

# CATÁLOGO DE APLICACIONES 2022

Edición Latinoamérica

# Autolite®



When electrical energy takes the path of least resistance following deposits over insulator tip (A) . . . it robs electrical energy required for proper firing at gap (B) resulting in partial combustion, hard starting and reduced gas mileage.



# DESDE 1911

## hemos sido PIONEROS EN TECNOLOGÍA PARA VEHÍCULOS.

Encendiendo revoluciones en partes automotrices durante más de un siglo con innovación tras innovación. Eso es **El Legado Autolite**. Comenzando con nuestra primera bujía, Autolite se ha convertido en sinónimo de alto rendimiento y fiabilidad.

### Bujías Iridium Ultra (AI)



- Diseñadas como reemplazo de E.O. para los motores tecnológicamente más avanzados.
- Electrodo central con aleación de Iridio y un electrodo de tierra con aleación de platino - iridio con corte en V para una mejor combustión.
- Eficiencia de combustible óptima, menos fallas y una aceleración superior.
- Recomendado para Sistemas de Encendido: **Sistema COP (Coil On Plug) Sistema DIS (Direct Ignition System)**



### Bujías de HT (HT)



- Su diseño único con rosca de cuerda larga (HT) crea un sello de compresión sobre la culata del cilindro.
- Recomendado para Sistemas de Encendido: **Sistema COP (Coil On Plug)**



### Bujías de Cobre (Nulo)



- Electrodo de tierra con aleación de cromo-níquel.
- Diseñada para cumplir o exceder el estándar de equipo original.
- Electrodo central con núcleo de cobre.
- Duración hasta de **30,000 km.**
- Alto contenido de alúmina en el aislador.
- Recomendado para Sistemas de Encendido: **Convencional con distribuidor**



### Bujías de Doble Platino (APP)



- Cuerda recubierta de níquel.
- Duración de **160,000 km.**
- Punta de platino en los electrodos central y de tierra.
- Aleación itrio-níquel en electrodo de tierra.
- Recomendado para Sistemas de Encendido: **Sistema DIS Y Sistema COP**



### Bujías de Platino (AP)



- Electrodo central con punta de platino.
- Duración de **96,000 km.**
- Aleación itrio-níquel en electrodo de tierra.
- Recomendado para Sistemas de Encendido: **Sistema COP (Coil On Plug)**



### Bujías de Iridio (XP)



- Electrodo fino de Iridio de 0.6 mm resistente al desgaste y a la corrosión.
- Larga duración de más de **160,000 km.**
- Cuerda recubierta de níquel.
- Inserto de platino en electrodo de tierra.
- Recomendado para Sistemas de Encendido: **Sistema DIS Y Sistema COP**

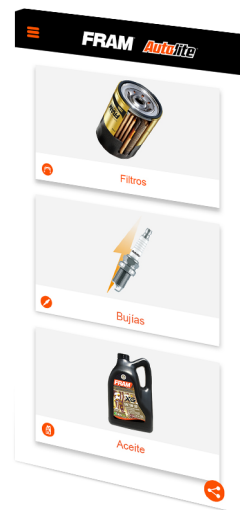


Aplicación móvil  
Afinación  
Fram Autolite

Disponible en:



Aplicación Móvil 2019



# PREGUNTAS FRECUENTES

¿Es necesario utilizar solamente bujías de origen japoneses en mi vehículo de marca japonesa?

NO, tampoco es necesario solamente usar bujías de marca europea en vehículos hechos en Europa.

Cualquier marca de vehículo va a funcionar correctamente con bujías Autolite sin importar su procedencia; lo que realmente determina su buen funcionamiento es la aplicación correcta y su adecuada instalación en el motor.

¿Es la bujía la única responsable de la quema correcta del combustible?

NO, la combustión interna de un motor depende básicamente de cuatro factores para quemar completamente el combustible.

- **Compresión:** La cámara de combustión debe estar perfectamente sellada.
- **Mezcla exacta:** 14.7 partes de aire por 1 parte de combustible (mezcla ideal).
- **Chispa:** Con la intensidad y en el momento exacto que el fabricante exige.
- **Temperatura:** La punta de la bujía debe tener temperatura de ignición para quemar correctamente el combustible que entra a la cámara.

## RANGO TÉRMICO

El rango térmico es la capacidad de la bujía que tiene para disipar el calor a la cabeza del motor y de ahí al sistema de enfriamiento y así poder funcionar de manera correcta.

### ¿Por qué el rango térmico es crítico?

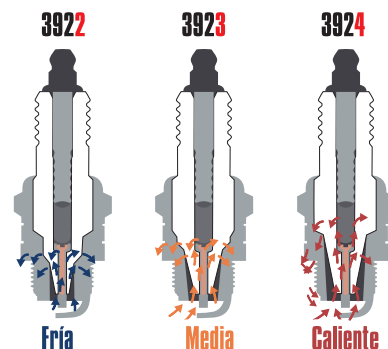
La temperatura óptima de los electrodos de la bujía dentro de la cámara de combustión se establecen como valor promedio entre los 260°C y cercana a los 350°C dependiendo del tipo de motor, cuando trabaja por debajo de estas temperaturas, se pueden generar depósitos de carbón por residuos de la combustión, causando que la chispa no salte de manera correcta entre los electrodos, la bujía deja de trabajar y se tiene un consumo excesivo de combustible, el valor máximo de operación es cercano a los 850°C dentro de la cámara de combustión, cuando sobrepasa este valor podría iniciar la combustión antes que salte la chispa, es decir, pre-ignición, provocando un mal funcionamiento del motor incluso se llegan a fundir los electrodos o el desprendimiento de los mismos, causando daños en válvulas y pistones, esta situación es demasiado crítica.

En Autolite, el último dígito de la derecha nos indica el rango térmico.

Ejemplo: **3922**

Rango térmico:

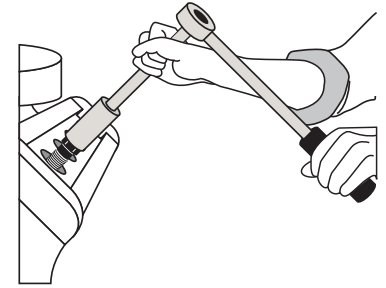
- 2 Fría
- 3 Media
- 4 Caliente
- 5 Muy caliente
- 6 Extra caliente



Todos los motores están diseñados para trabajar con un rango térmico específico, variar este solo por la apariencia de la bujía es incorrecto e invalida la garantía del producto

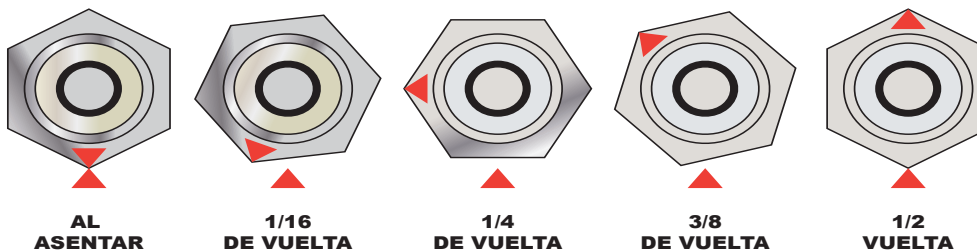
# INSTALACIÓN

La gama de motores y modelos por marca puede ser muy amplia, estas instrucciones le servirán como una guía general de instalación. Siempre revise el manual de propietario para saber si existe algún procedimiento específico para cambiar sus bujías. Es importante siempre guiarse por el catalogo de aplicaciones y utilizar la mayor cantidad de datos de referencia para asegurarse que instala la bujía correcta.



- Remueva los cables de bujía con cuidado de no dañarlos, si fuera necesario etiquetelos para no perder el orden de encendido.
- Limpie con aire o una brocha fina el área del asiento de la bujía antes de removerla, esto evitara la posible contaminación de la cámara de combustión.
- Desmonte las bujías sin perder el orden en que están instaladas, revise cada una de acuerdo a una tabla de diagnostico y haga las reparaciones si fuese necesario.
- Calibre las bujías nuevas de acuerdo a las especificaciones del catalogo de aplicaciones.
- Instale las bujías nuevas roscandolas con la mano y apretándolas de acuerdo a las especificaciones del fabricante o según el tipo de bujía y tipo de asiento.
- Reinstale los cables de bujías en el orden correcto, siempre revise el estado de los mismos buscando rajaduras, sobre calentamiento, sarro o cualquier anomalía que afecte su funcionamiento, cambie si es necesario.

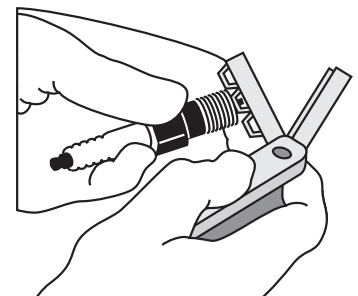
Tamaño de Rosca/Asiento Bujía	Procedimiento
14mm -18mm Asiento cónico	Apriete 1/16 de vuelta al asentar
14mm -18mm Asiento de junta	Apriete 1/2 vuelta al asentar
12mm asiento de junta	Apriete 3/8 de vuelta al asentar
10mm asiento de junta	Apriete 1/4 de vuelta al asentar



## ¿Se deben de calibrar las bujías?

Si, las bujías siempre deben de calibrarse; cada fabricante diseña su motor de acuerdo a ciertas condiciones como el tipo de sistema de ignición, el largo de los cables de bujías o su resistencia, el voltaje de la bobina, etc. Basados en esas características ellos necesitan cierta chispa, que es específica para cada diseño de motor; la única forma en que nosotros podemos darle esa chispa, es calibrando las bujías.

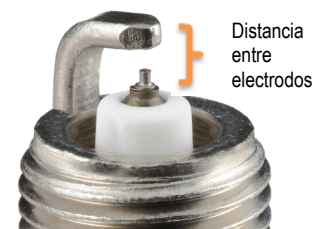
Así logramos una chispa consistente con el diseño de cada vehículo.



Si utilizamos la herramienta de calibración y seguimos las recomendaciones, la bujía se puede calibrar y mantendrá su garantía.

El NO calibrar bujías puede causar fallas como:

- Perdida de potencia
- Aumento en el consumo de combustible.
- Mala combustión, perceptible por la carbonización de las bujías.







Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>ACURA</b>						
<b>ILX</b>						
2018-16	L4 - 2.4L F/inj. (16V) DOHC V-Tec	XP5682				0.043
2015-13	L4 - 2.0L F/inj. (16V) SOHC V-Tec	XP5702				0.045
<b>Integra</b>						
2001-97	L4 - 1.8L B18C5	XP3924	APP3924			0.044
2001-94	L4 - 1.8L B18B1	XP5224	APP5224			0.044
2001-94	L4 - 1.8L B18C1 Vtec	XP3923	APP3923			0.052
<b>RLX</b>						
2018-14	V6 - 3.5L F/inj. SOHC V-Tec	XP5701				0.044
<b>TL</b>						
2014-09	V6 - 3.7L F/inj. (24V) SOHC J37A4 V-Tec	XP5702				0.044
2014-12	V6 - 3.5L F/inj. (24V) SOHC J35Z6 V-Tec	XP5701				0.044
<b>TSX</b>						
2014-10	V6 - 3.5L F/inj. (24V) SOHC J35Z6 V-Tec	XP5702				0.044
2013-09	L4 - 2.4L F/inj. (16V) DOHC K24Z3 V-Tec	XP5702				0.043
<b>ALFA ROMEO</b>						
<b>147</b>						
2016-15	L4 - 1.7L	XP5682				0.024
<b>156</b>						
2007-02	L4 - 2.0 L DOHC	XS4303				0.028
<b>4C</b>						
2017-14	L4 - 1.7L	XP5682				0.024
2005-02	L4 - 2.0L DOHC	XS4303				0.028
<b>AUDI</b>						
<b>A1</b>						
2013-11	L4 - 1.4L Turbo	XP3924	APP3924			0.035
<b>A3</b>						
2016-15	L4 - 1.8L	XP5325				0.032
2016-15	L4 - 1.4L Turbo	XP5325				0.031
2013-08	L4 - 1.4L Turbo	XP3924	APP3924			0.035
2013-96	L4 - 2.0L	XP3923	APP3923			0.032
<b>A3 Sportback e-tron</b>						
2017-16	L4 - 1.4L Turbo	XP3923				0.028
<b>A4</b>						
2018-17	L4 - 2.0L F/inj. Turbo	XP5325				0.031
2016-05	L4 - 2.0L (16V) DOHC Turbo	XP3923	APP3923			0.032
2010-06	V8 - 4.2L SFI DOHC Turbo	XP3924				0.032
2008-97	L4 - 1.8L Turbo	XP3923	APP3923			0.032
2001-96	V6 - 2.8L F/inj.	XP3923	APP3923	AP3923	3923	0.04
<b>A4 Quattro</b>						
2009-05	V6 - 3.2L	XP3923	APP3923			0.040
<b>Q3</b>						
2017-15	L4-2.0L F/inj. Turbo	XP3923	APP3923			0.032
<b>Q5</b>						
2017-11	L4 - 2.0L F/inj. Turbo	XP3923	APP3923			0.032
2017-13	V6 - 3.0L F/inj. SC	XP3924				0.032
2012-09	V6 - 3.2L F/inj. (24V) DOHC	XP3923				0.043
<b>Q7</b>						
2017	V6 - 3.0L F/inj.	XP3924				0.032
2015-12	V6 - 3.0L D.I. (24V) DOHC	XP3924				0.032
2011-10	V6 - 3.2L SFI DOHC	XP3923	APP3923			0.032
2011-07	V8 - 4.2L	XP3923				0.032
<b>TT</b>						
2009-08	L4 - 2.0L D.I. (16V) DOHC Turbo	XP3923	APP3923			0.032
2006-00	L4 - 1.8L F/inj. (20V) DOHC Turbo	XP3923	APP3923			0.032
<b>BMW</b>						
<b>100 Series</b>						
2014-08	L6 - 3.0L F/inj. (24V) DOHC	XP5325				0.040

ACURA

Autolite



**Año Motor**

**BMW (Continúa)**

**300 Series**

2011-06	L6 - 3.0L F/inj. (24V) DOHC	XP5325				0.040
2005-01	L6 - 3.0L F/inj. (24V) DOHC M54	XP3924				0.040
2006-00	L6 - 2.5L F/inj.	XP3924	APP3924			0.040
2005-01	L6 - 2.2L F/inj. (24V) DOHC M54	XP3924	APP3924			0.040
2004	L6 - 2.8L EFI DOHC	XP3923	APP3923			0.040
1999-98	L6 - 2.5L F/inj. (24V) DOHC M52	XP5224	APP5224			0.04
1998-96	L6 - 2.8L F/inj. (24V) DOHC M52	XP3924	APP3924			0.032

**500 Series**

2012-06	L6 - 3.0L EFI DOHC	XP5325				0.040
2009-06	V8 - 4.8L F/inj. (32V) QOHC	XP5224				0.040
2007-01	L6 - 2.5L EFI DOHC	XP3924				0.040

**M Series**

2006-01	L6 - 3.2L F/inj. (24V) DOHC S54	XS4162			4162	0.040
2003-00	V8 - 5.0L F/inj. (32V) DOHC S62	XP3924	APP3924			0.040

**X3**

2012-07	L6 - 3.0L F/inj. (24V) DOHC	XP5325				0.040
2008-04	L6 - 2.5L	XP3924	APP3924			0.040
2006-04	L6 - 3.0L F/inj. (24V) DOHC M54	XP3924	APP3924			0.040

**X5**

2010	L6 - 3.0L F/inj. (24V) DOHC N52B30A	XP5224				0.040
2009-07	L6 - 3.0L F/inj. (24V) DOHC N52B30A	XP5325	APP5325			0.040
2006-01	L6 - 3.0L F/inj. (24V) DOHC M54	XP3924	APP3924			0.040
2003-02	V8 - 4.6L F/inj. (32V) DOHC M62	XP3924	APP3924			0.04

**Z Series**

2010-06	L6 - 3.0L F/inj. (24V) DOHC	XP5325	APP5325			0.040
2008-06	L6 - 3.2L F/inj. (24V) DOHC S54	XS4162			4162	0.040

**BYD**

**F0**

2016-11	L3 - 1.0L BYD DOHC 12V	XP3924	APP3924	AP3924		0.032
---------	------------------------	--------	---------	--------	--	-------

**F0BSI**

2016-11	L3 - 1.0L BYD DOHC 12V	XP5325				0.044
---------	------------------------	--------	--	--	--	-------

**F3**

2016-11	L4 - 1.5L 4G15 MPI	XP3924	APP3924			0.044
2016-11	L4 - 1.5 BYD473QB	XP3924	APP3924			0.044
2010-07	L4 - 1.5L 4G15S	XP3924	APP3924			0.044
2016-15	L4 - 1.5L BYD476ZQA(1.5TI)	XP3923	APP3923			0.028

**F3R**

20016-15	L4 - 1.8L BYD 483QA	XP3924	APP3924			0.044
----------	---------------------	--------	---------	--	--	-------

**F3/ FR3**

2016-11	L4 - 1.5L/ 1.6L 4G15MPI / DA4618	XP3924	APP3924			0.044
---------	----------------------------------	--------	---------	--	--	-------

**L3**

2016-15	L4 - 1.5L BYD483QA	XP3924	APP3924			0.044
2014-07	L4 - 1.5L 4G15S	XP3924	APP3924			0.044

**S6/S6A/S6K**

2014-08	L4 - 2.0L BYD483QB	XP3924	APP3924			0.044
2014-08	L4 - 2.4L BYD488QA	XP3924	APP3924			0.044
2016-15	L4 - 2.0L BYD483QB	XP3924	APP3924			0.044
2016-15	L4 - 2.4L BYD488QA	XP5325				0.032

**CADILLAC**

**ATS**







2019-13	L4 - 2.0L F/inj. LTG Turbo (X)	XP5863				0.035
---------	--------------------------------	--------	--	--	--	-------

**CTS**

2019-14	L4 - 2.0L F/inj. (16V) DOHC LTG Turbo (X)	XP5863				0.035
2015-09	V8 - 6.2L F/inj. LSA SC (P)	XP5243				0.040
2015-14	V6 - 3.6L F/inj. (24V) DOHC	XP5263				0.043

B  
M  
W

Auto  
lite







		 Iridio	 Doble Platino	 Platino	 Cobre	 Calibración
Año	Motor					
<b>CADILLAC (Continúa)</b>						
<b>Escalade</b>						
2020-17	V8 - 6.2L	XP6043				0.040
2016-07	V8 - 6.2L F/inj. Flex Fuel L94 (F)	XP5243				0.040
2006-01	V8 - 6.0L F/inj.	XP5245				0.040
<b>CHANA</b>						
<b>FAW</b>						
2016-11	L4 - 1.6L JL462Q / JL465Q	XP64	APP64	AP64	64	0.038
<b>ALSVIN</b>						
2016-10	L4 - 1.4L JL475QD	XP3924	APP3924	AP3924	3924	0.044
<b>SC1016</b>						
2016-06	L4 - 1.0L 4G15 MPI	XP64	APP64	AP64	64	0.038
<b>Changfeng</b>						
<b>Pick-Up</b>						
<-08	L4 - 2.2L 4Y	XP64	APP64	AP64	64	0.032
<b>Changan</b>						
<b>CMB</b>						
<-08	L4 - 1.3L JL474Q7 / JL474-A	XP3923	APP3923	AP3923	3923	0.032
<b>CHERRY</b>						
<b>Cowin</b>						
<-04	L4 - 1.6L SOHC EFI	XP5224	APP5224	AP5224		0.044
<b>Easter</b>						
<-04	L4 - 1.6L SOHC	XP3924	APP3924	AP3924		0.044
<b>Tiggo 3</b>						
<-04	L4 - 1.8L SOHC EFI	XP3924	APP3924	AP3924		0.044
<b>QQ</b>						
<-02	L3 - 0.8L SOHC	XP64	APP64	AP64	64	0.044
<-04	L4 - 1.0L SOHC EFI	XP3924	APP3924	AP3924		0.044
<b>CHEVROLET</b>						
<b>Astra</b>						
2008-07	L4 - 1.8L MFI DOHC (Mex)	XP3924	APP3924			0.040
2006-04	L4 - 2.0L MFI SOHC (Mex)	XP64	APP64			0.040
<b>Astro</b>						
2005-96	V6 - 4.3L F/inj. OHV	XP605	APP605			0.060
1995-94	V6 - 4.3L F/inj.	XP25	APP25	AP25	25	0.045
<b>Avalanche</b>						
2012-02	V8 - 5.3L F/inj. Flex Fuel	XP5245				0.040
2009-07	V8 - 6.0L F/inj. L76 (Y)	XP5245				0.040
<b>Aveo</b>						
2020-18	L4 - 1.5L	XP5702	APP5702			0.035
2017-04	L4 - 1.6L F/inj. (16V) DOHC (6)	XP3923	APP3923	AP3923	3923	0.044
2011-09	L4 - 1.6L F/inj. (16V) DOHC LXT (E)	XP5224	APP5224	AP5224	5224	0.044
2008-05	L4 - 1.6L DOHC 16V(6)	XP3923	APP3923	AP3923	3923	0.044
<b>Beat</b>						
2020 -18	L4 - 1.2L FI Naturally Aspirated	XP5663				0.040
<b>Blazer</b>						
2005-96	V6 - 4.3L F/inj.	XP605	APP605			0.060
1994-91	V6 - 3.1L	XP25	APP25	AP25	25	0.035
1995-92	V6 - 4.3L F/inj. (W)	XP25	APP25	AP25	25	0.045
<b>Camaro</b>						
2019-16	V8 - 6.2L	XP6043				0.040
2019-16	L4 - 2.0L	XP5863				0.030
2015-10	V6 - 3.6L F/inj. (24V) DOHC LFX (3)	XP5263				0.040
2015-10	V8 - 6.2L F/inj. LSA SC (P)	XP5243				0.040
2002-99	V8 - 5.7L F/inj. LS1 (G)	XP5245				0.04
1997-93	V8 - 5.7L F/inj. (P)	XP106	APP106			0.05



Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>CHEVROLET (Continúa)</b>						
<b>Captiva</b>						
2015-08	L4 - 2.4L F/inj.	XP5263				0.040
2015-11	V6 - 3.0L D.I. (24V) DOHC Flex Fuel LFW (5)	XP5263				0.040
<b>Captiva Sport</b>						
2010-08	V6 - 3.6L SFI DOHC (Mex)	XP5263				0.040
<b>Cavalier</b>						
2020-18	L4 - 1.5L	XP5702	APP5702			0.035
2005-03	L4 - 2.2L F/inj. (16V) DOHC	XP5263				0.043
2002-96	L4 - 2.4L F/inj. (16V) DOHC	XP605	APP605			0.060
<b>Celta</b>						
<-03	L4 - 1.2L B12S1	XP64	APP64	AP64	64	0.044
<-03	L4 - 1.4L F14S3 SOHC	XP63	APP64	AP63	63	0.032
<b>Chevy</b>						
2012-94	L4 - 1.6L SFI SOHC (Mex)	XP64	APP64	AP64	64	0.035
1998-94	L4 - 1.4L	XP64	APP64	AP64	64	0.035
<b>CMV,(panel, microbus)</b>						
2016-01	L3 - 0.8L EFI	XP64	APP64	AP64	64	0.044
<b>Colorado</b>						
2020-15	L4 - 2.5L F/inj.	XP5364				0.040
2012-09	V8 - 5.3L F/inj.	XP5245				0.040
2012-07	L4 - 2.9L F/inj. (16V) DOHC LLV (9)	XP5263				0.040
<b>Corsa</b>						
2008-03	L4 - 1.8L FI (Mex)	XP64	APP64	AP64	64	0.035
2002	L4 - 1.4L FI SOHC (Mex)	XP63	APP63	AP63	63	0.035
<b>Corvette</b>						
2019-14	V8 - 6.2L F/inj. LT1 (7)	XP6043				0.040
<b>Corsa,Joy,Monza</b>						
2008-05	L4 - 1.4L F14D3 DOHC	XP64	APP64	AP64	64	0.040
<b>Cruze</b>						
2016-11	L4 - 1.4L F/inj. (16V) DOHC Turbo	XP3922				0.028
2016-10	L4 - 1.8L F/inj. (16V) DOHC LUW (H)	XP3923				0.028
<b>Equinox</b>						
2017-08	V6 - 3.6L F/inj.	XP5263				0.040
2017-10	L4 - 2.4L F/inj. (16V) DOHC Flex Fuel LEA (K)	XP5263				0.040
2012-10	V6 - 3.0L D.I.	XP5263				0.040
2009-05	V6 - 3.4L F/inj.	XP606				0.060
<b>Geo Tracker</b>						
1991-90	L4 - 1.6L	XP64	APP64	AP64	64	0.042
<b>Metro</b>						
2000-89	L3 - 1.0L TBI 6	XP64	APP64	AP64	64	0.044
2001-92	L4 - 1.3L TBI 9	XP3924	APP3924	AP3924	3924	0.044
<b>N200/N300</b>						
2017-12	L4 - 1.2L DOHC 16V(LMU)	XP5663			5663	0.035
<b>Optra</b>						
2010-06	L4 - 2.0L (Mex)	XP5224	APP5224	AP5224	5224	0.044
<b>Prizm</b>						
2002-00	L4 - 1.8 MPI 8 DOHC	XP3924	APP3924			0.044
1999-98	L4 - 1.8 MPI 8 DOHC	XP5224	APP5224			0.044
1997-93	L4 - 1.8L	XP3924	APP3924	AP3924	3924	0.031
1997-89	L4 - 1.6L	XP3924	APP3924	AP3924	3924	0.031
<b>S-10</b>						
2002-96	V6 - 4.3L	XP605	APP605			0.060
2002-01	L4 - 2.2L	XP104	APP104			0.040
2000-95	L4 - 2.2L	XP5245	APP5245			0.060
<b>Silverado 1500</b>						
2017-14	V8 - 6.2L	XP6043				0.040
2007-06	V6 - 4.4L	XP605	APP605			0.060
2005-03	V6 - 4.3L	XP605	APP605			0.044

AutoLite® CHEVROLET



						
Año	Motor					
<b>CHEVROLET (Continúa)</b>						
<b>Sonic</b>						
2018-12	L4 - 1.4L F/inj. (16V) DOHC LUV Turbo (B)	XP3922				0.028
2017-12	L4 - 1.6L MFI DOHC VVT	XP5224				0.035
2018-12	L4 - 1.8L F/inj. (16V) DOHC	XP3923				0.028
<b>Spark</b>						
2017-11	L4 - 1.2L MFI DOHC	XP5663			5663	0.040
2010-98	L3 - 0.8 SOHC	XP64	APP64	AP64	64	0.044
2010-98	L4 - 1.0L SOHC	XP64	APP64	AP64	64	0.042
<b>Suburban</b>						
2014-13	V8 - 5.3L F/inj.	XP5243				0.040
2013-00	V8 - 6.0L F/inj. Flex Fuel L96 (G)	XP5243				0.040
2012-00	V8 - 5.3L F/inj. Flex Fuel (7)	XP5245				0.040
<b>Tahoe</b>						
2018-15	V8 - 5.3L F/inj. Flex Fuel L83 (C)	XP6043				0.040
2014-11	V8 - 5.3L F/inj. Flex Fuel LMG (0)	XP5243				0.040
2010-00	V8 - 5.3L F/inj. Flex Fuel	XP5245				0.040
<b>Tracker</b>						
2008-00	L4 - 2.0L MFI DOHC (Mex)	XP3924	APP3924	AP3924	3924	0.044
2005	L4 - 2.2L MFI DOHC (Mex)	XP3924	APP3924	AP3924	3924	0.044
2004-01	V6 - 2.5L F/inj. (24V) DOHC LE8 (4)	XP3924	APP3924	AP3924	3924	0.044
<b>Trailblazer</b>						
2009-06	V8 - 6.0L F/inj. (H)	XP5245				0.040
2009-02	L6 - 4.2L F/inj. (24V) DOHC LL8 (S)	XP5263				0.043
<b>Traverse</b>						
2019-09	V6 - 3.6L (24V) DOHC LLT (D)	XP5263				0.040
<b>Trax</b>						
2020-13	L4 - 1.8L SFI DOHC	XP5224				0.035
2019-13	L4 - 1.4L F/inj. Turbo	XP3922				0.028
<b>Vectra</b>						
2006-03	V6 - 3.2L MFI DOHC (Mex)	XP5224	APP5224			0.035
2004-03	L4 - 2.2L MFI DOHC (Mex)	XP63	APP63			0.036
<b>Venture</b>						
2005-97	V6 - 3.4L F/inj. (E)	XP606				0.060
<b>Volt</b>						
2015-11	L4 - 1.4L F/inj. (16V) DOHC LUU (4)	XP3923				0.028
<b>CHRYSLER</b>						
<b>300</b>						
2019-11	V6 - 3.6L F/inj. (24V) DOHC	XP5701				0.040
2010-05	V6 - 2.7L F/inj.	XP5263	APP5263	AP5263		0.050
<b>Aspen</b>						
2009-08	V8 - 4.7L F/inj	XP6003 [2]				0.040
<b>Cirrus</b>						
2010-07	L4 - 2.4L (Mex)	XP5224	APP5224			0.043
2006-02	V6 - 2.7L MFI DOHC (Mex)	XP5263	APP5263			0.050
<b>Grand Voyager</b>						
2002-91	V6 - 3.8L MFI (Mex)	XP646	APP646	AP646	646	0.050
2001-00	V6 - 3.3L MFI (Mex)	XP646	APP646			0.050
<b>Neon</b>						
2002-00	L4 - 2.0L F/inj. (16V)	XP3923	APP3923	AP3923	3923	0.035
<b>PT Cruiser</b>						
2010-01	L4 - 2.4L F/inj.	XP5263	APP5263	AP5263		0.050
2009-03	L4 - 2.4L F/inj. Turbo	XP5263	APP5263	AP5263		0.040
<b>Town &amp; Country</b>						
2016-11	V6 - 3.6L F/inj. (24V) DOHC	XP5701				0.040
2010-01	V6 - 3.8L F/inj.	XP5426	APP5426			0.050



**Año Motor**

Iridio

Doble Platino

Platino

Cobre

Calibración

**CHRYSLER (Continúa)**

**Voyager**

2003-01	L4 - 2.4L F/inj. (16V) DOHC (B)	XP5263	APP5263	AP5263		0.040
2008-01	V6 - 3.3L F/inj.	XP5426	APP5426			0.050
2000-96	L4 - 2.4L F/inj. (16V) DOHC (B)	XP3924	APP3924	AP3924	3924	0.050

**CITROEN**

**C3**

<-02	L4 - 1.1L TU1JP-HFX	XP3923				0.036
<-02	L4 - 1.4L TU3JP-KFX	XP3923				0.036
<-02	L4 - 1.6L TU5JP4-L4 16V	XP3923	APP3923			0.036

**C5**

<-00	L4 - 1.8L EW7J4	XP5325	APP5325			0.036
<-00	L4 - 2.0L EW10J4	XP5325	APP5325			0.036

**C8**

<-02	L4 - 2.0L EW10J4	XP5325	APP5325			0.036
<-02	L4 - 2.2L EW12J4	XP5325	APP5325			0.036

**Xantia**

1995-91	L4 - 1.6L XU5JP	XP3923	APP3923	AP3923		0.032
<-95	L4 - 1.8L XU7JB	XP3923	APP3923	AP3923		0.040
<-95	L4 - 2.0L XU10J2TE Turbo	XP3923	APP3923	AP3923		0.040

**DAEWOO**

**Cielo**

2005-97	L4 - 1.5L A15SMS SOHC	XP63	APP63	AP63	63	0.044
2005-97	L4 - 1.5L A16DMS DOHC	XP3923	APP3923	AP3923	3923	0.044

**Lanos**

2002-98	L4 - 1.6L	XP3923	APP3923	AP3923	3923	0.044
---------	-----------	--------	---------	--------	------	-------

**Nubira**

2002-97	L4 - 1.6L A16DMS DOHC	XP3924	APP3924	AP3924	3924	0.044
2002-97	L4 - 1.8L T18SED	XP3924	APP3924	AP3924	3924	0.044
2002-97	L4 - 2.0L T18SED	XP3924	APP3924	AP3924	3924	0.044

**Matiz**

2005-98	L3 - 0.8L F8CV	XP64	APP64	AP64	64	0.044
2005-03	L4 - 1.0L B10S	XP64	APP64	AP64	64	0.044

**Racer**

1993-88	L4 - 1.5L	XP64	APP64	AP64	64	0.044
---------	-----------	------	-------	------	----	-------

**DAIHATSU**

**Cuore**

2001-98	L3 - 1.0L EJ-DE	XP3924	APP3924	AP3924	3924	0.044
<-07	L3 - 1.0L 1KR-FE	XP5325	APP5325	AP5325	5325	0.044

**Terios**

<-06	L4 - 1.5L 3SZ-VE	XP5663			5663	0.035
2005-00	L4 - 1.3L K3-VE	XP3923	APP3923	AP3923	3923	0.044

**Hijet**

<-07	L4 - 1.6L KF-VE	XP5683	APP5683			0.044
------	-----------------	--------	---------	--	--	-------

**DODGE**

**Attitude**

2020-15	L3 - 1.2L	XP5325				0.044
2014-12	L4 - 1.4L DOHC (Mex)	XP5703	APP5703			0.044
2014-12	L4 - 1.6L DOHC (Mex)	XP5703	APP5703			0.044

**Caliber**






2012-07	L4 - 2.0L F/inj. (16V) DOHC ECN (A)	XP5224	APP5224	AP5224	5224	0.043
2012-07	L4 - 2.4L F/inj. Turbo	XP5224	APP5224	AP5224	5224	0.043
2009-07	L4 - 1.8L F/inj. (16V) DOHC (C)	XP5224	APP5224	AP5224	5224	0.043

**Challenger**

2018-11	V6 - 3.6L F/inj. (24V) DOHC Flex Fuel ERB (G)	XP5701				0.040
2018-15	V8 - 5.7L F/inj. Hemi (T)	XP5324 [2]				0.045

CHRYSLER

Autolite

						
Año	Motor					
<b>DODGE (Continúa)</b>						
<b>Charger</b>						
2018-15	V8 - 5.7L	XP5324 [2]				0.045
2014-09	V8 - 5.7L	XP5325 [2]	APP5325 [2]	AP5325 [2]	5325 [2]	0.045
2010-06	V6 - 2.7L F/inj. EER (D)	XP5263	APP5263	AP5263		0.05
<b>Durango</b>						
2018-11	V6 - 3.6L F/inj. (24V) DOHC Flex Fuel ERB (G)	XP5701				0.040
2018-09	V8 - 5.7L	XP5325 [2]				0.045
2009-08	V8 - 4.7L F/inj.	XP6003 [2]				0.04
<b>Neon</b>						
2006-95	L4 - 2.0L F/inj. (16V) SOHC	XP3923	APP3923	AP3923	3923	0.035
2006-03	L4 - 2.4L F/inj. DOHC Turbo (S)	XP5263	APP5263	AP5263		0.050
<b>Ram 1500-3500</b>						
2010-08	V8 - 4.7L F/inj.	XP6003 [2]				0.040
2010-06	V6 - 3.7L F/inj.	XP5224	APP5224	AP5224	5224	0.044
2008-03	V8 - 5.7L	XP5263	APP5263	AP5263		0.045
<b>Stratus</b>						
2006-95	L4 - 2.0L	XP3923	APP3923	AP3923	3923	0.035
2006-01	V6 - 2.7L DOHC	XP5263	APP5263	AP5263		0.050
<b>Viper</b>						
2017-15	V10 - 8.4L	XP5263	APP5263	AP5263		0.035
2010-08	V10 - 8.4L F/inj. (Z)	XP5263	APP5263	AP5263		0.035
<b>FAW</b>						
<b>F1</b>						
2009-08	L3 - 1.0L EFI SOHC (Mex)	XP3923	APP3923	AP3923	3923	0.044
<b>F4</b>						
2009-08	L4 - 1.4L EFI DOHC (Mex)	XP3923	APP3923	AP3923	3923	0.044
<b>F5</b>						
2009-08	L4 - 1.5L EFI DOHC (Mex)	XP3923	APP3923	AP3923	3923	0.035
<b>Panel, Microbus</b>						
<-02	L4 - 1.8L V EFI	XP64	APP64	AP64	64	0.044
<b>Pick-UP</b>						
<-02	L4 - 2.2 4Y 4YZ	XP64	APP64	AP64	64	0.032
<b>FIAT</b>						
<b>500L</b>						
2017-15	L4 - 1.4L	XP5663				0.028
<b>500X</b>						
2011-05	L4 - 1.8L MFI DOHC (Mex)	XP64	APP64	AP64	64	0.035
<b>Palio Adventure</b>						
2012-09	L4 - 1.8L SFI SOHC (Mex)	XP64	APP64	AP64	64	0.035
2005	L4 - 1.6L	XP3923	APP3923	AP3923	3923	0.032
<b>Fiorino</b>						
<-93	L4 - 1.4L 160.A1.046	XP64	APP64	AP64	64	0.035
1993-90	L4 - 1.5L 149C1.000 Cat.	XP64	APP64	AP64	64	0.032
<b>Palio</b>						
2001-97	L4 - 1.2L 188A4.000	XP3923	APP3923	AP3923	3923	0.035
<b>Palio 1.4L</b>						
2019-97	L4 - 1.4L 178 B2.000	XP3924	APP3924	AP3924	3924	0.035
<b>Punto 1.2L 16V</b>						
2005-02	L4 - 1.2L 188 A5.000	XP5663			5663	0.035
<b>Siena 1.4</b>						
2018-97	L4 - 1.6L 178 B2.000	XP3923	APP3923	AP3923	3923	0.028
<b>Stilo</b>						
2005-04	L4 - 1.4L 843A1.000	XP5663			5663	0.040
2018-02	L4 - 1.6L/1.8L/2.4L 182.B6000	XS3923	APP3923	AP3923	3923	0.035
<b>Tempra</b>						
1996-94	L4 - 1.4L 836A4.000	XP64	APP64	AP64	64	0.032
1996-94	L4 - 1.6L/1.8L/2.0L 835C1.000	XP63	APP63	AP63	63	0.035

DODGE

**Autolite**



Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>FIAT (Continúa)</b>						
<b>Tipo</b>						
1990-88	L4 - 1.4L 160A1.000	XP63	APP63	AP63	63	0.032
1995-91	L4 - 1.8L 835C2.000 IE SX / GT / SLX	XP63	APP63	AP63	63	0.032
<b>Uno</b>						
1998-94	L4 - 1.0L	XP63	APP63	AP63	63	0.032
2000-94	L4 - 1.4L	XP64	APP64	AP64	64	0.032
<b>FORD</b>						
<b>Aerostar</b>						
1997-88	V6 - 3.0L F/inj. (U)	XP104	APP104	AP104		0.044
1995-90	V6 - 4.0L F/inj. (X)	XP605	APP605	AP605	605	0.054
<b>Bronco II</b>						
1990-86	V6 - 2.9L	XP105	APP105	AP105	105	0.044
1985-84	V6 - 2.8L	XP105	APP105	AP105	105	0.044
<b>Contour</b>						
2000-95	L4 - 2.0L F/inj. (16V) DOHC	XP5364				0.050
2000-95	V6 - 2.5L F/inj. (24V) DOHC	XP104	APP104	AP104		0.054
<b>Cougar</b>						
1996-94	V8 - 4.6L F/inj. SOHC (W)	XP104	APP104	AP104	104	0.054
1996-84	V6 - 3.8L F/inj.	XP5145	APP5145	AP5145	5145	0.054
1993-91	V8 - 5.0L F/inj. HO (T)	XP25	APP25	AP25	25	0.054
<b>EcoSport</b>						
2012-04	L4 - 2.0L SFI	XP103	APP103			0.054
<b>Edge</b>						
2018-15	L4 - 2.0L F/inj. Turbo (9)	XP5863				0.032
2014-11	V6 - 3.7L F/inj. (24V) DOHC (K)	XP5363				0.054
2018-07	V6 - 3.5L F/inj. (24V) DOHC (C)	XP5363				0.054
2014-12	L4 - 2.0L Turbo (9)	XP5863				0.030
<b>Escape</b>						
2018-13	L4 - 2.0L F/inj. Turbo (9)	XP5863				0.031
2018-09	L4 - 2.5L	XP5363				0.054
2015-13	L4 1.6 (16V) Turbo (X)	XP6043	APP6043			0.031
2012-07	V6 - 3.0L F/inj. (24V) DOHC (G)	XP103	APP103	AP103		0.054
2006-01	V6 - 3.0L F/inj. (24V) DOHC (1)	XP104	APP104	AP104		0.054
2004-01	L4 - 2.0L F/inj. (16V) DOHC (B)	XP5364	APP5364			0.05
<b>Escape Hybrid</b>						
2008-05	L4 - 2.3L F/inj. (16V) DOHC	XP104				0.051
<b>Escort</b>						
2003-98	L4 - 2.0L F/inj. (16V) DOHC ZETEC (3)	XP5364				0.050
2002-97	L4 - 2.0L F/inj. (8V) SOHC (P)	XP5144	APP5144	AP5144		0.054
<b>Expedition</b>						
2018-15	V6 - 3.5L F/inj. Turbo	XP5863				0.032
2007-05	V8 - 5.4L F/inj. (24V) SOHC (5)			HT15		0.045
2004-97	V8 - 5.4L F/inj. (16V) SOHC (L)	XP103	APP103	AP103		0.054
2004-97	V8 - 4.6L F/inj. (16V) SOHC	XP104	APP104	AP104		0.054
<b>Explorer</b>						
2019-11	V6 - 3.5L	XP5363				0.050
2019-13	V6 - 3.5L Turbo	XP5863				0.032
2018-16	L4 - 2.3L DOHC	XP5863				0.032
2016-12	L4 - 2.0L F/inj. (16V) DOHC Turbo (9)	XP5863				0.031
2010-08	V6 - 4.0L F/inj. (12V) SOHC (E)	XP5143	APP5143	AP5143	5143	0.054
2007-06	V8 - 4.6L F/inj. (24V) SOHC (8)			HT1		0.045
2006-05	V8 - 5.4L	XP103	APP103	AP103		0.054
2006-97	V6 - 4.0L F/inj. (12V) SOHC (E)	XP103	APP103	AP103		0.054
<b>Explorer Sport Trac</b>						
2010-07	V6 - 4.0L F/inj. (12V) SOHC	XP5143	APP5143	AP5143		0.054
2005-01	V6 - 4.0L F/inj. (12V) SOHC Flex Fuel	XP103	APP103	AP103	103	0.054









Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>FORD (Continúa)</b>						
<b>F150-350</b>						
2017-10	V8 - 6.2L F/inj. (6)	XP5363	APP5363			0.044
2017-12	V6 - 3.5L Turbo	XP5863	APP5863			0.032
2014-11	V6 - 3.7L F/inj. (24V) DOHC Flex Fuel (M)	XP5363	APP5363			0.054
2010-97	V8 - 4.6L F/inj. (16V) SOHC	XP104	APP104	AP104		0.054
2008	V8 - 5.4L F/inj. (24V) SOHC				HT15	0.054
2008-05	V10 - 6.8L F/inj. (30V) SOHC (Y)				HT15	0.045
2007-04	V8 - 5.4L F/inj. (24V) SOHC				HT15	0.045
<b>Fiesta</b>						
2019-14	L4 - 1.6L F/inj. (16V) DOHC (J)	XP5363				0.050
2015-14	L4 - 1.6L F/inj. (16V) Turbo (X)	XP5863	APP5863			0.031
2013-11	L4 - 1.6L F/inj. (16V) DOHC (J)	XP5363				0.044
2010-01	L4 - 1.6L (Mex)	XP5364	APP5364	AP5364		0.050
<b>Flex</b>						
2018-15	V6 3.5L	XP5363				0.050
2018-15	V6 3.5L Turbo	XP5863				0.032
2013-10	V6 - 3.5L ECOBOOST Twin - Turbo (T)	XP5863				0.035
<b>Focus</b>						
2018-12	L4 - 2.0L F/inj.	XP5863				0.033
2011-05	L4 - 2.0L F/inj.	XP104				0.051
2007-06	L4 - 2.3L F/inj. (16V) DOHC (Z)	XP104	APP104	AP104		0.051
2005-03	L4 - 2.3L F/inj. (16V) DOHC (Z)	XP103	APP103	AP103		0.051
2004-00	L4 - 2.0L F/inj. (8V) SOHC (P)	XP5144	APP5144	AP5144		0.054
<b>Fusion</b>						
2018-13	L4 - 2.0L F/inj. ECOBOOST Turbo (9)	XP5863				0.032
2014-13	L4 - 2.0L F/inj. ECOBOOST Turbo (9)	XP5863	APP5863			0.030
2019-14	L4 - 2.0L F/inj. (U) Hybrid	XP5363				0.051
2018-15	L4 - 2.5L	XP5363				0.050
2014-10	L4 - 2.5L F/inj. (16V) DOHC (A)	XP5364	APP5364	AP5364		0.051
2014	L4 - 1.6L F/inj. ECOBOOST Turbo (R)	XP6043	APP6043			0.030
2013	L4 - 1.6L F/inj. ECOBOOST Turbo (R)	XP6043	APP6043			0.044
<b>Mustang</b>						
2018-15	L4 - 2.3L F/inj. (16V) DOHC Turbo	XP5863				0.032
2018-14	V6 - 3.7L F/inj. (M)	XP5363				0.050
2017-11	V8 - 5.0L F/inj. (32V) DOHC (F)	XP5363				0.050
2017-15	V8 - 5.2L F/inj. DOHC (F)	XP5363				0.050
2013-11	V6 - 3.7L F/inj. (M)	XP5363				0.054
<b>Ranger</b>						
2019-13	L4 - 2.5L F/inj.	XP5363	APP5363			0.052
2011-09	L4 - 2.3L F/inj. (16V) DOHC (D)	XP104	APP104	AP104		0.054
2011-05	V6 - 4.0L F/inj. (12V) SOHC (E)	XP5143	APP5143	AP5143	5143	0.054
2008-91	V6 - 3.0L F/inj. (U)	XP104	APP104			0.044
2008-91	L4 - 2.3L F/inj. (16V) DOHC (D)	XP104	APP104			0.044
2004-01	V6 - 4.0L F/inj. (12V) SOHC (E)	XP5144	APP5144			0.054
2001-98	L4 - 2.5L F/inj. SOHC (C)	XP104	APP104	AP104		0.044
1996-91	V6 - 4.0L F/inj. OHV (X)	XP105	APP105			0.054
<b>Taurus</b>						
1995-89	V6 - 3.0L F/inj. (24V) DOHC SHO (Y)	XP3924	APP3924	AP3924		0.044
2007-88	V6 - 3.0L F/inj. (U)	XP104	APP104	AP104		0.044
1992-88	V6 - 3.8L F/inj. (4)	XP5145	APP5145	AP5145	5145	0.054
1991-86	L4 - 2.5L F/inj. (D)	XP104	APP104	AP104	104	0.044
<b>Windstar</b>						
2001-97	V6 - 3.8L F/inj. (4)	XP105	APP105			0.044
2000-95	V6 - 3.0L F/inj. (U)	XP104	APP104	AP104		0.044
1995-94	V6 - 3.8L F/inj. (4)	XP5145	APP5145	AP5145		0.054
<b>GEELY</b>						
<b>BL / CK</b>						
2004-->	L4- 1.6L 2T	XP64	APP64	AP64	64	0.036



Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>GEELY (Continúa)</b>						
<b>CK3</b>						
2005-->	L4 - 1.3L MR479Q	XP5224	APP5224	AP5224	5224	0.032
2005-->	L4 - 1.5L MR479QA	XP5224	APP5224	AP5224	5224	0.044
<b>GC5</b>						
2005-->	L4 - 1.5L MR479QA	XP5224	APP5224	AP5224	5224	0.032
<b>EMGRAND EX7</b>						
2013-07	L4 - 1.8L JL4G18	XP5224	APP5224	AP5224	5224	0.032
<b>MR / HQ</b>						
2004-->	L3 - 1.0L CB20	XP64	APP64	AP64	64	0.032
2004-->	L4 - 1.3L HCC	XP3924	APP3924	AP3924		0.044
<b>PANDA (CL)</b>						
2013-11	L3 - 1.0L JL3GC10A	XP5224	APP5224	AP5224	5224	0.044
<b>GMC</b>						
<b>Canyon</b>						
2018-15	L4 - 2.5L F/inj.	XP5364	APP5364			0.040
2012-07	L5 - 3.7L F/inj. (20V) DOHC LLR (E)	XP5263	APP5263			0.040
2006-05	L5 - 3.5L F/inj. (20V) DOHC (6)	XP5263	APP5263	AP5263		0.040
<b>Envoy</b>						
2009-03	V8 - 5.3L F/inj.	XP5245	APP5245	AP5245	5245	0.040
2009-02	V6 - 4.2L F/inj. (24V) DOHC LL8 (S)	XP5263	APP5263	AP5263		0.043
<b>Sonoma</b>						
2004-96	V6 - 4.3L	XP605	APP605	AP605	605	0.060
<b>Yukon</b>						
2018-15	V8 - 5.3L F/inj. Flex Fuel L83 (C)	XP6043				0.040
2014-13	V8 - 5.3L F/inj.	XP5243				0.040
2012-00	V8 - 5.3L F/inj. Flex Fuel LC9 (3)	XP5245				0.040
2009-00	V8 - 4.8L F/inj.	XP5245	APP5245			0.040
<b>Great Wall</b>						
<b>Floryd</b>						
2010-->	L4-1.5L 16V VVTI	XP3924	APP3924	AP3924		0.044
<b>HAVAL5</b>						
2009-->	L4-2.0L 4G63S4M	XP3924	APP3924	AP3924	3924	0.044
<b>HAVAL H3</b>						
2009-->	4G63S4M	XP3924	APP3924	AP3924	3924	0.044
2009-->	4G64S4M	XP3923	APP3923	AP3923	3923	0.044
<b>HONDA</b>						
<b>Accord</b>						
2017-08	V6 - 3.5L F/inj.	XP5702				0.044
2018-15	L4 - 2.4L F/inj. (16V) DOHC	XP5682				0.043
2014-09	L4 - 2.4L F/inj.	XP5702				0.044
2007-98	V6 - 3.0L F/inj.	XP5224				0.044
2007-03	L4 - 2.4L F/inj.	XP5224				0.044
2002-98	L4 - 2.3L F/inj.	XP5224	APP5224			0.044
2000-94	L4 - 2.2L F/inj.	XP5224	APP5224			0.044
<b>Accord Crosstour</b>						
2011-10	V6 - 3.5L F/inj.	XP5702	APP5702			0.044
<b>City</b>						
2020-15	L4 - 1.5L V-Tec SOHC	XP3923				0.052
2014-10	L4 - 1.5L V-Tec SOHC	XP5224				0.052
<b>Civic</b>						
2019-16	L4 - 1.5L	XP5682				0.031
2019-16	L4 - 2.0L	XP5682				0.044
2015-12	L4 - 1.8L F/inj.	XP5701				0.040
2015-12	L4 - 2.4L F/inj.	XP5702				0.043
2011-06	L4 - 1.8L F/inj.	XP5224				0.044
2005-01	L4 - 1.7L F/inj.	XP5224	APP5224			0.044
2004-03	L4 - 1.7L F/inj.	XP3922	APP3922			0.044
2000-94	L4 - 1.6L F/inj.	XP5224	APP5224	AP5224	5224	0.044
1995-92	L4 - 1.5L F/inj.	XP5224	APP5224	AP5224	5224	0.044







		 Iridio	 Doble Platino	 Platino	 Cobre	 Calibración
Año	Motor					
<b>HONDA (Continúa)</b>						
<b>Civic (Continúa)</b>						
1991-89	L4 - 1.5 D15B2 Cat.	XP3923	APP3923	AP3923	3923	0.044
<b>Civic Hybrid</b>						
2014-12	L4 - 1.5L F/inj.	XP5325				0.044
2011-06	L4 - 1.3L F/inj. (8V) SOHC V-Tec	XP5325				0.044
2005	L4 - 1.3L F/inj. (8V) SOHC V-Tec	XP3923	APP3923			0.044
2004-03	L4 - 1.3L F/inj. (8V) SOHC V-Tec	XP3924	APP3924			0.044
<b>Civic Si</b>						
2011-02	L4 - 2.0L F/inj.	XP5224	APP5224			0.044
2000-99	L4 - 1.6L F/inj.	XP3923	APP3923			0.044
<b>Crosstour</b>						
2015-12	V6 - 3.5L F/inj. (24V) SOHC J35Y1 V-Tec	XP5702	APP5702			0.044
2014-12	L4 - 2.4L F/inj. (16V) DOHC K24Y2 V-Tec	XP5702	APP5702			0.044
<b>CR-V</b>						
2019-15	L4 - 2.4L FI Naturally Aspirated DOHC	XP5682				0.043
2014-10	L4 - 2.4L F/inj. (16V) DOHC K24Z6	XP5702				0.043
2009-02	L4 - 2.4L F/inj. (16V) DOHC K24Z1 V-Tec	XP5224				0.044
<b>CR-Z</b>						
2016-13	L4 - 1.5L F/inj. (16V) SOHC LEA1 V-Tec	XP3923				0.044
<b>FIT</b>						
2019-15	L4 - 1.5L	XP5682				0.044
2014-06	L4 - 1.5L F/inj. (16V) SOHC L15A7 V-Tec	XP5224				0.044
<b>HR-V</b>						
2020-16	L4 1.8 FI Naturally Aspirated SOHC	XP5701				0.044
<b>Insight</b>						
2014-10	L4 - 1.3L F/inj. (8V) SOHC LDA3	XP5325				0.044
<b>Odyssey</b>						
2020-11	V6 - 3.5L F/inj. (24V) SOHC J35A8 V-Tec	XP5701				0.044
2010-08	V6 - 3.5L F/inj. (24V) SOHC J35A7 V-Tec	XP5702				0.044
2010-99	V6 - 3.5L F/inj.	XP5224				0.044
1998	L4 - 2.3L F/inj. SOHC F23A7 V-Tec	XP5224	APP5224			0.044
<b>Pilot</b>						
2018-12	V6 - 3.5L	XP5701				0.044
2011-09	V6 - 3.5L F/inj.	XP5702				0.044
2008-03	V6 - 3.5L F/inj.	XP5224				0.044
<b>Ridgeline</b>						
2018-17	V6 - 3.5L F/inj. (24V) SOHC J35Z5 V-Tec	XP5701				0.044
2014-09	V6 - 3.5L F/inj. (24V) SOHC J35Z5 V-Tec	XP5702				0.044
2008-06	V6 - 3.5L F/inj. (24V) SOHC J35A9 V-Tec	XP5224	APP5224			0.044
<b>HUMMER</b>						
<b>H2</b>						
2007-03	V8 - 6.0L F/inj. (U)	XP5245	APP5245			0.040
2008-09	V8 - 6.2L F/inj.	XP5245	APP5245			0.040
<b>H3</b>						
2006	L5 - 3.5L F/inj. DOHC (6)	XP5263	APP5263			0.040
2010-07	L5 - 3.7L F/inj. (20V) DOHC LLR (E)	XP5263	APP5263			0.040
2010-08	V8 - 5.3L F/inj	XP5245	APP5245			0.040
<b>H3T</b>						
2010-09	L5 - 3.7L F/inj. (20V) DOHC LLR (E)	XP5263	APP5263			0.040
2010-09	V8 - 5.3L F/inj.	XP5245	APP5245			0.040
<b>HYUNDAI</b>						
<b>Accent</b>						
2020-12	L4 - 1.6L FI MPI	XP6203	APP6203			0.044
<b>Accent / Verna</b>						
2010-06	L4 - 1.6L G4ED	XP3924	APP3924	AP3924	3924	0.044
2011-99	L4 - 1.5L G4EA	XP3924	APP3924	AP3924	3924	0.044
1998-94	L4 - 1.5L G4EK	XP3924	APP3924	AP3924	3924	0.044



Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>HYUNDAI (Continúa)</b>						
<b>Atos</b>						
2012-05	L4 - 1.1L G4HC	XP3924	APP3924	AP3924	3924	0.044
<b>Atos Prime</b>						
2004-97	L4 - 1.0L G4HC	XP3924	APP3924	AP3924	3924	0.044
<b>Azera</b>						
2017-12	V6 - 3.3L F/inj. (24V) DOHC (G)	XP5702	APP5702			0.044
<b>Creta</b>						
2020-17	L4 - 1.6L	XP6203				0.044
<b>Elantra</b>						
2016-11	L4 - 1.8L F/inj. (16V) DOHC (PZEV)	XP5702				0.044
2017-12	L4 - 1.6L G4FC	XP5703				0.040
2017-14	L4 - 2.0L (H) FI DI	XP5702				0.044
2011-96	L4 - 1.6L/1.8L G4ED-G DOHC	XP3924	APP3924			0.044
2012-07	L4 - 2.0L	XP3923	APP3923			0.044
2010-96	L4 - 1.8L J2 G4DR	XP3924	APP3924			0.032
2006-99	L4 - 2.0L G4GC-G DOHC	XP3924	APP3924	AP3924		0.044
<b>Elantra GT</b>						
2018-14	L4 - 2.0L (H) FI DI Naturally Aspirated DOHC	XP5702				0.044
<b>Eon</b>						
2016-09	L4 - 0.8L	XP5702				0.032
<b>Excel</b>						
1996-89	L4 - 1.3L G4EK	XP3924	APP3924	AP3924	3924	0.044
<b>Galloper</b>						
2004-98	V6 - 3.0L SOHC V6	XP3924	APP3924	AP3924		0.044
<b>Genesis</b>						
2016-12	V6 - 3.8L F/inj. (24V) DOHC	XP6203				0.045
2011-10	V6 - 3.8L (E) Naturally Aspirated DOHC	XP5702				0.044
<b>Genesis Coupe</b>						
2014-10	L4 - 2.0L F/inj. (16V) DOHC Turbo (D)	XP5325				0.030
<b>Getz TB</b>						
2008-04	L4 - 1.3L G4EA	XP3924	APP3924	AP3924		0.044
2008-05	L4 - 1.4L	XP3924	APP3924	AP3924		0.044
2011-03	L4 - 1.6L G4ED	XP3924	APP3924	AP3924		0.044
<b>Grand i10</b>						
2020-15	L4 - 1.2L MPI	XP5701				0.036
<b>H 1 / H100</b>						
2005-97	L4 - 2.4 H100	XP64	APP64	AP64		0.044
<b>i10</b>						
2019-07	L4 - 1.0L G4LA	XP5702	APP5702			0.032
2019-11	L4 - 1.2L	XP5703	APP5703			0.032
<b>i20</b>						
2019-09	L4 - 1.4L G4FC	XP5703	APP5703			0.040
2019-09	L4 - 1.6L G4FC	XP5703	APP5703			0.040
<b>i30</b>						
2019-09	L4 - 1.6L G4FC	XP5703	APP5703			0.040
<b>Matrix FC</b>						
2010-01	L4 - 1.6L G4ED-G	XP3924	APP3924	AP3924		0.044
<b>Matrix</b>						
2010-01	L4 - 1.8L G4GB	XP3923	APP3923	AP3923		0.044
<b>Pony/Exel</b>						
1996-85	L4 - 1.3L G13B/G4DG	XP64	APP64	AP64	64	0.044
1996-85	L4 - 1.5L G15B/G4DJ Cat.	XP64	APP64	AP64	64	0.044
<b>Santa Fe Sport</b>						
2019-17	L4 - 2.4L	XP5702				0.044
2017-13	L4 - 2.0L	XP5703				0.030

HYUNDAI - Autolite



						
Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>HYUNDAI (Continúa)</b>						
<b>Santa Fe</b>						
2018-13	V6 - 3.3L	XP5702				0.044
2016-13	V6 - 3.3L	XP5702				0.044
2011-10	V6 - 3.5L DOHC	XP5702				0.044
2010-06	V6 - 2.7L	XP3924				0.044
2006-01	L4 - 2.4L G4JS-G	XP3924	APP3924			0.044
2006-02	V6 - 3.5L	XP3923				0.044
<b>Santa Fe XL</b>						
2017-15	V6 - 3.3L	XP5702				0.044
<b>Sonata</b>						
2017-11	L4 - 2.0L Turbocharged DOHC	XP5703				0.030
2018-15	L4 - 2.4L Naturally Aspirated DOHC	XP5702				0.043
2014-11	L4 - 2.4L F/inj. (16V) DOHC (C)	XP6203				0.043
2014-11	L4 - 2.4L F/inj. (16V) DOHC Hybrid	XP5703				0.030
<b>Tiburón</b>						
2008-97	L4 - 2.0L	XP3924	APP3924			0.044
1997	L4 - 1.8L DOHC	XP3924	APP3924			0.044
<b>Tucson</b>						
2019-14	L4 - 2.0L FI DOHC	XP5702				0.034
2013-11	L4 - 2.0L	XP5325	APP5325	AP5325	5325	0.044
2016-10	L4 - 2.8L G4CP(F)	XP6203				0.044
2009-05	L4 - 2.0L G4GC	XP3924	APP3924			0.044
2009-05	V6 - 2.7L G6BA	XP3924				0.044
<b>Veloster</b>						
2017-13	L4 - 1.6L F/inj. (16V) DOHC	XP6203				0.044
2015-13	L4 - 1.6L F/inj. (16V) DOHC Turbo	XP5703				0.030
<b>Veracruz</b>						
2012-07	V6 - 3.8L 24V DOHC ( C )	XP3924				0.044
<b>INFINITI</b>						
<b>EX35</b>						
2012-11	V6 - 3.5L F/inj. (24V) DOHC VQ35HR (A)	XP5683				0.044
<b>FX35</b>						
2012-11	V6 - 3.5L F/inj. VQ35HR (A)	XP5683				0.044
<b>FX50</b>						
2012-11	V8 - 5.0L F/inj. VK50VE (B)	XP5683				0.044
<b>G25</b>						
2012-11	V6 - 2.5L F/inj. VQ25HR	XP5683				0.044
<b>G37</b>						
2012-11	V6 - 3.7L F/inj. VQ37VHR (C)	XP5683				0.044
<b>JX35</b>						
2013	V6 - 3.5L F/inj. (24V) DOHC VQ35DE	XP5683				0.044
<b>M37</b>						
2012-11	V6 - 3.7L F/inj. VQ37VHR (B)	XP5682				0.044
<b>M56</b>						
2012-11	V8 - 5.6L F/inj.	XP5683				0.044
<b>Q40</b>						
2015	V6 - 3.7L F/inj.	XP5682				0.044
<b>Q50</b>						
2015	V6 - 3.7L F/inj. (24V) DOHC VQ37VHR	XP5682				0.044
<b>Q60</b>						
2015	V6 - 3.7L F/inj. (24V) DOHC VQ37VHR	XP5682				0.044
<b>QX50</b>						
2016-15	V6 - 3.7L F/inj. (24V) DOHC VQ37VHR	XP5682				0.044
<b>QX56</b>						
2012-11	V8 - 5.6L (32V) DOHC	XP5683				0.044
<b>QX60 Hybrid</b>						
2014	L4 - 2.5L F/inj. (16V) DOHC SC	XP5683				0.044

HYUNDAI

Autolite



**Año Motor**

Iridio

Doble Platino

Platino

Cobre

Calibración

**INFINITI (Continúa)**

**QX70**

2015	V6 - 3.7L F/inj. (24V) DOHC VQ37VHR	XP5682				0.044
------	-------------------------------------	--------	--	--	--	-------

**ISUZU**

**Axiom**

2005-01	V6 - 3.5L 6VE1	XP3924	APP3924			0.042
---------	----------------	--------	---------	--	--	-------

**Ascender**

<-03	V6 - 4.2L 24V DOHC ( S )	XP5263	APP5263			0.044
2007-03	V8 - 5.3L OHV ( P )	XP5245	APP5245			0.042

**Gemini / I-Mark**

1988-85	L4 - 1.5L 4XC1, 4XB1	XP64	APP64	AP64	64	0.044
1988-87	L4 - 1.5L 4XC1UT Turbo	XP64	APP64	AP64	64	0.044

**i-280**

<-06	L4 - 2.8L 16V ( 8 )	XP5263	APP5263			0.044
------	---------------------	--------	---------	--	--	-------

**i-350**

<-06	L5 - 3.5L 20V DOHC VORTEC	XP5263	APP5263			0.044
------	---------------------------	--------	---------	--	--	-------

**i-290**

<-07	L4 - 2.9L 16V DOHC LLV(9)	XP5263	APP5263			0.044
------	---------------------------	--------	---------	--	--	-------

**i-370**

<-07	L5 - 3.7L 20V DOHC LLR( E )	XP5263	APP5263			0.044
------	-----------------------------	--------	---------	--	--	-------

**Impulse/Piazza**

1989-85	L4 - 2.0L G200Z	XP64	APP64	AP64	64	0.044
1989-85	L4 - 2.3L 4ZD1	XP64	APP64	AP64	64	0.044

**PickUp**

1995->	L4 - 2.3L 4ZD1	XP64	APP64	AP64	64	0.040
--------	----------------	------	-------	------	----	-------

**Rodeo / Amigo / Pick Up**

1997-94	L4 - 2.6L 4ZE1	XP64	APP64	AP64	64	0.044
---------	----------------	------	-------	------	----	-------

**Rodeo**

2004-92	V6 - 3.2L 6VD1	XP3924	APP3924			0.042
1993->	L4 - 2.3L 4ZD1	XP64	APP64	AP64	64	0.040

**Trooper**

1993-88	L4 - 2.6L 4ZE1	XP64	APP64	AP64	64	0.042
1997-92	V6 - 3.2L 6VD1	XP3924	APP3924	AP3924		0.044
2003-98	V6 - 3.5L 6VE1	XP3924	APP3924			0.042

**JAGUAR**

**S-Type**

2008-03	V6 - 3.0L F/inj. (24V) DOHC	XP103				0.054
2006-03	V8 - 4.2L Supercharged	XP3923				0.050
2002-00	V6 - 3.0L F/inj. (24V) DOHC (F)	XP605				0.050
2002-00	V8 - 4.0L F/inj. (32V) DOHC (G)	XP3924				0.050

**XF**

2015-13	L4 - 2.0L F/inj. (16V) Turbo	XP5863				0.030
2010-09	V8 - 4.2L F/inj. (32V) DOHC	XP3924				0.040

**XJ8**

2003-98	V8 - 4.0L F/inj. (32V) DOHC	XP3924	APP3924			0.050
2009-04	V8 - 4.2L (32V) DOHC	XP3924	APP3924			0.040







**XJR**

2009-07	V8 - 4.2L F/inj. (32V) DOHC	XP3924	APP3924			0.050
2006-04	V8 - 4.2L F/inj. (32V) DOHC	XP3923	APP3923			0.050
2003-98	V8 - 4.0L F/inj. (32V) DOHC SC (8)	XP3923	APP3923			0.050

**X-Type**

2008-03	V6 - 3.0L F/inj. (24V) DOHC	XP103	APP103			0.050
2002	V6 - 2.5L F/inj. (24V) DOHC (D)	XP605	APP605			0.050
2002	V6 - 3.0L F/inj. (24V) DOHC (F)	XP605	APP605			0.050

Autolite INFINITI

		 Iridio	 Doble Platino	 Platino	 Cobre	 Calibración
Año	Motor					
<b>JEEP</b>						
<b>Cherokee</b>						
2019-15	L4 - 2.4L Naturally Aspirated SOHC	XP5325				0.045
2019-14	V6 - 3.2L Naturally Aspirated SOHC	XP5701				0.040
2001-91	V6 - 4.0L F/inj. (S)	XP985	APP985	AP985	985	0.035
<b>Commander</b>						
2010-09	V8 - 5.7L F/inj. EZD Hemi (T)	XP5325 [2]	APP5325 [2]	AP5325 [2]	5325 [2]	0.045
2010-07	V6 - 3.7L F/inj. (K)	XP5224	APP5224	AP5224	5224	0.044
2009-08	V8 - 4.7L F/inj.	XP6003 [2]			6003 [2]	0.040
2008-06	V8 - 5.7L F/inj. Hemi Magnum (2)	XP5263	APP5263	AP5263		0.045
<b>Compass</b>						
2017-07	L4 - 2.0L Naturally Aspirated DOHC	XP5224	APP5224	AP5224	5224	0.043
2017-07	L4 - 2.4L Naturally Aspirated SOHC	XP5224	APP5224	AP5224	5224	0.043
<b>Grand Cherokee</b>						
2018-11	V6 - 3.6L	XP5701				0.040
2010-05	V6 - 3.7L F/inj. (K)	XP5224	APP5224	AP5224	5224	0.044
2009-08	V8 - 4.7L F/inj. Flex Fuel EVE (P)	XP6003 [2]			6003 [2]	0.040
2008-05	V8 - 5.7L F/inj. Hemi Magnum (2)	XP5263	APP5263	AP5263		0.045
2007-99	V8 - 4.7L F/inj. SOHC (N)	XP5224	APP5224	AP5224	5224	0.040
2004-93	L6 - 4.0L F/inj. (S)	XP985	APP985	AP985	985	0.035
2004-02	V8 - 4.7L F/inj. (J)	XP3922	APP3922	AP3922	3922	0.04
<b>Liberty</b>						
2013-07	V6 - 3.7L F/inj. (K)	XP5224	APP5224	AP5224	5224	0.044
2006-05	V6 - 3.7L F/inj. (12V) SOHC (K)	XP5224	APP5224	AP5224	5224	0.035
2005-02	L4 - 2.4L F/inj. (1)	XP5263	APP5263	AP5263		0.040
2004-02	V6 - 3.7L F/inj. (12V) SOHC (K)	XP3923	APP3923	AP3923	3923	0.035
<b>Patriot</b>						
2016-07	L4 - 2.0L	XP5224	APP5224	AP5224	5224	0.043
2016-07	L4 - 2.4L	XP5224	APP5224	AP5224	5224	0.043
<b>Renegade</b>						
2018-15	L4 - 1.4L Turbocharged SOHC	XP5663				0.028
2018-15	L4 - 2.4L Naturally Aspirated SOHC	XP5325				0.045
<b>Rubicon</b>						
2007	L4 - 2.4L	XP5263	APP5263	AP5263		0.040
<b>Wagoneer</b>						
2016-12	V6 - 3.6L	XP5701	APP5701			0.040
2011-07	V6 - 3.8L F/inj. (1)	XP5426	APP5426	AP5426		0.050
2006-91	L6 - 4.0L F/inj.	XP985	APP985	AP985	985	0.035
<b>Wrangler</b>						
2019-12	V6 - 3.6L	XP5701				0.040
<b>JMC</b>						
<b>Landwind</b>						
<-02	L4 - 1.3L SOHC	XP64	APP64	AP64	64	0.044
<-03	L4 - 2.3L 4ZE1	XP64	APP64	AP64	64	0.042
<-04	V6 - 3.2L 6VD1	XP3924	APP3924	AP3924		0.044
<b>Pick-UP</b>						
<-02	L4 - 2.3L 4zd1	XP64	APP64	AP64	64	0.040
<b>KIA</b>						
<b>Amanti</b>						
2007-04	V6 - 3.5L F/inj 24V DOHC	XP3924	APP3924			0.044
<-07	V6 - 3.8L F/inj 24V DOHC	XP3924	APP3924	AP3924	3924	0.044
<b>Cadenza</b>						
2018-15	V6 - 3.3L F/inj. (24V) DOHC	XP5702				0.044
<b>Carens</b>						
2012-01	L4 - 1.8L	XP3924	APP3924	AP3924	3924	0.044
2006-04	L4 - 2.0L G4GC	XP3924	APP3924	AP3924	3924	0.044
<b>Carnival</b>						
2011-98	V6 - 2.5L KV5 DOHC	XP3923	APP3923			0.044
2011-06	V6 - 2.7L G6EA V6	XP5325	APP5325			0.044

J  
M  
P

**Autolite**



**Año Motor**

Iridio

Doble Platino

Platino

Cobre

Calibración

**KIA (Continúa)**

**Cerato**

2019-10	L4 - 1.6L G4FC	XP6203	APP6203			0.040
2010-04	L4 - 1.6L G4ED	XP3924	APP3924	AP3924	3924	0.044
2010-04	L4 - 2.0L G4GC	XP3924	APP3924	AP3924	3924	0.044

**Forte**

2015-14	L4 - 1.8L F/inj. (16V) DOHC (6)	XP5702	APP5702			0.045
2018-14	L4 - 2.0L F/inj. (16V) DOHC (8)	XP5702				0.044

**Magentis**

2008-01	L4 - 2.4L F/inj 16V DOHC	XP3924	APP3924			0.044
2010-09	L4 - 2.4L F/inj 16V DOHC	XP5325	APP5325			0.044
2008-02	V6 - 2.7L F/inj 24 V DOHC	XP3924	APP3924			0.044
2010-09	V6 - 2.7L F/inj 24 V DOHC	XP5224	APP5224			0.044

**Opirus**

<-07	V6 - 3.8 F/inj 24 V DOHC	XP3924	APP3924			0.044
------	--------------------------	--------	---------	--	--	-------

**Opirus GH**

2006-03	V6 - 3.5 F/inj 24 V DOHC	XP3924	APP3924			0.044
---------	--------------------------	--------	---------	--	--	-------

**Optima**

2018-16	L4 - 2.4L Naturally Aspirated	XP5702				0.044
2015-11	L4 - 2.4L Naturally Aspirated	XP6203				0.043
2014-11	L4 - 2.0L F/inj. (16V) DOHC Turbo (6)	XP5703				0.030
2015-11	L4 - 2.4L F/inj. (16V) DOHC (D) Hybrid	XP5703				0.030
2004-01	L4 - 2.4L F/inj 16V DOHC	XP64	APP64			0.044
2008-05	L4 - 2.4L F/inj 16V DOHC	XP3924	APP3924			0.044
2002-01	V6 - 2.5L F/inj 24 V DOHC	XP3924	APP3924			0.044
2006-02	V6 - 2.7L F/inj 24 V DOHC (8)	XP3924	APP3924			0.044
2010-06	V6 - 2.7L F/inj 24 V DOHC (4)	XP5325	APP5325			0.044

**Picanto/ Morning / ION**

2017-11	L4 - 1.2L G4LA	XP5702	APP5702			0.044
2010-04	L4 - 1.1L G4HG	XP3923	APP3923	AP3923	3923	0.044

**Rio**

2017-12	L4 - 1.6L F/inj. (16V)	XP6203				0.045
2011-01	L4 - 1.5L/ 1.6L F/inj 16V DOHC	XP3924	APP3924	AP3924	3924	0.044

**Sonet**

2021-20	L4 - 1.5L	XP5702				0.044
---------	-----------	--------	--	--	--	-------

**Sedona**

2018-15	V6 - 3.3L	XP5702				0.044
2014	V6 - 3.5L F/inj. (24V) DOHC (7)	XP5702				0.044
2010-06	V6 - 3.8L F/inj 24 V DOHC	XP3924	APP3924	AP3924	3924	0.044
2006-02	V6 - 3.5L F/inj 24 V DOHC	XP3924	APP3924	AP3924	3924	0.044

**Sephia**

2001-95	L4 - 1.8L 5BP ( 1 )	XP3924	APP3924	AP3924	3924	0.044
2000-96	L4 - 1.5L B5E MMO	XP64	APP64	AP64	64	0.044
1997-94	L4 - 1.6L 3B6E / 1B6E	XP3924	APP3924	AP3924	3924	0.044

**Sorento**

2019-16	L4 - 2.4L FI Naturally Aspirated DOHC	XP5702				0.044
2019-14	V6 - 3.3L F/inj. (24V) DOHC (7)	XP5702				0.044
2016-11	V6 - 3.5L	XP5702				0.044
2015-13	L4 - 2.4L F/inj.	XP6203				0.044
2010-02	V6 - 3.3L G66DB	XP3924	APP3924			0.044
2010-02	V6 - 3.5L G6CU	XP3924	APP3924			0.044

**Soul**

2019-17	L4 - 2.0L	XP5702				0.044
2018-10	L4 - 1.6L DOHC 16V	XP6203				0.040
2016-12	L4 - 2.0L FI (5) Naturally Aspirated DOHC	XP6203				0.044


**Spectra**

2009-08	L4 - 2.0L F/inj 16V DOHC	XP5224	APP5224			0.044
2007-04	L4 - 2.0L F/inj 16V DOHC	XP3924	APP3924			0.044
2004-00	L4 - 1.8L 5BP ( 1 )	XP3924	APP3924	AP3924	3924	0.044

KIA




Autolite



		 Iridio	 Doble Platino	 Platino	 Cobre	 Calibración
Año	Motor					
<b>KIA (Continúa)</b>						
<b>Sportage</b>						
2019-16	L4 - 2.4L	XP5702				0.044
2015-14	L4 - 2.4L	XP6203				0.044
2013-11	L4 - 2.4L FI Naturally Aspirated DOHC	XP5325	APP5325			0.044
2014-11	L4 - 2.0L F/inj. (16V) DOHC Turbo (6)	XP5703	APP5703			0.030
2010-05	V6 - 2.7L G6BA V6	XP3924	APP3924			0.044
2008-05	L4 - 2.0L G4DK	XP3924	APP3924			0.044
2002-94	L4 - 2.0L SOHC	XP3924	APP3924	AP3924	3924	0.044
<b>LAND ROVER</b>						
<b>LR2</b>						
2016-13	L4 - 2.0L F/inj. (16V) DOHC Turbo (G)	XP5863				0.044
2012-08	L6 - 3.2L F/inj. (24V) DOHC	XP5325				0.028
<b>LR3</b>						
2008-05	V6 - 4.0L	XP5143	APP5143	AP5143		0.054
<b>Range Rover</b>						
2009-06	V8 - 4.2L F/inj. (32V) DOHC SC (3)	XP3924				0.040
2009-03	V8 - 4.4L F/inj. (32V) DOHC	XP3924				0.040
2002	V8 - 4.6L F/inj. (4)	XP3924				0.040
<b>Range Rover Evoque</b>						
2009-06	V8 - 4.2L F/inj. (32V) DOHC SC (3)	XP3924				0.040
2009-06	V8 - 4.4L F/inj. (32V) DOHC (5)	XP3924				0.040
<b>LANCIA</b>						
<b>Thema i.e.</b>						
1995-->	L4 - 2.0L 834B.146 Cat. Todos	XP64	APP64	AP64	64	0.032
1995-->	V6 - 2.8 PRV834AB Cat.	XP104	APP104	AP104		0.032
1005-92	V6 - 3.0L 834F.000	XP64	APP64	AP64	64	0.032
<b>Thema 8.32</b>						
1992-90	V8 - 3.0L F105L Cat.	XP5663			5663	0.028
1989-->	V8 - 3.0L F105L	XP5663			5663	0.028
<b>LEXUS</b>						
<b>ES330</b>						
2006-04	V6 - 3.3L F/inj. (24V) DOHC 3MZ - FE	XP3923				0.044
<b>ES350</b>						
2016-15	V6 - 3.5L F/inj. (24V) DOHC 2GR - FE	XP5325				0.044
<b>GS300</b>						
2005-01	V6 - 3.0L F/inj. (24V) DOHC 2JZ - GE	XP3924				0.044
2000-98	V6 - 3.0L F/inj. (24V) DOHC 2JZ - GE	XP5224	APP5224			0.044
1997-94	V6 - 3.0L F/inj. (24V) DOHC 2JZ - GE	XP3924	APP3924	AP3924	3924	0.044
<b>GS400</b>						
2000-98	V8 - 4.0L F/inj. (32V) DOHC 1UZ - FE	XP3923	APP3923			0.044
<b>GX460</b>						
2014	V8 - 4.6L F/inj. (32V) DOHC 1URFE	XP5325				0.044
<b>IS250</b>						
2015-14	V6 - 2.5L F/inj. (24V) DOHC 4GR - FSE	XP5325				0.044
<b>LS400</b>						
2000-90	V8 - 4.0L F/inj. (32V) DOHC 1UZ - FE	XP3923	APP3923			0.044
<b>LS430</b>						
2006-01	V8 - 4.3L F/inj. (32V) DOHC 3UZFE	XP3923				0.044
<b>LIFAN</b>						
<b>520</b>						
<--10	L4 - 1.3L 16 V MPI	XP3924	APP3924	AP3924		0.044
<b>620</b>						
<--10	L4 - 1.6L 16 V MPI	XP5224	APP5224	AP5224		0.044
<--10	L4 - 1.6L 16V MPI TRITEC-1	XP5224	APP5224	AP5224		0.044
<b>320</b>						
<--10	L4 - 1.3L 16V LF479	XP3924	APP3924	AP3924		0.044
<--12	L4 - 1.3L LF479Q3	XP5224	APP5224			0.032









Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>LINCOLN</b>						
<b>Aviator</b>						
2005-03	V8 - 4.6L F/inj. (32V) DOHC (H)	XP104	APP104	AP104	104	0.054
<b>Continental</b>						
2019-17	V6 - 2.7L	XP5362				0.031
1994-90	V6 - 3.8L F/inj. (4)	XP5145	APP5145	AP5145	5145	0.054
2002-95	V8 - 4.6L F/inj. (32V) DOHC (V)	XP104	APP104			0.054
<b>LS</b>						
2006-00	V8 - 3.9L F/inj. (32V) DOHC (A)	XP3924	APP3924			0.044
2005-03	V6 - 3.0L F/inj. (24V) DOHC (S)	XP103	APP103			0.054
2002-00	V6 - 3.0L F/inj. (24V) DOHC (S)	XP104	APP104	AP104	104	0.054
<b>Mark VII</b>						
1992-90	V8 - 5.0L F/inj.	XP25	APP25	AP25	25	0.054
<b>Mark VIII</b>						
1998-93	V8 - 4.6L F/inj. (32V) DOHC (V)	XP104	APP104	AP104	104	0.054
<b>Navigator</b>						
2016-15	V6 - 3.5L F/inj. ECOBOOST Turbo (T)	XP5863	APP5863			0.032
2008-05	V8 - 5.4L F/inj. (24V) SOHC (5)			HT15		0.045
2004-99	V8 - 5.4L F/inj. (32V) DOHC	XP104	APP104	AP104	104	0.054
2004-03	V8 - 4.6L SOHC	XP103	APP103	AP103	103	0.054
<b>Town Car</b>						
2011-91	V8 - 4.6L F/inj. (16V) SOHC	XP104	APP104	AP104	104	0.054
<b>MAZDA</b>						
<b>B2000</b>						
1993-87	L4 - 2.2L F/inj.	XP64	APP64	AP64	64	0.032
1987-86	L4 - 2.0L	XP64	APP64	AP64	64	0.032
<b>B2300</b>						
2010-01	L4 - 2.3L F/inj. (16V) DOHC (D)	XP104	APP104			0.044
2005-94	L4 - 2.3L F/inj 16V DOHC (A)	XP104	APP104			0.044
1997-94	L4 - 2.3L F/inj. (8V) SOHC (A)	XP104	APP104	AP104	104	0.044
<b>B2500</b>						
2002-98	L4 - 2.5L F/inj SOHC ( C )	XP104	APP104			0.044
<b>B2600</b>						
1993-89	V6 - 2.6L G6	XP5224	APP5224	AP5224	5224	0.044
<b>CX-3</b>						
2019-16	L4 - 2.0L	XP5682				0.043
<b>CX-5</b>						
2019-14	L4 - 2.5L FI Naturally Aspirated DOHC	XP5682				0.043
2016-13	L4 - 2.0L FI Naturally Aspirated DOHC	XP5682				0.043
<b>CX-7</b>						
2012-10	L4 - 2.5L F/inj.	XP5364				0.054
2012-10	L4 - 2.3L D.I. (16V) DOHC MZR Turbo	XP5364				0.027
2009-07	L4 - 2.3L D.I. (16V) DOHC MZR Turbo	XP5364				0.032
2009-07	L4 - 2.3L F/inj 16V DOHC MZR	XP5364				0.051
<b>CX-9</b>						
2015-08	V6 - 3.7L F/inj. (24V) DOHC	XP5364				0.054
2007	V6 - 3.5L F/inj 24V DOHC	XP5364				0.054
<b>Mazda 2</b>						
2014-11	L4 - 1.5L F/inj. (16V) DOHC MZR (Y)	XP3924				0.044
<b>Mazda 3</b>						
2018-13	L4 - 2.0L FI Naturally Aspirated DOHC	XP5682				0.043
2018-14	L4 - 2.5L FI Naturally Aspirated DOHC	XP5682				0.043
2013-10	L4 - 2.3L D.I. (16V) DOHC Turbo	XP5364				0.027
2013-10	L4 - 2.5L F/inj. (16V) DOHC	XP5364				0.051
2013-06	L4 - 2.0L F/inj. (16V) DOHC	XP5364				0.051
2009-06	L4 - 2.3L F/inj. (16V) DOHC	XP5364				0.032
2005-04	L4 - 2.0L F/inj. (16V) DOHC (F)	XP104				0.050
2005-04	L4 - 2.3L F/inj. (16V) DOHC (3)	XP104				0.050

						
Año	Motor					
<b>MAZDA (Continúa)</b>						
<b>Mazda 5</b>						
2014	L4 - 2.5L F/inj. (16V) DOHC (L)	XP5364				0.045
2012	L4 - 2.5L F/inj. (16V) DOHC (L)	XP5364				0.044
2010-08	L4 - 2.3L DOHC (16V)	XP5364				0.051
<b>Mazda 6</b>						
2016-14	L4 - 2.5L FI Naturally Aspirated DOHC	XP5682				0.052
2013-09	L4 - 2.5L F/inj. (16V) DOHC	XP5364				0.044
2013-09	V6 - 3.7L F/inj. (24V) DOHC (B)	XP5364				0.044
2008-07	L4 - 2.3L F/inj. (16V) DOHC (C)	XP5364				0.044
2008-05	V6 - 3.0L F/inj. (24V) DOHC	XP103				0.044
2007-06	L4 - 2.3L F/inj. (16V) DOHC MZR Turbo	XP5364				0.032
2006	L4 - 2.3L F/inj. (16V) DOHC	XP5364				0.051
2005-03	L4 - 2.3L F/inj. (16V) DOHC	XP104				0.044
<b>Miata</b>						
2003-94	L4 - 1.8L F/Inj 16V DOHC	XP3924	APP3924			0.044
2005-04	L4 - 1.8L F/Inj 16V DOHC	XP3924				0.044
2015-06	L4 - 2.0L F/Inj 16V DOHC	XP5364				0.051
<b>Milenia</b>						
1997-95	V6 - 2.3L F/Inj 24V DOHC	XP5224	APP5224			0.044
2002-98	V6 - 2.3L F/Inj 24V DOHC	XP5224	APP5224			0.032
2002-95	V6 - 2.5L F/Inj 24V DOHC	XP5224	APP5224			0.044
<b>MPV</b>						
2006-02	V6 - 3.0L F/Inj 24V DOHC	XP104	APP104	AP104		0.054
1995-94	L4 - 2.6L F/Inj	XP5224	APP5224	AP5224	5224	0.044
1995-94	V6 - 3.0L F/Inj	XP5224	APP5224	AP5224	5224	0.044
1999-96	V6 - 3.0L F/Inj	XP3924	APP3924	AP3924	3924	0.044
<b>MX-3</b>						
1996-91	L4 - 1.6L F/Inj 16V DOHC	XP3924	APP3924	AP3924	3924	0.044
1996-91	V6 - 1.8L F/Inj 24V DOHC	XP3924	APP3924	AP3924	3924	0.044
<b>MX-5</b>						
2018-16	L4 - 2.0L FI Naturally Aspirated DOHC	XP5682				0.043
2015-06	L4 - 2.0L F/inj. (16V) DOHC (F)	XP5364	APP5364	AP5364		0.05
<b>MX-6</b>						
1997-94	L4 - 2.0L F/Inj 16V DOHC ( C )	XP3924	APP3924			0.044
1997-94	V6 - 2.5L F/Inj 24V DOHC (D)	XP5224	APP5224			0.044
<b>Navajo</b>						
1994-91	V6 - 4.0L F/Inj (X)	XP105	APP105	AP105	105	0.054
<b>Protege</b>						
2003-01	L4 - 2.0L F/Inj 16V DOHC	XP3924	APP3924	AP3924	3924	0.044
2003-99	L4 - 1.6L F/Inj 16V DOHC B6ZE	XP5224	APP5224	AP5224	5224	0.044
2000-90	L4 - 1.8L F/Inj 16V DOHC BP	XP3924	APP3924	AP3924	3924	0.044
1998-95	L4 - 1.5L F/Inj 16V DOHC Z5	XP3924	APP3924	AP3924	3924	0.044
<b>Protege 5</b>						
2003-02	L4 - 2.0L F/Inj 16V DOHC	XP3924	APP3924	AP3924	3924	0.044
<b>Premacy</b>						
<-99	L4 - 1.9L FP DOHC with VICS	XP5224	APP5224	AP5224	5224	0.044
<-01	L4 - 2.0L FS DOHC	XP3924	APP3924	AP3924	3924	0.044
<b>RX-7</b>						
1988-86	1.3L RE 13 B/RE 13 Turbo				2626	0.055
1985-81	1.1L 12 A 4bbl				2526	0.055
1985-81	1.3L 13 B F/Inj				2526	0.055
<b>Tribute</b>						
2006-05	L4 - 2.3L F/Inj 16V DOHC (Z)	XP104	APP104	AP104	104	0.054
2006-01	V6 - 3.0L F/Inj 24V DOHC (1)	XP104	APP104			0.054
2004-01	L4 - 2.0L F/Inj 16V DOHC (B)	XP5364	APP5364			0.050
<b>121</b>						
2002-96	L4 - 1.3L B3	XP3924	APP3924	AP3924	3924	0.035



Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>MAZDA (Continúa)</b>						
<b>323</b>						
2003-98	L4 - 1.4L B3U	XP3924	APP3924	AP3924	3924	0.040
1998-94	L4 - 1.5L Z5 16V DOHC	XP3924	APP3924	AP3924	3924	0.044
1998-94	L4 - 1.6L F/Inj B6	XP64	APP64	AP64	64	0.044
1993-90	L4 - 1.3L B3	XP3924	APP3924	AP3924	3924	0.040
1993-90	L4 - 1.5L B5	XP64	APP64	AP64	64	0.040
1993-91	L4 - 1.5L ZL	XP3924	APP3924	AP3924	3924	0.044
<b>626</b>						
2002-90	L4 - 2.0L F/Inj 16V DOHC FSD	XP3924	APP3924	AP3924	3924	0.044
1997-92	V6 - 2.5L F/Inj 24V DOHC G6E	XP5224	APP5224	AP5224	5224	0.044
2002-98	V6 - 2.5L F/Inj 24V DOHC	XP5224	APP5224	AP5224	5224	0.032
<b>MERCEDES BENZ</b>						
<b>C Class</b>						
2015-12	L4 - 1.8L F/Inj. Turbo	XP5702				0.032
2014-08	V8 - 6.3L F/Inj. (32V) DOHC	XP5682				0.040
2011-06	V6 - 2.5L F/Inj. (24V) DOHC	XP5702				0.040
2011-06	V6 - 3.0L F/Inj. (24V) DOHC	XP5702				0.040
<b>CL Class</b>						
2014-05	V12 - 5.5L F/Inj. (36V) SOHC Turbo	XP3923				0.032
2014-05	V12 - 6.0L F/Inj. Turbo	XP3923				0.032
2010-08	V8 - 6.3L F/Inj. (32V) DOHC	XP5682				0.040
2006-03	V8 - 5.0L F/Inj. (24V) SOHC	XP3924	APP3924			0.040
<b>CLK Class</b>						
2009-07	V8 - 5.5L F/Inj.	XP5702	APP5702			0.040
2008-07	V8 - 6.3L F/Inj. (32V) DOHC	XP5682				0.040
2008	V6 - 3.5L F/Inj. (24V) DOHC	XP5682	APP5682			0.040
2007-06	V6 - 3.5L F/Inj. (24V) DOHC	XP5702	APP5702			0.040
2006-03	V8 - 5.0L F/Inj. (24V) SOHC	XP3924				0.040
<b>E Class</b>						
2011-07	V8 - 5.5L F/Inj. (32V) DOHC	XP5702				0.040
2011-07	V8 - 6.3L F/Inj. (32V) DOHC	XP5682				0.040
2011-06	V6 - 3.5L F/Inj. (24V) DOHC	XP5702				0.040
2009-07	V6 - 3.0L F/Inj. (24V) DOHC	XP5702				0.040
2006-03	V8 - 5.0L F/Inj. (24V) SOHC	XP3924	APP3924			0.040
<b>G Class</b>						
2014-10	V8 - 5.5L F/Inj. (32V) DOHC	XP5702				0.040
2012-07	V8 - 4.6L F/Inj. (32V) DOHC	XP5702	APP5702			0.040
2008-02	V8 - 5.0L F/Inj. (24V) SOHC 113962	XP3924 [2]	APP3924 [2]			0.040
2008-03	V8 - 5.5L F/Inj. (24V) SOHC	XP3924	APP3924	AP3924	3924	0.040
<b>GL Class</b>						
2012-08	V8 - 5.5L F/Inj. (24V) SOHC	XP5702	APP5702			0.040
<b>GLK Class</b>						
2012-10	V6 - 3.5L F/Inj. (24V) DOHC	XP5702				0.040
<b>ML Class</b>						
2011-08	V8 - 5.5L F/Inj. (32V) DOHC	XP5702				0.040
2011-07	V8 - 6.3L F/Inj. (32V) DOHC	XP5682				0.040
2011-06	V6 - 3.5L F/Inj. (24V) DOHC	XP5702				0.040
<b>S Class</b>						
2016-06	V12 - 6.0L F/Inj. (36V) DOHC Turbo	XP3923				0.032
2015-06	V12 - 5.5L F/Inj. (36V) SOHC Twin - Turbo	XP3923				0.032
2011-08	V8 - 4.6L F/Inj. (32V) DOHC CAN	XP5702				0.040
2010-07	V8 - 5.5L F/Inj. (32V) DOHC	XP5702				0.040
2010-08	V8 - 6.3L F/Inj. (32V) DOHC	XP5682				0.040
2009-08	V12 - 5.5L	XP5325	APP5325			0.040
<b>S55 AMG</b>						
2006-04	V8 - 5.5L SFI SC FAG	XP5325	APP5325			0.032

						
Año	Motor					
<b>MERCEDES BENZ (Continúa)</b>						
<b>SL Class</b>						
2014-05	V12 - 6.0L F/inj. (36V) SOHC Turbo	XP3923				0.032
2012-09	V8 - 5.5L F/inj. (32V) DOHC	XP5702				0.032
2012-09	V8 - 6.3L F/inj. (32V) DOHC	XP5682				0.040
<b>SLK Class</b>						
2015-12	L4 - 1.8L D.I. (16V) Turbo	XP5702	APP5702			0.032
2011-06	V6 - 3.0L F/inj. (24V) DOHC	XP5702	APP5702			0.040
2011-05	V6 - 3.5L F/inj. (24V) DOHC	XP5702	APP5702			0.040
<b>SLR Class</b>						
2009-07	V8 - 5.5L F/inj. (24V) SOHC SC	XP5325	APP5325			0.032
2006-05	V8 - 5.5L F/inj. (24V) SOHC SC	XP5325	APP5325			0.040
<b>SLS Class</b>						
2014-12	V8 - 6.3L F/inj. (32V) DOHC	XP5682				0.040
<b>MG</b>						
<b>MG3</b>						
<-12	L4 - 1.3L 16V DOHC 87CV	XP3923				0.040
<b>MG350</b>						
<-01	L4 - 1.6L 16V DO C 105CV	XP3923				0.040
<b>MG550</b>						
<-01	L4 - 1.6L 16V DOHC 111CV	XP3923				0.040
<b>MG6</b>						
<-06	L4 - 1.6L TURBO 16V DOHC	XP3923				0.040
<b>MINI</b>						
<b>Cooper</b>						
2006-02	L4 - 1.6L F/inj. (16V)	XP5224	APP5224			0.044
<b>Mini One</b>						
2004-02	L4 - 1.4L W10 B14	XP5224	APP5224			0.044
<b>MITSUBISHI</b>						
<b>3000 GT</b>						
1999-91	V6 - 3.0L 6G72 24V DOHC	XP3923	APP3923			0.044
<b>ASX</b>						
2015-13	L4 - 2.0L F/inj. (16V) 4B11	XP3923				0.044
<b>Colt</b>						
1995-91	L4 - 1.5L 4G15	XP64	APP64	AP64	64	0.044
2002-95	L4 - 1.3L 4G13	XP64	APP64	AP64	64	0.044
1995-91	L4 - 1.6L 4G92 Mpi	XP3924	APP3924	AP3924	3924	0.044
2002-94	L4 - 1.8L 4G93 MPI	XP3924	APP3924	AP3924	3924	0.044
<b>Colt Wagon</b>						
1991-84	L4 - 1.8L 4G37	XP64	APP64	AP64	64	0.032
<b>Cordia Turbo</b>						
1988-84	L4 - 1.8L 4G62 / G62B Turbo	XP63	APP63	AP63	63	0.044
<b>Diamante 3000</b>						
2004-97	V6 - 3.0L 6G72 MPI DOHC	XP3924	APP3924	AP3924		0.032
<b>Eclipse</b>						
2012-06	L4 - 2.4L F/inj. (16V) SOHC	XP5325				0.044
2012-06	V6 - 3.8L F/inj. (24V) SOHC	XP3923				0.044
2005-03	V6 - 3.0L F/inj. (24V) SOHC	XP3923				0.044
2005-96	L4 - 2.4L 4G64	XP3924	APP3924	AP3924	3924	0.044
<b>Endeavor</b>						
2011-04	V6 - 3.8L F/inj. (24V) SOHC 6G75 (S)	XP3923	APP3923	AP3923	3923	0.044
<b>Expo/ LRV</b>						
1995-93	L4 - 2.4L 4G64 Cat.	XP3924	APP3924	AP3924	3924	0.044
1994-92	L4 - 1.8L 4G93 MPI	XP3924	APP3924	AP3924	3924	0.044
<b>Galant</b>						
2012-06	L4 - 2.4L F/inj. (16V) SOHC 4G69 (F)	XP5325				0.044
2009-05	V6 - 3.8L F/inj.	XP3923				0.044
2005-04	L4 - 2.4L F/inj. (16V) SOHC 4G64 (G)	XP5325				0.032
2005-03	V6 - 3.0L F/inj. (24V) SOHC 6G72 (H)	XP3923				0.044



**Año Motor**

**MITSUBISHI (Continúa)**

**Galloper**

2004-98	V6 - 3.0L G6-AT	XP64	APP64	AP64	64	0.044
---------	-----------------	------	-------	------	----	-------

**Lancer**

2017-13	L4 - 2.0L F/inj.	XP3923				0.044
2017-09	L4 - 2.4L F/inj.	XP3924				0.044
2014-08	L4 - 2.0L F/inj. Turbo	XP5703				0.024
2012-10	L4 - 2.0L F/inj.	XP3924				0.044
2009-08	L4 - 2.0L F/inj.	XP3923				0.044
2007-02	L4 - 2.0L F/inj.	XP3924				0.044
2006-04	L4 - 2.4L F/inj.	XP5325				0.044
2005-04	L4 - 2.0L F/inj. Turbo	XP3924				0.032
2014-07	L4 - 1.5L 4A91	XP5325				0.044
2002-97	L4 - 1.3L 4G1	XP3924	APP3924	AP3924	3924	0.044
2002-90	L4 - 1.3L 4G13	XP64	APP64	AP64	64	0.032
2006-90	L4 - 1.6L 4G9	XP3924	APP3924	AP3924	3924	0.044

**L200**

2004-94	L4 - 2.4L 4G64 MPI	XP64	APP64	AP64	64	0.044
2004-95	L4 - 2.6L G54B	XP64	APP64	AP64	64	0.044
2004-92	L4 - 2.6L 4G54/B	XP64	APP64	AP64	64	0.044
1995-92	L4 - 1.6L 4G32	XP64	APP64	AP64	64	0.036
1995-92	L4 - 2.0L 4G63	XP64	APP64	AP64	64	0.032

**L300**

2004-94	L4 - 1.4L 4G33	XP64	APP64	AP64	64	0.030
1994-80	L4 - 1.6L 4G32	XP64	APP64	AP64	64	0.036
1995-92	L4 - 2.0L 4G63 FBC	XP64	APP64	AP64	64	0.036
1996-92	L4 - 2.4L 4G64Cat.	XP64	APP64	AP64	64	0.044

**Mirage**

2018-15	L3 - 1.2L	XP5325				0.044
2001-94	L4 - 1.5L 4G15 MPI	XP64	APP64	AP64	64	0.044
2001-94	L4 - 1.8L 4G93 MPI	XP3924	APP3924	AP3924	3924	0.044

**Montero**

2006-03	V6 - 3.8L F/inj. (24V) SOHC 6G75 (S)	XP3923				0.044
---------	--------------------------------------	--------	--	--	--	-------

**Montero Sport**

2007-03	V6 - 3.5L F/inj. (24V) SOHC 6G74 (R)	XP5224				0.044
2003	V6 - 3.0L F/inj. (24V) SOHC 6G72 (H)	XP5224	APP5224	AP5224	5224	0.044

**Montero IO**

2001-99	L4 - 1.8L 4G93 GDI	XP5224	APP5224			0.026
---------	--------------------	--------	---------	--	--	-------

**Montero**

2000-94	V6 - 3.5L 6G74	XP3924	APP3924			0.044
1997-91	L4 - 2.4L 4G64	XP64	APP64	AP64		0.044

**Outlander Sport**

2015-11	L4 - 2.0L F/inj. (16V) DOHC 4B11 (U)	XP3923				0.044
---------	--------------------------------------	--------	--	--	--	-------

**Outlander**

2015-14	V6 - 3.0L F/inj. (24V) SOHC 6B31 (X)	XP6203				0.044
2013-08	L4 - 2.4L F/inj. (16V) DOHC 4B12 (W)	XP3924				0.044
2013-07	V6 - 3.0L F/inj. (24V) SOHC 6B31 (X)	XP5702				0.044
2006-05	L4 - 2.4L F/inj. (16V) SOHC 4G64 (G)	XP5325				0.044
2004-03	L4 - 2.4L F/inj. (16V) SOHC	XP3924				0.044

**Space Wagon**

2002-97	L4 - 2.0L 4G63	XP3924	APP3924			0.044
1997-92	L4 - 1.8L 4G93 MPI	XP3924	APP3924	AP3924	3924	0.044
1995-93	L4 - 2.4L 4G64 Cat.	XP3924	APP3924	AP3924	3924	0.044

**NISSAN**

**240SX**

1998-97	L4 - 2.4L F/inj. (16V) DOHC	XP3924	APP3924	AP3924	3924	0.044
---------	-----------------------------	--------	---------	--------	------	-------

**300ZX**

1998-90	V6 - 3.0L F/inj. (24V) DOHC VG30DE (R)	XP3924	APP3924	AP3924	3924	0.044
1989-84	V6 - 3.0L VG30	XP3924	APP3924	AP3924	3924	0.044

MITSUBISHI

Autolite®



Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>NISSAN (Continúa)</b>						
<b>350Z</b>						
2009-07	V6 - 3.5L F/inj. (24V) DOHC VQ35HR	XP5683				0.044
2006-03	V6 - 3.5L F/inj. (24V) DOHC VQ35DE	XP5324	APP5324			0.044
<b>370Z</b>						
2018-09	V6 - 3.7L	XP5682				0.044
<b>Almera N16</b>						
2007-06	L4 - 1.8L QG18DE	XP3923	APP3923			0.044
2005-02	L4 - 1.8L QG18DE	XP3924	APP3924			0.044
<b>Altima</b>						
2018-07	L4 - 2.5L	XP5683				0.044
2018-07	V6 - 3.5L	XP5683	APP5683			0.044
2006-02	L4 - 2.5L F/inj. (16V) DOHC QR25DE	XP5325	APP5325			0.044
2006-02	V6 - 3.5L F/inj.	XP5325	APP5325			0.044
2001-95	L4 - 2.4L F/inj. (16V) DOHC	XP3924	APP3924	AP3924	3924	0.044
<b>Armada</b>						
2018-17	V8 - 5.6L	XP5683				0.044
2015-05	V8 - 5.6L F/inj.	XP5324				0.044
<b>Cube</b>						
2014-09	L4 - 1.8L F/inj. (16V) DOHC MR18DE	XP5683				0.044
<b>Datsun</b>						
1983-79	L4 - 1.6L	XP63	APP63	AP63	63	0.025
1983-79	L4 - 1.8L	XP63	APP63	AP63	63	0.025
<b>Frontier</b>						
2018-05	L4 - 2.5L	XP5683				0.044
2018-05	V6 - 4.0L	XP5325				0.044
2009-01	L4 - 2.4L F/inj. (16V) DOHC KA24DE	XP3924	APP3924			0.044
2005-01	V6 - 3.3L F/inj. (12V) SOHC VG33E	XP3924	APP3924			0.044
2000-99	L4 - 2.4L F/inj. (16V) DOHC KA24DE	XP3924	APP3924			0.039
2000-99	V6 - 3.3L F/inj. (12V) SOHC VG33E (E)	XP3924	APP3924			0.039
<b>GT-R</b>						
2016-09	V6 - 3.8L (24V) DOHC Twin - Turbo	XP5682				0.032
<b>Infiniti G20</b>						
1996-94	L4 - 2.0L SR20DE	XP3924	APP3924	AP3924	3924	0.035
<b>Juke</b>						
2017-11	L4 - 1.6L	XP5683	APP5683			0.035
<b>March</b>						
2019-12	L4 - 1.6L D.I. (16V) DOHC HR16DE	XP5684				0.044
<b>Maxima</b>						
2018-09	V6 - 3.5L (24V) QOHC VQ35DE	XP5683				0.044
2008-02	V6 - 3.5L F/inj. (24V) DOHC VQ35DE	XP5324	APP5324			0.044
2001-95	V6 - 3.0L F/inj. (24V) DOHC	XP3924	APP3924	AP3924	3924	0.044
1994-92	V6 - 3.0L F/inj. SOHC VG30E (H)	XP3923	APP3923	AP3923	3923	0.044
1991-90	V6 - 3.0L F/inj. SOHC VG30E (H)	XP5503	APP5503	AP5503	5503	0.044
<b>Micra</b>						
2008-05	L4 - 1.4L MFI DOHC (Mex)	XP5325				0.044
<b>Murano</b>						
2018-09	V6 - 3.5L D.I. (24V) QOHC VQ35DE	XP5683				0.044
2007-03	V6 - 3.5L F/inj. (24V) DOHC VQ35DE	XP5324				0.044
<b>Note</b>						
2019-13	L4 - 1.6L HR16DE	XP5684				0.044
<b>NP300 (Gas)</b>						
2019-15	L4 - 2.5L FI, MFI (QR25)	XP5683				0.044
2015-11	L4 - 2.4L F/inj. KA24DE	XP3924				0.044
<b>NV1500</b>						
2017-14	V6 - 4.0L F/inj. (24V) DOHC VQ40DE	XP5325				0.044
<b>NV200</b>						
2017-14	L4 - 2.0L F/inj. (16V) DOHC MR20DE	XP5683				0.044









Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>NISSAN (Continúa)</b>						
<b>NV2500</b>						
2017-14	V6 - 4.0L F/inj. (24V) DOHC VQ40DE	XP5325				0.044
2017-14	V8 - 5.6L F/inj. (32V) DOHC VK56DE	XP5325				0.044
<b>NV3500</b>						
2017-14	V6 - 4.0L F/inj. (24V) DOHC VQ40DE	XP5325				0.044
2017-14	V8 - 5.6L F/inj. (32V) DOHC VK56DE	XP5325				0.044
<b>Pathfinder</b>						
2018-13	V6 - 3.5L F/inj. (24V) DOHC VQ35DE	XP5683				0.044
2012-05	V6 - 4.0L	XP5324				0.044
2012-08	V8 - 5.6L D.I. (32V) DOHC VK56DE	XP5324				0.044
2007-04	V8 - 5.6L F/inj. (32V) DOHC VK56DE	XP5325				0.044
2004-01	V6 - 3.5L F/inj. (24V) DOHC VQ35DE	XP5324				0.044
2000-98	V6 - 3.3L F/inj. (12V) SOHC VG33E	XP3924	APP3924	AP3924	3924	0.039
<b>Patrol 260</b>						
1989-80	V6 - 2.8L L28	XP64	APP64	AP64	64	0.032
<b>Pick-Up</b>						
2008-94	L4 - 2.4L KA24DE	XP3924	APP3924	AP3924	3924	0.044
2002-91	L4 - 2.4L F/inj. KA24DE	XP3924	APP3924	AP3924	3924	0.044
1989-81	L4 - 2.4 Z 24L / Z 24	XP63ad XP64es	APP63 APP64	AP63ad AP64es	63ad 64es	0.032 0.032
1988-87	L4 - 2.4L Z 24 I	XP64	APP64	AP64	64	0.036
1996-90	L4 - 2.4L KA24E	XP5224	APP5224	AP5224	5224	0.044
<b>Platina</b>						
2010-05	L4 - 1.6L MFI DOHC	XP3923	APP3923	AP3923	3923	0.044
2004-02	L4 - 1.6L MFI DOHC	XP3923	APP3923	AP3923	3923	0.032
<b>Pulsar N13</b>						
1995-88	L4 - 1.8L CA18D DOHC	XP3924	APP3924	AP3924	3924	0.044
<b>Pulsar NX</b>						
1995-90	L4 - 1.6L GA16i	XP3924	APP3924	AP3924	3924	0.044
<b>Qasqhai</b>						
2017-10	L4 - 1.6L/2.0L HRI6DE/ MR20DE	XP5684				0.044
<b>Quest</b>						
2016-11	V6 - 3.5L F/inj. (24V) DOHC VQ35DE	XP5683				0.044
2009-04	V6 - 3.5L F/inj. (24V) DOHC VQ35DE	XP5324				0.044
2003-99	V6 - 3.3L F/inj. (12V) SOHC VG33DE	XP3924	APP3924			0.044
<b>Rogue</b>						
2018-08	L4 - 2.5L	XP5683				0.044
<b>Sakura</b>						
1987-82	L4 - 1.8L 2BL (Mex) 20G	XP64	APP64	AP64	64	0.044
<b>Samurai</b>						
1984-80	L4 - 1.8L 2BL (Mex) 20G	XP64	APP64	AP64	64	0.044
<b>Sentra</b>						
2019-13	L4 - 1.8L F/inj. (16V) DOHC	XP5683				0.044
2012-07	L4 - 2.5L QR25DE	XP5683				0.044
2012-10	L4 - 2.0L D.I. (16V) DOHC MR20DE	XP5684				0.044
2009-07	L4 - 2.0L F/inj. (16V) DOHC MR20DE	XP5683				0.044
2006-02	L4 - 2.5L F/inj. (16V) DOHC	XP5324	APP5324			0.044
2006-00	L4 - 1.8L F/inj. (16V) DOHC	XP5324	APP5324			0.044
2001-96	L4 - 2.0L F/inj. (16V) DOHC SR20DE	XP3924	APP3924			0.044
1999-95	L4 - 1.6L F/inj. (16V) DOHC GA16DE (A)	XP3924	APP3924	AP3924	3924	0.044
<b>Sunny B12</b>						
1990-86	L4 - 1.3L E13S	XP64	APP64	AP64	64	0.035
1990-88	L4 - 1.4L GA14S	XP3924	APP3924	AP3924	3924	0.032
1990-86	L4 - 1.5L E15S	XP64	APP64	AP64	64	0.032
<b>Sunny B13</b>						
1993-91	L4 - 1.6L GA16DE	XP3924	APP3924	AP3924	3924	0.035
1993-91	L4 - 2.0L SR20DE	XP3924	APP3924	AP3924	3924	0.035

AutoLite

NISSAN

		 Iridio	 Doble Platino	 Platino	 Cobre	 Calibración
Año	Motor					
<b>NISSAN (Continúa)</b>						
<b>Sunny B14</b>						
1998-94	L4 - 1.6L GA16DE	XP3924	APP3924	AP3924	3924	0.044
1998-94	L4 - 1.8L GA18DE(B)	XP3924	APP3924	AP3924	3924	0.040
1998-94	L4 - 2.0L SR20DE	XP3924	APP3924	AP3924	3924	0.032
<b>TIIDA / VERSA</b>						
2012-07	L4 - 1.6L /1.8L HR15DE / MR18DE	XP5684				0.044
<b>Titan</b>						
2015-04	V8 - 5.6L F/inj.	XP5324				0.044
<b>Urvan</b>						
2019-08	L4 - 2.5L QR25DE	XP5683				0.044
2007-00	L4 - 2.4L FI (Mex)	XP3924	APP3924			0.044
<b>Versa</b>						
2019-11	L4 - 1.6L F/inj. (16V) DOHC HR16DE (Mex)	XP5684				0.044
2012-07	L4 - 1.8L (16V) DOHC (EUA)	XP5684				0.044
<b>Xterra</b>						
2015-05	V6 - 4.0L F/inj. (24V) DOHC VQ40DE	XP5324				0.044
2005-01	L4 - 2.4L F/inj. (16V) DOHC KA24DE	XP3924	APP3924			0.044
2005-01	V6 - 3.3L F/inj. (12V) SOHC VG33DE	XP3924	APP3924			0.044
<b>X-Trail</b>						
2018-08	L4 - 2.5L DOHC QR25DE	XP5683				0.044
2007-02	L4 - 2.5L DOHC (Mex) QR25DE	XP5325	APP5325			0.044
<b>OPEL</b>						
<b>Astra F</b>						
1998-92	L4 - 1.4L X14NZ OHC I	XP3924	APP3924	AP3924	3924	0.032
1998-91	L4 - 1.6L X16SZ OHC	XP3924	APP3924	AP3924	3924	0.036
1998-95	L4 - 1.8L C18NZ OHC II	XP3924	APP3924	AP3924	3924	0.036
1998-95	L4 - 2.0L C20NE OHC II	XP3924	APP3924	AP3924	3924	0.036
<b>Astra H</b>						
<-04	L4 - 1.4L Z14XEL	XP5224	APP5224			0.044
<-06	L4 - 1.6L Z16YNG	XP3924	APP3924			0.044
<-04	L4 - 1.6L Z16XEP	XP5224	APP5224			0.044
<b>Calibra</b>						
1997-93	L4 - 2.0L X20XEV DOHC	XP3924	APP3924	AP3924	3924	0.032
1997-93	V6 - 2.5L C25XE DOHC	XP3924	APP3924	AP3924	3924	0.032
<b>Corsa A</b>						
1993-82	L4 - 1.3L 13SB OHC	XP64	APP64	AP64	64	0.032
1993-89	L4 - 1.4L C14NZ OHC I	XP64	APP64	AP64	64	0.036
1991-88	L4 - 1.6L C16NZ	XP64	APP64	AP64	64	0.036
<b>Corsa B</b>						
1998-94	L4 - 1.4L C14NZ OHC I	XP3924	APP3924	AP3924	3924	0.032
2000-96	L4 - 1.4L X14SZ	XP3924	APP3924	AP3924	3924	0.032
2000-98	L4 - 1.6L C16SEL DOHC	XP3924	APP3924	AP3924	3924	0.032
<-00	L4 - 1.4L Z14XE	XP3924	APP3924			0.032
<-00	L4 - 1.6L Z16SE	XP3924	APP3924			0.032
<-00	L4 - 1.8L Z18XE	XP3924	APP3924			0.032
<b>Corsa D</b>						
<-06	L4 - 1.4L Z14XEP	XP5224	APP5224			0.044
<-07	L4 - 1.6L Z16LET	XP3924	APP3924			0.040
<b>Kadett E</b>						
1993-87	L4 - 1.6L C16NZ OHC	XP64	APP64	AP64	64	0.036
1990-85	L4 - 1.3L 13N.NB OHC	XP64	APP64	AP64	64	0.032
1991-88	L4 - 1.4L 14NV OHC I	XP64	APP64	AP64	64	0.032
<b>Tigra A</b>						
2000-97	L4 - 1.4L C14SEL OHC	XP3924	APP3924			0.032
2000-94	L4 - 1.4L X14XE DOHC	XP3924	APP3924			0.032
1998-97	L4 - 1.6L C16SEL DOHC	XP3924	APP3924			0.032
<b>Tigra B</b>						
2004-->	L4 - 1.4L Z14XEP	XP5224	APP5224			0.044
2004-->	L4 - 1.8L Z18XE	XP5224	APP5224			0.044



Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
-----	-------	--------	---------------	---------	-------	-------------

**OPEL (Continúa)**

<b>Vectra A</b>						
1992-88	L4 - 1.4L 14NV OHC I	XP64	APP64	AP64	64	0.032
1995-93	L4 - 1.6L X16SZ OHC	XP3924	APP3924	AP3924	3924	0.032
1995-88	L4 - 1.8L E18NVR OHC II	XP64	APP64	AP64	64	0.032
1995-90	L4 - 1.8L C18NZ OHC II	XP3924	APP3924	AP3924	3924	0.032

<b>Vectra B</b>						
1995-->	L4 - 1.6L 16LZ2 OHC	XP3924	APP3924	AP3924	3924	0.032
1995-->	L4 - 1.8L X18XE	XP3924	APP3924	AP3924	3924	0.032
1995-->	L4 - 2.0L 20NEJ OHC	XP3924	APP3924	AP3924	3924	0.032
1999-->	L4 - 2.2L C22SEL DOHC	XP3924	APP3924	AP3924	3924	0.032
2004-->	L4 - 1.6L Z16XE DOHC	XP3924	APP3924			0.032
2006-->	L4 - 1.6L Z16XEP	XP5224	APP5224			0.044
2002-->	L4 - 1.8L Z18XEL	XP3924	APP3924			0.032
2006-->	L4 - 1.8L Z18XER	XP5224	APP5224			0.044

<b>Zafira 16V</b>						
2000-->	L4 - 1.6L Z16XE	XP3924	APP3924	AP3924	3924	0.032
2000-->	L4 - 1.8L Z18XE	XP3924	APP3924	AP3924	3924	0.032

<b>Zafira Turbo 16V OPC</b>						
2001-->	L4 - 2.0L Z20LET	XP3924	APP3924	AP3924	3924	0.032

<b>Zafira B 16V</b>						
2005-->	L4 - 1.6L Z16XEP	XP5224	APP5224			0.044
2005-->	L4 - 1.8L Z18XER	XP5224	APP5224			0.044

<b>Zafira B OPC</b>						
2005-->	L4 - 2.0L Z20LEH	XP3924	APP3924			0.032

**PEUGEOT**

<b>206</b>						
2009-01	L4 - 1.6L FI (Mex)	XP5325	APP5325			0.044
2008-00	L4 - 1.4L FI SOHC (Mex)	XP3923	APP3923			0.032

<b>207</b>						
2014-08	L4 - 1.4L MPI DOHC	XP3923	APP3923			0.032
2013-08	L4 - 1.6L Turbo DOHC(Mex) FBF	XP5325	APP5325			0.044

<b>306</b>						
2003-01	L4 - 2.0L FI DOHC (Mex)	XP3923	APP3923			0.032

<b>307</b>						
2002-98	L4 - 1.8L FI (Mex)	XP3924	APP3924			0.032
2009-03	L4 - 2.0L FI DOHC (Mex)	XP5325	APP5325			0.044

<b>307 SW</b>						
2011-07	L4 - 1.6L FI (Mex)	XP5325	APP5325			0.044

<b>405</b>						
1999-97	L4 - 2.0L FI DOHC (Mex)	XP3924	APP3924	AP3924	3924	0.032

<b>406</b>						
2005-00	L4 - 2.0L FI DOHC (Mex)	XP3923	APP3923			0.032
2005-00	V6 - 3.0L FI DOHC (Mex)	XP3923	APP3923			0.032

<b>407</b>						
2008-07	V6 - 3.0L FI DOHC (Mex)	XP5325	APP5325			0.044

<b>607</b>						
2008-02	V6 - 3.0L FI DOHC (Mex)	XP3923	APP3923			0.032

<b>Grand Raid</b>						
2011-04	L4 - 1.6L FI (Mex)	XP3923	APP3923			0.032

<b>Partner</b>						
2012-08	L4 - 1.6L FI DOHC	XP5325	APP5325			0.044
2007-03	L4 - 2.0L FI (Mex)	XP3923	APP3923			0.032

**PONTIAC**

<b>Firebird</b>						
2002-95	V6 - 3.8L F/inj. (K)	XP606	APP606			0.060
1995-94	V6 - 3.4L F/inj. (S)	XP25	APP25	AP25		0.045

<b>G2 Matiz</b>						
2009-04	L4 - 1.0L FI SOHC (Mex)	XP63	APP63			0.044

AutoLite



Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>PONTIAC (Continúa)</b>						
<b>G3</b>						
2010-09	L4 - 1.6L F/inj. LXV (E)	XP5224	APP5224			0.040
2008-07	L4 - 1.6L MPFI (Mex)	XP3923	APP3923			0.044
<b>G5</b>						
2010-07	L4 - 2.2L DOHC (16V)	XP5263	APP5263			0.040
2010-06	L4 - 2.4L F/inj. (16V) DOHC	XP5263	APP5263			0.040
<b>G6</b>						
2010-05	V6 - 3.5L F/inj. (8)	XP606	APP606			0.060
2009-07	V6 - 3.6L F/inj. (24V) DOHC	XP5263	APP5263			0.040
2009-06	V6 - 3.9L F/inj.	XP606	APP606			0.060
<b>G8</b>						
2009-08	V8 - 6.0L F/inj. L76 (Y)	XP5245	APP5245			0.040
<b>Grand Am</b>						
2005-02	L4 - 2.2L F/inj. (16V) DOHC L61 (F)	XP5263	APP5263			0.043
2000-99	L4 - 2.4L F/inj. (16V) DOHC (T)	XP606	APP606			0.060
2005-00	V6 - 3.4L F/inj. LA1 (E)	XP606	APP606			0.060
<b>Grand Prix</b>						
2003-96	V6 - 3.1L F/inj.	XP606	APP606			0.060
2003-97	V6 - 3.8L F/inj.	XP606	APP606			0.060
<b>Solstice</b>						
2009-07	L4 - 2.0L D.I. (16V) DOHC Turbo (X)	XP5263	APP5263			0.036
2009-06	L4 - 2.4L F/inj. (16V) DOHC (B)	XP5263	APP5263			0.040
<b>Sunfire</b>						
2005-02	L4 - 2.2L F/inj. (16V) DOHC L61 (F)	XP5263	APP5263			0.043
2001-97	L4 - 2.2L F/inj. (4)	XP104	APP104			0.040
2001-97	L4 - 2.4L F/inj. (16V) DOHC (T)	XP605	APP605			0.050
<b>Torrent</b>						
2008-06	V6 - 3.4L F/inj.	XP606	APP606			0.060
2008	V6 - 3.6L F/inj. (24V) DOHC LY7 (7)	XP5263	APP5263	AP5263		0.044
<b>Vibe</b>						
2010-09	L4 - 2.4L EFI DOHC 0	XP3923	APP3923	AP3923		0.044
<b>PORSCHE</b>						
<b>911</b>						
2012-10	H6 - 3.8L F/inj. (24V) DOHC	XP5325				0.032
2012-09	H6 - 3.6L F/inj.	XP5325				0.032
2009-05	H6 - 3.8L (24V) DOHC	XP3922				0.032
2009-07	H6 - 3.6L F/inj. Turbo	XP3923				0.032
<b>Boxster</b>						
2013-10	H6 - 3.4L F/inj. (24V) DOHC	XP5325	APP5325	AP5325		0.032
2012-09	H6 - 2.9L F/inj. (24V) DOHC	XP5325	APP5325	AP5325		0.032
2009-06	H6 - 3.2L F/inj. (24V) DOHC	XP3922				0.032
2008-06	H6 - 2.7L F/inj. (24V) DOHC	XP3922				0.032
2005-01	H6 - 2.5L F/inj. (24V) DOHC	XP3923	APP3923	AP3923		0.032
<b>Carrera GT</b>						
2006-04	V10 - 5.7L F/inj.	XP3923				0.032
<b>Cayenne</b>						
2016-08	V8 - 4.8L (32V) DOHC	XP5325				0.032
2008-05	V6 - 3.6L (24V)	XP3923				0.032
2006-03	V8 - 4.5L F/inj. (32V) DOHC	XP3923				0.032
2005-03	V8 - 4.5L F/inj. (32V) DOHC Twin - Turbo	XP5224				0.032
<b>Cayenne Hybrid</b>						
2013	V6 - 3.0L D.I. (24V) DOHC SC (E)	XP5325				0.032
2012-11	V6 - 3.0L D.I. (24V) DOHC SC (E)	XP3924				0.032
<b>Cayman</b>						
2014-10	H6 - 3.4L F/inj. (24V) DOHC	XP5325				0.032
2012-09	H6 - 2.9L F/inj. (24V) DOHC	XP5325				0.032
2009-06	H6 - 3.4L F/inj. (24V) DOHC	XP3922				0.032
2008-07	H6 - 2.7L F/inj. (24V) DOHC	XP3922				0.032

PONTIAC






Autolite



Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>PORSCHE (Continúa)</b>						
<b>Panamera</b>						
2015-14	V6 - 3.0L DOHC	XP3924				0.032
2013-11	V6 - 3.6L D.I. (24V) DOHC	XP5325				0.032
2013-10	V8 - 4.8L D.I. (32V)	XP5325				0.032
<b>Panamera Hybrid</b>						
2013-12	V6 - 3.0L D.I. SC (D)	XP3924				0.032
<b>RENAULT</b>						
<b>Capture</b>						
2019-18	L4 - 2.0L	XP3922				0.035
<b>Clio</b>						
2010-05	L4 - 1.6L MFI DOHC (Mex)	XP3923	APP3923	AP3923	3923	0.040
2004-01	L4 - 1.6L MFI (Mex)	XP3923	APP3923	AP3923	3923	0.032
2005-02	L4 - 2.0L	XP3923	APP3923	AP3923	3923	0.040
<b>Duster</b>						
2019-16	L4 - 2.0L	XP3922				0.040
<b>Fluence</b>						
2013-12	L4 - 2.0L D.I. (16V) DOHC	XP5684				0.044
<b>Kangoo</b>						
2018-05	L4 - 1.6L MFI DOHC (Mex)	XP3923				0.040
2004-03	L4 - 1.6L MFI DOHC (Mex)	XP3923	APP3923			0.032
<b>Koleos</b>						
2017-09	L4 - 2.5L TR25	XP5683				0.044
<b>Laguna</b>						
2007-03	V6 - 3.0L FI DOHC (Mex)	XP3923	APP3923			0.040
<b>Logan</b>						
2019-15	L4 - 1.6L	XP3923				0.040
<b>Megane</b>						
2009-01	L4 - 2.0L Turbo DOHC(Mex) FBF	XP3923	APP3923			0.040
<b>Oroch</b>						
2019-18	L4 - 2.0L	XP3922				0.040
<b>Sandero</b>						
2019-12	L4 - 1.6L F/inj.	XP3923				0.040
2011-10	L4 - 1.6L F/inj.	XP3923				0.040
<b>Sandero RS</b>						
2017-16	L4 - 2.0L	XP3922				0.040
<b>Scala</b>						
2013-10	L4 - 1.6L DOHC	XP3923				0.040
<b>Scenic</b>						
2008-02	L4 - 2.0L MFI DOHC (Mex)	XP3923	APP3923			0.040
<b>Stepway</b>						
2019-10	L4 - 1.6L MFI DOHC (Mex)	XP3923				0.040
<b>SAAB</b>						
<b>9-2X</b>						
2005	L4 - 2.0L F/inj. EJ205 Turbo	XP5503	APP5503			0.040
2005	L4 - 2.5L F/inj. EJ253	XP3923	APP3923			0.040
<b>9-3</b>						
2011-06	L4 - 2.0L F/inj. (16V) DOHC B207R Turbo	XP3923	APP3923			0.040
2009-06	V6 - 2.8L F/inj. (24V) DOHC Turbo	XP5325	APP5325			0.040
2005-01	L4 - 2.0L F/inj. (16V) DOHC Turbo	XP5503	APP5503			0.040
2002-00	L4 - 2.3L F/inj. (16V) DOHC B235R Turbo	XP5503	APP5503			0.040
<b>9-5</b>						
2009-06	L4 - 2.3L F/inj. (16V) DOHC Turbo	XP3923	APP3923			0.040
2005-00	L4 - 2.3L F/inj. (16V) DOHC Turbo	XP5503	APP5503	AP5503	5503	0.040
2003-00	V6 - 3.0L F/inj. (24V) DOHC B308E LP Turbo (Z)	XP5503	APP5503	AP5503	5503	0.040
<b>9-7X</b>						
2009-07	V8 - 5.3L F/inj. (M)	XP5243	APP5243			0.040

PORSCHE

Autolite®

						
Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>SATURN</b>						
<b>Ion</b>						
2007-03	L4 - 2.2L 16V DOHC L61 (F)	XP5263	APP5263			0.043
<b>LW Series</b>						
2004-00	L4 - 2.2L 16V DOHC L61 (F)	XP5263	APP5263			0.043
2004-00	V6 - 3.0L 24V DOHC (R)	XP3924	APP3924			0.040
<b>LS Series</b>						
2001-00	L4 - 2.2L 16V DOHC L61 (F)	XP5263	APP5263			0.043
2001-00	V6 - 3.0L 24V DOHC (R)	XP3924	APP3924			0.040
<b>L Series</b>						
2005-02	L4 - 2.2L 16V DOHC L61 (F)	XP5263	APP5263			0.043
2005-02	V6 - 3.0L 24V DOHC (R)	XP3924	APP3924			0.040
<b>Outlook</b>						
2010-07	V6 - 3.6L 24V DOHC LY7 (7)	XP5263	APP5263			0.044
<b>Red Line</b>						
2007-04	L4 - 2.2L 16V DOHC L61 (F)	XP5263	APP5263			0.043
<b>Relay</b>						
2007-05	V6 - 3.5L F/lnj (L)	XP606	APP606			0.060
2007-06	V6 - 3.9L F/lnj LZ9 (1)	XP606	APP606			0.060
<b>SW Series</b>						
1999-94	L4 - 1.9L 16V DOHC (7)	XP3926	APP3926		3926	0.040
2002-94	L4 - 1.9L 8V SOHC (8)	XP3926	APP3926		3926	0.040
<b>SL Series</b>						
1999-94	L4 - 1.9L 16V DOHC (7)	XP3926	APP3926		3926	0.040
2002-94	L4 - 1.9L 8V SOHC (8)	XP3926	APP3926		3926	0.040
<b>SC Series</b>						
1999-94	L4 - 1.9L 16V DOHC (7)	XP3926	APP3926		3926	0.040
2002-04	L4 - 1.9L 8V SOHC (8)	XP3926	APP3926			0.040
<b>SW Series</b>						
2002-00	L4 - 1.9L 16V DOHC (7)	XP3924	APP3924			0.040
<b>SC Series</b>						
2002-00	L4 - 1.9L 16V DOHC (7)	XP3924	APP3924			0.040
<b>Vibe, Vue, Red Line</b>						
<-09	V6 - 3.6L LLT / LCS / LY7	XP65683	APP5683			0.050
<b>Vue</b>						
2003-02	V6 - 3.0L 24V DOHC	XP3924	APP3924			0.040
2007-02	V6 - 3.5L 24V SOHC	XP3924	APP3924			0.040
<b>SCION</b>						
<b>tC</b>						
2012-11	L4 - 2.5L	XP5325				0.044
2010-05	L4 - 2.4L 16V DOHC 2AZ-FE	XP3923				0.044
<b>xA</b>						
2007-03	L4 - 1.5L 16V DOHC VVT-I	XP3924	APP3924	AP3924	3924	0.044
<b>xB</b>						
2011-08	L4 - 2.4L	XP3923				0.044
2012	L4 - 2.4L	XP3924				0.044
2007-03	L4 - 1.5L	XP3924	APP3924	AP3924	3924	0.044
<b>xD</b>						
2012-08	L4 - 1.8L DOHC 2ZR-FE	XP5683				0.044
<b>SEAT</b>						
<b>Alhambra</b>						
2008-00	L4 - 1.8L MFI Turbo (Mex) FBF	XP3923	APP3923			0.035
2008	V6 - 2.8L MFI DOHC (Mex) FBF	XP5224	APP5224			0.044
<b>Cordoba</b>						
2008-00	L4 - 1.6L (Mex)	XP3923	APP3923			0.035
2008-03	L4 - 2.0L SFI (Mex)	XP3923	APP3923			0.040

SATURN




Autolite



Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>SEAT (Continúa)</b>						
<b>Ibiza</b>						
2013-03	L4 - 2.0L (Mex)	XP3923	APP3923			0.040
2006-00	L4 - 1.6L (Mex)	XP3923	APP3923			0.040
2008	L4 - 1.8L Turbo DOHC(Mex)	XP3923	APP3923			0.035
<b>Leon</b>						
2009-01	L4 - 1.8L MFI Turbo (Mex) FBF	XP3923	APP3923			0.035
2008-07	L4 - 2.0L DOHC Turbo(Mex) FBF	XP3923	APP3923			0.035
<b>Toledo</b>						
2005-01	L4 - 1.8L MFI (Mex)	XP3923	APP3923			0.040
<b>SKODA</b>						
<b>Fabia</b>						
<-04	L4 - 1.2L BBM	XP5224	APP5224			0.036
<-99	L4 - 1.4L AME, ATZ	XP3923	APP3923			0.040
<-04	L4 - 1.4L 16V BKY, BBY	XP3923	APP3923			0.040
<-07	L4 - 1.6L BTS	XP5224	APP5224			0.044
2008-99	L4 - 2.0L AZL	XP3923	APP3923			0.040
<b>Octavia</b>						
<-99	L4 - 1.4L AME, ATZ	XP3923	APP3923			0.040
<-04	L4 - 1.4L 16V BKY, BBY	XP3923	APP3923			0.040
<-07	L4 - 1.6L BTS	XP5224	APP5224			0.044
2008-99	L4 - 2.0L AZL	XP3923	APP3923			0.040
<-98	L4 - 1.8L AEB	XP3923	APP3923			0.035
<b>SMART</b>						
<b>Fortwo</b>						
2015-08	L3 - 1.0L F/inj. (12V) DOHC	XP5703	APP5703			0.032
<b>SUBARU</b>						
<b>Forester</b>						
2017-11	H4 - 2.5L	XP5683				0.044
2017-16	H4 - 2.0L	XP5682				0.031
2013-05	H4 - 2.5L F/inj. (16V) DOHC EJ255 Turbo	XP5325				0.030
2010-05	H4 - 2.5L F/inj. (16V) SOHC EJ253	XP3924	APP3924			0.044
<b>Impreza</b>						
2017-12	H4 - 2.0L	XP5683				0.044
2014-06	H4 - 2.5L F/inj. (16V) DOHC Turbo	XP5325				0.030
2011-08	H4 - 2.5L F/inj. (16V) SOHC EJ253 (6)	XP3924				0.044
2007-05	H4 - 2.5L F/inj. (16V) SOHC EJ253 (6)	XP3923	APP3923			0.044
2005-02	H4 - 2.0L F/inj. (16V) DOHC EJ205 Turbo (6)	XP3923	APP3923			0.030
<b>Legacy</b>						
2018-13	H4 - 2.5L F/inj. (16V) DOHC FB25	XP5683				0.044
2018-10	H6 - 3.6L F/inj. (24V) DOHC EZ36D	XP5325				0.044
2012-05	H4 - 2.5L D.I. (16V) DOHC Turbo	XP5325				0.032
2012-10	H4 - 2.5L F/inj. (16V) SOHC EJ253	XP3923				0.044
2009-08	H6 - 3.0L F/inj. (24V) DOHC EZ30D	XP5325				0.044
2009-05	H4 - 2.5L F/inj. (16V) SOHC EJ253 (6)	XP3924				0.044
<b>Outback</b>						
2018-13	H4 - 2.5L F/inj. (16V) DOHC FB25	XP5683				0.044
2012-10	H4 - 2.5L F/inj. (16V) SOHC EJ253	XP3923				0.044
2009-05	H4 - 2.5L F/inj. (16V) DOHC EJ255 Turbo	XP5325				0.030
2009-05	H4 - 2.5L F/inj. (16V) SOHC EJ253 (6)	XP3924	APP3924			0.044
2009-05	H6 - 3.0L F/inj. (24V) DOHC EZ30D	XP5325	APP5325			0.044
<b>Tribeca</b>						
2014-08	H6 - 3.6L F/inj. (24V) DOHC EZ36D	XP5325	APP5325			0.044
2007-06	H6 - 3.0L F/inj. (24V) DOHC EZ30D	XP5325	APP5325			0.044
<b>WRX</b>						
2015-14	H4 - 2.5L F/inj. (16V) DOHC EJ257 Turbo	XP5325				0.030
<b>WRX STI</b>						
2016-15	H4 - 2.5L	XP5325				0.030
<b>XV Crosstrek</b>						
2016-15	H4 - 2.0L	XP5702				0.044

SEAT  
Autolite









						
Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>SSANGYONG</b>						
<b>Korando</b>						
1996	L4 - 2.0L M161e20	XP5503	APP5503	AP5503	5503	0.032
<b>Musso</b>						
1999-96	L4 - 2.3L M161E23 M111.970	XP5503	APP5503	AP5503	5503	0.032
<-96	V6 - 3.2L M162E32 M104	XP5503	APP5503	AP5503	5503	0.032
<b>Rexton II</b>						
<-00	V6 - 3.2L G32D	XP3924	APP3924	AP3924	3924	0.040
<b>Rodius</b>						
<-00	V6 - 3.2L G32D	XP3924	APP3924	AP3924	3924	0.040
<b>SUZUKI</b>						
<b>Aerio</b>						
2006-04	L4 - 2.3L F/inj. (16V) DOHC (6)	XP3924	APP3924	AP3924	3924	0.044
<b>Aerio Sedan</b>						
2003-02	L4 - 2.0L 16V DOHC ( H )	XP3924	APP3924	AP3924	3924	0.040
<b>Alto</b>						
2017-15	L3 - 1.0L	XP5663			5663	0.036
<b>Alto / Maruti</b>						
1997-93	L3 - 0.8L 8V F8CB	XP64	APP64	AP64	64	0.035
2003-93	L4 - 1.0L 8V G10B	XP64	APP64	AP64	64	0.035
<b>APV</b>						
2008-04	L4 - 1.6L G16A	XP3924	APP3924	AP3924	3924	0.036
<b>Baleno</b>						
2019-16	L4 - 1.4L	XP5702				0.040
2002-95	L4 - 1.3L G13BB	XP3924	APP3924	AP3924	3924	0.036
2002-95	L4 - 1.6L G16B	XP3924	APP3924	AP3924	3924	0.036
2000-96	L4 - 1.8L J18A	XP3924	APP3924	AP3924	3924	0.044
<b>Carry Van</b>						
<-99	L4 - 1.3L G13BB	XP3924	APP3924	AP3924	3924	0.036
<b>Celerio</b>						
2017-15	L3 - 1.0L	XP5663			5663	0.036
<b>Ciaz</b>						
2019-15	L4 - 1.4L	XP5702				0.040
<b>Esteem</b>						
2001-95	L4 - 1.6L 16V SOHC G16B	XP3924	APP3924	AP3924	3924	0.032
2000-99	L4 - 1.8L 16V DOHC J18A	XP3924	APP3924	AP3924	3924	0.044
2002-01	L4 - 1.8L 16V DOHC J18A	XP3924	APP3924	AP3924	3924	0.040
<b>Equator</b>						
<-09	V6 - 4.0L 24V DOHC VQ40DE	XP5325	APP5325		5325	0.044
<-09	V6 - 2.5L QR25DE	XP5683				0.044
<b>Grand Vitara</b>						
2017-09	L4 - 2.4L F/inj. (16V) DOHC	XP5325				0.044
2010-09	V6 - 3.2L F/inj. (24V) DOHC	XP5263				0.044
2008-06	V6 - 2.7L F/inj. (24V) DOHC	XP3923				0.044
2005-04	V6 - 2.5L F/inj. (24V) DOHC	XP3924				0.044
2004-01	V6 - 2.7L 24V DOHC	XP3924				0.040
<b>Ignis</b>						
2019-17	L4 - 1.2L	XP5702				0.040
2008-00	L4 - 1.3L M13	XP3924	APP3924	AP3924	3924	0.044
<b>Samurai</b>						
1992-87	L4 - 1.3L 2 bbl. SOHC G13A	XP64	APP64	AP64	64	0.032
<b>Sidekick</b>						
1998-92	L4 - 1.6L F/inj DOHC G16B	XP3924	APP3924	AP3924	3924	0.032
1998-96	L4 - 1.8L 16V DOHC J18A	XP3924	APP3924	AP3924	3924	0.032
<b>Swift</b>						
2019-18	L4 - 1.2L	XP5702				0.040
2017-14	L4 - 1.5L F/inj. (16V) DOHC	XP5663			5663	0.040
<b>Swift Sport</b>						
2017-12	L4 - 1.6L FI DOHC	XP5325				0.044



Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>SUZUKI (Continúa)</b>						
<b>Swift</b>						
2013-12	L4 - 1.4L	XP5701				0.040
2011-07	L4 - 1.5L F/inj. (16V) DOHC	XP3923	APP3923	AP3923	3923	0.044
1994-92	L3 - 1.0L F/inj SOHC SF310	XP64	APP64	AP64	64	0.044
2001-89	L4 - 1.3L F/inj DOHC G13B	XP64	APP64	AP64	64	0.032
2009-92	L4 - 1.6L	XP3923	APP3923	AP3923	3923	0.044
<b>SX4</b>						
2013-10	L4 - 2.0L F/inj. (16V) DOHC J20B (5)	XP5325				0.044
2009-07	L4 - 2.0L F/inj. (16V) DOHC (4)	XP3924				0.044
<b>Vitara</b>						
2019-15	L4 - 1.6L FI DOHC	XP5325				0.044
2003-01	L4 - 1.6L 16V SOHC G16B	XP3924				0.044
2000-99	L4 - 2.0L 16V DOHC J20A	XP3924	APP3924	AP3924	3924	0.044
<b>Reno</b>						
2008-02	L4 - 2.0L 16V DOHC	XP5224	APP5224	AP5224	5224	0.044
<b>S-Cross</b>						
2019-13	L4 - 1.6L FI DOHC	XP5325				0.044
<b>XL7</b>						
2009-07	V6 - 3.6L F/inj. (24V) DOHC	XP5263				0.044
2005-01	V6 - 2.7L 24V DOHC	XP3924				0.040
<b>X90</b>						
1998-96	L4 - 1.6L 16V SOHC G16B	XP3924	APP3924	AP3924	3924	0.032
<b>TOYOTA</b>						
<b>4 Runner</b>						
2020-03	V6 - 4.0L F/inj. (24V) DOHC 1GR - FE	XP5325				0.044
2010	L4 - 2.7L F/inj. (16V) DOHC 2TR - FE	XP5325				0.044
2009-03	V8 - 4.7L F/inj. (32V) DOHC 2UZ - FE	XP3923				0.044
2002-96	V6 - 3.4L F/inj. (24V) DOHC 5VZ - FE	XP5224	APP5224	AP5224	5224	0.044
<b>Avanza</b>						
2019-16	L4 - 1.5L	XP5683				0.044
2015-08	L4 - 1.5L DOHC	XP5663			5663	0.035
<b>Camry</b>						
2017-10	L4 - 2.5L	XP5325				0.044
2018-07	V6 - 3.5L	XP5325				0.044
2009-01	L4 - 2.2L F/inj.	XP3923				0.044
<b>Celica</b>						
2005-00	L4 - 1.8L 1ZZ-FE	XP3924				0.044
1999-91	L4 - 2.2L	XP3923	APP3923			0.044
1997-91	L4 - 1.6L 4A / 4A-FE	XP64	APP64	AP64	64	0.032
1997-94	L4 - 1.8L 7A-FE	XP3924	APP3924	AP3924	3924	0.032
1997-90	L4 - 2.0L 3S-FE Turbo	XP3924	APP3924			0.032
1999-94	L4 - 2.2L 5S-FE	XP3924	APP3924			0.044
<b>C-HR</b>						
2019-18	L4 - 2.0L	XP5683				0.043
<b>Corolla</b>						
2019-09	L4 - 1.8L F/inj. (16V) DOHC 2ZR - FE	XP5683				0.043
2013-09	L4 - 2.4L F/inj. (16V) DOHC 2AZ - FE (E)	XP3923				0.044
2008-02	L4 - 1.8L F/inj. (16V) DOHC 1ZZ - FE	XP3924				0.044
2006-05	L4 - 1.8L F/inj. (16V) DOHC 2ZZ - GE	XP3923				0.044
2007-98	L4 - 1.5L 5A-FE	XP3924	APP3924			0.044
<-03	L4 - 1.6L 3ZZ-FE	XP3924				0.044
1999-98	L4 - 1.8L 1ZZ-FE	XP5224	APP5224			0.044
1997-85	L4 - 1.6L 4A-FE	XP3924	APP3924	AP3924	3924	0.032
1997-94	L4 - 1.8L 7A-FE	XP3924	APP3924	AP3924	3924	0.032
<b>FJ Cruiser</b>						
2014-07	V6 - 4.0L F/inj. (24V) DOHC 1GR - FE	XP5325				0.044
<b>Hiace (Gas)</b>						
2019-06	L4 - 2.7L FI DOHC (Mex)	XP5325				0.044

AutoLite® SUZUKI

						
Año	Motor					
<b>TOYOTA (Continúa)</b>						
<b>Highlander</b>						
2018-08	V6 - 3.5L	XP5325				0.044
2018-09	L4 - 2.7L F/inj. (16V) DOHC 1AR - FE	XP5325				0.044
2007-06	L4 - 2.4L F/inj. (16V) DOHC 2AZ - FE	XP3923				0.044
<b>Highlander Hybrid</b>						
2012-11	V6 - 3.5L F/inj. (24V) DOHC 2GR - FXE	XP3923				0.044
2010-06	V6 - 3.3L F/inj. (24V) DOHC	XP3923				0.044
<b>Hilux (gas)</b>						
2019 -16	4 - 2.7L FI (16V) DOHC (Mex)	XP5325				0.031
<b>Hilux (gas)</b>						
2015-06	4 - 2.7L FI (16V) DOHC (Mex)	XP5325				0.044
2005-04	4 - 2.7L FI DOHC (Mex)	XP3924	APP3924			0.030
<b>Hilux</b>						
1994-86	L4 - 2.4 22R / 22R-E	XP64	APP64	AP64	64	0.032
1991-85	L4 - 1.8L 2Y	XP64	APP64	AP64	64	0.032
1994-88	L4 - 2.0L 3Y / 3Y-C / 20R	XP64	APP64	AP64	64	0.032
1995-88	L4 - 2.2L 4Y / 4Y-C	XP64	APP64	AP64	64	0.032
<b>Land Cruiser</b>						
2018-08	V8 - 5.7L F/inj. (32V) DOHC 3URFE	XP5325				0.044
2007-02	V8 - 4.7L F/inj. (32V) DOHC 2UZ - FE	XP3923				0.044
<b>Matrix</b>						
2014-09	L4 - 1.8L F/inj. (16V) DOHC 2ZR - FE (U)	XP5683				0.044
2013	L4 - 2.4L F/inj. (16V) DOHC 2AZ - FE (E)	XP3924				0.044
2012-09	L4 - 2.4L F/inj. (16V) DOHC 2AZ - FE (E)	XP3923				0.044
2008-03	L4 - 1.8L F/inj. (16V) DOHC 1ZZ - FE	XP3924				0.044
2006-03	L4 - 1.8L F/inj. (16V) DOHC 2ZZ - GE	XP3923				0.044
<b>MR2 Spyder</b>						
2006-02	4 - 1.8L (16V) DOHC	XP3924				0.044
<b>MR-2</b>						
<-93	L4 - 2.0L 3S-GTE Turbo	XP3923	APP3923	AP3923	3923	0.032
<-93	L4 - 2.2L 5S-FE	XP3924	APP3924	AP3924	3924	0.044
1990-86	L4 - 1.6L 4A-GE	XP3924	APP3924	AP3924	3924	0.044
<b>Paseo</b>						
1999-94	L4 - 1.5L 5E-FE	XP5224	APP5224	AP5224	5224	0.044
<b>Previa</b>						
1997-94	L4 - 2.4 2TZ-FE	XP3924	APP3924			0.044
<b>Prius</b>						
2016-10	L4 - 1.8L	XP5683				0.043
<b>Prius C</b>						
2018-12	L4 - 1.5L	XP3924				0.043
<b>Prius</b>						
2009-01	L4 - 1.5L	XP3924				0.043
<b>Prius V</b>						
2017-12	L4 - 1.8L	XP5683				0.043
<b>RAV4</b>						
2018-09	L4 - 2.5L	XP5325				0.044
2012-06	V6 - 3.5L F/inj. (24V) DOHC 2GR - FE	XP5325				0.044
2008-04	L4 - 2.4L F/inj. (16V) DOHC 2AZ - FE	XP3923				0.044
2003-96	L4 - 2.0L F/inj. (16V) DOHC 1AZ - FE	XP3923				0.044
<b>Sequoia</b>						
2018-08	V8 - 5.7L F/inj. (32V) DOHC 3URFE	XP5325				0.044
2012-10	V8 - 4.6L F/inj. (32V) DOHC 1URFE	XP5325				0.044
2009-05	V8 - 4.7L F/inj. (32V) DOHC 2UZ - FE	XP3923				0.032
<b>Sienna</b>						
2013-11	L4 - 2.7L F/inj. (16V) DOHC 1AR - FE	XP5325				0.044
2006-04	V6 - 3.3L F/inj. (24V) DOHC 3MZ - FE	XP3923				0.044
2003-98	V6 - 3.0L	XP3923				0.044

TOYOTA






**Autolite**



Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>TOYOTA (Continúa)</b>						
<b>Solara</b>						
2008-02	L4 - 2.4L F/inj. (16V) DOHC 2AZ - FE	XP3923				0.044
2008-04	V6 - 3.3L F/inj. (24V) DOHC 3MZ - FE	XP3923				0.044
<b>Starlet</b>						
1999-98	L4 - 1.3L 2E-C	XP64	APP64	AP64	64	0.044
1998-95	L4 - 1.3L 2E-E	XP64	APP64	AP64	64	0.032
<-93	L4 - 1.3L 4A-FE	XP3924	APP3924	AP3924	3924	0.032
<-93	L4 - 1.3L 4E-FE	XP3924	APP3924	AP3924	3924	0.032
<b>Supra / Celica Supra</b>						
1997-93	V6 - 3.0L 2JZ-GE	XP3924	APP3924			0.044
1998-93	V6 - 3.0L 2JZ-GTE Turbo	XP3923	APP3923			0.044
<b>T-100</b>						
1998-94	L4 - 2.7L 3RZ-FE	XP3924	APP3924	AP3924	3924	0.032
1998-94	V6 - 3.0L 3VZ-FE	XP3924	APP3924	AP3924	3924	0.032
1998-95	V6 - 3.4L 5VZ-FE	XP3924	APP3924	AP3924	3924	0.044
<b>Tacoma</b>						
2015-05	V6 - 4.0L F/inj. (24V) DOHC 1GR - FE	XP5325				0.044
2016-05	L4 - 2.7L F/inj. (16V) DOHC 2TR - FE	XP5325				0.044
2004-95	L4 - 2.4L F/inj. (16V) DOHC 2RZ - FE (N)	XP3924	APP3924	AP3924	3924	0.032
2004-01	L4 - 2.7L F/inj. (16V) DOHC 3RZ - FE	XP3924	APP3924	AP3924	3924	0.044
2004-95	V6 - 3.4L F/inj. (24V) DOHC 5VZ - FE	XP5224	APP5224	AP5224	5224	0.044
<b>Tercel</b>						
1999-95	L4 - 1.5L 5E-FE	XP5224	APP5224			0.044
1994-84	L4 - 1.5L 3E-E	XP64	APP64	AP64	64	0.044
1996-93	L4 - 1.3L 2E	XP64	APP64	AP64	64	0.032
<b>Tundra</b>						
2018-07	V8 - 5.7L F/inj. (32V) DOHC	XP5325				0.044
2014-05	V6 - 4.0L F/inj. (24V) DOHC 1GR - FE	XP5325				0.044
2018-10	V8 - 4.6L F/inj. (32V) DOHC 1URFE	XP5325				0.044
2009-05	V8 - 4.7L F/inj. (32V) DOHC 2UZ - FE	XP3923				0.044
2004-00	V8 - 4.7L F/inj. (32V) DOHC 2UZ - FE	XP3923	APP3923	AP3923	3923	0.032
<b>Venza</b>						
2016-09	V6 - 3.5L	XP5325				0.044
2015-09	L4 - 2.7L	XP5325				0.044
<b>Yaris</b>						
2018-06	L4 - 1.5L	XP3924				0.044
<b>Yaris/ Echo/ Probox/ Platz</b>						
2006-04	L4 - 1.3L FI DOHC (Mex)	XP3924				0.044
<b>Yaris/ Echo / Probox / Platz</b>						
2004-01	L4 - 1.3L 2NZ-FE	XP3924				0.044
2004-01	L4 - 1.5L 1NZ-FE	XP3924				0.044
<b>VOLKSWAGEN</b>						
<b>Amarok (gas)</b>						
2014-12	L4 - 2.0L Turbo	XP3922				0.035
<b>Beetle</b>						
2013-12	L4 - 2.0L F/inj. Turbo	XP3923				0.032
2018-06	L5 - 2.5L F/inj.	XP5224				0.043
2005-99	L4 - 1.8L F/inj. (20V) DOHC Turbo	XP3923	APP3923			0.032
2005-01	L4 - 2.0L F/inj.	XP5224	APP5224			0.043
<b>Escarabajo( Old Beetle )</b>						
1979-66	L4 - 1.3L L AB,AR,F				275	0.028
1970-67	L4 - 1.5L GL H				275	0.028
<b>Bora</b>						
2010-06	L5 - 2.5L FI DOHC (Mex)	XP5224				0.043
2008-06	L4 - 2.0L SFI Turbo (Mex) FBF	XP3923				0.032
<b>Cabrio</b>						
1999-95	L4 - 2.0L F/inj. SOHC ABA	XP3924	APP3924	AP3924	3924	0.040

TOYOTA

Autolite®

						
Año	Motor					
<b>VOLKSWAGEN (Continúa)</b>						
<b>Combi (Mex)</b>						
1988-70	L4 - 1.6L 1BL (Mex) 10G			AP425	425	0.028
1989-88	L4 - 1.8L 2BL (Mex) 20G	XP64	APP64	AP64	64	0.028
<b>Crossfox</b>						
2017-13	L4 - 1.6L	XP5224				0.044
2012-07	L4 - 1.6L	XP3924				0.040
<b>EOS</b>						
2016-14	L4 - 2.0L F/inj. (16V) DOHC CCTA Turbo	XP3923				0.032
<b>GLI</b>						
2008-07	L4 - 2.0L SFI Turbo (Mex) FBF	XP3923				0.040
<b>Gol</b>						
2012-10	L4 - 1.6L MFI (Mex)	XP5224				0.044
<b>Golf</b>						
2014-10	L5 - 2.5L	XP5224				0.043
2014-06	L4 - 2.0L Turbo	XP3923				0.032
2007-00	L4 - 1.8L F/inj. (20V) DOHC Turbo	XP3923				0.032
2010-01	L4 - 2.0L F/inj.	XP5224				0.043
2005-95	V6 - 2.8L F/inj. (24V) DOHC BDF	XP3924				0.043
1998-96	L4 - 1.8L F/inj.	XP64	APP64	AP64	64	0.028
<b>Jetta</b>						
2015-11	L4 - 2.0L	XP5224				0.043
2014-05	L5 - 2.5L D.I. (20V) DOHC	XP5224				0.043
2013-11	L4 - 2.0L Turbo	XP3923				0.031
2010-06	L4 - 2.0L Turbo	XP3923				0.032
2005-01	L4 - 2.0L	XP5224	APP5224			0.043
2005-00	L4 - 1.8L Turbo	XP3923	APP3923			0.040
2001-00	L4 - 2.0L	XP3923				0.04
2003-94	V6 - 2.8L F/inj. (12V) SOHC	XP5224	APP5224			0.043
<b>Passat</b>						
2018-12	L5 - 2.5L F/inj.	XP5224				0.043
2010-06	L4 - 2.0L Turbo	XP3923				0.032
2005-98	L4 - 1.8L F/inj. (20V) DOHC Turbo	XP3923	APP3923			0.032
2018-09	V6 - 3.6L FI DOHC	XP5701				0.035
2005-04	V6 - 2.8L F/inj. (30V) DOHC ATQ	XP3923	APP3923			0.043
<b>Polo</b>						
2019 -15	L4 - 1.6L MFI				5903	0.044
2007-03	L4 - 1.6L MFI (Mex)	XP3924	APP3924	AP3924	3924	0.033
2007-03	L4 - 2.0L SFI (Mex)	XP3923	APP3923	AP3923	3923	0.033
<b>Routan</b>						
2014-11	V6 - 3.6L F/inj. Flex Fuel CJRA	XP5405				0.043
2010-09	V6 - 3.8L F/inj. CGUA (1)	XP5426				0.050
2010-09	V6 - 4.0L F/inj. (X)	XP5405				0.050
<b>Saveiro</b>						
2019-10	L4 - 1.6L SFI (Mex)	XP5224	APP5224			0.044
<b>Scirocco</b>						
1978	L4 - 1.5L F/inj.	XP63	APP63	AP63	63	0.028
1977	L4 - 1.6L F/inj.	XP63	APP63	AP63	63	0.028
<b>Tiguan</b>						
2017-09	L4 - 2.0L F/inj. (16V) DOHC CCTA Turbo	XP3923				0.032
<b>Touareg</b>						
2014-11	V6 - 3.0L	XP3924				0.028
2008-04	V8 - 4.2L F/inj. (32V) DOHC BAR (B)	XP3924				0.032
<b>Vento</b>						
2019-14	L4 - 1.6L				5903	0.044
<b>VOLVO</b>						
<b>C30</b>						
2013-07	L5 - 2.5L F/inj. (20V) DOHC B5254T7 Turbo	XP5325				0.028
2010-07	L5 - 2.4L F/inj. (20V) DOHC B5244S4	XP5325				0.028



Año	Motor	Iridio	Doble Platino	Platino	Cobre	Calibración
<b>VOLVO (Continúa)</b>						
<b>C70</b>						
2013-06	L5 - 2.5L F/inj. (20V) DOHC B5254T7 Turbo	XP5325				0.028
2004-98	L5 - 2.3L F/inj. (20V) DOHC Turbo	XP3923	APP3923			0.028
2004-98	L5 - 2.4L F/inj. (20V) DOHC B5254T Turbo	XP3923	APP3923			0.028
<b>S40</b>						
2011-04	L5 - 2.5L F/inj. (20V) DOHC Turbo	XP5325				0.028
2010-04	L5 - 2.4L F/inj. (20V) DOHC	XP5325				0.028
2004-00	L4 - 1.9L F/inj. (16V) DOHC Turbo	XP3923				0.028
<b>S60</b>						
2016-12	L6 - 3.0L F/inj. (24V) DOHC Turbo	XP5325				0.028
2013-12	L5 - 2.5L F/inj. (20V) DOHC Turbo	XP5325				0.028
2005-03	L5 - 2.5L F/inj. (20V) DOHC Turbo	XP3923				0.028
<b>S70</b>						
2000-98	L5 - 2.3L F/inj. (20V) DOHC B5234T3 HP Turbo	XP3923	APP3923			0.028
2000-99	L5 - 2.4L F/inj. (20V) DOHC B5244S	XP3923	APP3923			0.028
<b>S80</b>						
2015-08	L6 - 3.0L F/inj. (24V) DOHC Turbo	XP5325				0.028
2014-07	L6 - 3.2L F/inj. (24V) DOHC	XP5325				0.040
2010-07	V8 - 4.4L F/inj. (32V) DOHC B8444S	XP3924				0.028
<b>V40</b>						
2004-00	L4 - 1.9L F/inj. (16V) DOHC Turbo	XP3923	APP3923			0.028
2005-01	L4 - 2.0L (Mex) FBF	XP3923	APP3923			0.028
<b>V50</b>						
2011-05	L5 - 2.5L F/inj. (20V) DOHC B5254T3 HP Turbo	XP5325				0.028
2010-08	L5 - 2.4L F/inj. (20V) DOHC	XP5325				0.028
2007-06	L5 - 2.4L F/inj. (20V) DOHC	XP3923				0.028
<b>V70</b>						
2004-03	5 - 2.5L F/inj. (20V) DOHC Turbo	XP3923	APP3923			0.028
2004-00	L5 - 2.3L F/inj. (20V) DOHC B5234T3 HP Turbo	XP3923	APP3923			0.028
2004-00	L5 - 2.4L F/inj. (20V) DOHC	XP3923	APP3923			0.028
<b>XC60</b>						
2015-10	L6 - 3.0L F/inj. Turbo	XP5325				0.028
2015-11	L6 - 3.2L F/inj. (24V) DOHC	XP5325				0.040
<b>XC70</b>						
2012-11	L6 - 3.2L F/inj. (24V) DOHC B6324S	XP5325				0.040
2012-09	L6 - 3.0L F/inj. Turbo	XP5325				0.028
<b>XC90</b>						
2015-11	L6 - 3.2L F/inj. (24V) DOHC B6324S5	XP5325				0.040
2010-07	L6 - 3.2L F/inj. (24V) DOHC B6324S	XP5325				0.028
2011-06	V8 - 4.4L F/inj. (32V) DOHC B8444S	XP3924				0.028
<b>WULING</b>						
<b>Microbus</b>						
<-03	L4 - 1.0L 8V SOHC	XP64	APP64	AP64	64	0.044
<b>Panel</b>						
<-03	L4 - 1.0L 8V SOHC	XP64	APP64	AP64	64	0.044
<b>Pick-Up</b>						
<-03	L4 - 2.2L 4Y / 4YZ	XP64	APP64	AP64	64	0.032
<b>ZX</b>						
<b>Admiral</b>						
<-03	L4 - 2.4L 22R-E	XP64	APP64	AP64	64	0.032
<b>Grand Tiger</b>						
<-03	L4 - 2.4L 4G64S4M	XP3924	APP3924	AP3924	3924	0.044
<b>Land Mark</b>						
1996-90	L4 - 2.4L 4G64S4M	XP3924	APP3924	AP3924	3924	0.044

AutoLite

# BUJÍAS AUTOLITE®

## TABLA DE COMPARACIÓN DE BUJÍAS

<b>Autolite</b>	<b>NGK®</b>	<b>CHAMPION®</b>	<b>DENSO®</b>	<b>BOSCH®</b>
<b>25</b>	BP5FS - BPR5FS - UR4	RV12YC - RV15YC4	T16P-U - T16PR-U	HR9BC+ - HR9BC+
<b>26</b>	BPR4FS - BPR4FS-11	RV17YC - RV19YC	T14PR-U	H10BC - HR10BCX+ - HR10BCY
<b>104</b>	BP5EFS - BP6EFS - BPR6EFS - BUR6EFSZ	RS12YC - RS14YC	T16EPR-U - T16EPR-U - T20EPR-U	HR8DC+ - HR8DCX - HR9DC - HR9DC+
<b>255</b>	BM6A - BM6A S25 - BM6A SOLID - BM6Y	CJ8 - CJ8Y - RCJ8	W14M-U - W14MR-U - W20M-U	WS8E - WS9EC
<b>3923</b>	BCP6ES - BCP6ES-11 - BCPR6ES-11 - BK5REKU - BKR6EK6B-11 - BKR6ES-11 - BKR6EY - BKUR6ET - BPR6ES	RC10YC - RC10YCC4 - RC9MC4 - RC9YC4 - RC9YC	K16PR-L11 - K16R-U - K20PR-L11 - K20R-U11 - K20TXR - Q20PR-U11 - Q20R-U11	F6DC - F6DTC - FGR6KQC - FGR6KQC - FR7DC+ - FR7DCX+
<b>3924</b>	BCP5ES - BCPR5E-11 - BCPR5ES-11 - BKR5E - BKR5E-11 - BKR5ES-11 - BKR5EY - FR5	RC10YC4 - RC12LYC - RC9YC - RC9YC4 - XC12YC	K16PR-U - K16R-U - KJ16CR11 - Q16R-U - Q16R-U11	F7DCR4 - F8DC4 - FR7DC+ - FR8DCX+ - FR9DC
<b>3949</b>		RC21		
<b>399</b>		N21		
<b>4163</b>	BPR4Z - D7EA - D8EA - DP8EA-9 - DP8EVX-9 DPR8EA-9 - DPR8EVX-9 - DPR8Z - DPR9Z - DR7EA	RA6HC	X24EP-U9 - X24EPR-U9 - XU24EPRZU IX24B - X22ES-CU - X24ES-CU	Y5DDC - XR4CS
<b>4164</b>	D6EA - D8EA - DCPR6E - DCPR7E - DCPR7EA-9 DCPR7EVX - DP6EA-9 - DP7EA-9 - DPR6EA-9	RA8HC - RA8GHC - QA8HCX	X20EP-U9 - X20EPR-U9 X22EP-U9 - X22EPR-U9	X5DC - XR5DC - XR7LDC - Y6DC
<b>4194</b>	C6HSA - C7HIX - C7HSA - C7HVX - C8HA - C8HIX C8HSA - C8HVX - CMR5H - CMR6H - CMR7H	Z9Y - R27C - Z6	IUF22 - IUF24 - U16FS-U - U16FSR-U - U16FSR-UB - U20FS-U - U20FSR-U	U4A
<b>4303</b>	C7E - C8E - C8EH-9 - C8EHVX-9 - C8EVX - CR7E - CR7EB - CR7EH-9 - CR7EK - CR7EKB - CR8E	G59C - RG4YCX - XG4YCX	K16R-U - IU24 - U24ESR-N	UR2CC
<b>5224</b>	BKR5EK6B-11 - BKR6EK6B-11 - ZFR5A-11 - ZFR5D-11 - x ZFR5F-11 - ZFR5J-11 - ZFR6F-11G - ZFR6U-11	KC8ZMCC - QC9MC4 - RC10DMC - RC12LYC - RC12MCC4 - RC9MCC	K16GPR-U11 - K16TR11 - KJ14CR11 - KJ16CR-L11 - KJ20DR-M11 - Q16PR-U - QJ20CR11	F7HERO2 - FGR8KQEO - FLR8LDCU+ - FR9LCX+
<b>5663</b>	KR6A-10 - DCPR7E-N-10 - DCPR8E	RA7YC	XU22EPR-U	YR7DC+
<b>605</b>	BP5EFS-13 - BPR5EFS-13 - PZTR5A-15 - TR55	RS14YC6	T16EPR-U15 - T20EPR-U15	HR9DCX+ - HR9DCY+ - HR9DPY
<b>63</b>	BP5EA-L-11 - BP6EK-A - BP6ES-11 - BP7ES-11 - BPR6ES - BPR6EY-11 - BPR7ES-11 - BUR7EA-11	N7YC - RN7YC - RN9YC4	W16EX-U - W20EP-U11 - W20EPR-U10 - W20EXR-U11 - W22EX-U	W6DC - WR5DC+ - WR6BC+ - WR7DTC
<b>64</b>	BP5ES - BP5ES-11 - BP5EY - BPR5EP-11 - BPR5ES-11 - BPR5EY - BPR5EY-11	N11YC - RN11YC4	J16AR-U11 - W14EX-U - W16EPR-U10 - W16EX-U11 - W16EXR-U11 - W20EX-U	W7DC - WR6DC+ - WR7DC+ - WR8LC+
<b>65</b>	BP4ES - BPR4ES - BPR4ES-11 - BPR4EY	N12YC - RN12MC4 - RN12YC	W14EPR-U - W16EPR-U10 - W16EPR-U11	WR8DC+ - WR8DCX+ - WR8DS
<b>985</b>	ZFR5N - ZGR5C	RC12ECC - RC12LYC - RN13LYC5	J16BR-U - QJ16HR-U - T20EPR-U	FR9HC - WR9HC
<b>AP104</b>	TR6GP	RS10PYC - RS10PYC4 - RS14PMC5	PT20	HGR9DDP - HR7DPP30Y - HR8DPX+
<b>AP3923</b>	BCPR6EP-11 - BCPR6EP-N-8 - PFR5G-13E - PFR6B-11B - PFR6G-13E - PFR6U-11G - PFR7S8EG -	RC10PYP4 - RC10PYPB4 - RC8PYPB - RC9PYP	PK16PR-L11 - PK20PR-L11 - PK20PR11 - PK20TR11 - PQ20R8	F6KPP332S - F7HPP222 - FR6KPP332U+ - FR7KPP332U
<b>AP3924</b>	BCP5EVX - BKR5EGP - BKR5EK6B-11 - BKR5EP-11 - BKR5EVXA-11 - BKR6EQUP - FR5GP	RC10PYC - RC12PYC	K16PR-P11 - K16PR-TP11	FR7DP - FR8DPP33+ - FR8DPX+
<b>AP5224</b>	BKR5EK6B-11 - BKR5EKUP - ZFR5FGP - ZFR6FGP	RC12LC4 - RC12PMC4		FGR9DDP - FGR9DQP - FR7KPP332 - FR8LPP302X 8103 - 8108 - 8119
<b>APP104</b>		RS12PYP - RS14PMPB5 - RS14PYPB5		
<b>APP3924</b>	BCPR5EP-11 - FR5AP-11 - PFR5A-11 - PFR5C-11 - PFR6B-11 - PZFR5F - PZFR6F-11	KC11PYP - RC10PYP4 - RC11PYPB4 - RC12PYP3	PK16PR-L11 - PK16PR11 - PK20R11 - PQ16R - PQ16R8	F7KPP332U - F8DPP33 - FR7KPP332U+
<b>APP5325</b>	PLFR5A-11 - PLKR7A - PLZFR5B-13EG - PLZFR6A-11S	REC10PYPB4		FR6MPP332 - FR6NPP332
<b>APP5364</b>	PLTR6A-10G	RE7PYP6		
<b>AXP3924</b>	BCP5EIX - BCPR5EIX-11 - BXR5EIXA-11 - IFR5E11 - IFR5G11 -	KC8WYPB4 - RC10WMPB3 - RC12WYPB4	IK16 - IK16TT - SK16PR-A11 - SK16R11	FR7KII35T - WR6KI33S
<b>XP104</b>	ITR5F-13 - ITR5H-13 - ITR6F13	RS12WYPB4 - RS14WMPB4	IT16 - IT16TT - IT20 - IT20TT	HGR9DQI - HR6KII33X - HR7KII332S - HR8KII33Y
<b>XP3923</b>	BCP6EIX - BCPR6EIX-11 - BKR6EIX-11 - DIFR6A13G - DIFR6D-11 - FR6EI-11 - IFR6A-11 - IFR6L11 - IFR6T11 - IZFR5L11 - SIFR6A-11	RC10WYPB4 - RC10ZWYPB4 - RC8WMPB4 - RC8WYPB4	IK16TT - IK20TT - IQ20TT - SK16PR-A11 - SK20PR-L11 - SK20R8	FGR7DQI - FR7DII35V - FR7LII33X - FR8KII33X
<b>XP5224</b>	IFR7G-11K - IZFR5B - IZFR5G - IZFR5K11 - IZFR6K - ZFR5FIX-11	RC10WMPB4 - RC12WMPB4 - RC8ZWYPB5	IK20TT - SK22PR-M11S - SKJ16DR-M11 - SKJ20DR-M13	FR8KII332X
<b>XP5325</b>	DILFR5A11 - DILFR7K9G - ILFR5B-11 - ILFR6G - ILZFR6D-11 - LFR5AIX-11 - LZFR5BI-11 - SILFR5A-11 - SILFR6C-11	REC10WMPB - REC10WYPB4 - REC8WYPB3	FK16HQR11 - FK20HBR11 - FK20HQR8 - IKH16TT - SK16HR11 - SK20HR11	FGR8MQI - FR7NII33 - FR7NII352U - FR8MII33X - FR8MII33X
<b>XP5363</b>	ILTR5A-13G - ILTR6G8G - ILTR6H8G - LTR6BP13		ITV16TT - ITV20 - ITV20TT	HR7NII33X
<b>XP5364</b>	ILTR5A-13G - ILTR5B11 - ILTR6A-13G - LTR5IX-11 - LTR6IX-11 - SILTR6A7G	RE10WYPB5 - RES12WYPB4	ITL16 - ITL16TT	HR7NII33X
<b>XP5683</b>	DILKAR6A11 - DILKAR7E9HS - DILKAR8B11 - LZKAR6AP-11 - PLZKAR6A-11 - SILZKAR7B11	REA11WMPB4 - REA12WMB4 - REA9WYPB4	FXE20HE11C - FXE22HR11 - IXEH22TT - SC20HR11 - SC20HR11	VR6NII35T - VR6NII35U - VR7NII33X
<b>XP5684</b>	DILKAR6A11 - LKAR6AIX-11	REA12WMB4	FC16HR-C9 - FC16HR-Q8 - FXE20HR11 - IXEH20TT	VR8NII35U
<b>XP5701</b>	DILZKR7A-11G - DILZKR7B-11G - DILZKR7B-11GS - ILKR8E6 - SILKR8A-S - SILKR8B - SILKR8B8DS	RER8ZWYCB4 - RER8ZWYPB4	DXU22HCR-D11 - IXUH22I - SXU22HCR11S - Z XU22HCR8	YR7SII302U
<b>XP5702</b>	DILKR6D11G - DILZKR7B11GS - ILZKR7B-11 - LKR7DIX-11S - PLKR7A - SILZKAR7B-11 - SILZKR7E-11	RER10WMPB4 - RER8WMB -	DXE22HQR-D11S - IXUH22 - SXU22HCR11S - XU22HDR9	Y7MPP33 - YR6SII330X
<b>XP5703</b>	DILKR7B6 - ILKR7E6 - LKR7B-9 - SILZKR6B-10E - SILZKR6D8E	RER11WMPB3	SXU16HPR9 - XU22HDR9 - Z XU20HCR8	9625
<b>XP6203</b>	DILKR7A-11 - LKR7DIX-11S - LZKR6AIX - SILXKR7E11 - SILZKR6B-10E - SILZKR6B-11	RER12WMPB4	FXU16HR11 - IXUH20I - IXUH22I - SXU22HDR8	FR8NII35U

\* Consulte el catálogo completo para ver información sobre su aplicación específica.

Champion® es una marca comercial registrada de Federal-Mogul Corporation.

NGK® es una marca comercial registrada de NGK Spark Plugs USA, Inc.

Denso® es una marca comercial registrada de Denso.





# Autolite® Bujías para motocicletas

MOTOCICLETAS

Autolite®



- Electrodo central de iridio
- Diseñadas para igualar o mejorar los diseños de las piezas originales y soportar temperaturas operativas extremas experimentadas durante la combustión en los motores de competencia. Brindan una combustión más rápida y una ignición más concentrada.
- Para motores de equipos recreativos como: motocicletas, lanchas motorizadas, ATV.



- Diseñadas para igualar o mejorar los diseños de partes originales, estas bujías combinan calidad y desempeño para las necesidades de su motor.



Autolite	MARCAS POPULARES	NGK®	CHAMPION®	DENSO®	BOSCH®
4092		B8HES - B8HS-10 - BR8HS-10 - BR8HSA - BR9HS	L78C - RL82C - UL81C		W4AC - W5AC
4163	AKT, Asia Hero, ATK, Freedom, Genesis, Honda, Kymco, Suzuki, UM, Yamaha,	BPR4Z - D7EA - D8EA - DP8EA-9 - DP8EVX-9 DPR8EA-9 - DPR8EVX-9 - DPR8Z - DPR9Z - DR7EA	RA6HC	X24EP-U9 - X24EPR-U9 - XU24EPRZU IX24B - X22ES-CU - X24ES-CU	Y5DDC - XR4CS
4164	AKT, Asia Hero, ATK, Freedom, Genesis, Honda, Kymco, Suzuki, UM, Yamaha,	D6EA - D8EA - DCPR6E - DCPR7E - DCPR7EA-9 DCPR7EVX - DP6EA-9 - DP7EA-9 - DPR6EA-9	RA8HC - RA8GHC - QA8HCX	X20EP-U9 - X20EPR-U9 X22EP-U9 - X22EPR-U9	X5DC - XR5DC - XR7LDC - Y6DC
4194	AKT, Asia Hero, Bajaj, Genesis, Hero, Honda, Italika, Jialing, Kawasaki, Kymco, Nipponia, TVS, UM, Yamaha,	C6HSA - C7HIX - C7HSA - C7HVX - C8HA - C8HIX C8HSA - C8HVX - CMR5H - CMR6H - CMR7H	Z9Y - R27C - Z6	IUF22 - IUF24 - U16FS-U - U16FSR-U - U16FSR-UB - U20FS-U - U20FSR-U	U4A
4303	Bajaj, Hero, Honda, Kymco, Suzuki, TVS, Yamaha	C7E - C8E - C8EH-9 - C8EHVX-9 - C8EVX - CR7E - CR7EB - CR7EH-9 - CR7EK - CR7EK - CR8E	G59C - RG4YCX - XG4YCX	K16R-U - IU24 - U24ESR-N	UR2CC

# TRICO®

Visión segura

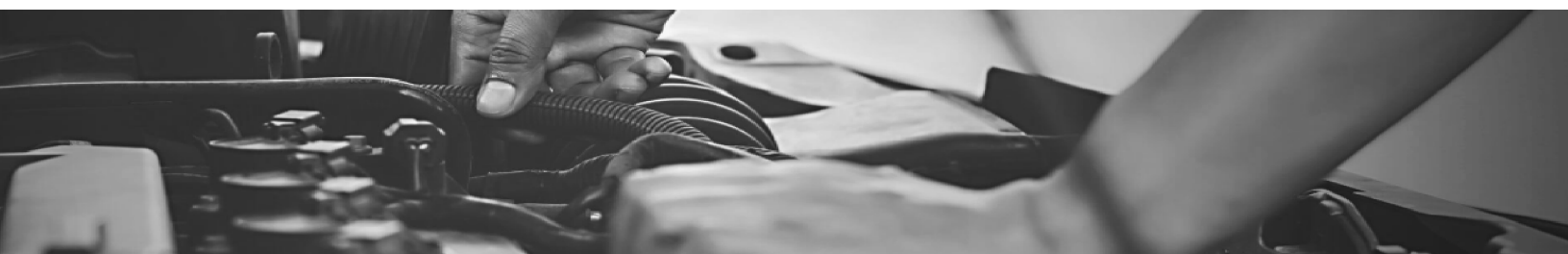
Un líder mundial en limpiaparabrisas



- **Mantenimiento: Limpiaparabrisas, Filtros, Frenos y Lubricante.**



- **Reparación: Bombas Agua / Gasolina, Bujías, Soportes de cajuela y Frenos.**



**GRACIAS POR ELEGIRNOS**

www.autolite.com  
autolite@jmg.com.gt

 **+502 4154-8738**  
Soporte Técnico

**Autolite**  
IGNITING YOUR PASSION™