PFR6J-13 | PK20PR-L13 | PK20TT | IK20TT | IK20 | PLKR7B8E | SKU22HDR8 | | | IXUH22 | R0256B-10 | IU31 | | IU01-31 | |
| PFR6K-11 | PQ20R | PQ20TT | IQ20TT | IQ20 | PLKR7B8E | SKU22HDR8 | | | IXUH22 | R0256B-11 | | | IU01-34 | |
| PFR6L-11 | PK20PR-L11 | PK20TT | IK20TT | IK20 | PLTR6A-10G | | | ITV20TT | ITV20 | R0256R-10 | IU31 | | IU01-31 | |
| PFR6L-11 | PKJ20CR-L11 | PK20TT | IK20TT | IK20 | PLZFR5B-13EG | | PKH16TT | IKH16TT | IKH16 | R0310B-10 | | | IU01-31 | |
| PFR6L-13 | PK20PR-L13 | PK20TT | IK20TT | IK20 | PLZFR5B-13G | | PKH16TT | IKH16TT | IKH16 | R0373A-10 | IU31 | | IU01-31 | |
| PFR6M | PK20PR-P8 | PK20TT | IK20TT | IK20 | PLZFR6A-11S | SK20HR11 | PKH20TT | IKH20TT | IKH20 | R0373A-11 | | | IU01-34 | |
| PFR6N | PK20PR-P8 | PK20TT | IK20TT | IK20 | PLZKAR6A11 | FXE20HR11 | | IXEH20TT | | R0373A-8 | | | IU01-24 | |
| PFR6N-11 | PK20PR-L11 | PK20TT | IK20TT | IK20 | PLZKAR6A-11 | SC20HR11 | | IXEH20TT | | R0373A-9 | IU27 | | IU01-27 | |
| PFR6N-11 | PKJ20CR-L11 | PK20TT | IK20TT | IK20 | PLZKBR7A-G | IXUH22I | | | IXUH22I | R0375A-10 | IU31 | | IU01-31 | |
| PFR6P | PK20R8 | PK20TT | IK20TT | IK20 | PLZTR4A-13 | | | ITL16TT | ITL16 | R0379A-10 | IU31 | | IU01-31 | |
| PFR6P11 | PK16PR-L11 | PK20TT | IK20TT | IK20 | PLZTR5A-13 | | | ITL16TT | ITL16 | R0379A-10 | IU01-31 | | IU01-31 | |
| PFR6Q | PK20PR-P8 | PK20TT | IK20TT | IK20 | PMR7A | | | | IU22 | R0406A-8 | | | IU01-24 | |
| PFR6R-11 | PK20PR-L11 | PK20TT | IK20TT | IK20 | PMR8A | | | | IU24 | R0406A-9 | | | IU01-27 | |
| PFR6T-10 | PK20PR-L11 | PK20TT | IK20TT | IK20 | PMR8B | | | | IU24 | R0409B-10 | | | IU01-31 | |
| PFR6T-10G | PK20PR-L11 | PK20TT | IK20TT | IK20 | PMR8C-H | IU24 | | | IU24 | R0409B-10 | IU01-31 | | IU01-31 | |
| PFR6T-G | PK20PR-P8 | PK20TT | IK20TT | IK20 | PMR9B | | | | IU27 | R0409B-8 | | | IU01-24 | |
| PFR6U-11G | PK20PR-L11 | PK20TT | IK20TT | IK20 | PTR4B-15 | PT16EPR-L13 | PT16TT | IT16TT | IT16 | R0409B-8 | IU01-24 | | IU01-24 | |
| PFR6V10D | VK20T | | | | PTR4G-15 | PT16EPR-L13 | PT16TT | IT16TT | IT16 | R0409B-9 | IU01-27 | | IU01-27 | |
| PFR6W-T | PK20TR11 | PK20TT | IK20TT | IK20 | PTR5A-10 | | PTV16TT | ITV16TT | ITV16 | R216-10 | | | IXU01-31 | |
| PFR6W-T | SK20BR11 | PK20TT | IK20TT | IK20 | PTR5A-13 | PT16VR13 | PTV16TT | ITV16TT | ITV16 | R216-11 | | | IXU01-34 | |
| PFR6W-TG | PK20TR11 | PK20TT | IK20TT | IK20 | PTR5C-13 | PT16EPR-L13 | PT16TT | IT16TT | IT16 | R216-9 | IXU27 | | IXU01-27 | |
| PFR6W-TG | SK20BR11 | PK20TT | IK20TT | IK20 | PTR5C-15 | | | IT16TT | IT16 | R217-10 | | | IXU01-31 | |
| PFR6X11 | PK20PR-L11 | PK20TT | IK20TT | IK20 | PTR5D-10 | PT16EPR10 | PT16TT | IT16TT | IT16 | R217-11 | | | IXU01-34 | |
| PFR6X-11 | PK20R11 | PK16TT | IK16TT | IK16 | PTR5D-13 | PT16EPR-L13 | PT16TT | IT16TT | IT16 | R217-9 | X27ESR-U | | IX27 | |
| PFR7A-11 | | | | IQ22 | PTR5F-11 | PT16EPR-L13 | PT16TT | IT16TT | IT16 | R218-9 | X27EPR-U9 | | IX27B | |
| PFR7B | PK22PR8 | | | IK22 | PTR5F-11 | PT16EPR10 | PT16TT | IT16TT | IT16 | R2525-10 | | | IXU01-31 | |
| PFR7B-11 | PK22PR11 | | | IK22 | PTR6D-13 | | PT20TT | IT20TT | IT20 | R2525-11 | | | IXU01-34 | |
| PFR7B-4D | | | | IK22 | PTR6D-13G | | PT20TT | IT20TT | IT20 | R2525-9 | IXU27 | | IXU01-27 | |
| PFR7B-9 | PK22PR8 | | | IK22 | PTR6E-13 | | PT20TT | IT20TT | IT20 | R41185-10 | IW31 | | IW01-31 | |
| PFR7B-D | | | | IK22 | PTR6F-13 | | PT20TT | IT20TT | IT20 | R41185-10S | IW31 | | IW01-32 | |
| PFR7G | PK22PR8 | | | IK22 | PZFR5D-11 | K16GPR-U11 | | | | R41185-11 | IW34 | | IW01-34 | |
| PFR7G-11 | PK22PR11 | | | IK22 | PZFR5E-11 | PKJ16CR-L11 | PK16TT | IK16TT | IK16L | R41185-7 | | | IW22 | |
| PFR7G-11S | PK22PR-L11S | | | IK22 | PZFR5F | PKJ16CR8 | PK16TT | IK16TT | IK16L | R41185-8 | IW24 | | IW01-24 | |
| PFR7G-11S | PK22PR-L11S | | | IK22G | PZFR5F-11 | PKJ16CR-L11 | PK16TT | IK16TT | IK16L | R41185-9 | IW27 | | IW01-27 | |
| PFR7G-11S | PK22PR-L11S | | | IK22 | PZFR5F-13 | PKJ16CR-L11 | PK16TT | IK16TT | IK16L | R41185-9S | IW29 | | IW01-29 | |
| PFR7G9 | PK22PR8 | | | IK22 | PZFR5J-11 | PKJ16CR-L11 | PK16TT | IK16TT | IK16L | R4304A-10 | IW31 | | IW01-31 | |
| PFR7H-10 | PK22PR11 | | | IK22 | PZFR5N11T | SK20BGR11 | | | | R4304A-10 | IW31 | | IW31 | |
| PFR7M | PK22PR8 | | | IK22 | PZFR5N11T | | | | | R4304A-7 | W22EPR-U | | IW22 | |
| PFR7N-D | PK22PR8 | | | IK22 | PZFR5Q-11 | K16GPR-U11 | | | | R4304A-7 | IW22 | | IW22 | |
| PFR7Q | PK22PR8 | | | IK22 | PZFR6E-11 | PKJ20CR-L11 | PK20TT | IK20TT | IK20L | R4304A-8 | IW24 | | IW01-24 | |
| PFR7S8EG | PK22PR8 | | | IK22 | PZFR6F | PKJ20CR8 | PK20TT | IK20TT | IK20L | R4304A-8 | IW24 | | IW24 | |
| PFR8B | K24PR-U11 | | | IK24 | PZFR6F-11 | PKJ20CR-L11 | PK20TT | IK20TT | IK20L | R4304A-9 | IW27 | | IW01-27 | |
| PFR8S8EG | | | | IK24 | PZFR6F-8 | PKJ20CR8 | PK20TT | IK20TT | IK20L | R4304A-9 | IW27 | | IW27 | |
| PGR5A | P16PR8 | PW16TT | IW16TT | IW16 | PZFR6H | PKJ20CR8 | PK20TT | IK20TT | IK20L | R4339-10 | W31ES-U | | IW31 | |
| PGR5A-11 | P16PR11 | PW16TT | IW16TT | IW16 | PZFR6J-11 | PK20GR8 | | | | R4339-8 | W24ES-U | | IW24 | |
| PGR5C-11 | P16PR11 | PW16TT | IW16TT | IW16 | PZFR6R | PK20GR8 | | | | R4339-9 | W27ES-U | | IW27 | |
| PGR6A | P20R8 | PW20TT | IW20TT | IW20 | PZFR7G-G | | | | IK22 | R4452D-10 | W32EPT | | IW31 | |
| PGR6A-11 | P20PR11 | PW20TT | IW20TT | IW20 | PZTR5A-15 | | | IT16TT | IT16 | R4452D-10S | W32EPT | | IW31 | |
| PGR6A-D | P20R8 | PW20TT | IW20TT | IW20 | R0045G-10 | | | | | R4452D-11 | IW34 | | IW01-34 | |
| PGR6B | P20PR11 | PW20TT | IW20TT | IW20 | R0045G-11 | | | | | R4452D-9 | IW27 | | IW01-27 | |
| PGR6B | P20PR-S11 | PW20TT | IW20TT | IW20 | R0045G-9 | | | | | R4468A-10S | | | IRE01-32 | |
| PGR6B | P20R11 | PW20TT | IW20TT | IW20 | R0045J-10 | | | | | R4468A-11 | | | IRE01-34 | |
| PGR7A | P22PR8 | | | IW22 | R0045J-11 | | | | | R4630A-10 | IW31 | | IW01-31 | |
| PJR7A | X22EPR-U9 | | | IX22B | R0045J-9 | | | | | R4630A-10S | IW31 | | IW01-32 | |
| PJR8A | X24EPR-U9 | | | IX24B | R0045Q-10 | | | | | R4630A-11 | IW34 | | IW01-34 | |
| PKR7A | XU22EPR-U | | | IXU22 | R0045Q-11 | | | | | R4630A-8 | IW24 | | IW01-24 | |
| PKUR6EKPA | | PK20TT | IK20TT | IK20 | R016-10 | IU31 | | | | R4630A-9 | IW27 | | IW01-27 | |
| PLFR4A-11 | SK16HR11 | PKH16TT | IKH16TT | IKH16 | R016-11 | | | | | R4630A-9S | IW29 | | IW01-29 | |
| PLFR5A | SK16HR11 | PKH16TT | IKH16TT | IKH16 | R0161-10 | | | | IUF31A | R4652-10 | IW31 | | IW01-31 | |
| PLFR5A-11 | SK16HR11 | PKH16TT | IKH16TT | IKH16 | R0161-9 | | | | IUF27A | R4652-8 | IW24 | | IW01-24 | |
| PLFR5A-11D | SK16HR11 | PKH16TT | IKH16TT | IKH16 | R016-8 | IU24 | | | IU01-24 | R4652-9 | IW27 | | IW01-27 | |

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| | TIPO E.O. | PT TT | IR TT | IR PWR/ IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR/ IR RAC | | TIPO E.O. | PT TT | IR TT | IR PWR/ IR RAC |
| R5184-10 | IWM31 | | | IWM01-31 | R6120-11 | | | | IAE01-34 | R6725-11 | | | IRE01-34 | |
| R5184-105 | IWM31 | | | IWM01-32 | R6120A-10 | | | | IA01-31 | R6725-115 | | | IRE01-35 | |
| R5184-11 | | | | IWM01-34 | R6120A-10.5 | IA01-32 | | | IA01-32 | R6725-9 | | | IRE01-27 | |
| R5184-95 | | | | IWM01-29 | R6120A-105 | | | | IA01-32 | R6809-9 | IK27 | | IK01-27 | |
| R5400(F)-10 | IQ31 | | | | R6120A-11 | | | | IA01-34 | R6850-8 | IW24 | | IW01-24 | |
| R5400(F)-7 | IQ22 | | | | R6120C-105 | | | | IAE01-32 | R6850-9 | IW27 | | IW01-27 | |
| R5400(F)-8 | IQ24 | | | | R6120C-11 | | | | IAE01-34 | R6918 B-8 | IW01-24 | | IW01-24 | |
| R5400(F)-9 | IQ27 | | | | R6120M-10 | | | | IA01-31 | R6918 B-9 | IW01-27 | | IW01-27 | |
| R5400-10 | IQ31 | | | | R6120M-105 | | | | IAE01-32 | R6918 B-9 | IW06-27 | | IW06-27 | |
| R5400-7 | Q22PR-U | | | | R6120M-11 | | | | IAE01-34 | R6918B-10 | IW31 | | IW01-31 | |
| R5400-8 | IQ24 | | | | R6179A-105P | IWM31 | | | IWM01-32 | R6918B-11 | IW34 | | IW01-34 | |
| R5400-9 | IQ27 | | | | R6179A-10P | IWM31 | | | IWM01-31 | R6918B-7 | IW24 | | IW01-24 | |
| R5525-7 | W22FS-U | | | | R6179A-11P | | | | IWM01-34 | R6918B-8 | IW24 | | IW01-24 | |
| R5525-8 | W24FS-U | | | | R6198C-9 | IW27 | | | IW01-27 | R6918B-9 | IW27 | | IW01-27 | |
| R5525-9 | W27FS-U | | | | R6205-10 | IK31 | | | IK01-31 | R6918C-9 | IW27 | | IW01-27 | |
| R5530-9 | | | | | R6205-10 | IK31 | | | IK02-31 | R7112-10 | IK31 | | IK01-31 | |
| R5670-5 | W16P-U | | | | R6206-10 | | | | IK02-31 | R7112-11 | IK34 | | IK01-34 | |
| R5670-6 | W20P-U | | | | R6206-9 | | | | IK02-27 | R7112-7 | K22PR-U | | IK22 | |
| R5670-7 | W22S-U | | | | R6241-10 | IK31 | | | IK01-31 | R7112-8 | K24PR-U11 | | IK24 | |
| R5670-8 | W24S-U | | | | R6241-10 | IK31 | | | IK02-31 | R7112-9 | | | IK01-27 | |
| R5670-9 | W27S-U | | | | R6241-8 | IK24 | | | IK01-24 | R7113-10 | IK31 | | IK01-31 | |
| R5671A-10 | IK31 | | | IK01-31 | R6241-9 | IK27 | | | IK01-27 | R7113-7 | K22PR-U | | IK22 | |
| R5671A-11 | IK34 | | | IK01-34 | R6242-10 | | | | IK02-31 | R7113-8 | K24PR-U11 | | IK24 | |
| R5671A-7 | IK22 | | | IK22 | R6242-8 | | | | IK02-24 | R7113-9 | | | IK01-27 | |
| R5671A-8 | IK24 | | | IK01-24 | R6242-9 | | | | IK02-27 | R7114-10 | IK31 | | IK01-31 | |
| R5671A-9 | IK27 | | | IK01-27 | R6252E-10 | IW31 | | | IW01-31 | R7114-8 | IK24 | | IK01-24 | |
| R5672-8 | IW24 | | | IW01-24 | R6252E-105 | IW31 | | | IW01-32 | R7114-9 | IK27 | | IK01-27 | |
| R5672-9 | IW27 | | | IW01-27 | R6252E-9 | IW27 | | | IW01-27 | R7115-10 | IK31 | | IK01-31 | |
| R5672A-10 | IK31 | | | IK01-31 | R6252E-105 | IW29 | | | IW01-29 | R7115-8 | IK24 | | IK01-24 | |
| R5672A-8 | IK24 | | | IK01-24 | R6252K-95 | IW31 | | | IW01-32 | R7115-9 | IK27 | | IK01-27 | |
| R5672A-9 | IK27 | | | IK01-27 | R6254E-105 | IW31 | | | IW01-32 | R7116-10 | IK31 | | IK01-31 | |
| R5673-6 | T20R-U | PTF20TT | ITF20TT | ITF20 | R6254E-8 | IW24 | | | IW01-24 | R7116-8 | IK24 | | IK01-24 | |
| R5673-7 | | | | ITF22 | R6254E-9 | IW27 | | | IW01-27 | R7116-9 | IK27 | | IK01-27 | |
| R5673-8 | | | | ITF24 | R6254K-105 | IW31 | | | IW01-32 | R7117-10 | IK31 | | IK01-31 | |
| R5673-9 | | | | ITF27 | R6255(F)-10 | IK31 | | | IK31 | R7117-11 | IK34 | | IK01-34 | |
| R5674-6 | PTF20TT | PTF20TT | ITF20TT | ITF20 | R6255(F)-7 | IK22 | | | IK22 | R7117-8 | IK24 | | IK01-24 | |
| R5674-7 | | | | ITF22 | R6255(F)-8 | IK24 | | | IK24 | R7117-9 | IK27 | | IK01-27 | |
| R5674-8 | | | | ITF24 | R6255(F)-9 | IK27 | | | IK27 | R7118-10 | IK27 | | IK02-31 | |
| R5674-9 | | | | ITF27 | R6255-10 | IK31 | | | IK01-31 | R7118-8 | | | IK02-24 | |
| R5686-10 | IQ31 | | | IQ01-31 | R6255-10 | IK31 | | | IK02-31 | R7118-9 | | | IK02-27 | |
| R5686-11 | IQ34 | | | IQ01-34 | R6255-7 | K22PR-U | | | IK22 | R7119-10 | | | IK02-31 | |
| R5686-8 | IQ24 | | | IQ01-24 | R6255-8 | K24PR-U11 | | | IK24 | R7119-8 | | | IK02-24 | |
| R5686-9 | IQ27 | | | IQ01-27 | R6255-9 | IK27 | | | IK01-27 | R7119-9 | | | IK02-27 | |
| R5687-10 | | | | IQ02-31 | R6326-10 | IK31 | | | IK01-31 | R7232-10 | IQ31 | | IQ01-31 | |
| R5687-8 | | | | IQ02-24 | R6326-7 | K22PR-U | | | IK22 | R7232-11 | IQ34 | | IQ01-34 | |
| R5687-9 | | | | IQ02-27 | R6326-8 | K24PR-U11 | | | IK24 | R7232-7 | Q22PR-U | | IQ22 | |
| R5724-8 | | | | IT24 | R6326-9 | IK27 | | | IK01-27 | R7232-8 | IQ24 | | IQ01-24 | |
| R5724-9 | | | | IT27 | R6337-7 | IQ31 | | | IQ01-31 | R7232-9 | IQ27 | | IQ01-27 | |
| R5796-10 | IQ31 | | | IQ01-31 | R6337-7 | Q22PR-U | | | IQ22 | R7233-10 | IQ31 | | IQ01-31 | |
| R5796-8 | IQ24 | | | IQ01-24 | R6337-8 | IQ24 | | | IQ01-24 | R7233-7 | Q22PR-U | | IQ22 | |
| R5796-9 | IQ27 | | | IQ01-27 | R6337-8 | IQ24 | | | IQ02-24 | R7233-8 | IQ24 | | IQ01-24 | |
| R5830-10 | IQ31 | | | IQ01-31 | R6337-9 | IQ27 | | | IQ01-27 | R7233-9 | IQ27 | | IQ01-27 | |
| R5830-11 | IQ34 | | | IQ01-34 | R6385-105P | IW31 | | | IW01-32 | R7234-10 | IQ31 | | IQ01-31 | |
| R5830-8 | IQ24 | | | IQ01-24 | R6385-10P | IW31 | | | IW01-31 | R7234-11 | IQ34 | | IQ01-34 | |
| R5830-9 | IQ27 | | | IQ01-27 | R6385-11P | IW34 | | | IW01-34 | R7234-8 | IQ24 | | IQ01-24 | |
| R6021E-10 | W31ES-U | | | IW31 | R6385-8P | IW24 | | | IW01-24 | R7234-9 | IQ27 | | IQ01-27 | |
| R6021E-105 | IW31 | | | IW01-32 | R6385-9P | IW27 | | | IW01-27 | R7235-10 | IQ31 | | IQ01-31 | |
| R6021E-11 | IW34 | | | IW01-34 | R6385A-105P | IW01-32 | | | IW01-32 | R7235-8 | IQ24 | | IQ01-24 | |
| R6021E-7 | | | | IW22 | R6427-10 | IK31 | | | IK01-31 | R7235-9 | IQ27 | | IQ01-27 | |
| R6021E-8 | W24ES-U | | | IW24 | R6427-10 | IK31 | | | IK02-31 | R7236-10 | IQ31 | | IQ01-31 | |
| R6021E-9 | W27ES-U | | | IW27 | R6427-7 | K22PR-U | | | IK22 | R7236-11 | IQ34 | | IQ01-34 | |
| R6021E-95 | IW29 | | | IW01-29 | R6427-8 | K24PR-U11 | | | IK24 | R7236-8 | IQ24 | | IQ01-24 | |
| R6061-10 | | | | IW06-31 | R6427-9 | IK27 | | | IK01-27 | R7236-9 | IQ27 | | IQ01-27 | |
| R6061-11 | | | | IW06-34 | R6427-9 | IK27 | | | IK02-27 | R7237-10 | IQ31 | | IQ01-31 | |
| R6061-9 | | | | IW06-27 | R6725-10 | | | | IRE01-31 | R7237-8 | IQ24 | | IQ01-24 | |
| R6120-105 | | | | IAE01-32 | R6725-105 | | | | IRE01-32 | R7237-9 | IQ27 | | IQ01-27 | |

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| R7238-10 | | | | IQ02-31 | SILFR6C11 | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | UR6GP | PTF20TT | PTF20TT | ITF20TT | ITF20 |
| R7238-8 | | | | IQ02-24 | SILKAR7E8S | DXE22HCR11S | | IXEH22TT | | UR6IX | ITF20TT | PTF20TT | ITF20TT | ITF20 |
| R7238-9 | | | | IQ02-27 | SILTR6A-7G | | | ITV20TT | ITV20 | UR6VX | | PTF20TT | ITF20TT | ITF20 |
| R7239-10 | | | | IQ02-31 | SILZKAR7B11 | FXE22HR11 | | IXEH22TT | | W20EPR-U11 | W20EPR-U11 | PW20TT | W20TT | W20 |
| R7239-8 | | | | IQ02-24 | SILZKAR7E8S | DXE22HCR11S | | IXEH22TT | | WR4-1 | MA9PR-U | | | |
| R7239-9 | | | | IQ02-27 | SILZKR6B-10E | ZXU20HCR8 | | | | WR5 | MA20PR-U | | | |
| R7282-10 | | | | IAE01-32 | SILZKR7A-5 | SXU22HDR8 | | | IXUH20I | WR5GP | MA16PR-U | | | |
| R7282-10S | | | | IAE01-32 | SILZKR7B11 | SXU22HCR11S | | | IXUH22I | WR5IX | MA16PR-U | | | |
| R7282-11 | | | | IAE01-34 | SILZKR7C-11S | SXU22HCR11S | | | IXUH22I | WR5VX | MA16PR-U | | | |
| R7282A-10 | | | | IA01-31 | SIMR8A9 | | | | IU24 | XR4 | W16PR-U | | | |
| R7282A-10S | | | | IA01-32 | SRS5 | T20NR-U11 | PT20TT | IT20TT | IT20 | XR40 | W16PR-U | | | |
| R7282A-11 | | | | IA01-34 | SRSVX | T16NR-U11 | PT20TT | IT20TT | IT20 | XR45 | W16PR-U | | | |
| R7282C-10S | | | | IAE01-32 | TR4 | T16EPR-U | PT16TT | IT16TT | IT16 | XR45IX | W14PR-U | | | |
| R7282C-11 | | | | IAE01-34 | TR4-2 | T16EPR-U | PT16TT | IT16TT | IT16 | XR45VX | W14PR-U | | | |
| R7282M-10S | | | | IAE01-32 | TR4S-1GP | PT16TT | PT16TT | IT16TT | IT16 | XR4IX | W14PR-U | | | |
| R7282M-11 | | | | IAE01-34 | TR4GP | PT16TT | PT16TT | IT16TT | IT16 | XR5 | W20PR-U | | | |
| R7345-9 | IKH27 | | | IKH27 | TR4IX | IT16TT | PT16TT | IT16TT | IT16 | XR5IX | W16P-U | | | |
| R7376-10 | IW31 | | | IW01-31 | TR4VX | PT16TT | PT16TT | IT16TT | IT16 | YR5 | T20R-U | PTF20TT | ITF20TT | ITF20 |
| R7376-8 | IW24 | | | IW01-24 | TR5 | T20EPR-U | PT20TT | IT20TT | IT20 | YR5S | T20R-U | PTF20TT | ITF20TT | ITF20 |
| R7376-9 | IW27 | | | IW01-27 | TR5-1 | T20EPR-U | PT20TT | IT20TT | IT20 | YR5SIX | ITF20TT | PTF20TT | ITF20TT | ITF20 |
| R7420-10 | | | | IRE01-31 | TR5-1GP | PT16TT | PT16TT | IT16TT | IT16 | YR5SIX | | PTF20TT | ITF20TT | ITF16 |
| R7420-10S | | | | IRE01-32 | TR5-1IX | IT20TT | PT20TT | IT20TT | IT20 | YR5GP | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| R7420-11 | | | | IRE01-34 | TR5-1VX | | PT20TT | IT20TT | IT20 | YR5IX | ITF16TT | PTF16TT | ITF16TT | ITF16 |
| R7420-9 | | | | IRE01-27 | TR55 | T20EPR-U15 | PT20TT | IT20TT | IT20 | YR5VX | PTF16TT | PTF16TT | ITF16TT | ITF16 |
| R7433-10 | IK31 | | | IK31 | TR55-1 | T20EPR-U | PT20TT | IT20TT | IT20 | ZF5F-11 | KJ16CR11 | PK16TT | IK16TT | IK16L |
| R7433-8 | IK24 | | | IK01-24 | TR55-1GP | PT20TT | PT20TT | IT20TT | IT20 | ZF6A-11 | QJ20CR11 | PQ20TT | IQ20TT | IQ20 |
| R7433-8 | IK24 | | | IK24 | TR55-1IX | IT20TT | PT20TT | IT20TT | IT20 | ZF6F-11 | KJ20CR11 | PK20TT | IK20TT | IK20L |
| R7433-9 | IK27 | | | IK27 | TR55-1VX | | PT20TT | IT20TT | IT20 | ZFR4E-11 | K16GPR-U11 | | | |
| R7434-10 | IK31 | | | IK01-31 | TR55GP | PT16TT | PT16TT | IT16TT | IT16 | ZFR4F-11 | KJ14CR11 | PK16TT | IK16TT | IK16 |
| R7434-10 | IK01-31 | | | IK01-31 | TR55IX | IT20TT | PT20TT | IT20TT | IT20 | ZFR4F-11 | KJ14CR-L11 | PK16TT | IK16TT | IK16 |
| R7434-8 | IK24 | | | IK01-24 | TR55VX | PT16TT | PT16TT | IT20TT | IT20 | ZFR5A-11 | QJ16CR11 | PQ16TT | IQ16TT | IQ16 |
| R7434-8 | IK01-24 | | | IK01-24 | TR5A-10 | PT16VR13 | PTV16TT | ITV16TT | ITV16 | ZFR5AP | PKJ16CR8 | PK16TT | IK16TT | IK16 |
| R7434-9 | IK27 | | | IK01-27 | TR5A-13 | PT16VR13 | PTV16TT | ITV16TT | ITV16 | ZFR5C11G | KJ16CR-L11 | PK16TT | IK16TT | IK16L |
| R7434-9 | IK01-27 | | | IK01-27 | TR5B-13 | PT16VR13 | PTV16TT | ITV16TT | ITV16 | ZFR5D-11 | K16GPR-U11 | | | |
| R7435-10 | W27ES-U | | | IW27 | TR5BP12 | PT16EPR10 | PTV16TT | ITV16TT | ITV16 | ZFR5E-11 | K16GPR-U11 | | | |
| R7435-8 | IQ24 | | | IQ24 | TR5BP12 | PT16EPR10 | PT16TT | IT16TT | IT16 | ZFR5EGP | K16GPR-U11 | | | |
| R7435-9 | IW27 | | | IW01-27 | TR5C-12 | PT16EPR10 | PT16TT | IT16TT | IT16 | ZFR5F | KJ16CR11 | PK16TT | IK16TT | IK16L |
| R7436-10 | IQ01-31 | | | IQ01-31 | TR5GP | PT16TT | PT16TT | IT16TT | IT16 | ZFR5F-11 | KJ16CR11 | PK16TT | IK16TT | IK16L |
| R7436-8 | IQ01-24 | | | IQ01-24 | TR5IX | IT16TT | PT16TT | IT16TT | IT16 | ZFR5F-11 | KJ16CR-L11 | PK16TT | IK16TT | IK16 |
| R7436-9 | IQ01-27 | | | IQ01-27 | TR5VX | | PT16TT | IT20TT | IT20 | ZFR5FGP | PK16TT | PK16TT | IK16TT | IK16 |
| R7437-8 | IKH24 | | | IKH24 | TR6 | T20EPR-U | PT20TT | IT20TT | IT20 | ZFR5FIX-11 | IK16TT | PK16TT | IK16TT | IK16 |
| R7437-9 | IKH27 | | | IKH27 | TR6AP13 | PT16EPR-L13 | PT20TT | IT20TT | IT20 | ZFR5FIX-11P | IK16TT | PK16TT | IK16TT | IK16 |
| R7438-10 | IKH01-31 | | | IKH01-31 | TR6AP13E | PT16EPR-L13 | PT20TT | IT20TT | IT20 | ZFR5FVX-11 | K16PR-U11 | PK16TT | IK16TT | IK16 |
| R7438-8 | IKH01-24 | | | IKH01-24 | TR6B-10 | | | ITV20TT | ITV20 | ZFR5J-11 | KJ16CR-L11 | PK16TT | IK16TT | IK16L |
| R7438-9 | IKH01-27 | | | IKH01-27 | TR6B-13 | | | ITV20TT | ITV20 | ZFR5J-11 | KJ16CR-L11 | PK16TT | IK16TT | IK16 |
| R7440A-10L | | | | IRL01-31 | TR6GP | PT20TT | PT20TT | IT20TT | IT20 | ZFR5LP-13G | QJ16HR-U | PQ16TT | IQ16TT | IQ16 |
| R7440A-10L | IRL01-31 | | | IRL01-31 | TR6IX | IT20TT | PT20TT | IT20TT | IT20 | ZFR5N | QJ16HR-U | PK16TT | IK16TT | IK16 |
| R7440A-9L | | | | IRL01-27 | TR7IX | IT22 | | | IT22 | ZFR5N11 | KJ16CR-L11 | PK16TT | IK16TT | IK16 |
| R7440A-9L | IRL01-27 | | | IRL01-27 | TR8IX | IT24 | | | IT24 | ZFR5P-G | KJ16CR-L11 | PK16TT | IK16TT | IK16 |
| R7440B-10T | | | | IRT01-31 | UR4 | T16PR-U | PTF16TT | ITF16TT | ITF16 | ZFR5P-G | K16GPR-U | | | |
| R7440B-10T | IRT01-31 | | | IRT01-31 | UR40 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 | ZFR6A-11 | QJ20CR11 | PQ20TT | IQ20TT | IQ20 |
| R7440B-11T | | | | IRT01-34 | UR45 | T16PR-U15 | PTF16TT | ITF16TT | ITF16 | ZFR6AGP | PK20TT | PK20TT | IK20TT | IK20 |
| R7440B-11T | IRT01-34 | | | IRT01-34 | UR45GP | T14PR-U15 | PTF16TT | ITF16TT | ITF16 | ZFR6E11 | KJ20CR-L11 | PK20TT | IK20TT | IK20 |
| RE6C-L | | | | IRL01-27 | UR45IX | ITF16TT | PTF16TT | ITF16TT | ITF16 | ZFR6F | KJ20CR-L11 | PK20TT | IK20TT | IK20L |
| RE7AL | | | | IRL01-27 | UR45VX | | PTF16TT | ITF16TT | ITF16 | ZFR6F-11 | KJ20CR-L11 | PK20TT | IK20TT | IK20L |
| RE7CL | | | | IRL01-27 | UR4GP | T14PR-U | PTF16TT | ITF16TT | ITF16 | ZFR6F-11G | KJ20CR-L11 | PK20TT | IK20TT | IK20L |
| RE7C-L | | | | IRL01-27 | UR4IX | ITF16TT | PTF16TT | ITF16TT | ITF16 | ZFR6FGP | PK20TT | PK20TT | IK20TT | IK20 |
| RE9B-T | | | | IRT01-31 | UR4VX | | PTF16TT | ITF16TT | ITF16 | ZFR6FIX-11 | IK20TT | PK20TT | IK20TT | IK20 |
| SD10 | S29A | | | IRE01-31 | UR5 | T20PR-U | PTF20TT | ITF20TT | ITF20 | ZFR6FIX11P | IK20TT | PK20TT | IK20TT | IK20 |
| SD10A | S29A | | | IRE01-31 | UR55 | T20PR-U15 | PTF20TT | ITF20TT | ITF20 | ZFR6FVX-11 | K20PR-U11 | PK20TT | IK20TT | IK20 |
| SD11A | S31A | | | IRE01-31 | UR55IX | ITF20TT | PTF20TT | ITF20TT | ITF20 | ZFR6J | KJ20CR-L11 | PK20TT | IK20TT | IK20L |
| SD9 | | | | IRE01-27 | UR55VX | | PTF16TT | ITF16TT | ITF16 | ZFR6J-11 | KJ20CR-L11 | PK20TT | IK20TT | IK20L |
| SIFR6A11 | SK20R-P11 | PK20TT | IK20TT | IK20 | UR5GP | PTF16TT | PTF16TT | ITF16TT | ITF16 | ZFR6J-11 | KJ20CR-L11 | PK20TT | IK20TT | IK20 |
| SIKR9A7 | | | | IXU27 | UR5IX | ITF16TT | PTF16TT | ITF16TT | ITF20 | ZFR6K-11 | KJ20DR-M11 | PK20TT | IK20TT | IK20L |
| SILFR6A | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | UR5VX | | PTF20TT | ITF16TT | ITF16 | ZFR6K-11 | KJ20DR-M11 | PK20TT | IK20TT | IK20 |
| SILFR6A11 | SK20HPR-L11 | PKH20TT | IKH20TT | IKH20 | UR6 | T20P-U | PTF20TT | ITF20TT | ITF20 | ZFR6K11S | | PK20TT | IK20TT | IK20G |

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