

25
años
en México
1992-2017



Catálogo Master 2017

Ejemplar gratuito

Esta edición 000616-GRA-0417, sustituye a la anterior 000600-GRA-1016

Bujías • Cables para bujías • Bujías de precalentamiento • Capuchones

MÁS PODER, MÁS AHORRO, MÁS KILÓMETROS POR LITRO.



Los cables resistivos NGK maximizan la conductividad para un encendido continuo y eficiencia de combustible.

Catálogo Master **2017**

Bujías y Precalentadores Diésel **5**

Cables para Bujías **87**

Capuchones **99**

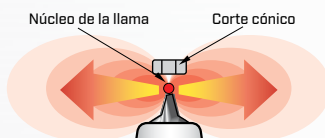
Especificaciones de las bujías NGK



Punta de iridio de 0.6mm de diámetro, soldada con láser.

- Aceleración excepcional.
- Alto aprovechamiento de combustible.
- Lo último en desempeño y tecnología.

■ Como el electrodo central es muy fino, el núcleo de la llama crece.



■ Prueba de aceleración

Aumenta la capacidad de aceleración en el rango medio de revoluciones.



■ Escalonado del electrodo central en el borde del aislador

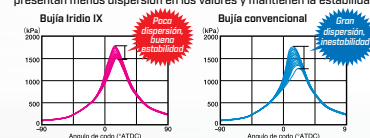
Pequeñas descargas producen el desprendimiento del carbón del aislador



* La forma del escalonado depende del número de parte

■ Prueba de presión de encendido

Comparadas con bujías convencionales, las bujías de Iridium IX presentan menos dispersión en los valores y mantienen la estabilidad



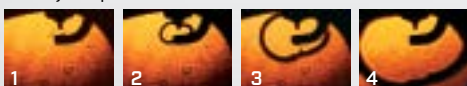
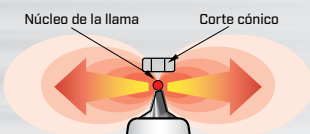
- Encendido más rápido y mejor aceleración.
- Extremadamente resistente a altas temperaturas.
- Lo último en desempeño y tecnología.
- La punta de platino reduce el requerimiento de voltaje.



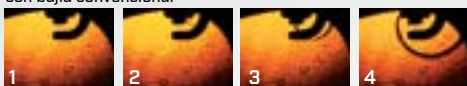
Punta de platino de 0.6mm de diámetro, soldada con láser.

■ Como el electrodo central es muy fino, el núcleo de la llama crece.

Vista de cámara de combustión con bujía de platino e iridio



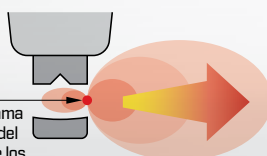
Vista de cámara de combustión con bujía convencional



Corte en V

Núcleo de la llama

El núcleo de la llama se origina cerca del borde exterior de los electrodos y crece alejándose de la bujía.



- Mayor ignitabilidad y desempeño que las bujías convencionales.
- Bujía de buen desempeño.
- Aumenta el ahorro de combustible.

■ Comparación de ignitabilidad

	Relación aire/combustible (A/C) en límites de ignición		
	18	19	20 → Bueno
Bujía tipo corte en V	[Bar chart showing performance up to 20]		
Bujía estándar	[Bar chart showing performance up to 18]		

Corte en V



■ Comparación de voltaje para la chispa (voltaje requerido)

	Voltaje para la chispa (KV)		
	Bueno ← 10	15	20
Bujía tipo corte en V	[Bar chart showing low voltage requirement]		
Bujía estándar	[Bar chart showing high voltage requirement]		

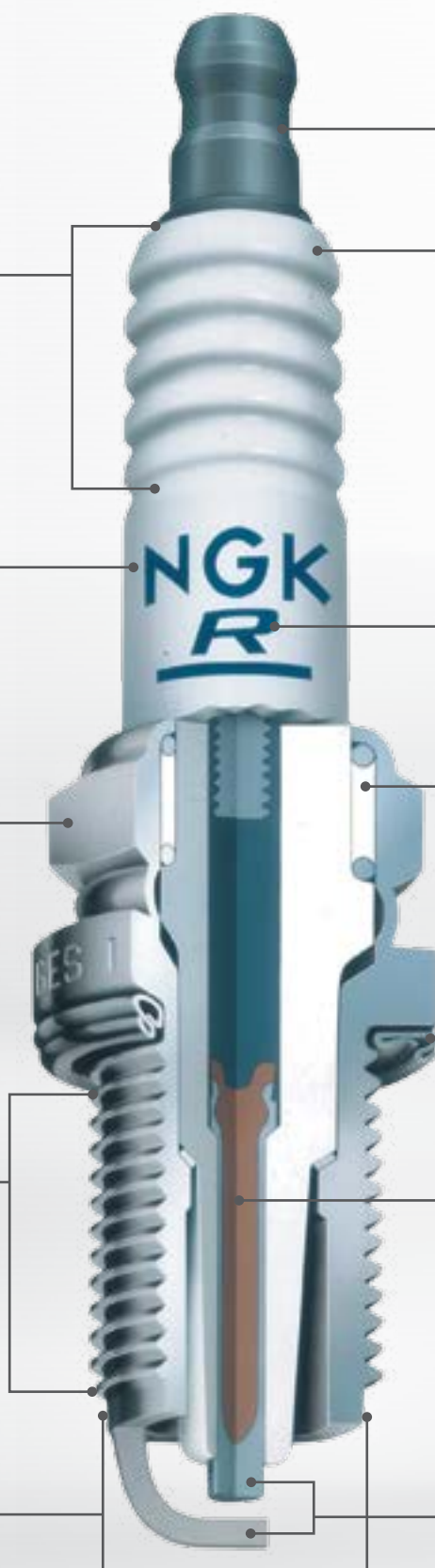


Bujías

<i>Estructura</i>	6
<i>Codificación</i>	7
<i>Aspecto de la bujía</i>	10
<i>Recomendaciones de instalación</i>	11
<i>Búsqueda rápida - automóviles</i>	14
<i>Aplicaciones - automóvil nacional</i>	27
<i>Equivalencias</i>	28
<i>Aplicaciones - automóvil importado</i>	57
<i>Aplicaciones - motocicletas y atv's</i>	65
<i>Aplicaciones - otros</i>	77



Estructura y características de las bujías NGK



TUERCA TERMINAL

AISLADOR

Fabricado de cerámica de alúmina de alta pureza, proporciona superior aislamiento, resistencia al calor y la conductividad térmica que se requiere en una bujía.

RANURAS

Cinco ranuras extienden la superficie del aislador y la distancia entre la terminal y el casquillo metálico, previniendo las descargas eléctricas en el exterior.

"R" TIPO RESISTIVA

MARCA Y Nº DE PARTE

RELLENO DE POLVOS ESPECIALES

Proporciona una buena hermeticidad al gas y una construcción robusta.

CASQUILLO METÁLICO

Recubrimiento anticorrosivo contra altas temperaturas.

ARANDELA

Su configuración especial evita fugas de gases de combustión.

LONGITUD DE LA ROSCA (ALCANCE)

Recubrimiento anticorrosivo contra altas temperaturas.

NÚCLEO DE COBRE

Disipa rápidamente una gran cantidad de calor, proporcionando así una bujía de "amplio rango térmico" de rendimiento superior tanto a alta como a baja velocidad.

DIÁMETRO DE LA ROSCA

ELECTRODO CENTRAL Y DE TIERRA

La aleación especial de níquel asegura una superior resistencia al calor y durabilidad.



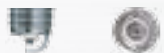
Codificación usada en las bujías NGK

Ejemplo de código: BKR5EIX-11

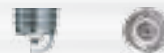
B



Diámetro de la rosca.



A	18 mm.	25.4 mm.
B	14 mm.	20.8 mm.
C	10 mm.	16.0 mm.
D	12 mm.	18.0 mm.
E	8 mm.	13.0 mm.
G	PF 1/2	23.8 mm.



J	12 mm.	16.0 mm.
AB	18 mm.	20.8 mm.
BC	14 mm.	16.0 mm.
BK	14 mm.	16.0 mm.
Ejecución ISO de BCP		
D	12 mm.	16.0 mm.

K



Tamaño del hexágono.

R

Construcción, Características.

L	Tipo compacto (corto).
M	Tipo compacto (bantam).
P	Tipo aislador proyectado.
R	Bujía resistiva.
U	Tipo de descarga superficial o semi-superficial.
Z	Tipo de resistencia inductiva.

5

Rango Térmico.



E

Longitud de la rosca.



E	19.0 mm.	EH Media rosca. Total: 19.0 mm. Rosca: 12.7 mm.
H	12.7 mm.	
L	11.2 mm.	F Tipo de asiento cónico Tipo A-F: 10.9 mm. Tipo B-F: 11.2 mm. Tipo B-EF: 17.5 mm.

IX

Configuración de la punta de encendido.

C	Electrodo de masa oblicuo.	U	Tipo de descarga semi-superficial.
F	Asiento cónico.	GP	Electrodo central de Platino.
G	Electrodo central fino en aleación de níquel. Electrodo central en oro-paladio y construcción especial.	IX	Electrodo central de Iridio y electrodo de tierra especial.
K	2-Electrodos tierra.	Y	Electrodo central ranurado en V.
T	3-Electrodos de tierra.	ABDEZ	Diseño especial.
Q	4-Electrodos de tierra.	-L	Rango térmico intermedio.
P	Electrodo de platino.	-LM	Tipo compacto (longitud del aislador: 14.5 mm.)
S	Electrodo central de cobre.	-N	Electrodo de tierra especial.

11

Calibración (mm.)

Si el código no lleva estos dígitos la calibración es convencional.



Codificación usada en las bujías NGK

Ejemplo de código: ITR4A15

I
Hexágono.



D	Bujía de alta ignitabilidad con doble electrodo fino.
I	Serie <i>Laser Iridium</i> .
LF	Longitud de rosca 26.55 mm. con arandela.
LT	Longitud de rosca 25 mm. con asiento cónico.
P	Serie <i>Laser Platinum</i> .
S	Inserto de tipo cuadrado.
Z	Proyección extendida.

T



Tamaño de la cuerda.



Alcance

Asiento



Tamaño del hexágono

	Tamaño de la cuerda.	Alcance	Asiento	Tamaño del hexágono
KA	12.0 mm.	19.0 mm. [3/4"]	Con arandela.	14.0 mm.
KB	12.0 mm.	19.0 mm. [3/4"]	Con arandela.	Bi hexágono 14.0 mm.
MA	10.0 mm.	19.0 mm. [3/4"]	Con arandela.	14.0 mm.
NA	12.0 mm.	26.5 mm.	Cónico.	16.0 mm. [5/8"]
F	14.0 mm.	19.0 mm. [3/4"]	Con arandela.	20.8 mm. [13/16"]
G	14.0 mm.	19.0 mm. [3/4"]	Con arandela.	18.0 mm.
J	12.0 mm.	19.0 mm. [3/4"]	Con arandela.	16.0 mm. [5/8"]
K	12.0 mm.	19.0 mm. [3/4"]	Con arandela.	16.0 mm. [5/8"]
L	10.0 mm.	12.7 mm.	Con arandela.	16.0 mm. [5/8"]
M	10.0 mm.	19.0 mm. [3/4"]	Con arandela.	16.0 mm. [5/8"]
T	14.0 mm.	17.5 mm. [0.708"]	Cónico.	116.0 mm. [5/8"]
U	14.0 mm.	11.2 mm. [7/16"]	Cónico.	20.8 mm. [13/16"]
W	18.0 mm.	10.9 mm.	Cónico.	20.8 mm. [13/16"]
X	14.0 mm.	9.5 mm. [3/8"]	Con arandela.	20.8 mm. [13/16"]
Y	14.0 mm.	11.2 mm. [7/16"]	Cónico.	16.0 mm. [5/8"]
PTR5A-13	14.0 mm.	25.0 mm.	Cónico.	16.0 mm. [5/8"]

R

Construcción.

R Resistiva.

4

Rango Térmico



A

Construcción de la punta de encendido.

A,B,C,D...	Diseño especial
I	Iridio sencillo
P	Platino sencillo
ZGR-B	1.5 mm.
ZGR-C	3.0 mm.
ZGR-D	3.5 mm.
ZGR-E	3.5 mm.

15

Calibración (mm.)





	mm / Pulgadas
Sin	Automóvil 0.8-0.9 mm. Motocicleta 0.7-0.8 mm.
-7	0.7 mm. [.028"]
-9	0.9 mm. [.036"]
-10	1.0 mm. [.040"]
-11	1.1 mm. [.044"]
-13	1.3 mm. [.052"]
-14	1.4 mm. [.055"]
-15	1.5 mm. [.060"]



Codificación usada en las bujías NGK

Ejemplo de código: TR55-1IX

T

	 Tamaño del hexágono	 Alcance	 Aislador	 Asiento
F	14 mm.	19.0 mm. (3/4")	Proyectado.	Con arandela.
G	14 mm.	19.0 mm. (3/4")	Proyectado.	Con arandela.
T	14 mm.	17.5 mm. (.708")	Proyectado.	Cónico.
U	14 mm.	11.2 mm. (7/16")	Proyectado.	Cónico.
W	18 mm.	10.9 mm.	Proyectado.	Cónico.
X	14 mm.	9.5 mm. (3/8")	Proyectado.	Con arandela.
Y	14 mm.	11.2 mm. (7/16")	No Proyectado.	Cónico.

R

Construcción.

R Resistiva.

5

Rango Térmico



5

Calibración

#	0.040" / 1.0 mm.
5	0.060" / 1.5 mm.
6	0.080" / 2.0 mm.

-1

Diseño Especial

F-1	3.0 mm.
T-1	3.0 mm.
W-1	13.7 mm.

Prefijo	Hexágono	Diámetro de rosca	Aislador	Tipo de bujía	Alcance	Sufijo	Asiento
BCPR	5/8"	14 mm.	Proyectado.	Resistencia.	3/4"	E,EY, EYA	Con arandela.
BKR	5/8"	14 mm.	Proyectado.	Resistencia.	3/4"	E,EY, EYA	Con arandela.
BM	3/4"	14 mm.	No Proyectado.	No Resistencia.	3/8"	Y	Con arandela.
*BPM	3/4"	14 mm.	Proyectado.	No Resistencia.	3/8"	Y	Con arandela.
BP	13/16"	14 mm.	Proyectado.	No Resistencia.	3/4"	EY	Con arandela.
BPR	13/16"	14 mm.	Proyectado.	Resistencia.	3/4"	EY	Con arandela.

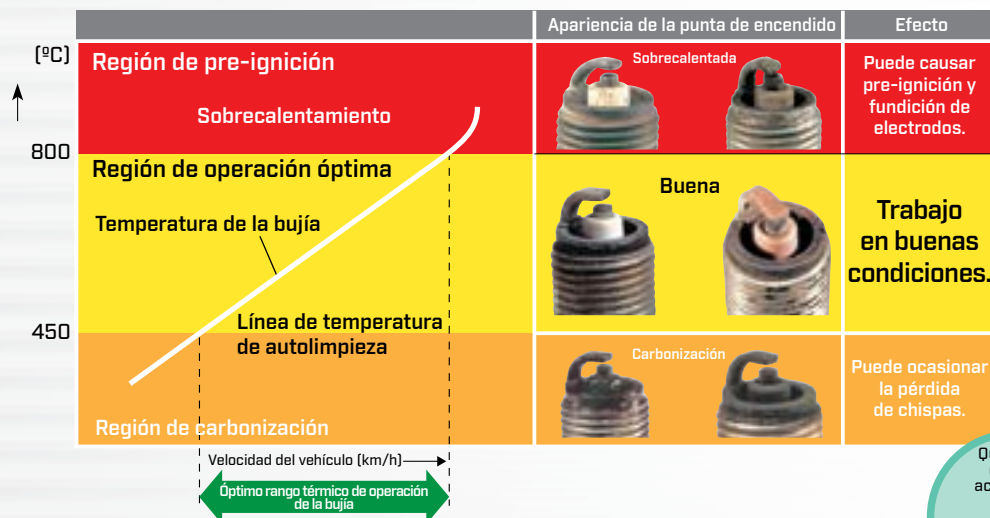
TIPO DE CALIBRACIÓN EXTENDIDA

Prefijo	Hexágono	Diámetro de rosca	Aislador	Tipo de bujía	Alcance	Sufijo	Asiento
ZGR	13/16"	14 mm.	Proyectado.	Resistencia.	3/4"	A	Con arandela.
ZGR	13/16"	14 mm.	Proyectado.	Resistencia.	22.0 mm.	C	Con arandela.
ZFR	5/8" (ISO)	14 mm.	Proyectado.	Resistencia.	22.5 mm.	E	Con arandela.
ZFR	5/8" (ISO)	14 mm.	Proyectado.	Resistencia.	3/4"	F,J	Con arandela.

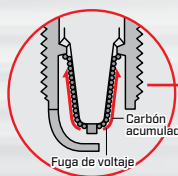
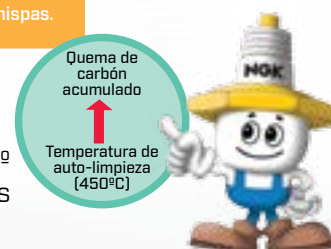


Aspecto de las bujías

Temperatura y apariencia de la punta de encendido.



NOTA: La frontera entre las regiones de carbonización y de operación óptima (450°C) se denomina temperatura de autolimpieza de la bujía. Esta es la temperatura a la que los sedimentos acumulados son quemados y desprendidos de las partes de la bujía.



• Carbonización

Se originan por causas como: mezcla muy rica, motor en mal estado, filtro de aire tapado, etc. Si la resistencia entre los electrodos es mayor a 10 m W, el motor encenderá sin dificultad; si la resistencia es 0 el motor no encenderá y la punta de encendido tendrá depósitos húmedos (aceite) o secos (carbón).

• Condición normal



El estado del motor puede ser juzgado por la apariencia de la punta de encendido de una de sus bujías, si presenta color café o gris claro las condiciones del motor pueden ser juzgadas como buenas y el funcionamiento de la bujía como óptimo.

• Sobrecalentamiento



Cuando la bujía se sobrecalentó, la punta del aislador está cristalizada o brillante y los depósitos que se le habían acumulado han sido fundidos, a veces se forman ampollas.



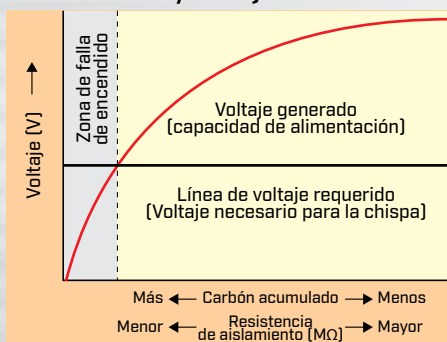
Ejemplo de pistón dañado.

• Depósitos



La acumulación de depósitos en la punta de encendido es influenciada por fugas de aceite y por la calidad del combustible.

Relación entre la resistencia de aislamiento y voltaje



Causas de sobrecalentamiento y sus medidas correctivas.

CAUSA	MEDIDA CORRECTIVA
• Tiempo de encendido demasiado adelantado.	Inspección y ajuste del tiempo de ignición.
• Mezcla de aire / combustible demasiado pobre.	Inspección del sensor de oxígeno.
• Insuficiente agua de enfriamiento y lubricantes.	Suministro refrigerante y lubricantes.
• Automóviles Turbo: Excesiva presión al turbocargador.	Inspección y ajuste de la presión del turbocargador.
• Cascabeleo.	Inspección y ajuste del sensor de flujo de aire y otros sensores.
• Apriete insuficiente de la bujía.	Uso del par de apriete especificado



Recomendación de instalación de las bujías

¿Tu bujía no funciona correctamente?

Revisa que la calibración y apriete de las bujías sean correctas.



La calibración de una bujía es necesaria para el buen funcionamiento del motor, debido a que la calibración afecta la calidad de la chispa la cual detona la mezcla de aire/combustible.

Es importante inspeccionar la calibración de todas las bujías previo a su instalación en el motor, debido a que los electrodos son vulnerables a doblarse ante cualquier manipulación.

Se recomienda consultar el manual de usuario del vehículo (calibración de fábrica) o consultar este catálogo de aplicaciones:



En este catálogo encontrarás la calibración en sistema inglés (inches/pulgadas-pulg) y sistema métrico (milímetros-mm).

NOTA: La calibración puede variar si el motor ha sido modificado.

¿Cómo saber la calibración actual de una bujía?

1. Elige un calibrador adecuado para la bujía.

Existen un calibrador para cada tipo de bujía, debido al diseño y materiales (metales preciosos) de los electrodos.

Tipos de Calibradores



Tipo Regla

Se recomiendan para:

- Bujías convencionales
- V-Power
- G-Power
- Iridium IX



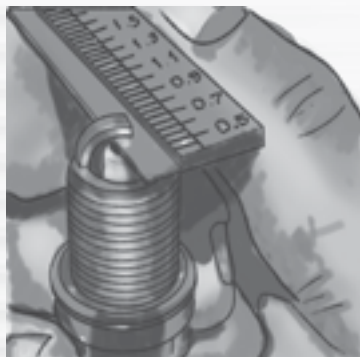
Alámbrico

Se recomienda para:

- Laser Platinum
- Laser Iridium
- Múltiples electrodos



2. Método de calibración.



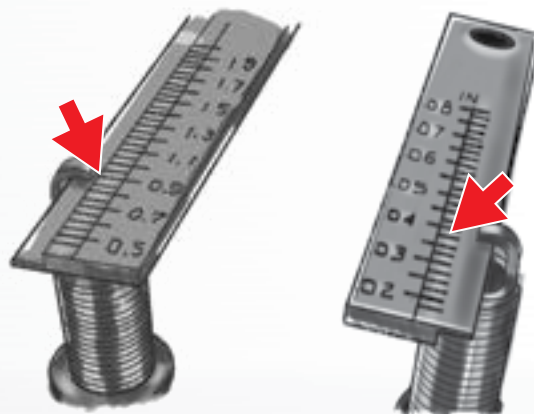
Una herramienta de medición estilo regla “NGK”, funciona pasando la parte con terminado espejo de la “regla” entre los electrodos hasta hacer contacto con ellos sin aplicar fuerza.

El calibrador está graduado en sistema métrico (mm) el cual indicará la calibración actual de la bujía.

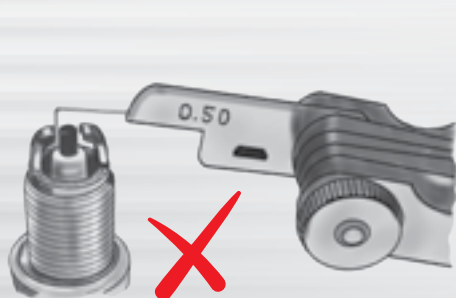
Toma la medida donde termina el electrodo como muestran las líneas en la siguiente imagen:

El calibrador “Alámbrico NGK” como indica su nombre, posee varios alambres, cada alambre cuenta con una graduación (grosor) en sistema métrico (mm).

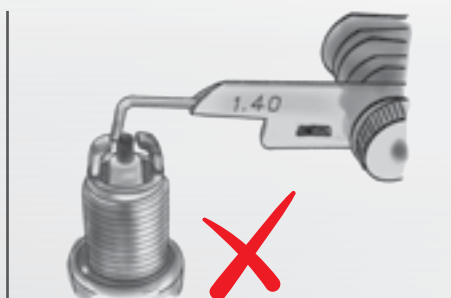
Para conocer la calibración de la bujía, se coloca el alambre a la abertura que existe entre los electrodos:



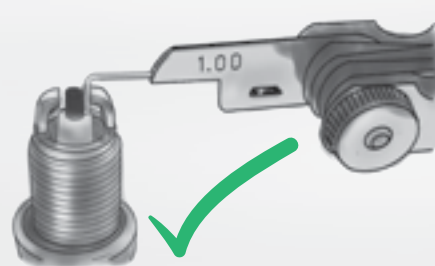
Es decir que la calibración de la bujía ilustrada es de 0.9 mm o 0.036” pulgadas



Si el alambre pasa por la abertura sin tocar los electrodos, quiere decir que está muy amplia.



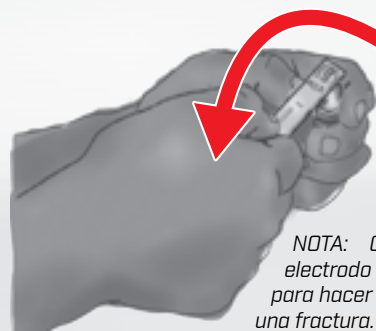
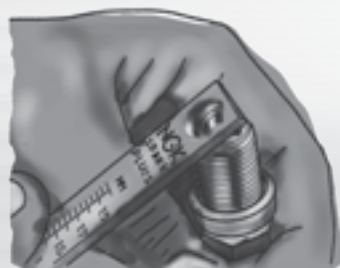
Si el alambre no puede pasar por los electrodos, la abertura es muy pequeña, esta no será su calibración.



Si el alambre pasa justo entre ambos electrodos el alambre indicará la calibración correcta. La bujía ilustrada tiene una calibración de 1.0 mm

¿Qué hacer si la calibración requerida es mayor?

Será necesario abrir el espacio entre los electrodos, se recomienda utilizar el orificio del calibrador tipo regla “NGK”, el cual gracias a su diseño especial permite el correcto apoyo del electrodo lateral para doblarlo suavemente hacia afuera sin dañarlo



NOTA: Cuando calibre, nunca use el electrodo central como un punto de apoyo para hacer palanca, ya que este pudiera sufrir una fractura.



¿Qué hacer si la calibración que requiere es menor?

Será necesario cerrar la distancia entre los electrodos.

Se puede doblar el electrodo lateral hacia adentro, sobre una superficie plana.

Precaución: Trabaja cuidadosamente, no requerirá un exceso fuerza, evita dañar los electrodos.



Apriete

- El apriete de la bujía es una situación importante al momento de instalarla, ya que puede influir directamente en la disipación de calor.
- Una bujía solo puede disipar el calor cuando ha sido completamente asentada en la cabeza del cilindro. Un mal apriete en la bujía puede permitir la fuga de gases de combustión o no podrá disipar el calor apropiadamente y la bujía al igual que el cilindro estarán expuestos a un incremento de temperatura.
- Un sobre apriete puede distorsionar (torcer) la cuerda y los sellos internos, causando una pobre disipación del calor.
- El hierro y el aluminio tienen diferentes especificaciones de torque.

RECOMENDACIONES DE APRIETE

Tamaño de cuerda	Cabeza de hierro fundido		Cabeza de aluminio	
	Con torquímetro	Sin torquímetro	Con torquímetro	Sin torquímetro
Arandela con asiento plano				
18 mm.	3.5 kg-m	4.5 kg-m	1/2 (180°)- 2/3 (240°)	3.5 kg-m 4.0 kg-m 1/2 (180°)- 2/3 (240°)
14 mm.	2.5 kg-m	3.5 kg-m	1/2 (180°)- 2/3 (240°)	2.5 kg-m 3.0 kg-m 1/2 (180°)- 2/3 (240°)
12 mm.	1.5 kg-m	2.5 kg-m	1/2 (180°)- 2/3 (240°)	1.5 kg-m 2.0 kg-m 1/2 (180°)- 2/3 (240°)
10 mm.	1.0 kg-m	1.5 kg-m	1/2 (180°)- 2/3 (240°)	1.0 kg-m 1.2 kg-m 1/2 (180°)- 2/3 (240°)
Asiento cónico				
18 mm.	2.0 kg-m	3.0 kg-m	1/12 (30°)- 1/8 (45°)	2.0 kg-m 3.0 kg-m 1/12 (30°)- 1/8 (45°)
14 mm.	1.5 kg-m	2.5 kg-m	1/12 (30°)- 1/8 (45°)	1.0 kg-m 2.0 kg-m 1/12 (30°)- 1/8 (45°)



No. de parte	STOCK	No. de parte	STOCK	No. de parte	STOCK	No. de parte	STOCK	No. de parte	STOCK	No. de parte	STOCK
AP4FS	2854	BPR5EY	5057	IFR6D10	5344	IZFR6K-11S	5266	PFR7S1IEG	N/D	SIZFR6B8EG	96209
BCP6ES	4930	BPR5EY-11	3028	IFR6E11	6741	IZFR6K13	6774	PFR7S8EG	1675	TR4	4164
BCPR6EGP	7088	BPR6EGP	7084	IFR6J11	7658	IZFR6P7	97153	PFR7S8EG	1675	TR4GP	2815
BCPR6EIX-11	4919	BPR6EIX	6637	IFR6Q-G	5648	IZKR7B	7563	PFR7W-T	6840	TR4IX	7300
BCPR7EIX	5690	BPR6EIX-11	3903	IFR6T11	4589	IZTR4A11	4213	PFR7W-TG	5592	TR5	2238
BCPR7ET	N/D	BPR6ES-11	4824	IFR6V-10G	92085	IZTR5B11	1465	PFR8S8EG	94460	TR5-1	7060
BKR5E-11	5101	BPR6EY	2602	IFR6Z7G	95609	KR6A-10	1678	PKER7A8DES	N/D	TR5-1GP	3716
BKR5EGP	7090	BUR5ETB-10	3447	IFR7G-1KS	7746	LFR5A-11	4278	PLFER7A8EG	94833	TR5-1IX	7243
BKR5EIX	6341	BUR6ET	3172	IFR7X7G	91039	LFR5AGP	5018	PLFR5A-11	6240	TR55	4161
BKR5EIX-11	5464	CZ104	9810	IKR9J8	93311	LFR5AIX-11	4469	PLFR6C-10G	1959	TR55-1	2683
BKR5EK	7956	DCPR7E	3932	ILFR5T11	96779	LFR6AIX-11	6619	PLKR7A	4288	TR55-1GP	7159
BKR5EY	3964	DCPR7EA-9	6651	ILFR6A	3588	LFR6B	6677	PLTR6A-10G	3587	TR55-1IX	7316
BKR5EKUP	2890	DCPR7EIX	6046	ILFR6B	6481	LFR6C-11	5788	PLZFR5B13EG	97606	TR55GP	3403
BKR5EY	7390	DCPR7E-N-10	4983	ILFR6J-11K	4458	LFR6CGP	1483	PLZFR6A-11S	5987	TR55IX	7164
BKR5EVA	2087	DCPR8EIX	6546	ILFR6T11	4904	LFR6D	4704	PLZKAR6A-11	5118	TR5B-13	4909
BKR5EZ	7642	DCPR8EKP	7415	ILKAR6C10	95843	LKR6F-10	91230	PLZKBR7B8DG	90223	TR5GP	3186
BKR6E	6962	DF6H-11A	94702	ILKAR7B11	4912	LKR7B-9	5847	PLZTR4A-13	4997	TR5IX	7397
BKR6E-11	96326	DF6H-11B	5989	ILKAR7D6G	93607	LKR7E	1643	PLZTR5A-13	4998	TR6	4177
BKR6EGP	7092	DF8H-11B	90174	ILKAR7D6G	93607	LKR8A	5214	PMR7A	4259	TR6AP-13	5809
BKR6EIX	6418	DIFR5C11	1311	ILKAR7L11	94124	LKR8AP	4471	PMR8A	5851	TR6AP-13E	4968
BKR6EIX-11	3764	DIFR6C11	1312	ILKAR8H6	96024	LTR5GP	5019	PMR8B	6378	TR6B-10	4506
BKR6EIX-11	6418	DIFR6D13	94167	ILKR7B8	1989	LTR5IX-11	4344	PTR4G-15	1209	TR6GP	5141
BKR6EK	2288	DILFR5A11	93759	ILNAR7A9	N/D	LTR6A-10	90338	PTR5A-13	2467	TR6IX	3689
BKR6EKC	2848	DILFR6D11	6176	ILTR5A-13G	3811	LTR6B1-9	92182	PTR5C-13	7740	UR4	4162
BKR6EKPA	2513	DILFR6J11	92491	ILTR5B11	3474	LTR6BPI3	94806	PTR5D-10	3784	UR45	4165
BKR6EKUB	3584	DILKAR6A11	9029	ILTR5C11	5581	LTR6C1-8	97177	PTR5F-11	6579	UR45GP	3207
BKR6EKUE	7892	DILKAR7B11	1406	ILTR5D	5476	LTR6D1-8	96588	PTR6D-13G	6989	UR45IX	7559
BKR6EQUA	6872	DILKAR7C9H	91215	ILTR5E11	93330	LTR6DPI3	90374	PZFR5D-11	7968	UR4GP	2869
BKR6EQUUP	3199	DILKAR7F8	N/D	ILTR5K13	90607	LTR6IX-11	6509	PZFR5N-11T	7742	UR4IX	7401
BKR6ES	3887	DILKAR7H1GS	91578	ILTR5L11	96329	LZFR5B1-11	93298	PZFR5Q-11	6737	UR45	2711
BKR6ES-11	5553	DILKAR7H1GS	96964	ILTR5M9G	90882	LZFR5C-11	94630	PZFR6F-11	3271	UR55IX	7272
BKR6ETUC	3384	DILKAR8K8G	N/D	ILTR6A-13G	3789	LZFR6AI	3656	PZFR6J-11	3586	UR5GP	3547
BKR6EY	3696	DILKAR6D11G	95264	ILTR6A-8G	3787	LZKAR6AP-11	6643	PZFR6R	5758	UR5IX	7177
BKR6EZ	4619	DILZKAR7C11S	90137	ILTR6B11	5367	LZKR6B-10E	1578	PZFR6R8EG	96498	WR4-1	4652
BKR6EZB	4293	DILZKAR7A1G	92924	ILTR6E11	90117	LZTR4A-11	94484	PZKER7A8EGS	94968	Y1002AS	8926
BKR7E	6097	DILZKR7B11G	95350	ILTR6G8G	96621	LZTR4AGP	5017	PZKER7B8EGS	N/D	Y-519J	2500
BKR7E-11	1283	DILZKR7B11GS	95710	ILTR6H8G	96870	LZTR4AIX-11	2313	PZNAR6A11H	5507	Y-722JS	9974
BKR7EIX	2667	FR4	5155	ILTR6M9G	94489	LZTR5A-13	4306	PZTR5A-15	7862	Y-741U	5065
BKR7EIX-11	6988	FR5-1	7252	ILTR7E9	90543	LZTR5AGP	3381	R2558A-9	5790	ZFR5F	5165
BKR7EKC	7354	FR5AP-11	5463	ILTR7N8	95822	LZTR5AIX-13	2314	SIFR6A11	0127	ZFR5F-11	3886
BKR7EQUUP	4285	FR5AP-11E	6569	ILZFR6D11	1208	LZTR6API1EG	97408	SIKR9A7	93618	ZFR5FGP	7098
BKR7ES-11	2387	FR5CP	6368	ILZKAR7A10	6043	PFR5C-11	2271	SILFR5A11	92373	ZFR5FIX-11	2477
BKUR5ET	2789	FR5EI	1313	ILZKAR8H8S	95112	PFR5G-11	2647	SILFR6A	7913	ZFR5LP-13G	7781
BKUR5ETC-10	6089	FR6E	2687	ILZKAR8J8SY	95660	PFR5G-13E	2761	SILFR6A11	5468	ZFR5N	94414
BKUR6ET	6437	GR4	4163	ILZKR7A	1961	PFR5R-11	4292	SILFR6B8	0573	ZFR6AGP	7094
BKUR6ET-10	4295	GR45	4268	ILZKR7B11	7751	PFR6B	3500	SILFR6C11	7505	ZFR6F-11	4291
BKUR7ET	N/D	GR45GP	3142	ILZKR7B-11S	5787	PFR6E-10	3688	SILFR6C11	7505	ZFR6F-11G	6987
BP4FS	2594	GR4GP	2763	ILZKR7D8	N/D	PFR6G	4793	SILKR8A-S	1402	ZFR6FGP	7100
BP5ES	2601	GR4IX	7149	ILZKR8A	94290	PFR6G-11	5555	SILTR6A7G	95369	ZFR6FIX-11	6441
BP5ES-A	2592	IFR5E11	7994	ILZTR6A8G	94769	PFR6G-13E	2341	SILZKAR7B11	93482	ZFR6T-11G	5960
BP5ES-A	2592	IFR5E13	6903	ITR4A15	5599	PFR6G-9	4377	SILZKBR8B8S	N/D	ZFR6U-11	N/D
BP5ET	2600	IFR5J11	7418	ITR5H13	97287	PFR6H-10	6290	SILZKBR8D8S	97506	ZFR6V-G	8894
BP5HS	2595	IFR5N10	7866	ITR6F13	4477	PFR6N-11	3546	SILZKFR8E7S	90654	ZKR7A-HTU	91785
BPR5EGP	7082	IFR5T11	4996	ITR6G9	90156	PFR6Q	6458	SILZKR6B10E	93815	ZKR7A-10	1691
BPR5EIX	6597	IFR6B	6507	IZFR5K11	3657	PFR6T-10G	5542	SILZKR7B11	9723	ZNAR6AGP	1698
BPR5EIX-11	2115	IFR6B11	5368	IZFR6H11	4294	PFR6W-TG	5547	SILZKR7B11	93482	ZNAR6AIX-11	0372
BPR5ES	2603	IFR6B-K	4867	IZFR6K11	6994	PFR7Q	7963	SILZKR7E11	92315		



STOCK	No. de parte	STOCK	No. DE PARTE	STOCK	No. de parte	STOCK	No. de parte	STOCK	No. de parte	STOCK	No. de parte
0127	SIFR6A11	3172	BUR6ET	4506	TR6B-10	5989	DF6H-11B	7354	BKR7EKC	93607	ILKAR7D6G
0372	ZNAR6AIX-11	3186	TR5GP	4589	IFR6T11	6043	ILZKR7A10	7390	BKR5EY	93618	SIKR9A7
0373	SILFR6B8	3199	BKR6EQU	4619	BKR6EZ	6046	DCPR7EIX	7397	TR5IX	93759	DILFR5A11
1208	ILZFR6D11	3207	UR45GP	4652	WR4-1	6089	BKUR5ETC-10	7401	UR4IX	93815	SILZKR6B10E
1209	PTR4G-15	3271	PZFR6F-11	4704	LF6D	6097	BKR7E	7415	DCPR8EKP	94124	ILKAR7L11
1283	BKR7E-11	3381	LZTR5AGP	4793	PRF6G	6176	DILFR6D11	7418	IFR5J11	94167	DIFR6D13
1311	DIFR5C11	3384	BKR6ETUC	4824	BPR6ES-11	6240	PLFR5A-11	7505	SILFR6C11	94290	ILZKR8A
1312	DIFR6C11	3403	TR55GP	4867	IFR6B-K	6290	PRFR6H-10	7559	UR45IX	94414	ZFR5N
1313	FR5E1	3447	BUR5ETB-10	4904	ILFR6T11	6341	BKR5EIX	7563	IZKR7B	94460	PRR8S8EG
1402	SILKR8A-S	3474	ILTR5B11	4909	TR5B-13	6368	FR5CP	7642	BKR5EZ	94484	LZTR4A-11
1406	DILKAR7B11	3500	PRF6B	4912	ILKAR7B11	6378	PMR8B	7658	IFR6J11	94489	ILTR6M9G
1465	ILTR5B11	3546	PRR6N-11	4919	BCPR6EIX-11	6418	BKR6EIX	7740	PTFR5C-13	94630	SILZKR5C-11
1483	LFR6CGP	3547	UR5GP	4930	BCP6ES	6437	BKUR6ET	7742	PZFR5N-11T	94702	DF6H-11A
1578	LZKR6B-10E	3584	BKR6EKUB	4968	TR6AP-13E	6441	ZFR6FX-11	7746	IFR7G-11KS	94769	ILZTR6A8G
1643	LKR7E	3586	PZFR6J-11	4983	DCPR7E-N-10	6458	PRF6G	7751	ILZKR7B11	94806	LTR6BP13
1675	PRFR7S8EG	3587	PLTR6A-10G	4996	IFR5T11	6481	ILFR6B	7781	ZFR5LP-13G	94833	PLFR7A8EG
1678	KR6A-10	3588	ILFR6A	4997	PLZTR4A-13	6507	IFR6B	7862	PZTR5A-15	94968	PZKR7A8EGS
1691	ZKR7A-10	3656	LZFR6AI	4998	PLZTR5A-13	6509	LTR6IX-11	7866	IFR5N10	95112	ILZKR8H8S
1698	ZNAR6AGP	3657	IZFR5K11	5017	LZTR4AGP	6546	DCPR8EIX	7892	BKR6EKUE	95264	DILKR6D11G
1959	PLFR6C-10G	3688	PRR6E-10	5018	LFR5AGP	6569	FR5AP-11E	7913	SILFR6A	95350	DILZKR7B11G
1961	ILZKR7A	3689	TR6IX	5019	LFR5GP	6579	PTFR5F-11	7956	BKR5EK	95369	SILTR6A7G
1989	ILKR7B8	3696	BKR6EY	5057	BPR5EY	6587	BPR5EIX	7963	PRFR7Q	95609	IFR6Z7G
2087	BKR5EYA	3716	TR5-1GP	5065	Y-74IU	6619	LFR6AIX-11	7968	PZFR5D-11	95660	ILZKR8J8SY
2115	BPR5EIX-11	3764	BKR6EIX-11	5101	BKR5E-11	6637	BPR6EIX	7968	PZFR5D-11	95710	DILZKR7B11GS
2238	TR5	3784	PTFR5D-10	5118	PLZKR6A-11	6643	LZKAR6AP-11	7994	IFR5E11	95822	ILTR7N8
2271	PRFR5C-11	3787	ILTR6A-8G	5141	TR6GP	6651	DCPR7EA-9	8894	ZFR6V-G	95843	ILKAR6C10
2288	BKR6EK	3789	ILTR6A-13G	5155	FR4	6677	LFR6B	8926	Y1002AS	96024	ILKAR8H6
2313	LZTR4AIX-11	3811	ILTR5A-13G	5165	ZFR5F	6737	PZFR5Q-11	9029	DILKAR6A11	96209	SIZFR6B8EG
2314	LZTR5AIX-13	3886	ZFR5F-11	5214	LKR8A	6741	IFR6E11	9723	SILZKR7B11	96326	BKR6E-11
2341	PRR6G-13E	3887	BKR6ES	5266	IZFR6K-11S	6774	IZFR6K13	9810	CZ104	96326	BKR6E-11
2387	BKR7ES-11	3903	BPR6EIX-11	5344	IFR6D10	6840	PRFR7W-T	9974	Y-722JS	96329	ILTR5L11
2467	PTFR5A-13	3932	DCPR7E	5367	ILTR6B11	6872	BKR6EQUA	90117	ILTR6E11	96498	PZFR6R8EG
2477	ZFR5FX-11	3964	BKR5EY	5368	IFR6B11	6903	IFR5E13	90137	DILZKR7C11S	96588	LTR6D1-8
2500	Y-519J	4161	TR55	5463	FR5AP-11	6962	BKR6E	90156	IFR6G9	96621	ILTR6G8G
2513	BKR6EKPA	4162	UR4	5464	BKR5EIX-11	6962	BKR6E	90174	DF8H-11B	96779	ILFR5T11
2592	BP5ES-A	4163	GR4	5468	SILFR6A11	6987	ZFR6F-11G	90223	PLZKBR7B8DG	96870	ILTR6H8G
2594	BP4FS	4164	TR4	5476	ILTR5D	6988	BKR7EIX-11	90338	LTR6A-10	96964	DILKAR7H11GS
2595	BP5HS	4165	UR45	5507	PZNR6A11H	6989	PTFR6D-13G	90374	LTR6DP13	97153	IZFR6P7
2600	BP5ET	4177	TR6	5542	PRFR6T-10G	6994	IZFR6K11	90543	ILTR7E9	97177	LTR6C1-8
2601	BP5ES	4213	IZTR4A11	5547	PRFR6W-TG	7060	TR5-1	90607	ILTR5K13	97287	ILTR5H13
2602	BPR6EY	4259	PMR7A	5553	BKR6ES-11	7082	BPR5EGP	90654	SILZKR8E7S	97408	LZTR6API1EG
2603	BPR5ES	4268	GR45	5555	PRR6G-11	7084	BPR6EGP	90882	ILTR5M9G	97506	SILZKBR8B8S
2647	PRFR5G-11	4278	LFR5A-11	5581	ILTR5C11	7088	BCPR6EGP	91039	IFR7X7G	97606	PLZFR5B13EG
2667	BKR7EIX	4285	BKR7EQU	5592	PRFR7W-TG	7090	BKR5EGP	91215	DILKAR7C9H		
2683	TR55-1	4288	PLKR7A	5599	ITR4A15	7092	BKR6EGP	91230	LKR6F-10		
2687	FR6E1	4291	ZFR6F-11	5648	IFR6Q-G	7094	ZFR6AGP	91578	DILKAR7G11GS		
2761	PRFR5G-13E	4292	PRFR5R-11	5690	BCPR7EIX	7098	ZFR5FGP	91785	ZKBR7A-HTU		
2763	GR4GP	4293	BKR6EZB	5757	PRFR6X-11	7100	ZFR6FGP	92085	IFR6V-10G		
2771	UR5	4294	IZFR6H11	5758	PZFR6R	7149	GR4IX	92182	LTR6B1-9		
2789	BKUR5ET	4295	BKUR6ET-10	5787	ILZKR7B-11S	7159	TR55-1GP	92315	SILZKR7E11		
2815	TR4GP	4306	LZTR5A-13	5788	LFR6C-11	7164	TR55IX	92373	SILFR5A11		
2848	BKR6EKC	4344	LTR5IX-11	5790	R2558A-9	7177	UR5IX	92491	DILFR6J11		
2854	AP4FS	4377	PRR6G-9	5809	TR6AP-13	7243	TR5-1IX	92924	DILZKR7A11G		
2869	UR4GP	4458	ILFR6J-11K	5847	LKR7B-9	7252	FR5-1	93298	LZFR5B1-11		
2890	BKR5EKUP	4469	LFR5AIX-11	5851	PMR8A	7272	UR55IX	93311	IKR9J8		
3028	BPR5EY-11	4471	LKR8AP	5960	ZFR6T-11G	7300	TR4IX	93330	ILTR5E11		
3142	GR45GP	4477	ITR6F13	5987	PLZFR6A-11S	7316	TR55-1IX	93482	SILZKR7B11		





No. de parte	MARCA	No. de parte	MARCA	No. de parte	MARCA	No. de parte	MARCA	No. de parte	MARCA	No. de parte	MARCA
AP4FS	Ford	BKR5EY	Nissan	BKR6EK	BMW	BPR8EGP	Fiat	IFR5N10	Land Rover	ILTR6G8G	Land Rover
BCP6ES	Mercedes Benz	BKR5EYA	Toyota		Peugeot	BPR6EIX	Alfa Romeo	IFR5T11	Toyota		Volvo
BCPR6EGP	Mercedes Benz	BKR5EZ	Fiat		Renault		Chevrolet	IFR6B	Mitsubishi	ILTR6H8G	Chevrolet
	Saab	BKR6E	Chevrolet	BKR6EKC	Chevrolet		Fiat	IFR6B11	Volvo	ILTR6M9G	Buick
BCPR6EIX-11	Mercedes Benz		Chrysler	BKR6EKPA	Alfa Romeo	BPR6EIX-11	Dodge	IFR6B-K	Mitsubishi		Cadillac
	Saab		Dodge	BKR6EKUB	Audi	BPR6ES-11	Dodge	IFR6D10	Mercedes Benz		Chevrolet
BCPR7EIX	Porsche		Fiat		Cadillac	BPR6EY	Chevrolet	IFR6E11	Chevrolet	ILTR7E9	Cadillac
BCPR7ET	Porsche		Mercedes Benz		Volkswagen	BUR5ETB-10	Volkswagen		Mitsubishi	ILTR7N8	Ford
BKR5E-11	Chevrolet		Volvo	BKR6EKUE	Volkswagen	BUR6ET	Volkswagen	IFR6J11	Suzuki		Lincoln
	Chrysler	BKR6E-11	Chevrolet	BKR6EQUA	Audi	CZ104	Volkswagen	IFR6Q-G	Mercedes Benz	ILZFR6D11	BMW
	Dodge		FAW	BKR6EQUP	Audi	DCPR7E	Chevrolet	IFR6T11	Toyota	ILZKR7A10	Mercedes Benz
	Ford		Nissan	BKR6EQUP	BMW	DCPR7EA-9	Toyota	IFR6V-10G	Chevrolet	ILZKR8H8S	Honda
	Honda		Pontiac		Land Rover	DCPR7EIX	Chevrolet	IFR6Z7G	Chevrolet	ILZKR8J8SY	Honda
	Hyundai		Suzuki		Mini		Fiat	IFR7G-11KS	Honda	ILZKR7A	Audi
	Mercedes Benz	BKR6EGP	Alfa Romeo		Porsche		Toyota	IFR7X7G	Buick		Volkswagen
	Mitsubishi		Audi		Volkswagen	DCPR7E-N-10	Fiat		Chevrolet	ILZKR7B11	Acura
	Nissan		BMW	BKR6ES	Chrysler	DCPR8EIX	BMW	IKR9J8	Alfa Romeo	ILZKR7B-11S	Acura
	Ram		Cadillac		Nissan	DCPR8EKP	BMW		Fiat		Honda
BKR5EGP	Cadillac		Chevrolet		Peugeot	DF6H-11A	Nissan	ILFR5T11	Toyota	ILZKR7D8	Suzuki
	Chevrolet		Chrysler		Renault	DF6H-11B	Toyota	ILFR6A	Mercedes Benz	ILZKR8A	Audi
	Chrysler		Dodge	BKR6ES-11	Nissan	DF8H-11B	Infiniti	ILFR6B	Land Rover		Porsche
	Dodge		FAW	BKR6ETUC	Volvo		Nissan		Subaru	ILZTR6A8G	Ford
	Fiat		Fiat	BKR6EY	Nissan	DIFR5C11	Mitsubishi		Volvo		Volvo
	Ford		Jaguar	BKR6EZ	Fiat	DIFR6C11	Mitsubishi	ILFR6J-11K	Honda	ITR4A15	Chevrolet
	Honda		Land Rover	BKR6EZB	Mercedes Benz	DIFR6D13	Honda	ILFR6T11	Toyota	ITR4A15	Pontiac
	Hyundai		Mercedes Benz	BKR7E	Ram	DILFR5A11	Nissan	ILKAR6C10	Land Rover	ITR5H13	Ford
	Infiniti		Mini	BKR7E-11	Volvo	DILFR6D11	Toyota	ILKAR7B11	Toyota		Jaguar
	Jaguar		Mitsubishi	BKR7EIX	Audi	DILFR6J11	Honda	ILKAR7D6G	Alfa Romeo		Lincoln
	Land Rover		Nissan		Porsche	DILKAR6A11	Nissan	ILKAR7L11	Mazda		Mazda
	Lincoln		Peugeot		Ram		Renault	ILKAR8H6	Subaru		Mercury
	Mercedes Benz		Pontiac	BKR7EIX-11	Honda	DILKAR7B11	Infiniti	ILK7B8	Dodge	ITR6F13	Ford
	Mitsubishi		Porsche		Saab		Nissan		Jeep	ITR6G9	Ford
	Nissan		Renault		Volvo	DILKAR7C9H	Infiniti		Mitsubishi	IZFR5K11	Acura
	Peugeot		Saab	BKR7EKC	Porsche	DILKAR7C9H	Nissan	ILNAR7A9	Cadillac	IZFR6H11	BMW
	Ram		Suzuki		Porsche	DILKAR7C9H	Renault		Chevrolet	IZFR6K11	Acura
	Suzuki		Toyota	BKR7EQUP	Porsche	DILKAR7F8	Mazda	ILTR5A-13G	Ford		Acura
	Toyota		Volkswagen	BKR7ES-11	Saab	DILKAR7G11GS	Acura		Lincoln		Acura
	Volkswagen		Volvo	BKUR5ET	Mercedes Benz		Honda		Mazda		Honda
BKR5EIX	Alfa Romeo	BKR6EIX	Alfa Romeo		Volkswagen	DILKAR7H11GS	Acura	ILTR5B11	Chevrolet	IZFR6K-11S	Honda
	Cadillac		Audi	BKUR5ETC-10	Volkswagen		Honda		GMC	IZFR6K13	Honda
	Chevrolet		BMW	BKUR6ET	Volkswagen	DILKAR8K8G	Infiniti		Hummer	IZFR6P7	Seat
	Chevrolet		Cadillac	BKUR6ET-10	Mercedes Benz	DILKAR6D11G	Mitsubishi		Pontiac	IZFR6P7	Volkswagen
	Fiat		Chevrolet	BKUR6ET-10	Seat	DILZKAR7C11S	Honda	ILTR5C11	Chevrolet	IZKR7B	Audi
	Mitsubishi		Chrysler	BKUR6ET-10	Volkswagen	DILZKR7A11G	Acura		Pontiac		Porsche
	Nissan		Dodge	BKUR7ET	Volkswagen		Honda	ILTR5D	Buick		Volkswagen
	Peugeot		Fiat	BP4FS	Chevrolet	DILZKR7B11G	Acura		Chevrolet	IZTR4A11	Chevrolet
	Toyota		Land Rover	BP5ES	Nissan		Honda		GMC		Pontiac
	Volkswagen		Mercedes Benz	BP5ES-A	Chrysler	DILZKR7B11GS	Acura		Pontiac	IZTR5B11	Cadillac
BKR5EIX-11	Chevrolet		Mini		Volkswagen		Honda	ILTR5E11	Saab		Chevrolet
	Chrysler		Mitsubishi	BP5ET	Volkswagen	FR4	Ram		Cadillac		GMC
	Dodge		Nissan	BP5HS	Volkswagen	FR5-1	Ram	ILTR5K13	GMC		Hummer
	Ford		Peugeot	BPR5EGP	Chevrolet	FR5AP-11	Subaru		Ford	KR6A-10	Suzuki
	Honda		Porsche		Chrysler	FR5AP-11E	Ford	ILTR5L11	Lincoln	IFR5A-11	Nissan
	Hyundai		Renault		Land Rover	FR5AP-11E	Lincoln		Cadillac		Peugeot
	Infiniti		Saab		Nissan	FR5CP	Alfa Romeo	ILTR5M9G	Chevrolet		Renault
	Jaguar		Volkswagen		Pontiac	FR5E1	Mitsubishi	ILTR5M9G	Cadillac		Suzuki
	Land Rover		Volvo	BPR5EIX	Volkswagen	FR6E1	Mitsubishi	ILTR6A-13G	Mazda	IFR5AGP	Infiniti
	Lincoln	BKR6EIX-11	Chevrolet		Chevrolet	GR4	Chrysler	ILTR6A-8G	Ford		Nissan
	Mercedes Benz		FAW		Chrysler		Ram		Mazda		Peugeot
	Mitsubishi		Jaguar	BPR5EIX-11	Chrysler	GR45	Chrysler	ILTR6B11	Chevrolet		Renault
	Nissan		Land Rover		Nissan	GR45GP	Chrysler		GMC		Suzuki
	Peugeot		Mercedes Benz		Volkswagen	GR4GP	Chrysler		Mazda		Toyota
	Ram		Mitsubishi		Chevrolet		Ram		Pontiac	IFR5AIX-11	Infiniti
	Suzuki		Nissan		Pontiac	GR4IX	Chrysler	ILTR6E11	Suzuki		Nissan
	Toyota		Nissan	BPR5ES	Land Rover		Ram		Buick		Peugeot
BKR5EK	Cadillac		Pontiac	BPR5EY	Chevrolet	IFR5E11	Mitsubishi		Cadillac		Renault
	Chevrolet		Renault	BPR5EY-11	Chevrolet	IFR5E13	Mazda		Chevrolet		Suzuki
	Peugeot		Suzuki		Pontiac	IFR5J11	Chevrolet		Ford		Toyota
BKR5EKU	Volkswagen		Toyota	BPR6EGP	Chevrolet		Suzuki		GMC	IFR6AIX-11	BMW
BKR5EKUP	Volkswagen		Volvo		Dodge	IFR5N10	Jaguar	ILTR6G8G	Ford		Chevrolet



No. de parte	MARCA	No. de parte	MARCA	No. de parte	MARCA	No. de parte	MARCA	No. de parte	MARCA	No. de parte	MARCA
LF6AIX-11	Land Rover	LZKR6B-10E	Dodge	PLFER7A8EG	Seat	SILFR6A	Subaru	TR5B-13	Ford	ZFR5FX-11	Dodge
	Mercedes Benz		Hyundai		Volkswagen	SILFR6A11	Suzuki	TR5B-13	Volvo		Honda
	Nissan	LZTR4A-11	Chrysler	PLFR5A-11	Infiniti	SILFR6B8	Subaru	TR5GP	Cadillac		Jeep
	Peugeot		Dodge		Nissan	SILFR6C11	Subaru		Chevrolet		Ram
	Saab		Jeep		Renault		Toyota		Ford	ZFR5LP-13G	Chrysler
	Subaru		Ram	PLFR6C-10G	Chevrolet	SILKR8A-S	Acura		GMC		Dodge
	Toyota	LZTR4AGP	Chrysler		Saab	SILTR6A7G	Mazda		Hummer	ZFR5N	Dodge
	Volvo		Dodge	PLKR7A	Mercedes Benz	SILZKR7B11	Kia		Pontiac		Jeep
LF6B	Peugeot		Jeep	PLTR6A-10G	Cadillac		Subaru	TR5IX	Cadillac	ZFR6AGP	Chevrolet
LF6C-11	Smart		Ram	PLZFR5B13EG	Ram	SILZKR8B8S	BMW		Chevrolet	ZFR6F-11	Honda
LF6CGP	Toyota	LZTR4AIX-11	Chrysler	PLZFR6A-11S	BMW	SILZKR8D8S	BMW		Ford		Pontiac
	Toyota		Dodge	PLZKAR6A-11	Nissan	SILZKFR8E7S	Infiniti		GMC	ZFR6F-11G	Dodge
LF6D	Volvo		Jeep		Renault	SILZKR6B10E	Kia		Hummer		Jeep
LKR6F-10	Suzuki		Ram	PLZKBR7A-G	Mini	SILZKR7B11	Chrysler		Pontiac		Ram
LKR7B-9	Smart	LZTR5A-13	Dodge		Peugeot		Dodge	TR6	Cadillac	ZFR6FGP	BMW
LKR7E	Hyundai		Jeep	PLZKBR7B8DG	BMW		Hyundai		Ford		Chevrolet
LKR8A	Smart	LZTR5AGP	Chrysler		Mini		Jeep	TR6AP-13	Ford		Dodge
LKR8AP	BMW		Dodge		Peugeot		Kia	TR6AP-13E	Jaguar		Honda
LTR5GP	Buick		Jeep	PLZTR4A-13	Chrysler		Ram	TR6B-10	Ford		Jeep
	Cadillac		Volkswagen	PLZTR5A-13	Chrysler	SILZKR7E11	Hyundai	TR6GP	Cadillac		Pontiac
	Chevrolet	LZTR5AIX-13	Chrysler		Dodge	SILZKR7E11	Kia		Chevrolet		Ram
	Chrysler		Dodge	PMR7A	Jeep	SIZFR6B8EG	Seat		Ford	ZFR6FX-11	BMW
	Ford		Jeep		Volkswagen		Volkswagen		Jaguar		Chevrolet
	GMC		Volkswagen	PMR8A	Alfa Romeo	TR4	Chevrolet	TR6IX	Cadillac		Honda
	Hummer	LZTR6AP11EG	Chrysler		Ferrari	TR4GP	Chevrolet		Chevrolet		Pontiac
	Lincoln		Dodge	PMR8B	Ferrari		Pontiac		Ford	ZFR6T-11G	Seat
	Mazda		Jeep		Maserati	TR4IX	Chevrolet		Jaguar		Volkswagen
	Mercury	PFR5C-11	Nissan	PMR8A	Maserati		Pontiac	UR4	Chevrolet		Chevrolet
	Pontiac	PFR5G-11	Chrysler		Maserati	TR5	Chevrolet		Ford	ZFR6U-11	Chevrolet
	Saab		Infiniti	PTR4G-15	Chevrolet		Ford		Ram	ZFR6V-G	Chevrolet
LTR5IX-11	Buick		Land Rover	PTR5A-13	Chevrolet	TR5-1	Ford	UR45	Ford		BMW
	Cadillac		Mercedes Benz		Chrysler	TR5-1GP	Ford		Mercury	ZKR7A-HTU	BMW
	Cadillac		Mitsubishi		Ford	TR5-1IX	Ford	UR45GP	Ford	ZKR7A-10	Fiat
	Chevrolet		Nissan		Lincoln	TR55	Cadillac		Mercury	ZNAR6AGP	Ford
	Chrysler		Peugeot		Mercury		Mercury	UR45IX	Chevrolet		Lincoln
	Ford	PFR5G-13E	Jaguar		Pontiac		Ford		Ford	ZNAR6AIX-11	Ford
	GMC	PFR5R-11	Chrysler	PTR5C-13	Cadillac		Hummer		Mercury		Lincoln
	Hummer		Mercedes Benz		Chevrolet	TR55-1	Lincoln	UR4GP	Chevrolet		
	Lincoln	PFR6B	Alfa Romeo		Pontiac		Mercury		Ford		
	Mazda		Alfa Romeo	PTR5D-10	Cadillac		Pontiac		Ram		
	Mercury		Alfa Romeo		Chevrolet		Chevrolet	UR4IX	Chevrolet		
	Pontiac	PFR6E-10	Volvo		Pontiac		Ford	UR4IX	Ford		
	Saab		Nissan	PTR5F-11	Ford		Mercury	UR4IX	Ram		
LTR6A-10	Ford		Renault	PTR6D-13G	Ford	TR55-1GP	Pontiac	UR5	Chevrolet		
LTR6BI-9	Ford	PFR6G	Volvo		Jaguar		Chevrolet	UR55IX	Chevrolet		
LTR6BP13	Ford	PFR6G-11	Mitsubishi	PZFR5D-11	Seat		Ford	UR5GP	Chevrolet		
	Lincoln	PFR6G-13E	Jaguar		Volkswagen		Mercury	UR5IX	Chevrolet		
LTR6CI-8	Ford	PFR6G-9	Renault	PZFR5N-11T	Audi	TR55-1IX	Pontiac	WR4-1	Ford		
	Lincoln	PFR6H-10	Saab		Seat		Chevrolet	Y1002AS	Volkswagen		
LTR6DI-8	Ford	PFR6N-11	Land Rover	PZFR5Q-11	Volkswagen		Ford	Y-519J	Nissan		
LTR6DI-8	Lincoln	PFR6Q	Audi	PZFR6F-11	Honda		Mercury	Y-722JS	Dodge		
LTR6DP13	Ford		Seat	PZFR6J-11	Audi		Pontiac		Hyundai		
LTR6IX-11	Buick		Volkswagen	PZFR6R	Audi	TR55GP	Cadillac	Y-74IU	Volkswagen		
	Cadillac	PFR6T-10G	Chevrolet		Seat		Chevrolet	ZFR5F	Dodge		
	Chevrolet		Saab	PZFR6R8EG	Audi	TR55GP	Ford	ZFR5F-11	Chevrolet		
	Ford	PFR6W-TG	Audi		Seat		Hummer		Chrysler		
	GMC		Volkswagen	PZKER7A8EGS	Audi		Jaguar		Dodge		
	Lincoln	PFR6X-11	Audi		Volkswagen		Lincoln		Honda		
	Mazda	PFR7Q	Audi	PZKER7B8EGS	Audi		Mazda		Jeep		
	Pontiac		Porsche		Seat		Mercury		Ram		
	Suzuki	PFR7S11EG	Audi	PZNER6A1IH	Ford		Pontiac	ZFR5FGP	Acura		
LZFR5BI-11	Dodge	PFR7S8EG	Audi		Lincoln	TR55IX	Cadillac		Chevrolet		
	Mitsubishi		Seat	PZTR5A-15	Cadillac		Chevrolet		Chrysler		
LZFR5C-11	Chrysler		Volkswagen		Chevrolet		Ford		Dodge		
	Dodge	PFR7W-T	Audi		Hummer		Hummer		Honda		
	Jeep	PFR7W-TG	Audi	R2558A-9	Subaru		Jaguar		Jeep		
	Ram	PFR8S8EG	Audi	SIFR6A11	Subaru		Lincoln		Ram		
LZFR6AI	Mitsubishi		Volkswagen	SIFR6A11	Subaru		Mazda	ZFR5FX-11	Acura		
	Toyota	PKER7A8DES	Volkswagen	SIKR9A7	Dodge		Mercury		Chevrolet		
LZKAR6AP-11	Nissan	PLFER7A8EG	Audi	SILFR5A11	Suzuki		Pontiac		Chrysler		





Marca	No. de parte	Marca	No. de parte	Marca	No. De Parte	Marca	No. de parte	Marca	No. de parte	Marca	No. de parte	
Acura	DILKAR7G1IGS	Buick	LTR5GP	Chevrolet	LFR6AIX-11	Chrysler	SILZKR7B11	Ford	ITR6F13	Honda	ILZKR7B-11S	
	DILKAR7H1IGS		LTR5IX-11		LTR5GP		ZFR5F-11		ITR6G9		IZFR6K11	
	DILKAR7H1IGS		LTR6IX-11		LTR5IX-11		ZFR5FGP		ITR5GP		IZFR6K-11S	
	DILZKR7A1IG		BKR5EGP		LTR6IX-11		ZFR5F1X-11		ITR5IX-11		IZFR6K13	
	DILZKR7B1IG		BKR5EIX		PFR6T-10G		ZFR5LP-13G		ITR6A-10		PZFR6F-11	
	DILZKR7B1IGS		BKR5EK		PLFR6C-10G		BKR5E-11		ITR6B1-9		ZFR5F-11	
	ILZKR7B11		BKR6EGP		PTR4G-15		BKR5EGP		ITR6BP13		ZFR5FGP	
	ILZKR7B-11S		BKR6EIX		PTR5A-13		BKR5EIX-11		ITR6C1-8		ZFR5F1X-11	
	IZFR5K11		BKR6EKUB		PTR5C-13		BKR6E		ITR6D1-8		ZFR6F-11	
	IZFR6K11		ILNAR7A9		PTR5D-10		BKR6EGP		ITR6DP13		ZFR6FGP	
	SILKR8A-S		ILTR5E11		PZTR5A-15		BKR6EIX		ITR6IX-11		ZFR6FIX-11	
	ZFR5FGP		ILTR5L11		TR4		BPR6EGP		PTR5A-13		Hummer	ILTR5B11
	ZFR5F1X-11		ILTR5M9G		TR4GP		BPR6EIX-11		PTR5F-11		IZTR5B11	
	Alfa Romeo		BKR5EIX		ILTR6E11		BPR6ES-11		PTR6D-13G		LTR5GP	
			BKR6EGP		ILTR6M9G		ILKR7B8		PZNAR6A11H		ILTR5IX-11	
BKR6EIX		ILTR7E9	LZFR5B1-11	TR5	PZTR5A-15							
BKR6EKPA		IZTR5B11	LZFR5C-11	TR5-1	TR55							
BPR6EIX		LTR5GP	LZKR6B-10E	TR5-1GP	TR55GP							
FR5CP		LTR5IX-11	LZTR4A-11	TR5-1IX	TR55IX							
IKR9J8		LTR6IX-11	LZTR4AGP	TR55	TR5GP							
ILKAR7D6G		PLTR6A-10G	LZTR4AIX-11	TR55-1	TR5IX							
PFR6B		PTR5C-13	LZTR5A-13	TR55-1GP	Hyundai	BKR5E-11						
PFR6B		PTR5D-10	LZTR5AGP	TR55-1IX		BKR5EGP						
PMR7A		PZTR5A-15	LZTR5AIX-13	TR55GP		BKR5EIX-11						
Audi		BKR6EGP	TR55	PLZTR6APIEG		TR55IX	LKR7E					
		BKR6EIX	TR55GP	LZTR5A-13		TR55-1GP	LZKR6B-10E					
		BKR6EKUB	TR55IX	LZTR5AGP		TR55-1IX	SILZKR7B11					
		BKR6EQUA	TR5GP	LZTR5AIX-13		TR55GP	SILZKR7B11					
	BKR6EQUP	TR5IX	LZTR6APIEG	TR55IX		SILZKR7E11						
	BKR7EIX	TR6	PLZTR5A-13	TR5B-13		Y-722JS						
	ILZKR7A	TR6GP	SIKR9A7	TR5GP		TR6AP-13						
	ILZKR8A	TR6IX	SILZKR7B11	TR5IX		TR6B-10						
	IZKR7B	TR6IX	Y-722JS	TR6		TR6GP						
	PFR6Q	TR6GP	ZFR5F	TR6AP-13		TR6B-10						
	PFR6W-TG	TR6IX	ZFR5F-11	TR6B-10		TR6IX						
	PFR6X-11	BKR5E-11	ZFR5FGP	TR6GP		TR6IX						
	PFR7Q	BKR5EK	ZFR5F1X-11	TR6IX	UR4							
	PFR7S1IEG	BKR6E	ZFR5LP-13G	UR4	UR45							
	PFR7S8EG	BKR6E-11	ZFR6FGP	UR45	UR45GP							
PFR7W-T	BKR6EGP	ZFR6F1X-11	UR45IX	UR45IX								
PFR7W-TG	BKR6EIX	ZFR6G	UR4GP	UR4IX								
PFR8S8EG	BKR6EIX-11	ZFR6V-G	UR4IX	WR4-1								
PLFER7A8EG	BKR6EK	BKR5E-11	UR5	ZNAR6AGP								
PZFR5N-11T	BP4FS	BKR5EGP	UR55IX	ZNAR6AIX-11								
PZFR6J-11	BPR5EGP	BKR6E	UR5GP	GMC	ILTR5B11							
PZFR6R	BPR5EIX	BKR6EGP	UR5IX		ILTR5D							
PZFR6R8EG	BPR5EIX-11	BKR6EIX	UR6		ILTR5E11							
PZKER7A8EGS	BPR5EY	BKR6ES	UR6GP		ILTR6B11							
PZKER7B8EGS	BPR5EY-11	BP5ES-A	UR6IX		ILTR6E11							
BMW	BKR6EGP	BPR6EGP	BPR5EGP		BKR6EZ	IZTR5B11						
	BKR6EIX	BPR6EIX	BPR5EIX		BPR6EGP	LTR5GP						
	BKR6EK	BPR6EY	GR4		BPR6EIX	LTR5IX-11						
	BKR6EQUP	DCPR7E	GR45		BPR6EIX	LTR6IX-11						
	DCPR8EIX	DCPR7EIX	GR45GP		BPR6EIX	TR5GP						
	DCPR8EKP	IFR5J11	GR4GP		BPR6EIX	TR5IX						
	ILZFR6D11	IFR6E11	GR4IX		BKR6E	Honda	BKR5E-11					
	IZFR6H11	IFR6V-10G	LTR5GP		BKR6E		BKR5EGP					
	LF6AIX-11	IFR6Z7G	LTR5IX-11		BKR6EGP		BKR5EIX-11					
	LKR8AP	IFR7X7G	LZFR5C-11		BKR6EIX		BKR7EIX-11					
	PLZFR6A-11S	ILNAR7A9	LZTR4A-11	BKR6E	DIFR6D13							
	PLZKBR7B8DG	ILTR5B11	LZTR4AGP	BKR6EGP	DILFR6J11							
	SILZKBR8B8S	ILTR5C11	LZTR4AIX-11	BKR5EIX-11	DILKAR7G11GS							
	SILZKBR8D8S	ILTR5D	LZTR5AGP	FR5AP-11E	DILKAR7H1IGS							
	ZFR6FGP	ILTR5L11	LZTR5AIX-13	ILTR5A-13G	DILZKAR7C11S							
ZFR6FIX-11	ILTR6B11	LZTR6APIEG	ILTR5K13	DILZKR7A11G								
ZKBR7A-HTU	ILTR6E11	PFR5G-11	ILTR6A-8G	DILZKR7B11G								
Buick	IFR7X7G	ILTR6M9G	PFR5R-11	ILTR6E11	DILZKR7B11GS							
	ILTR5D	ITR4A15	PLZTR4A-13	ILTR6G8G	DILZKAR7C11S							
	ILTR6E11	IZTR4A11	PLZTR5A-13	ILTR6H8G	DILZKR7A11G							
	ILTR6M9G	IZTR5B11	PTR5A-13	ILTR7N8	DILZKR7B11G							
				ILZTR6A8G	DILZKR7B11GS							
			ITR5H13	IFR7G-11KS								
				ILFR6J-11K								
				ILZKAR8H8S								
				ILZKAR8J8SY								
				ILZKR7B11								



Marca	No. de parte	Marca	No. de parte	Marca	No. de parte	Marca	No. de parte	Marca	No. de parte	Marca	No. de parte
Jeep	ZFR6F-11G	Mercedes Benz	BKUR6ET-10	Nissan	LF5A-11	Ram	BKR5E-11	Subaru	ILFR6B	Volkswagen	CZ104
	ZFR6FGP		IFR6D10		LF5A6P		BKR5EGP		ILKAR8H6		ILZKR7A
Kia	SILZKAR7B11		IFR6Q-G		LF5A1X-11		BKR5E1X-11		ILFR6A1X-11		I2FR6P7
	SILZKR6B10E		ILFR6A		LF6A1X-11		BKR7E		R2558A-9		IZKR7B
	SILZKR7B11		ILZKAR7A10		LZKAR6AP-11		BKR7E1X		SIFR6A11		LZTR5AGP
	SILZKR7E11		LF6A1X-11		PRF5C-11		FR4		SILFR6A		LZTR5A1X-13
Land Rover	BKR5EGP		PRF5G-11		PRF5G-11		FR5-1		SILFR6B8		PRF6Q
	BKR5E1X-11		PRF5R-11		PRF6E-10		GR4		SILFR6C11		PRF6W-1G
	BKR6EGP		PLKR7A		PLFR5A-11		GR4GP		SILZKAR7B11		PRF7S8EG
	BKR6E1X	Mercury	ITR5H13		PLZKAR6A-11		GR41X	Suzuki	BKR5EGP		PRF8S8EG
	BKR6E1X-11		LTR5GP		Y-519J		LZFR5C-11		BKR5E1X-11		PKER7A8DES
	BKR6EQUP		LTR51X-11	Peugeot	BKR5EGP		LZTR4A-11		BKR6E-11		PLFER7A8EG
	BPR5EGP		PTR5A-13		BKR5E1X		LZTR4AGP		BKR6EGP		PLZFR5A-13
	BPR5E1X		TR55		BKR5E1X-11		LZTR4A1X-11		BKR6E1X-11		PZFR5D-11
	BPR5ES		TR55-1		BKR5EK		PLZFR5B13EG		IFR5J11		PZFR5Q-11
	IFR5N10		TR55-1GP		BKR6EGP		SILZKR7B11		IFR6J11		PZKER7A8EGS
	ILFR6B		TR55-11X		BKR6E1X		UR4		ILTR6B11		SIZFR6B8EG
	ILKAR6C10		TR55GP		BKR6EK		UR4GP		ILZKR7D8		Y1002AS
	ILTR6G8G		TR551X		BKR6ES		UR41X		KR6A-10		Y-741U
	LF6A1X-11		UR45		LF5A-11		ZFR5F-11		LF5A-11		ZFR6T-11G
	PRF5G-11		UR45GP		LF5A6P		ZFR5FGP		LF5A6P	Volvo	BKR6E
	PRF6N-11		UR451X		LF5A1X-11		ZFR5F1X-11		LF5A1X-11		BKR6EGP
Lincoln	BKR5EGP	Mini	BKR6EGP		LF6A1X-11		ZFR6F-11G		LKR6F-10		BKR6E1X
	BKR5E1X-11		BKR6E1X		LF6B		ZFR6FGP		LTR61X-11		BKR6E1X-11
	FR5AP-11E		BKR6EQUP		PRF5G-11		ZFR6F1X-11		SILFR5A11		BKR6ETUC
	ILTR5A-13G		PLZKBR7A-G		PLZKBR7A-G		BKR6EGP	Renault	SILFR6A11		BKR7E-11
	ILTR5K13		PLZKBR7B8DG		PLZKBR7B8DG		BKR6E1X		BKR6EGP	Toyota	BKR7E1X-11
	ILTR7N8	Mitsubishi	BKR5E-11	Pontiac	BKR6E-11		BKR6E1X-11		BKR5E1X		IFR6B11
	ITR5H13		BKR5EGP		BKR6EGP		BKR6EK		BKR5E1X-11		ILFR6B
	LTR5GP		BKR5E1X		BKR6E1X-11		BKR6ES		BKR6EY		ILTR6G8G
	LTR51X-11		BKR5E1X-11		BPR5EGP		BKR6EZ		BKR6EY		ILZTR6A8G
	LTR6BP13		BKR6EGP		BPR5E1X-11		DILKAR6A11		BKR6E1X-11		LF6A1X-11
	LTR6C1-8		BKR6E1X		BPR5EY-11		DILKAR7C9H		DCPR7EA-9		LF6D
	LTR6D1-8		BKR6E1X-11		ILTR5B11		LF5A-11		DCPR7E1X		PRF6B
	LTR61X-11		DIFR5C11		ILTR5C11		LF5A6P		DF6H-11B		PRF6G
	PTR5A-13		DIFR6C11		ILTR5D		LF5A1X-11		DILFR6D11		TR5B-13
	PZNAR6A11H		DILKR6D11G		ILTR6B11		PRF6E-10		IFR5T11		
	TR55		FR5E1		ITR4A15		PRF6G-9		IFR6T11		
	TR55GP		FR6E1		IZTR4A11		PLFR5A-11		ILFR5T11		
	TR551X		IFR5E11		LTR5GP		PLZKAR6A-11		ILFR6T11		
	ZNAR6AGP		IFR6B		LTR51X-11		BCPR6EGP	Saab	ILKAR7B11		
	ZNAR6A1X-11		IFR6B-K		LTR61X-11		BCPR6E1X-11		LF5A6P		
Maserati	PMR8A		IFR6E11		PTR5A-13		BKR6EGP		LF5A1X-11		
	PMR8B		ILKR7B8		PRF5C-13		BKR6E1X		LF5A1X-11		
Mazda	DILKAR7F8		LZFR5B1-11		PTR5D-10		BKR7E1X-11		LF6A1X-11		
	IFR5E13		LZFR6A1		PZTR5A-15		BKR7E5-11		LF6C-11		
	ILKAR7L11		PRF5G-11		TR4GP		ILTR5D		LF6CGP		
	ILTR5A-13G		PRF6G-11		TR41X		LF6A1X-11		LZFR6A1		
	ILTR6A-13G	Nissan	BKR5E-11		TR55		LTR5GP		SILFR6C11		
	ILTR6A-8G		BKR5EGP		TR55-1		LTR51X-11	Volkswagen	BKR5EGP		
	ILTR6B11		BKR5E1X		TR55-1GP		PRF6H-10		BKR5E1X		
	ITR5H13		BKR5E1X-11		TR55-11X		PRF6T-10G		BKR5EKUP		
	LTR5GP		BKR5EY		TR55GP		PLFR6C-10G		BKR6EGP		
	LTR51X-11		BKR6E-11		TR551X		BKUR6ET-10	Seat	BKR6E1X		
	LTR61X-11		BKR6EGP		TR5GP		IZFR6P7		BKR6EKUB		
	SILTR6A7G		BKR6E1X		TR51X		PRF6Q		BKR6EKUE		
	TR55GP		BKR6E1X-11		ZFR6F-11		PRF7S8EG		BKR6EQUP		
	TR551X		BKR6E1X-11		ZFR6FGP		PLFER7A8EG		BKUR5ET		
Mercedes Benz	BCP6ES		BKR6ES		ZFR6F1X-11		PZFR5D-11		BKUR5ETC-10		
	BCPR6EGP		BKR6ES-11	Porsche	BCPR7E1X		PZFR5N-11T		BKUR6ET		
	BCPR6E1X-11		BKR6EY		BCPR7ET		PZFR6R		BKUR6ET-10		
	BKR5E-11		BP5ES		BKR6EGP		PZFR6R8EG		BKUR6ET-10		
	BKR5EGP		BPR5EGP		BKR6E1X		PZKER7B8EGS		BKUR7ET		
	BKR5E1X-11		BPR5E1X		BKR6EQUP		SIZFR6B8EG		BP5ES-A		
	BKR6E		DF6H-11A		BKR7E1X		ZFR6FGP		BP5ET		
	BKR6EGP		DF6H-11B		BKR7EKC		ZFR6T-11G		BP5HS		
	BKR6E1X		DILFR5A11		BKR7EQUP		LF6C-11	Smart	BPR5EGP		
	BKR6E1X-11		DILKAR6A11		ILZKR8A		LKR7B-9		BPR5E1X		
	BKR6EZB		DILKAR7B11		IZKR7B		LKR8A		BUR5ETB-10		
	BKUR5ET		DILKAR7C9H		PRF7Q		FR5AP-11	Subaru	BUR6ET		





No. de stock	Marca	No. de stock	Marca	No. de stock	Marca	No. de stock	Marca	No. de stock	Marca	No. de stock	Marca
0127	Subaru	2513	Alfa Romeo	3403	Mazda	4161	Lincoln	4904	Toyota	5464	Chrysler
0372	Ford		Alfa Romeo		Mercury		Mercury	4909	Ford		Dodge
	Lincoln	2592	Chrysler		Pontiac		Pontiac		Volvo		Dodge
0373	Subaru		Volkswagen	3447	Volkswagen	4162	Chevrolet	4912	Toyota		Honda
1208	BMW	2594	Chevrolet	3474	Chevrolet		Ford	4919	Mercedes Benz		Hyundai
1209	Chevrolet	2595	Volkswagen		GMC		Ram		Saab		Infiniti
1283	Volvo	2600	Volkswagen		Hummer	4163	Chrysler	4930	Mercedes Benz		Jaguar
1311	Mitsubishi	2601	Nissan		Pontiac		Ram	4968	Jaguar		Land Rover
1312	Mitsubishi	2602	Chevrolet	3500	Alfa Romeo	4164	Chevrolet	4983	Fiat		Lincoln
1313	Mitsubishi	2603	Land Rover		Alfa Romeo	4165	Ford	4996	Toyota		Mercedes Benz
1402	Acura	2647	Chrysler		Alfa Romeo		Mercury	4997	Chrysler		Mitsubishi
1406	Infiniti		Infiniti		Volvo	4177	Cadillac	4998	Chrysler		Nissan
	Nissan		Land Rover	3546	Land Rover		Ford		Dodge		Peugeot
1465	Cadillac		Mercedes Benz	3547	Chevrolet	4213	Chevrolet		Jeep		Ram
	Chevrolet		Mitsubishi	3584	Audi		Pontiac		Volkswagen		Suzuki
	GMC		Nissan		Cadillac	4259	Alfa Romeo	5017	Chrysler		Toyota
	Hummer		Peugeot		Volkswagen		Alfa Romeo		Dodge	5468	Suzuki
1483	Toyota	2667	Audi	3586	Audi		Ferrari		Jeep	5476	Buick
1578	Dodge		Porsche	3587	Cadillac	4268	Chrysler		Ram		Chevrolet
	Hyundai		Ram	3588	Mercedes Benz	4278	Nissan	5018	Infiniti		GMC
1643	Hyundai	2683	Chevrolet	3656	Mitsubishi		Peugeot		Nissan		Pontiac
1675	Audi		Ford		Toyota		Renault		Peugeot		Saab
	Seat		Mercury	3657	Acura		Suzuki		Renault	5507	Ford
	Volkswagen		Pontiac	3688	Nissan	4285	Porsche		Suzuki		Lincoln
1678	Suzuki	2687	Mitsubishi		Renault	4288	Mercedes Benz		Toyota	5542	Chevrolet
1691	Fiat	2761	Jaguar	3689	Cadillac	4291	Honda	5019	Buick		Saab
1698	Ford	2763	Chrysler		Chevrolet		Pontiac		Cadillac	5547	Audi
	Lincoln		Ram		Ford	4292	Chrysler		Chevrolet		Volkswagen
1959	Chevrolet	2771	Chevrolet		Jaguar		Mercedes Benz		Chrysler	5553	Nissan
	Saab	2789	Mercedes Benz	3696	Nissan	4293	Mercedes Benz		Ford	5555	Mitsubishi
1961	Audi		Volkswagen	3716	Ford	4294	BMW		GMC	5581	Chevrolet
	Volkswagen	2815	Chevrolet	3764	Chevrolet	4295	Mercedes Benz		Hummer		Pontiac
1989	Dodge		Pontiac		FAW		Seat		Lincoln	5592	Audi
	Jeep	2848	Chevrolet		Jaguar		Volkswagen		Mazda	5599	Chevrolet
	Mitsubishi	2854	Ford		Land Rover	4306	Dodge		Mercury		Pontiac
2087	Toyota	2869	Chevrolet		Mercedes Benz		Jeep		Pontiac	5648	Mercedes Benz
2115	Chevrolet		Ford		Mitsubishi	4344	Buick		Saab	5690	Porsche
	Pontiac		Ram		Nissan		Cadillac	5057	Chevrolet	5757	Audi
2238	Chevrolet	2890	Volkswagen		Pontiac		Cadillac	5065	Volkswagen	5758	Audi
	Ford	3028	Chevrolet		Renault		Chevrolet	5101	Chevrolet		Seat
2271	Nissan	3028	Pontiac		Suzuki		Chrysler		Chrysler	5787	Acura
2288	BMW	3142	Chrysler		Toyota		Ford		Dodge		Acura
	Peugeot	3172	Volkswagen		Volvo		GMC		Ford		Acura
	Renault	3186	Cadillac	3784	Cadillac		Hummer		Honda		Acura
2313	Chrysler		Chevrolet		Chevrolet		Lincoln		Hyundai		Acura
	Dodge		Ford		Pontiac		Mazda		Mercedes Benz		Acura
	Jeep		GMC	3787	Ford		Mercury		Mitsubishi		Honda
	Ram		Hummer		Mazda		Pontiac		Nissan	5788	Smart
2314	Chrysler		Pontiac	3789	Mazda		Saab		Ram		Toyota
	Dodge	3199	Audi	3811	Ford	4377	Renault	5118	Nissan	5790	Subaru
	Jeep		BMW		Lincoln	4458	Honda		Renault	5809	Ford
	Volkswagen		Land Rover		Mazda	4469	Infiniti		Nissan	5847	Smart
2341	Jaguar		Mini	3886	Chevrolet		Nissan	5141	Cadillac	5851	Ferrari
2387	Saab		Porsche		Chrysler		Peugeot		Chevrolet		Maserati
2467	Chevrolet		Volkswagen		Dodge		Renault		Ford	5960	Seat
	Chrysler	3207	Ford		Honda	4471	Suzuki		Jaguar		Volkswagen
	Ford		Mercury		Jeep	4477	Toyota	5155	Ram	5987	BMW
	Lincoln	3271	Honda		Ram	4506	Toyota	5165	Dodge	5989	Toyota
	Mercury	3381	Chrysler	3887	Chrysler	4589	Toyota	5214	Smart	6043	Mercedes Benz
	Pontiac		Dodge		Nissan	4619	Fiat	5266	Honda	6046	Chevrolet
2477	Acura		Jeep	3903	Dodge		Renault	5344	Mercedes Benz		Fiat
	Chevrolet		Volkswagen	3932	Chevrolet	4652	Ford	5367	Chevrolet		Toyota
	Chrysler	3384	Volvo	3964	Volkswagen	4704	Volvo		GMC	6089	Volkswagen
	Dodge	3403	Cadillac	4161	Cadillac	4793	Volvo		Mazda	6097	Ram
	Honda		Chevrolet		Chevrolet	4824	Dodge		Pontiac	6176	Toyota
	Jeep		Ford		Hummer	4867	Mitsubishi		Suzuki	6240	Infiniti
	Ram		Hummer		Jaguar			5368	Volvo		Nissan
2500	Nissan		Jaguar		Lincoln			5463	Subaru		Renault
2513	Alfa Romeo		Lincoln					5464	Chevrolet	6290	Saab



No. de stock	Marca	No. de stock	Marca	No. de stock	Marca	No. de stock	Marca	No. de stock	Marca	No. de stock	Marca			
6341	Alfa Romeo	6619	Peugeot	7092	Audi	7397	GMC	90223	BMW	94968	Audi			
	Cadillac		Saab		BMW		Hummer		Mini		Volkswagen			
	Chevrolet		Subaru		Cadillac		Pontiac		Peugeot		95112	Honda		
	Chevrolet		Toyota		Chevrolet		Chevrolet		90338		Ford	95264	Mitsubishi	
	Fiat		Volvo		Chrysler		Ford		90374		Ford	95350	Acura	
	Mitsubishi		Alfa Romeo		Dodge		Ram		90543		Cadillac	Acura		
	Nissan		Chevrolet		FAW		BMW		90607		Ford	Acura		
	Peugeot		Fiat		7418		Chevrolet		Lincoln		Acura	Acura		
	Toyota		Nissan		7415		Suzuki		90654		Infiniti	Acura		
	Volkswagen		Toyota		7418		Subaru		90882		Cadillac	Acura		
6368	Alfa Romeo	6677	Peugeot	7505	Mercedes Benz	7559	Toyota	91039	Buick	95369	Mazda			
	Ferrari	6737	Volkswagen		Mini		Infiniti		95609		Chevrolet			
6378	Maserati	6741	Chevrolet	7563	Mitsubishi	7563	Ford	91215	Nissan	95660	Honda			
			Mitsubishi		Nissan		Renault		95710		Acura			
6418	Alfa Romeo	6774	Honda	7094	Peugeot	7098	Audi	7742	Audi	92315	Honda			
	BMW		Audi		Pontiac		Porsche		Suzuki		91230	Suzuki		
	Cadillac		Audi		Porsche		Volkswagen		91578		Acura	95822	Ford	
	Chevrolet		Mazda		Renault		7642		Fiat		Acura	Lincoln		
	Chrysler		Chevrolet		Saab		7658		Suzuki		Honda	95843	Land Rover	
	Dodge		Chrysler		Suzuki		7740		Cadillac		BMW	96024	Subaru	
	Fiat		Chrysler		Toyota				Chevrolet		Chevrolet	96209	Seat	
	Land Rover		Fiat		Volkswagen				Pontiac		Ford	Volkswagen		
	Mercedes Benz		Mercedes Benz		Volvo		7742		Audi		Hyundai	96326	Chevrolet	
	Mini		Volvo		7094		Chevrolet		Seat		Kia	FAW		
	Mitsubishi		Dodge		7098		Acura		Honda		92373	Suzuki	Nissan	
	Nissan		Jeep				Chevrolet		7751		92491	Honda	Pontiac	
	Peugeot		Ram				Chrysler				92924	Acura	Suzuki	
	Porsche		Honda		6988		Dodge					Acura	96329	Cadillac
	Renault		Saab				Honda					Honda	Chevrolet	
	Saab		Volvo				Jeep		7781		93298	Dodge	96498	Audi
	Volkswagen		Ford		6989		Ram					Mitsubishi	Seat	
Volvo	Jaguar		BMW	7862	93311	Alfa Romeo	96588	Ford						
Nissan	Acura	6994	Chevrolet			Fiat	Lincoln							
6437	Volkswagen		Acura			Hummer	96621	Ford						
	BMW		Acura			Pontiac	Land Rover							
6441	Chevrolet		Honda			Jeep	93482	Kia						
	Honda	7060	Ford			Pontiac	Subaru	96779	Toyota					
	Pontiac	7082	Chevrolet			Ram	Hyundai	96870	Ford					
	Ram		Chrysler			Seat	Alfa Romeo	96964	Acura					
	Volvo		Land Rover	7149	Chrysler	7956	Cadillac	Acura						
6458	Audi		Nissan	7159	Ram		Chevrolet				Honda			
	Seat		Pontiac		Chevrolet		Peugeot	93815	Kia	97153	Seat			
	Volkswagen		Volkswagen		Ford		Audi	94124	Mazda	Volkswagen				
6481	Land Rover		Chevrolet		7963	Porsche	94167	Honda	97177	Ford				
	Subaru	7084	Dodge			Pontiac	94290	Audi	Lincoln					
	Volvo		Fiat			Volkswagen	Porsche	97287	Ford					
6507	Mitsubishi			7164	Cadillac									
6509	Buick	7088	Mercedes Benz		Chevrolet	7994	Mitsubishi	94414	Dodge		Jaguar			
	Cadillac		Saab		Ford	8894	Chevrolet	Jeep		Lincoln				
	Chevrolet	7090	Cadillac		Hummer	8926	Volkswagen	94460	Audi		Mazda			
	Ford		Chevrolet		Jaguar	9029	Nissan	Volkswagen			Mercury			
	GMC		Chrysler		Lincoln		Renault	94484	Chrysler	97408	Chrysler			
	Lincoln		Dodge		Mazda		Chrysler	Dodge		Dodge				
	Mazda		Fiat		Mercury		Dodge	Jeep		Jeep				
	Pontiac		Ford		Pontiac		Hyundai	Ram						
	Suzuki		Honda	7177	Chevrolet		Jeep	94489	Buick	97506	BMW			
			Hyundai	7243	Ford		Kia		Cadillac	97606	Ram			
6546	BMW		Infiniti	7252	Ram			Chevrolet						
6569	Ford		Jaguar	7272	Chevrolet									
	Lincoln		Land Rover	7300	Chevrolet		9810	Volkswagen	94630	Chrysler				
6579	Ford		Lincoln	7316	Chevrolet		9974	Dodge		Dodge				
6597	Chevrolet		Mercedes Benz		Pontiac		90117	Hyundai		Jeep				
	Chrysler		Mitsubishi		Chevrolet			Buick		Ram				
	Land Rover		Nissan		Ford			Cadillac	94702	Nissan				
	Nissan		Peugeot		Mercury			Chevrolet	94769	Ford				
	Volkswagen		Ram	7354	Porsche			Ford	94806	Volvo				
6619	BMW		Suzuki	7390	Nissan			GMC	94806	Ford				
	Chevrolet		Toyota	7390	Cadillac		90137	Honda		Lincoln				
	Land Rover		Volkswagen	7397	Chevrolet		90156	Ford	94833	Audi				
	Mercedes Benz		Alfa Romeo		Ford		90174	Infiniti		Seat				
	Nissan	7092						Nissan		Volkswagen				





Marca	No. de stock	Marca	No. de stock	Marca	No. de stock	Marca	No. de stock	Marca	No. de stock	Marca	No. de stock
Acura	1402	Buick	90117	Chevrolet	5599	Chrysler	7781	Ford	3811	Honda	7100
	2477		91039		6046		9723		4161		7746
	3657		94489		6341		94484		4162		7751
	5787	Cadillac	1465		6418		94630		4165		90137
	6994		3186		6441		97408		4177		91578
	7098		3403		6509	Dodge	1578		4344		92491
	7751		3584		6597		1989		4477		92924
	7751		3587		6619		2313		4506		94167
	7751		3689		6637		2314		4652		95112
	91578		3784		6741		2477		4909		95350
	92924		4161		6962		3381		5019		95660
	95350		4177		7082		3886		5101		95710
	95350		4344		7084		3903		5141		96964
	95710		5019		7090		4306		5464	Hummer	1465
	96964		5141		7092		4824		5507		3186
	96964		6341		7094		4998		5809		3403
Alfa Romeo	2513		6418		7098		5017		6509		3474
	3500		6509		7100		5101		6569		4161
	4259		7090		7159		5165		6579		4344
	6341		7092		7164		5464		6989		5019
	6368		7164		7177		6418		7060		7164
	6418		7397		7272		6962		7090		7397
	6637		7740		7300		6987		7159		7862
	7092		7862		7316		7084		7164	Hyundai	1578
	93311		7956		7397		7090		7243		1643
	93607		90117		7401		7092		7316		5101
Audi	1675		90543		7418		7098		7397		5464
	1961		90882		7559		7100		7401		7090
	2667		93330		7740		7781		7559		9723
	3199		94489		7862		9723		90117		9974
	3584		96329		7956		9974		90156		92315
	3586	Chevrolet	1209		8894		93298		90338		93482
	5547		1465		90117		93618		90374	Infiniti	1406
	5592		1959		91039		94414		90607		2647
	5757		2115		92085		94484		92182		4469
	5758		2238		94489		94630		94769		5018
	6418		2467		95609		97408		94806		5464
	6458		2477		96326	FAW	3764		95822		6240
	6840		2594		96329		7092		96588		7090
	6872		2602		N/D		96326		96621		90174
	7092		2683	Chrysler	2313		Ferrari	4259	96870		90654
	7563		2771		2314			5851	97177		91215
	7742		2815		2467			6378	97287	Jaguar	2341
	7963		2848		2477			1691	GMC	1465	2761
	94290		2869		2592			4619		3186	3403
	94460		3028		2647			4983		3474	3689
	94833		3186		2763			6046		4344	3764
	94968		3403		3142			6341		5019	4968
	96498		3474		3381			6418		5367	5141
BMW	1208		3547		3886			6637		5476	5464
	2288		3689		3887			6962		6509	6989
	3199		3764		4163			7084		7397	7090
	4294		3784		4268			7090		90117	7092
	4471		3886		4292			7092		93330	7164
	5987		3932		4344			7642	Honda	2477	7866
	6418		4161		4997			93311		3271	97287
	6441		4162		4998			0372		3886	1989
	6546		4164		5017			1698		4291	2313
	6619		4213		5019			2238		4458	2314
	7092		4344		5101			2467		5101	2477
	7100		5019		5464			2683		5266	3381
	7415		5057		6418			2854		5464	3886
	90223		5101		6597			2869		5787	4306
	91785		5141		6962			3186		6441	4998
	97506		5367		7082			3207		6774	5017
Buick	4344		5464		7090			3403		6988	6987
	5019		5476		7092			3689		6994	7098
	5476		5542		7098			3716		7090	7100
	6509		5581		7149			3787		7098	9723



Marca	No. de stock	Marca	No. de stock	Marca	No. de stock	Marca	No. de stock	Marca	No. de stock	Marca	No. de stock
Jeep	94414	Mercedes Benz	5101	Nissan	6418	Porsche	7963	Smart	5847	Volkswagen	6089
	94484		5344		6597		94290	Subaru	0127		6341
	94630		5464		6619	2313	0373	6418			
	97408		5648		6643	2477	5463	6437			
Kia	9723	6043	7082	2667	5790	6458					
	92315	6418	7090	2763	6481	6597					
	93482	6619	7092	2869	6619	6757					
	93815	6962	7390	3886	7505	7082					
Land Rover	2603	7088	9029	4162	7913	7090					
	2647	7090	90174	4163	93482	7092					
	3199	7092	91215	5017	96024	7563					
	3546	Mercury	2467	5101	Suzuki	1678	7892				
	3764		2683	93759		3764	7968				
	5464		3207	94702		4278	8926				
	6418		3403	96326		4469	9810				
	6481		4161	Peugeot		6097	5018	94460			
	6597		4165			2288	6441	94833			
	6619		4344			2647	6987	5464	94968		
	7082		5019			3887	7090	5468	96209		
	7090		7159			4278	7098	6509	97153		
	7092		7164			4469	7100	7090	Volvo	1283	
	7866		7316			5018	7149	7092		3384	
95843	7559		5464			7252	7418	3500			
96621	97287		6341			7401	7658	3764			
Lincoln	0372		Mini			6619	923	91230		4704	
	1698	3199			94484	92373	4793				
	2467	6418			94630	96326	4909				
	3403	7092			7092	1483	5368				
	3811	90223	7956		2288	2087	6418				
	4161	Mitsubishi	90223	3688	3764	6481					
	4344		1311	2115	3887	6619					
	5019		1312	2467	4278	6962					
	5464		1313	2683	4377	6988					
	5507		1989	2815	4469	4589	7092				
	6509		2647	3028	4619	4904	94769				
	6569		2687	3186	5018	4912	96621				
	7090		3656	3403	5118	4996					
	7164		3764	3474	6240	5018					
	90607		4867	3764	6418	5464					
	94806		5101	3784	7092	5788					
	95822		5464	4161	9029	5989					
	96588		5555	4213	91215	6046					
97177	6341		4291	Saab	6176						
97287	6418		4344		1959	6341					
Maserati	5851		6507		5019	2387	6619				
	6378		6741		5367	4344	6651				
Mazda	3403		7090		5476	4919	7090				
	3787	7092	5476		5019	7092					
	3789	7994	5581		5476	7505					
	3811	93298	5599		5542	96779					
	4344	95264	6441		6290	Volkswagen	1675				
	5019	Nissan	6509		6418		1961				
	5367		1406		7082		6619	2314			
	6509		2271		7092		6988	2592			
	6903		2500		7100		7088	2595			
	7164		2601		7159		7092	2600			
	94124		2647	7164	7300		2789				
	95369		3696	7316	7316		2890				
	97287		3764	7397	7740		3172				
	Mercedes Benz		2647	3887	7740		5960	3199			
2789			4278	7862	6458		3381				
3588			4469	96326	7100		3447				
3764			5018	2667	7742		3584				
4288			5101	3199	7968		3964				
4292			5118	4285	94833	4295					
4293		5464	5690	96209	4998						
4295		5553	6418	96498	5065						
4919		6240	7092	97153	5547						
4930		6341	7354	Smart	5960						
		6418	7563		5214						
					5788						



No. de parte	Marca	No. de parte	Marca	No. de parte	Marca	No. de parte	Marca	No. de parte	Marca	No. de parte	Marca
AB-6	Generador	BKR5E-11	Generador	BP6HS-10	M. fuera borda	BPR4HS	Generador	BR6HSA	Equipo de poder	CR5HSB	Bombas
B2-LM	Bombas		Podadora	BP8H-N-10	M. fuera borda	BPR4HS-10	Montacargas	BR6S	Bombas		Desbrozadora
	Equipo de poder	BKR6E	M. fuera borda	BP8HS-15	M. fuera borda	BPR5EIX	Acuamoto	BR7EIX	Acuamoto		Equipo de poder
	Generador	BKR6EIX	M. fuera borda	BPM4A	Generador	BPR5ES	Acuamoto	BR7ES	Acuamoto		Generador
	Montacargas	BKR6EIX-11	M. fuera borda	BPM6A	Montacargas		Equipo de poder	BR7HIX	Acuamoto	CR6HIX	M. fuera borda
	Podadora	BKR6EKU	M. fuera borda	BPM6A	Motosierra		Generador		M. fuera borda	CR6HSA	M. fuera borda
B-4H	Montacargas	BKR6ES-11	M. fuera borda	BPM6F	Desbrozadora		Podadora	BR7HS	Acuamoto	CR9EB	Acuamoto
B4-LM	Bombas	BKR7EUK	M. fuera borda		Montacargas	BPR5ES-11	Podadora		Bombas	CR9EIX	Acuamoto
	Equipo de poder	BKR7ES-11	M. fuera borda		Motosierra	BPR6EFS	Motor a bordo	BR7HS	M. fuera borda	CR9EK	Acuamoto
B5HS	Bombas	BM6A	Bombas		Podadora		M. fuera borda	BR7HS-10	M. fuera borda	DCPR6E	M. fuera borda
	M. fuera borda		Generador	BPM7A	Motosierra	BPR6EIX	M. fuera borda	BR8EIX	Acuamoto	DCPR7E	M. fuera borda
B6ES	Bombas		Montacargas		Podadora	BPR6ES	Bombas	BR8ES	Acuamoto	DCPR7EIX	M. fuera borda
	Equipo de poder		Motosierra	BPM7F	Motosierra		Equipo de poder	BR8ES-11	Acuamoto	DPR5EA-9	M. fuera borda
B6HS	M. fuera borda	BM6F	Bombas	BPMR6A	Bombas		Generador	BR8HIX	Acuamoto	DPR6EA-9	M. fuera borda
	Motosierra		Motosierra		Desbrozadora		M. fuera borda	BR8HS	Acuamoto	DR7EA	Acuamoto
B6HS-10	M. fuera borda	BM7A	Bombas		Equipo de poder	BPR6ES-11	Podadora	BR8HS-10	M. fuera borda	IZFR6F11	Acuamoto
B-6L	Podadora		Motosierra		Montacargas	BPR6HS	Equipo de poder	BR9EIX	Acuamoto	IZFR6K11	Acuamoto
B6S	Bombas	BM7F	Motosierra	BPMR6F	Motosierra		Generador	BR9ES	Acuamoto	IFR5A-11	M. fuera borda
	Equipo de poder	BMR4A	Generador		Motosierra		Motosierra	BR9HS-10	M. fuera borda	IFR5AIX-11	M. fuera borda
	Generador	BMR6A	Bombas	BPMR7A	Desbrozadora	BPR7HIX	M. fuera borda	BU8H	M. fuera borda	IFR6A-11	M. fuera borda
	M. fuera borda	BMR6F	Motosierra		Equipo de poder	BPR7HS	M. fuera borda	BUHW	M. fuera borda	PMR9B	Acuamoto
	Motosierra	BP4ES	Bombas		Montacargas	BPZ8H-N-10	M. fuera borda	BUHW-2	M. fuera borda	PZFR7G-G	Acuamoto
B7HS	M. fuera borda		Equipo de poder		Motosierra	BPZ8HS-10	M. fuera borda	BUHXW-1	M. fuera borda	ZFR5F	Acuamoto
B7HS-10	M. fuera borda		Montacargas	BPR2ES	Montacargas	BR4HS	Montacargas	BUZHW-2	M. fuera borda	ZFR7F	Acuamoto
B8HS-10	M. fuera borda	BP4HS-10	Montacargas	BPR4ES	Equipo de poder	BR5ES	Equipo de poder	CMR4H	Libro aspersor		
BBS	M. fuera borda	BP5ES	Montacargas		Generador	BR6ES	Bombas	CMR5H	Bombas		
BKR5E	Bombas	BP5HS	Generador		Generador		Equipo de poder		Desbrozadora		
	Generador	BP6FS	Motosierra	BPR4FS	Bombas		Motor a bordo	CR4HSB	Acuamoto		
	Podadora	BP6HS	Montacargas		Generador	BR6HIX	M. fuera borda	CR5EH-9	Acuamoto		

Acuamoto

BPR5EIX	BR8EIX	CR4HSB	IZFR6K11
BPR5EIX	BR8ES	CR5EH-9	PMR9B
BPR5ES	BR8ES-11	CR9EB	PZFR7G-G
BR7EIX	BR8HIX	CR9EIX	ZFR5F
BR7ES	BR8HS	CR9EK	ZFR7F
BR7HIX	BR9EIX	DR7EA	
BR7HS	BR9ES	IZFR6F11	

Bomba

B2-LM	BKR5E	BP4ES	BR6S
B4-LM	BM6A	BPMR6A	BR7HS
B5HS	BM6F	BPR4FS	CMR5H
B6ES	BM7A	BPR6ES	CR5HSB
B6S	BMR6A	BR6ES	

Desbrozadora

BPM6F	BPMR7A	CR5HSB
BPMR6A	CMR5H	

Equipo de poder

B2-LM	BPMR6A	BPR6HS
B4-LM	BPMR7A	BR5ES
B6ES	BPR4ES	BR6ES
B6S	BPR5ES	BR6HSA
BP4ES	BPR6ES	CR5HSB

Generador

AB-6	BKR5E-11	BPM4A	BPR5ES
B2-LM	BM6A	BPR4ES	BPR6ES
B6S	BMR4A	BPR4FS	BPR6HS
BKR5E	BP5HS	BPR4HS	CR5HSB

Libro Aspersor

CMR4H

Montacargas

B2-LM	BP5ES	BPMR7A
B-4H	BP6HS	BPR2ES
BM6A	BPM6A	BPR4HS-10
BP4ES	BPM6F	BR4HS
BP4HS-10	BPMR6A	

Motor a bordo

BPR6EFS	BR6FS
---------	-------

Motosierra

B6HS	BM7A	BPM6A	BPMR6A
B6S	BM7F	BPM6F	BPMR6F
BM6A	BMR6F	BPM7A	BPMR7A
BM6F	BP6FS	BPM7F	BPR6HS

Motor fuera de borda

BPR5EIX	BR8EIX	CR4HSB	IZFR6K11
BPR5EIX	BR8ES	CR5EH-9	PMR9B
BPR5ES	BR8ES-11	CR9EB	PZFR7G-G
BR7EIX	BR8HIX	CR9EIX	ZFR5F
BR7ES	BR8HS	CR9EK	ZFR7F
BR7HIX	BR9EIX	DR7EA	
BR7HS	BR9ES	IZFR6F11	

Podadora

B2-LM	BPM6F	BPR5ES-11
B-6L	BPM7A	BPR6ES-11
BKR5E	BPMR7A	
BKR5E-11	BPR5ES	



EXPERIMENTA EL PODER DEL IRIIDIUM



¡ACELERACIÓN EXCEPCIONAL!

El electrodo central con punta fina asegura una chispa superior y una quema de combustible estable.

Para los corredores que cuidan el desempeño y ahorro de combustible.

Autos Nacionales

<i>Acura</i>	29	<i>Lincoln</i>	44
<i>Alfa Romeo</i>	29	<i>Maserati</i>	44
<i>Audi</i>	29	<i>Mazda</i>	44
<i>BMW</i>	31	<i>Mercedes Benz</i>	45
<i>Buick</i>	32	<i>Mercury</i>	46
<i>Cadillac</i>	32	<i>Mini</i>	46
<i>Chevrolet</i>	33	<i>Mitsubishi</i>	46
<i>Chrysler</i>	36	<i>Nissan</i>	47
<i>Dodge</i>	36	<i>Peugeot</i>	48
<i>FAW</i>	37	<i>Pontiac</i>	49
<i>Ferrari</i>	37	<i>Porsche</i>	49
<i>Fiat</i>	38	<i>Ram</i>	49
<i>Ford</i>	38	<i>Renault</i>	50
<i>GMC</i>	40	<i>Saab</i>	50
<i>Honda</i>	41	<i>Seat</i>	50
<i>Hummer</i>	41	<i>Smart</i>	51
<i>Hyundai</i>	42	<i>Subaru</i>	51
<i>Infinity</i>	42	<i>Suzuki</i>	52
<i>Jaguar</i>	42	<i>Toyota</i>	52
<i>Jeep</i>	43	<i>Volkswagen</i>	53
<i>Kia</i>	43	<i>Volvo</i>	55
<i>Land Rover</i>	43		



Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm	
ACURA														
ILX	13 - 15	L4	2.0	R20A1	DILZKR7B1IG ★◎	95710							0.044" / 1.1 mm	
	17 - 17	L4	2.4	K24W7	DILKAR7G1IGS ★◎	91578							0.044" / 1.1 mm	
	16 - 16	L4	2.4	K24Z7	DILKAR7G1IGS ★◎	91578							0.044" / 1.1 mm	
MDX	16 - 16	V6	3.5	I-VTEC	DILZKR7B1IG ★◎	95350							0.044" / 1.1 mm	
	14 - 15	V6	3.5	I-VTEC @ J35Y5	DILZKR7B1IG ★◎	95350							0.044" / 1.1 mm	
	17 - 17	V6	3.5	J35Y5	DILZKR7B1IG ★◎	95350							0.044" / 1.1 mm	
	05 - 06	V6	3.5	V-TEC @ J35A5	IZFR5K1I ★	3657	ZFR5FIX-II	2477	ZFR5FGP	7098				0.044" / 1.1 mm
	10 - 13	V6	3.7	V-TEC J37A1	ILZKR7B-1IS ★◎	5787							0.044" / 1.1 mm	
	07 - 09	V6	3.7	V-TEC J37A1	IZFR6K1I ★	6994							0.044" / 1.1 mm	
	07 - 12	L4	2.3	I-VTEC @ K23A1	SILKR8A-S ★◎	1402							0.032" / 0.8 mm	
RDX	13 - 17	V6	3.5	I-VTEC @ J35Y	ILZKR7B1I ★	7751							0.044" / 1.1 mm	
	05 - 08	V6	3.5	V-TEC @ J35A	IZFR6K1I ★	6994							0.044" / 1.1 mm	
RL	09 - 12	V6	3.7	V-TEC @ J37A2	ILZKR7B-1IS ★◎	5787							0.044" / 1.1 mm	
	14 - 15	V6	3.5	I-VTEC @ J35Y4	DILZKR7B1IG ★◎	95350							0.044" / 1.1 mm	
RLX	05 - 08	V6	3.2	V-TEC @ J32A3	IZFR6K1I ★	6994							0.044" / 1.1 mm	
	13 - 14	V6	3.5	V-TEC @ J35Z6	DILZKR7A1IG ★	92924							0.044" / 1.1 mm	
TL	09 - 11	V6	3.5	V-TEC @ J35Z6	ILZKR7B1I ★	7751							0.044" / 1.1 mm	
	12 - 12	V6	3.5	X	DILZKR7A1IG ★	92924							0.044" / 1.1 mm	
	09 - 14	V6	3.7	V-TEC @ J37A4	ILZKR7B-1IS ★◎	5787							0.044" / 1.1 mm	
	15 - 15	L4	2.4	I-VTEC	DILKAR7H1IGS ◎	96964							0.044" / 1.1 mm	
TLX	16 - 17	L4	2.4	K24W7	DILKAR7H1IGS ★◎	96964							0.044" / 1.1 mm	
	15 - 15	V6	3.5	I-VTEC	DILZKR7B1IG ★◎	95350							0.044" / 1.1 mm	
	16 - 17	V6	3.5	I-VTEC	DILZKR7B1IG ★◎	95350							0.044" / 1.1 mm	
	09 - 13	L4	2.4	I-VTEC @ K24Z3	ILZKR7B-1IS ★◎	5787							0.044" / 1.1 mm	
TSX	14 - 14	L4	2.4		ILZKR7B-1IS ★◎	5787							0.044" / 1.1 mm	
	11 - 14	V6	3.5	V-TEC @ J35Z6	ILZKR7B1I ★	7751							0.044" / 1.1 mm	
	10 - 12	V6	3.7	V-TEC @ J37A5	ILZKR7B-1IS ★◎	5787							0.044" / 1.1 mm	

ALFA ROMEO

147	02 - 08	L4	2.0	AR32310	PMR7A ★ (lateral)	4259							0.036" / 0.9 mm
	02 - 08	L4	2.0	AR32310	BKR6EKPA ★ (central)	2513							0.036" / 0.9 mm
156	03 - 05	L4	2.0	937A.1000	BKR6EKPA ★	2513							0.036" / 0.9 mm
	02 - 02	L4	2.0	AR32301	PMR7A ★ (lateral)	4259							0.036" / 0.9 mm
	02 - 02	L4	2.0	AR32301	BKR6EKPA ★ (central)	2513							0.036" / 0.9 mm
	02 - 03	V6	2.5	AR32401	PFR6B	3500	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	02 - 03	V6	3.2	932A.000	PFR6B	3500	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
159	07 - 12	L4	2.2	939A5000	FR5CP ◎	6368	BKR5EIX	6341					0.032" / 0.8 mm
	07 - 12	V6	3.2	936A6000	PFR6B	3500	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
166	02 - 03	V6	2.0				BPR6EIX	6637					0.032" / 0.8 mm
4C	02 - 03	V6	3.0	AR34301	PFR6B	3500	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	17 - 17	L4	1.8		ILKAR7D6G ◎	93607							0.024" / 0.6 mm
Giulietta	10 - 13	L4	1.8	940A1000	ILKAR7D6G ★◎	93607							0.024" / 0.6 mm
GTV	03 - 08	V6	3.0	AR16102	PFR6B	3500	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
Mito	15 - 15	L4	1.4		IKR9J8	93311							0.032" / 0.8 mm
	10 - 13	L4	1.4	940A2000	IKR9J8	93311							0.032" / 0.8 mm
Spider	03 - 03	V6	3.0	AR16105	PFR6B	3500	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	07 - 08	V6	3.2	936A6000	PFR6B	3500	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm

AUDI

A1	11 - 15	L4	1.4	CAVG, CHTG	PZFR6R8EG ★	96498							0.032" / 0.8 mm
	16 - 16	L4	1.4	CZCA (Turbo)	PZKER7B8EGS ★◎	N/D							0.032" / 0.8 mm
	17 - 17	L4	1.4		PZKER7B8EGS ★◎	N/D							0.032" / 0.8 mm
	16 - 17	L4	1.8	DAJB	PLFER7A8EG ★	94833							0.032" / 0.8 mm
A3	16 - 16	L4	1.4		PZKER7A8EGS ★◎	94968							0.032" / 0.8 mm
	08 - 11	L4	1.4	CAXC	PZFR6R ★	5758							0.036" / 0.9 mm
	12 - 13	L4	1.4	CAXC (-+03.13)	PZKER7A8EGS ★◎	94968							0.032" / 0.8 mm
	15 - 15	L4	1.4	CZEA	PZKER7A8EGS ★◎	94968							0.032" / 0.8 mm
	14 - 14	L4	1.4	CZEA	PZKER7A8EGS ★◎	94968							0.032" / 0.8 mm
	17 - 17	L4	1.4		PZKER7A8EGS ★◎	94968							0.032" / 0.8 mm
	16 - 16	L4	1.8		PLFER7A8EG ★	94833							0.032" / 0.8 mm
	02 - 04	L4	1.8	AUQ	PFR6Q	6458							0.032" / 0.8 mm
	08 - 11	L4	1.8	BVT, BZB, CDAA	PFR7S8EG ★	1675							0.032" / 0.8 mm
	12 - 13	L4	1.8	CJSA, CJSB	PFR7S8EG ★	1675							0.032" / 0.8 mm
	14 - 15	L4	1.8	CJSA, CJSB	PLFER7A8EG ★	94833							0.032" / 0.8 mm
	03 - 07	L4	2.0	AXW, BLX, BLR, BVX	PZFR5N-1IT ★	7742							0.044" - 0.022" / 1.1 mm - 0.55 mm
	05 - 07	L4	2.0	AXX	PFR7S8EG ★	1675							0.032" / 0.8 mm
	08 - 13	L4	2.0	CCZA	PFR7S8EG ★	1675							0.032" / 0.8 mm



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



Equipo Original



No disponible para mercado de repuesto



Modelo	Año	Cil	Lts.	Mod. Motor [VIN mod.]	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
AUDI													
A3	04 - 04	V6	3.2	BDB, BMJ	IZKR7B ★	7563							0.036" / 0.9 mm
	05 - 08	V6	3.2	BMI, BUB	IZKR7B ★	7563							0.036" / 0.9 mm
A4	16 - 16	L4	1.8		PFR7S8EG	1675							0.032" / 0.8 mm
	02 - 04	L4	1.8	BEX	PFR6Q ★	6458							0.032" / 0.8 mm
	05 - 07	L4	1.8	BFB	PFR6Q ★	6458							0.032" / 0.8 mm
	08 - 08	L4	1.8	BFB	PFR7S8EG ★	1675							0.032" / 0.8 mm
	09 - 10	L4	1.8	CDHB	PFR7S8EG ★	1675							0.032" / 0.8 mm
	15 - 15	L4	1.8	CJEB	PFR7S8EG ★	1675							0.032" / 0.8 mm
	11 - 13	L4	1.8	CJEB	PFR7S8EG ★	1675							0.032" / 0.8 mm
	14 - 14	L4	1.8	CJEB	PLFER7A8EG ★	94833							0.032" / 0.8 mm
	04 - 08	L4	2.0	BGB, BWE -->03.08	PFR7S8EG ★	1675							0.032" / 0.8 mm
	09 - 12	L4	2.0	CAEA, CDNB, CFKA	PFR7S8EG ★	1675							0.032" / 0.8 mm
	14 - 15	L4	2.0	CNCD	PLFER7A8EG ★	94833							0.032" / 0.8 mm
	13 - 13	L4	2.0	CNCD 05.13-->	PFR7S8EG ★	1675							0.032" / 0.8 mm
	96 - 01	V6	2.8	AMX, APR, AOD	BKR6EKUB ★	3584	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	02 - 05	V6	3.0	ASN, AVK	BKR6EKUB ★	3584	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
05 - 07	V6	3.2	AUK	PFR7W-T ★	6840							0.036" - 0.020" / 0.9 mm - 0.5 mm	
08 - 13	V6	3.2	CALA	PFR6X-II ★ ⊙	5757							0.044" / 1.1 mm	
04 - 08	V8	4.2	BBK	BKR6EQUA ★	6872	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm	
A5	07 - 08	L4	1.8	CABD	PFR7S8EG ★	1675							0.032" / 0.8 mm
	11 - 13	L4	1.8	CJEB	PLFER7A8EG ★	94833							0.032" / 0.8 mm
	08 - 12	L4	2.0	CAEB, CDNC	PFR7S8EG ★	1675							0.032" / 0.8 mm
	13 - 14	L4	2.0	CNCD	PFR7S8EG ★	1675							0.032" / 0.8 mm
	15 - 16	L4	2.0	CNCD	PLFER7A8EG ★	94833							0.032" / 0.8 mm
	11 - 16	V6	3.0	CMUA	PFR8S8EG ★ ⊙	94460							0.032" / 0.8 mm
	07 - 11	V6	3.2	CALA	PFR6X-II ★ ⊙	5757							0.044" / 1.1 mm
A6	16 - 16	L4	1.8	CYGA	PLFER7A8EG ★	94833							0.032" / 0.8 mm
	13 - 14	L4	2.0	CDNB	PFR7S8EG ★	1675							0.032" / 0.8 mm
	99 - 04	V6	2.7	AJK, ARE, AZA, BES	PFR6Q ★	6458							0.032" / 0.8 mm
	09 - 11	V6	2.8	CCEA	PFR6X-II ★ ⊙	5757							0.044" / 1.1 mm
	02 - 05	V6	3.0	ASN	BKR6EKUB ★	3584	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	08 - 11	V6	3.0	CAJA	PFR8S8EG ★ ⊙	94460							0.032" / 0.8 mm
	16 - 16	V6	3.0	CREC	PFR8S8EG ★ ⊙	94460							0.032" / 0.8 mm
	05 - 08	V6	3.2	AUK	PFR7W-T ★	6840							0.036" - 0.020" / 0.9 mm - 0.55 mm
	09 - 10	V6	3.2	BKH	PFR6X-II ★ ⊙	5757							0.044" / 1.1 mm
	04 - 04	V8	4.2	ARS, ASG, BAS	BKR6EQUA ★	6872	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
05 - 11	V8	4.2	BJV	PFR6W-TG ★ ⊙	5547							0.036" - 0.020" / 0.9 mm - 0.55 mm	
A7	14 - 16	V6	3.0	CREC	PFR7S1IEG ★ ⊙	N/D							0.044" / 1.1 mm
	12 - 13	V6	3.0	CXGB	PFR8S8EG ★ ⊙	94460							0.032" / 0.8 mm
A8	13 - 15	V6	3.0	CGWA, CGXA	PFR8S8EG ★ ⊙	94460							0.032" / 0.8 mm
	04 - 10	V8	4.2	BJV	PFR6W-TG ★ ⊙	5547							0.036" - 0.020" / 0.9 mm - 0.55 mm
	11 - 12	V8	4.2	CDRA	PFR6W-TG ★ ⊙	5547							0.036" - 0.020" / 0.9 mm - 0.55 mm
	06 - 10	W12	6.0	BHT	PZFR6J-II ★ ⊙	3586							0.044" / 1.1 mm
Q3	11 - 15	W12	6.3	CEJA	ILZKR8A ★ ⊙	94290							0.032" / 0.8 mm
	17 - 17	L4	1.4		PZKER7A8EGS ★ ⊙	94968							0.032" / 0.8 mm
Q5	17 - 17	L4	2.0		PLFER7A8EG ★	94833							0.032" / 0.8 mm
	09 - 11	L4	2.0	CDNC	PFR7S8EG ★	1675							0.032" / 0.8 mm
	13 - 16	L4	2.0	CNCD	PLFER7A8EG ★	94833							0.032" / 0.8 mm
	12 - 12	L4	2.0	CNCD 06.12-->	PFR7S8EG ★	1675							0.032" / 0.8 mm
	17 - 17	L4	2.0		PFR7S8EG ★	1675							0.032" / 0.8 mm
	14 - 16	V6	3.0	CTUC, CTVA	PFR8S8EG ★ ⊙	94460							0.032" / 0.8 mm
	17 - 17	V6	3.0		PFR8S8EG ★ ⊙	94460							0.032" / 0.8 mm
Q7	10 - 13	V6	3.2	CALB	PFR6X-II ★ ⊙	5757							0.044" / 1.1 mm
	17 - 17	L4	2.0		PFR7S8EG ★	1675							0.032" / 0.8 mm
	10 - 14	V6	3.0	CJTB, CJWB	PFR8S8EG ★ ⊙	94460							0.032" / 0.8 mm
	15 - 15	V6	3.0	CJTB, CJWB -->08.15	PFR8S8EG ★ ⊙	94460							0.032" / 0.8 mm
	17 - 17	V6	3.0		PFR8S8EG ★ ⊙	94460							0.032" / 0.8 mm
	06 - 10	V6	3.6	BHK	ILZKR7A ★	1961							0.036" / 0.9 mm
R8	06 - 10	V8	4.2	BAR	PFR6W-TG ★ ⊙	5547							0.036" - 0.020" / 0.9 mm - 0.55 mm
	10 - 12	V10	5.2	BUJ	PFR7W-TG ★ ⊙	5592							0.036" - 0.020" / 0.9 mm - 0.55 mm
	13 - 16	V10	5.2	CTYA,CTPA	PFR7S8EG ★	1675							0.032" / 0.8 mm
	08 - 12	V8	4.2	BYH	PFR7W-TG ★ ⊙	5592							0.036" - 0.020" / 0.9 mm - 0.55 mm
RS4	13 - 16	V8	4.2	CNDA	PFR7S8EG ★	1675							0.032" / 0.8 mm
	07 - 08	V8	4.2	BNS	PFR7W-TG ★ ⊙	5592							0.036" / 0.9 mm
RS5	11 - 16	V8	4.2	CFSA	PFR7S8EG ★	1675							0.032" / 0.8 mm
RS6	02 - 04	V8	4.2	BCY	PFR7Q ★ ⊙	7963	BKR7EIX	2667					0.032" / 0.8 mm
S3	01 - 04	L4	1.8	BAM	PFR6Q ★	6458							0.032" / 0.8 mm
	08 - 12	L4	2.0	CDLC	PFR7S8EG ★	1675							0.032" / 0.8 mm
	13 - 13	L4	2.0	CJXB 10.13 -->	PFR7S8EG ★	1675							0.032" / 0.8 mm
	14 - 14	L4	2.0	CJXF 05.14 -->	PLFER7A8EG ★	94833							0.032" / 0.8 mm

Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
AUDI													
S4	97 - 01	V6	2.7	AGB	PFR6Q ★	6458							0.032" / 0.8 mm
	13 - 14	V6	3.0		PFR8S8EG ★ ⊕	94460							0.032" / 0.8 mm
	09 - 10	V6	3.0	CAKA, CCBA	PFR7S8EG ★	1675							0.032" / 0.8 mm
	11 - 12	V6	3.0	CAKA, CCBA, CGWC, CGXC	PFR7S8EG ★	1675							0.032" / 0.8 mm
	13 - 13	V6	3.0	CGWC, CGXC	PFR7S8EG ★	1675							0.032" / 0.8 mm
	14 - 15	V6	3.0	CREC	PFR7S8EG ★	1675							0.032" / 0.8 mm
04 - 08	V8	4.2	BBK	BKR6EQUA ★	6872	BKR6EIX	6418	BKR6EGP	7092				0.032" / 0.8 mm
S5	12 - 14	V6	3.0	CAKA, CGWC, CGXC	PFR8S8EG ★ ⊕	94460							0.032" / 0.8 mm
	15 - 16	V6	3.0	CREC	PFR8S8EG ★ ⊕	94460							0.032" / 0.8 mm
	07 - 12	V8	4.2	CAUA	PFR6W-TG ★ ⊕	5547							0.036" - 0.020" / 0.9 mm - 0.55 mm
S6	07 - 11	V10	5.2	BXA	PFR6W-TG ★ ⊕	5547							0.036" - 0.020" / 0.9 mm - 0.55 mm
	06 - 06	V10	5.2	BXA 06.06 --->	PFR6W-TG ★ ⊕	5547							0.036" - 0.020" / 0.9 mm - 0.55 mm
	00 - 05	V8	4.2	ANK	BKR6EQUA ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
S8	07 - 09	V10	5.2	BSM	PFR6W-TG ★ ⊕	5547							0.036" - 0.020" / 0.9 mm - 0.55 mm
	10 - 10	V10	5.2	BSM --->08.10	PFR6W-TG ★ ⊕	5547							0.036" - 0.020" / 0.9 mm - 0.55 mm
	06 - 06	V10	5.2	BSM 06.06 --->	PFR6W-TG ★ ⊕	5547							0.036" - 0.020" / 0.9 mm - 0.55 mm
	99 - 02	V8	4.2	AOH, AVP, AVS, BCS	BKR6EQUA ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
S05	17 - 17	V6	3.0		PFR8S8EG ★ ⊕	94460							0.032" / 0.8 mm
TT	98 - 03	L4	1.8	APX, BAM	PFR6Q ★	6458							0.032" / 0.8 mm
	02 - 02	L4	1.8	APX, BAM --->08.02	PFR6Q ★	6458							0.032" / 0.8 mm
	04 - 05	L4	1.8	BAM	PFR6Q ★	6458							0.032" / 0.8 mm
	06 - 06	L4	1.8	BAM --->06.06	PFR6Q ★	6458							0.032" / 0.8 mm
	08 - 14	L4	1.8	CDA	PFR7S8EG ★	1675							0.032" / 0.8 mm
	17 - 17	L4	1.8		PLFER7A8EG ★	94833							0.032" / 0.8 mm
	06 - 07	L4	2.0	BWA, COZA	PFR7S8EG ★	1675							0.032" / 0.8 mm
	08 - 14	L4	2.0	CDLB	PFR7S8EG ★	1675							0.032" / 0.8 mm
	17 - 17	L4	2.0		PLFER7A8EG ★	94833							0.032" / 0.8 mm
	04 - 05	V6	3.2	BHE	IZKR7B ★	7563							0.036" / 0.9 mm
	06 - 06	V6	3.2	BHE --->06.06	IZKR7B ★	7563							0.036" / 0.9 mm
	03 - 03	V6	3.2	BHE 07.03 --->	IZKR7B ★	7563							0.036" / 0.9 mm
	07 - 09	V6	3.2	BUB	IZKR7B ★	7563							0.036" / 0.9 mm
10 - 10	V6	3.2	BUB ---> 06.10	IZKR7B ★	7563							0.036" / 0.9 mm	
TTS	17 - 17	L4	2.0		PLFER7A8EG ★	94833							0.032" / 0.8 mm

BMW

118i	12 - 15	L4	1.6	N13B16	PLZKBR7B8DG	90225							0.032" / 0.8 mm
120i	07 - 07	L4	2.0	N43B20	IZFR6H11 ★	4294	ZFR6FIX-11	6441	ZFR6FGP	7100			0.044" / 1.1 mm
	08 - 12	L4	2.0	N43B20	ZKBR7A-HTU ★ ⊕	91785							0.020" / 0.5 mm
	05 - 06	L4	2.0	N46B20	IZFR6H11 ★	4294	ZFR6FIX-11	6441	ZFR6FGP	7100			0.044" / 1.1 mm
125i	08 - 13	L6	3.0	N52B30	PLZFR6A-11S ★	5987	LFR6AIX-11	6619					0.044" / 1.1 mm
130i	07 - 09	L6	3.0	N52B30	ILZFR6D11 ★	1208	LFR6AIX-11	6619					0.044" / 1.1 mm
	06 - 06	L6	3.0	N52B30 09.05 --->	ILZFR6D11 ★	1208	LFR6AIX-11	6619					0.044" / 1.1 mm
220i	14 - 15	L4	2.0	N20B20U0	SILZKBR8D8S ★ ⊕	97506							0.032" / 0.8 mm
320i	01 - 05	L6	2.2	M54B22	BKR6EQUA ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
323i	97 - 00	L6	2.5	M52B25	BKR6EQUA ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
323Ti	97 - 98	L6	2.5	M52B25	BKR6EK ★	2288	BKR6EIX	6418	BKR6EGP	7092			0.036" / 0.9 mm
325Ci	00 - 06	L6	2.5	M54B25	BKR6EQUA ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
325i	05 - 11	L6	2.5	N52B2501	ILZFR6D11 ★	1208	LFR6AIX-11	6619					0.044" / 1.1 mm
328i	12 - 12	L4	2.0	N20B20	SILZKBR8B8S ★ ⊕	N/D							0.032" / 0.8 mm
328i	13 - 15	L4	2.0	N20B20	SILZKBR8D8S ★ ⊕	97506							0.032" / 0.8 mm
330i	96 - 99	L6	2.8	M52B28	BKR6EK ★	2288	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	01 - 05	L6	3.0	M54B30	BKR6EQUA ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	06 - 07	L6	3.0	N52B30	ILZFR6D11 ★	1208	LFR6AIX-11	6619					0.044" / 1.1 mm
525i	01 - 03	L6	2.5	M54B25	BKR6EQUA ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	06 - 10	L6	2.5	N52B25	ILZFR6D11 ★	1208	LFR6AIX-11	6619					0.044" / 1.1 mm
528i	11 - 12	L6	3.0	N53B30	ZKBR7A-HTU ★ ⊕	91785							0.044" / 1.1 mm
530i	01 - 04	L6	3.0	M54B30	BKR6EQUA ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
530i	05 - 13	L6	3.0	N52B30	ILZFR6D11 ★	1208	LFR6AIX-11	6619					0.044" / 1.1 mm
540i	98 - 03	V8	4.4	M62B44	BKR6EQUA ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
545i	04 - 05	V8	4.4	N62B44	BKR6EQUA ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
550i	06 - 12	V8	4.8	N62B48	IZFR6H11 ★	4294	ZFR6FIX-11	6441	ZFR6FGP	7100			0.044" / 1.1 mm
645Ci	04 - 05	V8	4.4	N62B44	BKR6EQUA ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
740i	98 - 01	V8	4.4	M62B44	BKR6EQUA ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
750i	06 - 12	V8	4.8	N62B48	IZFR6H11 ★	4294	ZFR6FIX-11	6441	ZFR6FGP	7100			0.044" / 1.1 mm
750iL	99 - 01	V12	5.4	M73B54	BKR6EQUA ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
760Li	03 - 12	V12	6.0	N73B60	BKR6EQUA ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
760LiA	15 - 15	V12	6.0		BKR6EQUA ★	3199							0.032" / 0.8 mm
M3	01 - 06	L6	3.2	S54B32	DOPR8EKP ★	7415	DOPR8EIX	6546					0.036" / 0.9 mm
	08 - 12	V8	4.0	S65B40	LKR8AP ★ ⊕	4471							0.036" / 0.9 mm



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
M5	98 - 03	V8	5.0	S62B50	BKR6EQUIP ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	06 - 10	V8	5.0	S85B50	LKR8AP ★ ⊕	4471							0.036" / 0.9 mm
M6	06 - 10	V10	5.0	S85B50	LKR8AP ★ ⊕	4471							0.036" / 0.9 mm
X3	05 - 06	L6	2.5	M54B25	BKR6EQUIP ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	04 - 05	L6	3.0	M54B30	BKR6EQUIP ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	06 - 07	L6	3.0	N52B30	ILZFR6D11 ★	1208	LF6AIX-11	6619					0.044" / 1.1 mm
	08 - 09	L6	3.0	N52B30	PLZFR6A-11S ★	5987	LF6AIX-11	6619					0.044" / 1.1 mm
X5	99 - 06	L6	3.0	M54B30	BKR6EQUIP ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	07 - 12	L6	3.0	N52B30	ILZFR6D11 ★	1208	LF6AIX-11	6619					0.044" / 1.1 mm
	04 - 06	V8	4.4	M62B44	BKR6EQUIP ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	03 - 03	V8	4.4	N62B44	BKR6EQUIP ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	06 - 12	V8	4.8	N62B48	IZFR6H11 ★	4294	ZFR6FIX-11	6441	ZFR6FGP	7100			0.044" / 1.1 mm
Z3	96 - 99	L4	1.9	M44B19	BKR6EK ★	2288	BKR6EIX	6418	BKR6EGP	7092			0.036" / 0.9 mm
	00 - 00	L6	2.5	M52B20	BKR6EQUIP ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	99 - 02	L6	2.5	M54B25	BKR6EQUIP ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	97 - 00	L6	2.8	M52B28	BKR6EQUIP ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	01 - 02	L6	3.0	M54B30	BKR6EQUIP ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	99 - 02	L6	3.2	S54B32	DCPR8EKP ★	7415	DCPR8EIX	6546					0.036" / 0.9 mm
Z4	03 - 05	L6	2.5	M54B25	BKR6EQUIP ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	03 - 05	L6	3.0	M54B30	BKR6EQUIP ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	06 - 07	L6	3.0	N52B25	ILZFR6D11 ★	1208	LF6AIX-11	6619					0.044" / 1.1 mm
	08 - 09	L6	3.0	S54NB32	DCPR8EKP ★	7415	DCPR8EIX	6546					0.036" / 0.9 mm
Z8	99 - 03	V8	5.0	S62B50	BKR6EQUIP ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm

BUICK

Enclave	16 - 16	V6	3.6		ILTR6E11 ★ ⊕	90117	LTR6IX-11	6509					0.044" / 1.1 mm
	08 - 15	V6	3.6	LLT (D)	ILTR6E11 ★ ⊕	90117	LTR6IX-11	6509					0.044" / 1.1 mm
	17 - 17	V6	3.6		ILTR6E11 ★ ⊕	90117							0.044" / 1.1 mm
Encore	14 - 15	L4	1.4	LUJ (8), LUV (B)	IFR7X7G ★ ⊕	91039							0.028" / 0.7 mm
	16 - 17	L4	1.4		IFR7X7G ★ ⊕	91039							0.028" / 0.7 mm
Envision	16 - 17	L4	2.0		ILTR6M9G ★ ⊕	94489							0.036" / 0.9 mm
LaCrosse	16 - 16	L4	2.4		ILTR5D ★	5476							0.036" / 0.9 mm
	12 - 16	V6	3.6	LFX (3), LLT (D), LLT (V)	ILTR6E11 ★ ⊕	90117	LTR6IX-11	6509					0.044" / 1.1 mm
Regal	16 - 16	L4	2.0		ILTR6M9G ★ ⊕	94489							0.036" / 0.9 mm
	11 - 13	L4	2.0	LHU Turbo SIDI	ILTR5D ★	5476							0.036" / 0.9 mm
	14 - 15	L4	2.0	LTG (X)	ILTR6M9G ★ ⊕	94489							0.036" / 0.9 mm
	17 - 17	L4	2.0		ILTR6M9G ★ ⊕	94489							0.036" / 0.9 mm
Verano	16 - 16	L4	2.0		ILTR5D ★	5476							0.036" / 0.9 mm
	14 - 15	L4	2.0	LHU (V) Turbo	ILTR5D ★	5476	LTR5IX-11	4344	LTR5GP	5019			0.036" / 0.9 mm
	12 - 15	L4	2.4	LEA (K)	ILTR5D ★	5476	LTR5IX-11	4344	LTR5GP	5019			0.036" / 0.9 mm
	16 - 16	L4	2.4	Turbo	ILTR5D ★	5476							0.036" / 0.9 mm

CADILLAC

ATS	13 - 14	L4	2.0	LTG (X) Turbo cargado	ILTR5M9G ★ ⊕	90882							0.036" / 0.9 mm	
	15 - 15	L4	2.0	Turbo	ILTR6M9G ★ ⊕	94489							0.036" / 0.9 mm	
	16 - 17	L4	2.0		ILTR6M9G ★ ⊕	94489							0.036" / 0.9 mm	
	13 - 15	L4	2.5		ILTR5L11 ★ ⊕	96329	LTR5IX-11	4344	LTR5GP	5019			0.044" / 1.1 mm	
	14 - 14	V6	3.6	LFX	ILTR6E11 ★ ⊕	90117	LTR6IX-11	6509					0.044" / 1.1 mm	
Catera	97 - 01	V6	3.0	L81 R	BKR5EK	7956	BKR5EIX	6341	BKR5EGP	7090			0.040" / 1.0 mm	
CTS	15 - 17	L4	2.0		ILTR6M9G ★ ⊕	94489							0.036" / 0.9 mm	
	11 - 14	V6	3.0	LY7 D / LFW	ILTR6E11 ★ ⊕	90117							0.044" / 1.1 mm	
	03 - 03	V6	3.2	LA3 N	BKR6EKUB	3584	BKR6EIX	6418	BKR6EGP	7092			0.056" / 1.4 mm	
	06 - 10	V6	3.6	LF3, LFX	ILTR5E11 ★	93330	LTR5IX-11	4344	LTR5GP	5019			0.044" / 1.1 mm	
	11 - 15	V6	3.6	LF3, LFX	ILTR6E11 ★ ⊕	90117	LTR6IX-11	6509					0.044" / 1.1 mm	
	17 - 17	V6	3.6		ILNAR7A9 ★ ⊕	N/D							0.036" / 0.9 mm	
	04 - 05	V6	3.6		ILTR6E11 ★ ⊕	90117	LTR6IX-11	6509					0.044" / 1.1 mm	
	16 - 16	V6	3.6		ILTR7E9 ★ ⊕	90543							0.036" / 0.9 mm	
	09 - 14	V6	6.2	LSA			TR6IX	3689	TR6GP	5141	TR6	4177		0.040" / 1.0 mm
	04 - 07	V8	6.0		IZTR5B11	1465	TR5IX	7397	TR5GP	3186				0.040" / 1.0 mm
Deville	00 - 05	V8	4.6	LD8 Y	PTR5C-13 ⊕	7740	TR55IX	7164	TR55GP	3403	TR55	4161		0.052" / 1.3 mm
	02 - 05	V8	5.3	T	PTR5D-10 ★ ⊕	3784	TR5IX	7397	TR5GP	3186				0.040" / 1.0 mm
Escalade	03 - 06	V8	6.0	LS N	PTR5D-10 ★ ⊕	3784	TR5IX	7397	TR5GP	3186				0.040" / 1.0 mm
	02 - 02	V8	6.0		PZTR5A-15 ★	7862	TR55IX	7164	TR55GP	3403	TR55	4161		0.080" / 1.5 mm
	09 - 14	V8	6.2	L9H 2 / L94	IZTR5B11	1465	TR5IX	7397	TR5GP	3186				0.040" / 1.0 mm
	07 - 08	V8	6.2	LS 8	IZTR5B11	1465	TR5IX	7397	TR5GP	3186				0.040" / 1.0 mm
	16 - 16	V8	6.2				LTR5IX-11	4344						0.040" / 1.0 mm



Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
CADILLAC													
Seville	94 - 04	V8	4.6	L37 9	PTR5C-13	7740	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
SRX	10 - 11	V6	3.0		ILTR6E11 ★	90117	LTR6IX-II	6509					0.044" / 1.1 mm
	13 - 16	V6	3.6	LFX (3)	ILTR6E11 ★	90117	LTR6IX-II	6509					0.044" / 1.1 mm
	07 - 12	V6	3.6	LV7 7	ILTR6E11 ★	90117	LTR6IX-II	6509					0.044" / 1.1 mm
	06 - 06	V6	3.6		ILTR5E11 ★	93330	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
	04 - 05	V6	3.6		PLTR6A-10G ★	3587	LTR6IX-II	6509					0.044" / 1.1 mm
	04 - 06	V8	4.6	LFI Y	PTR5D-10 ★	3784	TR5IX	7397	TR5GP	3186			0.040" / 1.0 mm
SRX Crossover	12 - 13	V6	3.6	LFX	ILTR6E11 ★	90117							0.044" / 1.1 mm
STS	06 - 11	V6	3.6	LV7 V	ILTR5E11 ★	93330	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
	07 - 10	V8	4.6	LH2 A	PTR5C-13	7740	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
	05 - 06	V8	4.6	LH2 A	PTR5D-10 ★	3784	TR5IX	7397	TR5GP	3186			0.040" / 1.0 mm
XLR	04 - 06	V8	4.6	A	PTR5D-10 ★	3784	TR5IX	7397	TR5GP	3186			0.040" / 1.0 mm
XT5	17 - 17	V6	3.6		ILTR6E11 ★	90117							0.036" / 0.9 mm

CHEVROLET														
Astra	04 - 07	L4	2.0		BPR5EY ★	5057	BPR5EIX	6597	BPR5EGP	7082	BPR5EY	5057	0.036" / 0.9 mm	
Astra G	00 - 04	L4	1.8	Z18XE	BKR5EK	7956	BKR5EIX	6341	BKR5EGP	7090			0.036" / 0.9 mm	
	02 - 04	L4	2.0	X20XE	BKR5EK	7956	BKR5EIX	6341	BKR5EGP	7090			0.036" / 0.9 mm	
Astra H	07 - 07	L4	1.8	Z18XE	ZFR5F-II ★	3886	ZFR5FX-II	2477	ZFR5FGP	7098			0.044" / 1.1 mm	
	04 - 06	L4	2.4	Z24XE	BKR6EKC ★	2848	BKR6EIX	6418	BKR6EGP	7092			0.036" / 0.9 mm	
Astra J	04 - 09	L4	1.8	2HO (1)			BKR6EIX-II	3764	BKR6EGP	7092			0.044" / 1.1 mm	
Astra Turbo Ecotec.	04 - 09	L4	2.0	Z20LEH	PFR6T-10G ★	5542	BKR6EIX-II	3764	BKR6EGP	7092			0.040" / 1.0 mm	
Astro	05 - 05	V6	4.3	LU3			TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm	
Avalanche	04 - 13	V8	5.3		IZTR5B11	1465	TR5IX	7397	TR5GP	3186			0.040" / 1.0 mm	
	01 - 03	V8	5.3		PZTR5A-15 ★	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	12 - 13	V8	6.0		IZTR5B11	1465							0.044" / 1.1 mm	
	08 - 08	V8	6.0		IZTR5B11	1465	TR5IX	7397	TR5GP	3186			0.040" / 1.1 mm	
	07 - 09	V8	6.0		IZTR5B11	1465	TR5IX	7397	TR5GP	3186			0.040" / 1.0 mm	
	10 - 10	V8	6.2		IZTR5B11	1465	TR5IX	7397	TR5GP	3186			0.040" / 1.0 mm	
	05 - 06	V8	8.1		PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	02 - 04	V8	8.1		PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	Aveo	16 - 17	L4	1.6		BKR6E-II ★	96326	BKR6EIX-II	3764	BKR6EGP	7092	BKR6E-II	96326	0.044" / 1.1 mm
		05 - 06	L4	1.6	L91 6	BKR6E-II ★	96326	BKR6EIX-II	3764	BKR6EGP	7092	BKR6E-II	96326	0.044" / 1.1 mm
08 - 11		L4	1.6	LXT 6	ZFR6U-II ★	N/D	ZFR6FX-II	6441	ZFR6FGP	7100			0.044" / 1.1 mm	
09 - 15		L4	1.6	LXV E	BKR6E-II ★	96326	BKR6EIX-II	3764	BKR6EGP	7092	BKR6E-II	96326	0.044" / 1.1 mm	
Blazer	91 - 91	V6	3.1		BP4FS	2594	UR45IX	7559	UR4GP	2869	UR4	4162	0.044" / 1.1 mm	
	92 - 94	V6	3.1				UR4IX	7401	UR4GP	2869	UR4	4162	0.044" / 1.1 mm	
	98 - 05	V6	4.3		PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	95 - 97	V6	4.3				UR4IX	7401	UR4GP	2869	UR4	4162	0.044" / 1.1 mm	
	02 - 02	V6	4.3		PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	87 - 87	V8	5.0				UR55IX	7272	UR5GP	3547	UR5	2771	0.036" / 0.9 mm	
	88 - 94	V8	5.7				UR5IX	7177	UR5GP	3547	UR5	2771	0.036" / 0.9 mm	
	C-1500	98 - 00	V6	4.3				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
88 - 95		V8	5.7	K			UR4IX	7401	UR4GP	2869	UR4	4162	0.040" / 1.0 mm	
C-2500	88 - 00	V8	5.7	K			UR4IX	7401	UR4GP	2869	UR4	4162	0.040" / 1.0 mm	
C-3500	95 - 00	V8	7.4	J			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
Camaro	16 - 17	L4	2.0		ILTR6M9G ★	94489							0.036" / 0.9 mm	
	10 - 14	V6	3.6	LFX, LIT V	ILTR6E11	90117	LTR6IX-II	6509					0.040" / 1.0 mm	
	16 - 17	V6	3.6		ILNAR7A9 ★	N/D							0.036" / 0.9 mm	
	15 - 15	V6	3.6		ILTR6E11	90117	LTR6IX-II	6509					0.040" / 1.0 mm	
	02 - 02	V6	3.8		PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	10 - 13	V8	5.2	ZL1	IZTR5B11	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm	
	02 - 02	V8	5.7	LTI P	PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	93 - 00	V8	5.7	LTI P			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	99 - 01	V8	5.7	LTI P			TR5IX	7397	TR5GP	3186	TR5	2238	0.060" / 1.5 mm	
	14 - 15	V8	6.2	LS3	IZTR5B11 ★	1465							0.040" / 1.0 mm	
	10 - 13	V8	6.2	LS3 (W) / L99 (J)	IZTR5B11 ★	1465	TR5IX	7397	TR5GP	3186			0.040" / 1.0 mm	
	15 - 15	V8	7.0				TR6IX	3689	TR6GP	5141			0.040" / 1.0 mm	
	Captiva	15 - 15	L4	2.4		ILTR5D	5476							0.036" / 0.9 mm
08 - 13		L4	2.4	LEA	ILTR5B11 ★	3474	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm	
11 - 15		V6	3.0	LFW	ILTR6E11	90117	LTR6IX-II	6509					0.044" / 1.1 mm	
08 - 10		V6	3.6	LE5 7	ILTR6E11 ★	90117	LTR6IX-II	6509					0.044" / 1.1 mm	
Cavalier	05 - 05	L4	2.2	L61 (F)	ILTR5B11	3474	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm	
	03 - 04	L4	2.2	L61 (F)	PTR5A-13	2467	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm	
	90 - 93	L4	2.2	LM5			TR4IX	7300	TR4GP	2815	TR4	4164	0.036" / 0.9 mm	
	94 - 97	L4	2.2	LN2 (4)			TR55-1IX	7316	TR55-1GP	7159	TR55-1	2883	0.060" / 1.5 mm	
Cavalier Z24	96 - 02	L4	2.4	LD9 (T)	PTR5C-13	7740	TR55IX	7164	TR5GP	3186	TR55	4161	0.052" / 1.3 mm	
Century	86 - 88	V6	2.8	LB6 9			UR4IX	7401	UR4GP	2869	UR4	4162	0.040" / 1.0 mm	
	94 - 96	V6	3.1	LB2 M			TR4IX	7300	TR4GP	2815	TR4	4164	0.044" / 1.1 mm	

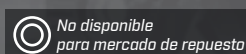
Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
Chevy	94 - 02	L4	1.4	C1	BPR6EY ★	2602	BPR6EIX	6637	BPR6EGP	7084	BPR6EY	2602	0.032" / 0.8 mm
	99 - 03	L4	1.6	C1	BPR6EY ★	2602	BPR6EIX	6637	BPR6EGP	7084	BPR6EY	2602	0.032" / 0.8 mm
	04 - 08	L4	1.6	C2	BPR6EY ★	2602	BPR6EIX	6637	BPR6EGP	7084	BPR6EY	2602	0.032" / 0.8 mm
Cheyenne	09 - 12	L4	1.6	C3	BPR6EY ★	2602	BPR6EIX	6637	BPR6EGP	7084	BPR6EY	2602	0.032" / 0.8 mm
	07 - 14	V8	5.3		IZTR5B11	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	01 - 06	V8	5.3		PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	16 - 16	V8	5.3				LTR5IX-II	4344					0.044" / 1.1 mm
	14 - 17	V8	6.0		IZTR5B11 ★	1465							0.040" / 1.0 mm
Cobalt	13 - 13	V8	6.2		IZTR5B11	1465							0.044" / 1.1 mm
	16 - 16	V8	6.2				LTR5IX-II	4344					0.044" / 1.1 mm
	06 - 06	L4	2.2		ILTR5B11	3474	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
Cobalt Supercargado	06 - 06	L4	2.4		ILTR5B11	3474	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
	06 - 06	L4	2.0		IFR6V-10G ⊕	92085	BKR6EIX	6418	BKR6EGP	7092			0.040" / 1.0 mm
Colorado	15 - 17	L4	2.5		ILTR5L11 ★ ⊕	96329							0.040" / 1.0 mm
	04 - 06	L4	2.8	LK5	PTR5A-13	2467	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
	07 - 12	L4	2.9	LIV	ILTR5B11 ★	3474	LTR5IX-II	4344	LTR5GP	5019			0.040" / 1.0 mm
	04 - 08	L5	3.5	LS2	PTR5A-13	2467	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
	07 - 12	L5	3.7	LLR	ILTR5B11 ★	3474	LTR5IX-II	4344	LTR5GP	5019			0.040" / 1.0 mm
	15 - 17	V6	3.6		ILTR6E11 ★ ⊕	90117	LTR6IX-II	6509					0.040" / 1.0 mm
Corsa	08 - 12	V8	5.3		IZTR5B11 ★	1465	TR5IX	7397	TR5GP	3186			0.040" / 1.0 mm
	02 - 03	L4	1.4		BKR5EK	7956	BKR5EIX	6341	BKR5EGP	7090			0.036" / 0.9 mm
Corvette	02 - 08	L4	1.8		BPR6EY ★	2602	BPR6EIX	6637	BPR6EGP	7084	BPR6EY	2602	0.032" / 0.8 mm
	01 - 04	V8	5.7	LS1 G	PTR5D-10 ⊕	3784	TR5IX	7397	TR5GP	3186			0.040" / 1.0 mm
Corvette ZR1	05 - 07	V8	6.0	LS2 U	IZTR5B11	1465	TR5IX	7397	TR5GP	3186			0.040" / 1.0 mm
	08 - 08	V8	6.2	LS3	IZTR5B11	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	16 - 16	V8	6.2				LTR5IX-II	4344					0.044" / 1.1 mm
	06 - 08	V8	7.0	LS7			TR6IX	3689	TR6GP	5141			0.044" / 1.1 mm
Cruze	07 - 13	V8	6.2	LS9	IZTR5B11	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	15 - 16	L4	1.4		IFR7X7G ★ ⊕	91039							0.028" / 0.7 mm
Cutlass	16 - 16	L4	1.8		BKR6E ★	6962					BKR6E	6962	0.032" / 0.8 mm
	11 - 15	L4	1.8	LWU H			BKR6EIX-II	3764	BKR6EGP	7092			0.044" / 1.1 mm
Equinox	91 - 96	V6	3.1	L82 M			TR4IX	7300	TR4GP	2815	TR4	4164	0.044" / 1.1 mm
	10 - 10	L6	2.5	XK	IFR6E11	6741	BKR6EIX-II	3764	BKR6EGP	7092			0.044" / 1.1 mm
Express	17 - 17	L4	2.4		ILTR5D ★	5476							0.036" / 0.9 mm
	05 - 08	V6	3.4	LNJ F	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	08 - 08	V6	3.6	LY7	PTR5A-13	2467	LTR5IX-II	4344	TR55GP	3403			0.052" / 1.3 mm
Express 4500	95 - 05	V6	4.3				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	99 - 03	V6	4.3	LU3	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	08 - 08	V6	4.3	LU3	PTR4G-15 ⊕	1209	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	05 - 05	V8	4.8		IZTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	08 - 14	V8	4.8	L20	IZTR5B11	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	05 - 05	V8	5.3		IZTR5B11	1465	TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	07 - 11	V8	5.3	LMF 4	IZTR5B11	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	99 - 02	V8	5.7	L31 R			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	03 - 06	V8	5.7	LM7 T			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	05 - 14	V8	6.0	L96 G, LV6 K	IZTR5B11	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	16 - 17	V8	6.0		IZTR5B11 ★	1465							0.044" / 1.1 mm
	HHR	12 - 14	V8	6.0	L96	IZTR5B11	1465						
08 - 08		L4	2.0	LNF	ILTR5C11	5581	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
06 - 06		L4	2.2				LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
08 - 08		L4	2.2	L61	ILTR5B11	3474	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
Impala	06 - 06	L4	2.4				LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
	07 - 09	L4	2.4	LES P	ILTR5B11 ★	3474	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
	00 - 00	V6	3.4	LAI E			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Impala SS	00 - 03	V6	3.8	L36 K	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	08 - 09	V8	5.3	LS4	IZTR5B11	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
Kodiak	06 - 07	V8	5.3	LS4	IZTR5B11	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	99 - 03	V8	4.0				UR4IX	7401	UR4GP	2869	UR4	4162	0.040" / 1.0 mm
	96 - 01	V8	6.0				UR4IX	7401	UR4GP	2869	UR4	4162	0.040" / 1.0 mm
Luv	99 - 03	V8	8.1				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	99 - 05	L4	2.2	LN2 (4)			TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	98 - 98	L4	2.3	4ZD1			TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
Mailbu	16 - 16	L4	1.5		IFR7X7G ★ ⊕	91039							0.028" / 0.7 mm
	13 - 14	L4	2.0	LTG	ILTR5D	5476							0.036" / 0.9 mm
	15 - 15	L4	2.0	LTG	ILTR6M9G ⊕	94489							0.036" / 0.9 mm
	16 - 17	L4	2.0		ILTR6M9G ★ ⊕	94489							0.036" / 0.9 mm
	04 - 07	L4	2.2	L61 F	ILTR5B11 ★	3474	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
	97 - 01	L4	2.4	LD9 T			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	09 - 12	L4	2.4	LE5	ILTR5B11 ★	3474	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
	13 - 14	L4	2.4	LUK	ILTR5C11	5581							0.044" / 1.1 mm
15 - 15	L4	2.5		ILTR5L11 ⊕	96329							0.044" / 1.1 mm	



Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
Malibu	13 - 14	L4	2.5	LKW	ILTR5D	5476							0.036" / 0.9 mm
	97 - 99	V6	3.1	L82 M	ITR4A15	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	00 - 03	V6	3.1	L68	ITR4A15	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	04 - 07	V6	3.5	LX9	ITR4A15	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	08 - 08	V6	3.5	LZ4	IZTR4A1I	4213	TR4IX	7300	TR4GP	2815			0.044" / 1.1 mm
08 - 12	V6	3.6	LY7 7	ILTR6E1I ★ ⊕	90117	LTR6IX-II	6509					0.044" / 1.1 mm	
Matiz	13 - 15	L4	1.0	S-TEC II	BPR5EY-II ★	3028	BPR5EIX-II	2115	BPR5EGP	7082	BPR5EY-II	3028	0.044" / 1.1 mm
Meriva	07 - 08	L4	1.8		BPR6EY ★	2602	BPR6EIX	6637	BPR6EGP	7084	BPR6EY	2602	0.032" / 0.8 mm
	04 - 06	L4	1.8	Z18XE	BKR5EK	7956	BKR5EIX	6341	BKR5EGP	7090			0.035" / 0.9 mm
Optra	06 - 10	L4	2.0	L34 Z	BKR5EK	7956	BKR5EIX	6341	BKR5EGP	7090			0.035" / 0.9 mm
S-10	94 - 03	L4	2.2	LN2/L43			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	96 - 04	V6	4.3	L35 W			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Silhouette	90 - 95	V6	3.1	LG6 (D)			UR4IX	7401	UR4GP	2869	UR4	4162	0.040" / 1.0 mm
	92 - 96	V6	3.8	L27 (L)			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Silverado 1500	98 - 02	V6	4.3	L35 W	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	07 - 13	V6	4.3	LU3 X	ITR4A15	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	03 - 06	V6	4.3	LU3 X	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	10 - 13	V8	6.0		IZTR5B1I	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
Silverado 2500	12 - 13	V8	6.2	L92	IZTR5B1I	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	03 - 07	V8	4.8	LR4 V	PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	08 - 13	V8	4.8	LY2 C	IZTR5B1I	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
Silverado 3500	07 - 14	V8	5.3		IZTR5B1I	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	03 - 06	V8	5.3	LM7 T	PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	02 - 03	V8	5.7		PZTR5A-15 ★	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	92 - 01	V8	5.7				UR4IX	7401	UR4GP	2869	UR4	4162	0.040" / 1.0 mm
Sonic	04 - 07	V8	5.7	L31 R	PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	07 - 13	V8	6.0	LY6 K	IZTR5B1I	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	01 - 06	V8	8.1	L18 G	PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	14 - 14	L4	1.4	LUV (B)	IFR6Z7G ★	95609							0.028" / 0.7 mm
Sonora	15 - 16	L4	1.4	LUV (B)	IFR7X7G ★ ⊕	91039							0.028" / 0.7 mm
	16 - 17	L4	1.6		ZFR6V-G ★	8894			ZFR6AGP	7094			0.035" / 0.9 mm
	12 - 15	L4	1.6	LDE (C)	ZFR6V-G	8894			ZFR6AGP	7094			0.035" / 0.9 mm
Spark	00 - 06	V8	5.8	LM7 T	PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	10 - 15	L4	1.2	S-TEC II (M300)	DCPR7E	3932	DCPR7EIX	6046					0.035" / 0.9 mm
Suburban	16 - 16	L4	1.2		DCPR7E	3932	DCPR7EIX	6046					0.035" / 0.9 mm
	07 - 13	V8	5.3	LC9 (3)	IZTR5B1I	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	00 - 06	V8	5.3	LM7 (T)	PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	16 - 16	V8	5.3				LTR5IX-II	4344					0.044" / 1.1 mm
	96 - 96	V8	5.7	L05 (K)	PZTR5A-15 ★	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	92 - 95	V8	5.7	L05 (K)							UR5	2771	0.036" / 0.9 mm
	97 - 99	V8	5.7	L31 (R)	PZTR5A-15 ★	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	05 - 05	V8	6.0		IZTR5B1I	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	07 - 14	V8	6.0	LY6 (K)	IZTR5B1I	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	16 - 16	V8	6.0				LTR5IX-II	4344					0.044" / 1.1 mm
Tahoe	05 - 05	V8	8.1		PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	06 - 06	V8	4.8		PIR5D-10 ⊕	3784	TR5IX	7397	TR5GP	3186			0.040" / 1.0 mm
	07 - 14	V8	5.3	LY5 J	IZTR5B1I	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
16 - 16	V8	5.3				LTR5IX-II	4344					0.044" / 1.1 mm	
Tigra	97 - 99	L4	1.6	X16XE	BKR5EK	7956	BKR5EIX	6341	BKR5EGP	7090			0.035" / 0.9 mm
Tornado	04 - 16	L4	1.8	LJ1	BPR6EY ★	2602	BPR6EIX	6637	BPR6EGP	7084	BPR6EY	2602	0.032" / 0.8 mm
Tracker	99 - 04	L4	1.6	L01			BKR5EIX-II	5464	BKR5EGP	7090	BKR5E-II	5101	0.044" / 1.1 mm
	05 - 08	L4	2.2	L34 C	BKR6E ★	6962	BKR6EIX	6418	BKR6EGP	7092	BKR6E	6962	0.032" / 0.8 mm
	02 - 04	V6	2.5	LE8 4	IFR5J1I ★	7418	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
Trailblazer	02 - 09	I6	4.2	LL8 S	ILTR5B1I ★	3474	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
	05 - 09	V8	5.3	LH6 M	IZTR5B1I	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	03 - 04	V8	5.3	LM4 P	IZTR5B1I	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
Traverse	09 - 10	V6	3.6	LLT D	ILTR6B1I ★	5367	LTR6IX-II	6509					0.044" / 1.1 mm
	11 - 15	V6	3.6	LLT D	ILTR6E1I ★ ⊕	90117	LTR6IX-II	6509					0.044" / 1.1 mm
	16 - 17	V6	3.6		ILTR6E1I ★ ⊕	90117							0.044" / 1.1 mm
Trax	14 - 17	L4	1.4	LUV	IFR7X7G ★ ⊕	91039							0.028" / 0.7 mm
Uplander	13 - 17	L4	1.8	A18XER	ZFR6V-G	8894			ZFR6AGP	7094			0.035" / 0.9 mm
	05 - 06	V6	3.5	LX9 L	ITR4A15	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
Vectra	06 - 09	V6	3.9	LZ9 1	IZTR4A1I	4213	TR4IX	7300	TR4GP	2815			0.044" / 1.1 mm
	03 - 05	L4	2.2	Z22SE			LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
Vectra Turbo	03 - 05	V6	3.2	Z32SE			BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	06 - 08	V6	2.8	Z28NET	PLFR6C-10G ★	1959	LFR6AIX-II	6619					0.040" / 1.0 mm
Venture	97 - 05	V6	3.4	LAI E	ITR4A15	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
Zafira	02 - 05	L4	1.8	Z18XE	BPR6EY ★	2602	BPR6EIX	6637	BPR6EGP	7084	BPR6EY	2602	0.032" / 0.8 mm
	02 - 06	L4	2.2	Z22SE			LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
	06 - 06	L4	2.2	Z22YH	BKR5EK	7956	BKR5EIX	6341	BKR5EGP	7090			0.035" / 0.9 mm



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



Modelo	Año	Cil	Lts.	Mod. Motor [VIN mod.]	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
200	13 - 14	L4	2.4	Mundial	ZFR5F-II ★	3886	ZFR5FIX-II	2477	ZFR5FGP	7098	ZFR5F-II	3886	0.044" / 1.1 mm
	12 - 14	V6	3.6		SILZKR7B11	9723							0.044" / 1.1 mm
	15 - 15	V6	3.6	Tigershock					ZFR5FGP	7098			0.032" / 0.8 mm
300	12 - 15	V6	3.6	Pentastar	SILZKR7B11	9723							0.044" / 1.1 mm
	12 - 13	V8	5.7	HEMI MDS	LZFR5C-II ★	94630							0.044" / 1.1 mm
	13 - 13	V8	6.4	HEMI MDS	LZTR6API1EG ★ ⊕	97408							0.044" / 1.1 mm
300 C	06 - 11	V6	3.5	EGG G	ZFR5LP-13G ★	7781							0.052" / 1.3 mm
	09 - 12	V8	5.7		LZFR5C-II ★	94630							0.044" / 1.1 mm
	05 - 08	V8	5.7	EZB H	PLZTR4A-13	4997	LZTR4AIX-II	2313	LZTR4AGP	5017			0.052" / 1.3 mm
	06 - 08	V8	6.1	ESF W	PLZTR5A-13 ★	4998	LZTR5AIX-13	2314	LZTR5AGP	3381			0.052" / 1.3 mm
	99 - 04	V6	3.5	EGG G	ZFR5LP-13G ★	7781							0.052" / 1.3 mm
Aspen	07 - 08	V8	5.7	EZB 2			LZTR4AIX-II	2313	LZTR4AGP	5017	LZTR4A-II	94484	0.044" / 1.1 mm
	09 - 09	V8	5.7	EZD EZE T	LZFR5C-II ★	94630							0.044" / 1.1 mm
Cirrus	95 - 00	L4	2.4		ZFR5F-II	3886	ZFR5FIX-II	2477	ZFR5FGP	7098	ZFR5F-II	3886	0.044" / 1.1 mm
	07 - 11	L4	2.4		ZFR5F-II ★	3886	ZFR5FIX-II	2477	ZFR5FGP	7098	ZFR5F-II	3886	0.044" / 1.1 mm
	01 - 06	L4	2.4	EDV (Turbo)			LZTR4AIX-II	2313	LZTR4AGP	5017	LZTR4A-II	94484	0.044" / 1.1 mm
	05 - 06	L4	2.5				LZTR4AIX-II	2313	LZTR4AGP	5017	LZTR4A-II	94484	0.044" / 1.1 mm
	95 - 00	V6	2.5		PFR5G-II	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
	01 - 06	V6	2.7	EER R	PTR5A-13	2467	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm
	07 - 10	V6	3.5	EGF J, EGF M	ZFR5LP-13G ★	7781							0.052" / 1.3 mm
	04 - 05	V6	3.2	EGX L	PFR5R-II ★ ⊕	4292	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
Grand Voyager	01 - 03	V6	3.3		PLZTR5A-13	4998	LZTR5AIX-13	2314	LZTR5AGP	3381			0.052" / 1.3 mm
	95 - 00	V6	3.3				GR4IX	7149	GR4GP	2763	GR4	4163	0.040" / 1.0 mm
	96 - 02	V6	3.8	EGH L					GR45GP	3142	GR45	4268	0.060" / 1.5 mm
Neon	95 - 99	L4	2.0	ECB C	BKR6ES	3887	BKR6EIX	6488	BKR6EGP	7092			0.035" / 0.9 mm
Neon R/T	95 - 99	L4	2.0	ECC Y	BKR6ES	3887	BKR6EIX	6488	BKR6EGP	7092			0.035" / 0.9 mm
Pacifica	04 - 07	V6	3.5	EGN 4	ZFR5LP-13G ★	7781							0.052" / 1.3 mm
	07 - 08	V6	3.8	EGH L	PLZTR5A-13	4998	LZTR5AIX-13	2314	LZTR5AGP	3381			0.052" / 1.3 mm
Phantom	87 - 95	L4	2.5		BP5ES-A	2592	BPR5EIX	6597	BPR5EGP	7082			0.035" / 0.9 mm
PT-Cruiser	01 - 11	L4	2.4	EDV G, EDZ X			LZTR4AIX-II	2313	LZTR4AGP	5017	LZTR4A-II	94484	0.044" / 1.1 mm
Shadow	87 - 90	L4	2.2		BP5ES-A	2592	BPR5EIX	6597	BPR5EGP	7082			0.035" / 0.9 mm
Shadow Turbo	91 - 94	L4	2.5	Turbo	BP5ES-A	2592	BPR5EIX	6597	BPR5EGP	7082			0.035" / 0.9 mm
Spirit	87 - 90	L4	2.2		BP5ES-A	2592	BPR5EIX	6597	BPR5EGP	7082			0.035" / 0.9 mm
	91 - 95	L4	2.5		BP5ES-A	2592	BPR5EIX	6597	BPR5EGP	7082			0.035" / 0.9 mm
Stratus	01 - 06	L4	2.0	ECC Y			LZTR4AIX-II	2313	LZTR4AGP	5017	LZTR4A-II	94484	0.044" / 1.1 mm
	01 - 06	L4	2.4	EDV S			LZTR4AIX-II	2313	LZTR4AGP	5017	LZTR4A-II	94484	0.044" / 1.1 mm
	96 - 00	L4	2.4	EDZ (X) Turbo					BKR5EGP	7090	BKR5E-II	5101	0.044" / 1.1 mm
	94 - 95	L4	2.4	EDZ X			BKR5EIX-II	5464	BKR5EGP	7090	BKR5E-II	5101	0.044" / 1.1 mm
Town & Country	91 - 93	V6	3.3	EGA R					GR45GP	3142	GR45	4268	0.060" / 1.5 mm
	12 - 15	V6	3.6	Pentastar	SILZKR7B11	9723							0.044" / 1.1 mm
	02 - 08	V6	3.8	EGH L, EGL P	PLZTR5A-13	4998	LZTR5AIX-13	2314	LZTR5AGP	3381			0.052" / 1.3 mm
	94 - 00	V6	3.8	EGH L					GR45GP	3142	GR45	4268	0.060" / 1.5 mm
	08 - 13	V6	4.0	EGQ X	ZFR5LP-13G ★	7781							0.052" / 1.3 mm
Voyager	95 - 00	L4	2.0	ECB C	BKR6E	6962	BKR6EIX	6488	BKR6EGP	7092	BKR6E	6962	0.032" / 0.8 mm
	02 - 08	V6	3.3	EGA R, EGV H	PLZTR5A-13	4998	LZTR5AIX-13	2314	LZTR5AGP	3381			0.052" / 1.3 mm
	96 - 00	V6	3.3	EGH R					GR45GP	3142	GR45	4268	0.060" / 1.5 mm

DODGE

Atos	01 - 04	L4	1.0	G4HC G	BKR5E-II ★	5101	BKR5EIX-II	5464	BKR5EGP	7090	BKR5E-II	5101	0.044" / 1.1 mm
	05 - 12	L4	1.1	G4HC	BKR5E-II ★	5101	BKR5EIX-II	5464	BKR5EGP	7090	BKR5E-II	5101	0.044" / 1.1 mm
Attitude	15 - 16	L3	1.2	3A92	LZFR5B-II ★	93298							0.044" / 1.1 mm
	12 - 14	L4	1.4		LZKR6B-10E	1578							0.044" / 1.1 mm
	06 - 11	L4	1.4	G4EH	BKR5E-II ★	5101	BKR5EIX-II	5464	BKR5EGP	7090	BKR5E-II	5101	0.044" / 1.1 mm
	12 - 14	L4	1.6	G4ED C	LZKR6B-10E	1578							0.044" / 1.1 mm
Avenger	08 - 11	L4	2.0	ECN	ZFR5F-II ★	3886	ZFR5FIX-II	2477	ZFR5FGP	7098	ZFR5F-II	3886	0.044" / 1.1 mm
	08 - 13	L4	2.4	ED3 K	ZFR5F-II ★	3886	ZFR5FIX-II	2477	ZFR5FGP	7098	ZFR5F-II	3886	0.044" / 1.1 mm
	08 - 09	V6	3.5	EGF M	ZFR5LP-13G ★	7781							0.052" / 1.3 mm
Caliber	06 - 12	L4	1.8	ED3	ZFR5F-II ★	3886	ZFR5FIX-II	2477	ZFR5FGP	7098	ZFR5F-II	3886	0.044" / 1.1 mm
	06 - 12	L4	2.0	ECN	ZFR5F-II ★	3886	ZFR5FIX-II	2477	ZFR5FGP	7098	ZFR5F-II	3886	0.044" / 1.1 mm
	07 - 12	L4	2.4	ED3 K	ZFR5F-II ★	3886	ZFR5FIX-II	2477	ZFR5FGP	7098	ZFR5F-II	3886	0.044" / 1.1 mm
	06 - 06	L4	2.4	ED4	ZFR5F-II ★	3886	ZFR5FIX-II	2477	ZFR5FGP	7098	ZFR5F-II	3886	0.044" / 1.1 mm
	16 - 16	V6	3.6		ILKR7B8 ★	1989							0.032" / 0.8 mm
Challenger	13 - 14	V6	3.6		SILZKR7B11 ★	9723							0.044" / 1.1 mm
	09 - 13	V8	5.7	ECN	LZFR5C-II ★	94630							0.044" / 1.1 mm
	08 - 10	V8	6.1	ED4	PLZTR5A-13 ★	4998	LZTR5AIX-13	2314	LZTR5AGP	3381			0.052" / 1.3 mm
	11 - 15	V8	6.4		LZTR6API1EG ★ ⊕	97408							0.044" / 1.1 mm
	06 - 10	V6	3.5	HEMI MDS	ZFR5LP-13G ★	7781							0.052" / 1.3 mm
Charger	08 - 08	V8	5.7		LZTR4A-II ★	94484	LZTR4AIX-II	2313	LZTR4AGP	5017	LZTR4A-II	94484	0.044" / 1.1 mm



Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
Charger	06 - 07	V8	5.7	ESF			LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm
	07 - 10	V8	6.1	EBA	PLZTR5A-13 ★	4998	LZTR5AIX-13	2314	LZTR5AGP	3381			0.052" / 1.3 mm
Charger R/T	09 - 14	V8	5.7	ESF	LZFR5C-11 ★	94630							0.044" / 1.1 mm
Charger SRT	11 - 14	V8	6.4	ESG HEMI	LZTR6API1EG ★ ⊕	97408							0.044" / 1.1 mm
Dakota	04 - 12	V6	3.7	HEMI MDS	ZFR6F-11G ★	6987		ZFR6FGP	7100	ZFR6F-11G	6987		0.044" / 1.1 mm
	07 - 12	V8	4.7	EZD	ZFR6F-11G	6987		ZFR6FGP	7100	ZFR6F-11G	6987		0.044" / 1.1 mm
Dart	16 - 16	L4	2.4	Tigershark (ED6 B)	SIKR9A7 ★ ⊕	93618							0.028" / 0.7 mm
Durango	14 - 15	V6	3.6		SILZKR7B11	9723							0.044" / 1.1 mm
	01 - 07	V8	4.7		ZFR6F-11G	6987		ZFR6FGP	7100	ZFR6F-11G	6987		0.044" / 1.1 mm
	98 - 00	V8	5.2		ZFR6F-11G	6987		ZFR6FGP	7100	ZFR6F-11G	6987		0.044" / 1.1 mm
	12 - 12	V8	5.7		LZFR5C-11 ★	94630							0.044" / 1.1 mm
	07 - 08	V8	5.7	EKG			LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm
	04 - 06	V8	5.7	EML Z	LZTR4A-11 ★	94484	LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm
	09 - 13	V8	5.7	EVE	LZFR5C-11 ★	94630							0.044" / 1.1 mm
	16 - 16	V8	5.7		ILKR7B8 ★	1989							0.032" / 0.8 mm
	98 - 03	V8	5.9		ZFR6F-11G	6987		ZFR6FGP	7100	ZFR6F-11G	6987		0.044" / 1.1 mm
	H100	03 - 05	L4	2.4		BPR6ES-11 ★	4824	BPR6EIX-11	3903	BPR6EGP	7084		
H100 (Diesel)	06 - 12	L4	2.5		Y-722JS	9974							No aplica
i10	12 - 14	L4	1.1		BKR5E-11 ★	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
Intrepid	93 - 97	V6	3.2		ZFR5LP-13G ★	7781							0.052" / 1.3 mm
	00 - 01	V6	3.5		ZFR5LP-13G ★	7781							0.052" / 1.3 mm
Journey	14 - 14	L4	2.4		ZFR5F-11	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	ZFR5F-11	3886	0.044" / 1.1 mm
	09 - 13	L4	2.4		ZFR5F-11 ★	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	ZFR5F-11	3886	0.044" / 1.1 mm
	16 - 16	L4	2.4		ZFR5F-11	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	ZFR5F-11	3886	0.044" / 1.1 mm
	15 - 15	L4	2.4		ZFR5F-11 ★	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	ZFR5F-11	3886	0.044" / 1.1 mm
	09 - 10	V6	3.5		ZFR5LP-13G ★	7781							0.052" / 1.3 mm
	12 - 14	V6	3.6		SILZKR7B11 ★	9723							0.044" / 1.1 mm
Neon	01 - 05	L4	2.0		BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	BKR6E	6962	0.032" / 0.8 mm
	04 - 05	L4	2.4		PLZTR5A-13	4998	LZTR5AIX-13	2314	LZTR5AGP	3381			0.052" / 1.3 mm
Nitro	07 - 12	V6	3.7		ZFR6F-11G ★	6987		ZFR6FGP	7100	ZFR6F-11G	6987		0.044" / 1.1 mm
	07 - 12	V6	4.0		ZFR5LP-13G ★	7781							0.050" / 1.3 mm
SRT-10	05 - 06	L4	8.3		ZFR6F-11G	6987		ZFR6FGP	7100	ZFR6F-11G	6987		0.044" / 1.1 mm
Van	08 - 09	L4	2.4				LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm
	00 - 00	V8	5.2		ZFR5F-11	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	ZFR5F-11	3886	0.044" / 1.1 mm
Verna	04 - 06	L4	1.5		BKR5E-11 ★	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	04 - 06	L4	1.6		BKR5E-11 ★	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
Viper	92 - 02	V10	8.0		ZFR5F-11	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	ZFR5F-11	3886	0.044" / 1.1 mm
	03 - 06	V10	8.3							ZFR5N		94414	0.035" / 0.9 mm
	07 - 12	V10	8.4				LZTR5AIX-13	2314	LZTR5AGP	3381	LZTR5A-13	4306	0.052" / 1.3 mm
Vision	15 - 17	L4	1.6		ZFR5F	5165				ZFR5F	5165		0.032" / 0.8 mm

FAW

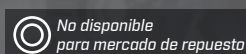
F1	08 - 09	L3	1.0		BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
F4	08 - 09	L4	1.4		BKR6E-11	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm

FERRARI

360 Modena	99 - 02	V8	3.6	FI31B	PMR8A	5851							0.028" / 0.7 mm
	03 - 05	V8	3.6	FI31B	PMR8B	6378							0.028" / 0.7 mm
360 Spider	04 - 05	V8	3.6	FI31	PMR8B	6378							0.028" / 0.7 mm
	00 - 02	V8	3.6	FI31B	PMR8A	5851							0.028" / 0.7 mm
	03 - 03	V8	3.6	FI31B	PMR8B	6378							0.028" / 0.7 mm
599 GTB Fiorano	06 - 12	V12	6.0	FI40C	PMR8B	6378							0.028" / 0.7 mm
Enzo	02 - 04	V12	6.0	FI40B	PMR8B	6378							0.032" / 0.8 mm
F355	99 - 00	V8	3.5	FI29C	PMR7A	4259							0.028" / 0.7 mm
	94 - 96	V8	3.5	FI29C	PMR8A	5851							0.028" / 0.7 mm
F355 FI	98 - 98	V8	3.5	FI29C (X)	PMR7A	4259							0.028" / 0.7 mm
F355 GTS	94 - 96	V8	3.5	FI29B	PMR8A	5851							0.028" / 0.7 mm
	97 - 97	V8	3.5	FI29B (X)	PMR7A	4259							0.028" / 0.7 mm
	98 - 98	V8	3.5	FI29C (X)	PMR7A	4259							0.028" / 0.7 mm
F355 SPIDER	99 - 99	V8	3.5		PMR7A	4259							0.032" / 0.8 mm
	96 - 97	V8	3.5	FI29B (X)	PMR7A	4259							0.032" / 0.8 mm
	98 - 98	V8	3.5	FI29C (X)	PMR7A	4259							0.032" / 0.8 mm
	98 - 98	V8	3.5	FI29C (X)	PMR7A	4259							0.032" / 0.8 mm
F430	03 - 08	V8	4.3	FI36E	PMR8B	6378							0.028" / 0.7 mm
F430 Scuderia	04 - 09	V8	4.3	FI36ED	PMR8B	6378							0.028" / 0.7 mm
F50	96 - 96	V12	4.7	FI30B (T)	PMR7A	4259							0.020" / 0.5 mm
	95 - 95	V12	4.7	FI30B (T)	PMR7A	4259							0.032" / 0.8 mm
	97 - 97	V12	4.7	FI30B (X)	PMR7A	4259							0.020" / 0.5 mm



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



Modelo	Año	Cil	Lts.	Mod. Motor [VIN mod.]	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
FIAT													
500	10 - 16	L4	1.4	EAB/EAC/EAK	DCPR7E-N-10 ★	4983	DCPR7EIX	6046					0.040" / 1.0 mm
500 Abarath	12 - 16	L4	1.4		IKR9J8 ★	93311							0.032" / 0.8 mm
500L	15 - 16	L4	1.4		DCPR7E-N-10 ★	4983	DCPR7EIX	6046					0.040" / 1.0 mm
Adventure	09 - 12	L4	1.8				BPR6EIX	6637	BPR6EGP	7084			0.035" / 0.9 mm
Albea	09 - 11	L4	1.8				BPR6EIX	6637	BPR6EGP	7084			0.035" / 0.9 mm
Bravo	09 - 09	L4	1.4		DCPR7E-N-10 ★	4983	DCPR7EIX	6046					0.040" / 1.0 mm
Grande Punto	08 - 09	L4	1.4		IKR9J8 ★	93311							0.032" / 0.8 mm
Idea	08 - 09	L4	1.8				BPR6EIX	6637	BPR6EGP	7084			0.035" / 0.9 mm
Línea	11 - 12	L4	1.4		IKR9J8 ★	93311							0.032" / 0.8 mm
Pallo	04 - 05	L4	1.6	DOHC 178B3.000	BKR5EZ ★	7642	BKR5EIX	6341	BKR5EGP	7090			0.035" / 0.9 mm
	09 - 09	L4	1.8				BPR6EIX	6637	BPR6EGP	7084			0.035" / 0.9 mm
Panda	08 - 12	L4	1.2		ZKR7A-10 ★	1691							0.040" / 1.0 mm
Punto	14 - 14	L4	1.4		IKR9J8 ★	93311							0.032" / 0.8 mm
Stilo	08 - 09	L5	2.4		BKR6EZ ★	4619	BKR6EIX	6418	BKR6EGP	7092	BKR6EZ	4619	0.035" / 0.9 mm
Stilo Schumacher	07 - 07	L5	2.4		BKR6EZ ★	4619	BKR6EIX	6418	BKR6EGP	7092	BKR6EZ	4619	0.035" / 0.9 mm
Strada	06 - 11	L4	1.8				BPR6EIX	6637	BPR6EGP	7084			0.035" / 0.9 mm
Strada Trekking	10 - 11	L4	1.8				BPR6EIX	6637	BPR6EGP	7084			0.035" / 0.9 mm
Uno	16 - 16	L4	1.4		BKR6E ★	6962	BKR6EIX	6418	BKR6EGP	7092	BKR6E	6962	0.032" / 0.8 mm
	13 - 15	L4	1.4		IKR9J8	93311							0.032" / 0.8 mm

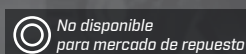
FORD													
Aerostar	91 - 98	V6	4.0				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Club Wagon	96 - 98	L6	4.9								WR4-1	4652	0.044" / 1.1 mm
	97 - 01	V8	5.4				TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm
Contour	95 - 99	L4	2.0	Zetec 3	PTR5A-13	2467	LTR5X-1I	4344	LTR5GP	5019			0.052" / 1.3 mm
	95 - 00	V6	2.5	Duratec L			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Courier	01 - 06	L4	1.6		TR5B-13 ★	4909	LTR5X-1I	4344	LTR5GP	5019			0.052" / 1.3 mm
	07 - 12	L4	1.6		TR6B-10 ★	4506	LTR6X-1I	6509					0.040" / 1.0 mm
E-150	04 - 06	V6	4.2				TR5-1IX	7243	TR5-1GP	3716	TR5-1	7060	0.044" / 1.1 mm
	04 - 12	V8	4.6				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
E-250	05 - 06	V8	4.6		ITR5H13	97287	TR55IX	7164	TR55GP	3403			0.052" / 1.3 mm
E-350	05 - 06	V8	5.4		ITR5H13	97287	TR55IX	7164	TR55GP	3403			0.052" / 1.3 mm
	07 - 12	V8	5.4				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Econoline	96 - 98	L6	4.9								WR4-1	4652	0.044" / 1.1 mm
	07 - 07	V6	4.6				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	14 - 14	V8	4.6				TR5IX	7397	TR5GP	3186	TR5	2238	0.044" / 1.1 mm
	97 - 00	V8	5.4				TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm
	07 - 07	V8	5.4				TR6IX	3689	TR6GP	5141	TR6	4177	0.040" / 1.0 mm
Econoline Wagon	01 - 04	V6	4.2				TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm
	01 - 04	V8	5.4				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
EcoSport	15 - 15	L4	2.0		TR6AP-13 ★ ⊕	5809	TR6IX	3689					0.052" / 1.3 mm
	04 - 12	L4	2.0	Duratec 20	PTR6D-13G ★	6989	TR6IX	3689	TR6GP	5141			0.052" / 1.3 mm
Edge	17 - 17	V6	2.7		ILTR7N8 ★ ⊕	95822							0.032" / 0.8 mm
	11 - 16	V6	3.5		LTR6BPI3 ★	94806	LTR6IX-1I	6509					0.052" / 1.3 mm
	07 - 10	V6	3.5		ILTR5A-13G ★	3811	LTR5IX-1I	4344	LTR5GP	5019			0.052" / 1.3 mm
Escape	17 - 17	L4	2.0	Turbo EcoBoost	LTR6DI-8 ★ ⊕	96588							0.032" / 0.8 mm
	16 - 16	L4	2.0	Turbo EcoBoost (9)	LTR6DI-8 ★ ⊕	96588							0.032" / 0.8 mm
	14 - 15	L4	2.0		LTR6DI-8 ★ ⊕	96588							0.032" / 0.8 mm
	07 - 08	L4	2.3	Duratec Z	ITR5H13 ★	97287	TR55IX	7164	TR55GP	3403			0.052" / 1.3 mm
	14 - 15	L4	2.5		ILTR5K13 ★ ⊕	90607							0.052" / 1.3 mm
	09 - 13	L4	2.5	Duratec 7	ILTR5A-13G ★	3811	LTR5IX-1I	4344	LTR5GP	5019			0.052" / 1.3 mm
	16 - 17	L4	2.5	TIVCT (7)	ILTR5K13 ★ ⊕	90607							0.052" / 1.3 mm
	01 - 07	V6	3.0	Duratec 1	ITR5H13 ★	97287	TR55IX	7164	TR55GP	3403			0.052" / 1.3 mm
	08 - 09	V6	3.0	Duratec G	ITR5H13 ★	97287	TR55IX	7164	TR55GP	3403			0.052" / 1.3 mm
Escort	91 - 96	L4	1.8	BP14 8			BKR5EIX-1I	5464	BKR5EGP	7090	BKR5E-1I	5101	0.044" / 1.1 mm
	91 - 96	L4	1.9	CHV J			TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm
	98 - 00	L4	2.0	SPI2000 P	PTR5A-13 ★	2467	LTR5IX-1I	4344	LTR5GP	5019			0.052" / 1.3 mm
	99 - 01	L4	2.0	SPI2000 P	PTR5A-13 ★	2467	LTR5IX-1I	4344	LTR5GP	5019			0.052" / 1.3 mm
	97 - 02	L4	2.0	SPI2000 P			TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm
Excursion	01 - 05	V10	6.8	Triton S	ITR5H13 ★	97287	TR55IX	7164	TR55GP	3403			0.052" / 1.3 mm
Expedition	15 - 17	V6	3.5	GTDI (T)	LTR6CI-8 ★ ⊕	97177							0.032" / 0.8 mm
	97 - 02	V8	4.6				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	03 - 04	V8	4.6	Triton W			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	08 - 14	V8	5.4	Triton 5	PZNR6A1IH ★	5507	ZNR6AIX-1I	372	ZNR6AGP	1698			0.044" / 1.1 mm
	97 - 04	V8	5.4	Triton L	ITR5H13	97287	TR55IX	7164	TR55GP	3403			0.052" / 1.3 mm
Expedition King Ranch	15 - 15	V6	3.5	GTDI (T)	LTR6CI-8 ★ ⊕	97177							0.032" / 0.8 mm
	14 - 14	V8	5.4		PZNR6A1IH	5507	ZNR6AIX-1I	372	ZNR6AGP	1698			0.044" / 1.1 mm
Expedition Max	15 - 15	V6	3.5	GTDI (T)	LTR6CI-8 ★ ⊕	97177							0.032" / 0.8 mm



Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm	
FORD														
Expedition Max	14 - 14	V8	5.4		PZNR6A11H	5507	ZNAR6AIX-11	372	ZNAR6AGP	1698			0.044" / 1.1 mm	
Explorer	11 - 17	V6	3.5	Duratec (8)	LTR6BP13 ★	94806	LTR6IX-11	6509					0.052" / 1.3 mm	
	91 - 96	V6	4.0				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	02 - 05	V6	4.0	Cologne E	ITR5H13	97287	TR55IX	7164	TR55GP	3403			0.052" / 1.3 mm	
	06 - 11	V6	4.0	Cologne E			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	97 - 01	V6	4.0				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	02 - 05	V8	4.6	Cologne E			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	08 - 11	V8	4.6	W	PZNR6A11H ★	5507	ZNAR6AIX-11	372	ZNAR6AGP	1698			0.044" / 1.1 mm	
	95 - 01	V8	5.0	8			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	F-150	15 - 15	V6	3.5		LTR6CI-8 ★ ⊕	97177							0.032" / 0.8 mm
		16 - 16	V6	3.5	EcoBoost (8)	LTR6CI-8 ★ ⊕	97177							0.028" / 0.7 mm
14 - 14		V6	3.7		LTR6BP13	94806	LTR6IX-11	6509					0.052" / 1.3 mm	
92 - 95		V6	3.8				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
05 - 09		V6	4.2				TR5-1IX	7243	TR5-1GP	3716	TR5-1	7060	0.044" / 1.1 mm	
98 - 04		V6	4.2				TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm	
95 - 98		V6	4.9								WR4-1	4652	0.044" / 1.1 mm	
97 - 03		V8	4.6	281 CID			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
15 - 16		V8	5.0	Coyote (F)	LTR6BP13	94806	LTR6IX-11	6509					0.050" / 1.3 mm	
17 - 17		V8	5.0		LTR6DP13 ★ ⊕	90374							0.032" / 0.8 mm	
F-250	00 - 00	V6	4.9				TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm	
	97 - 06	V8	4.6				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	94 - 98	V8	5.0				UR4IX	7401	UR4GP	2869	UR4	4162	0.040" / 1.0 mm	
	99 - 99	V8	5.4				TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm	
	07 - 07	V8	5.4				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	94 - 98	V8	5.8				UR4IX	7401	UR4GP	2869	UR4	4162	0.040" / 1.0 mm	
F-350	97 - 03	V8	4.6				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	94 - 98	V8	5.0				UR45IX	7559	UR45GP	3207	UR45	4165	0.056" / 1.4 mm	
	99 - 00	V8	5.4				TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm	
	02 - 04	V8	5.4				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	01 - 01	V8	5.4				TR55IX	7164	TR55GP	3403	TR55-1	2683	0.060" / 1.5 mm	
	05 - 06	V8	5.4				TR6IX	3689	TR6GP	5141	TR6	4177	0.040" / 1.0 mm	
	94 - 98	V8	5.8				UR4IX	7401	UR4GP	2869	UR4	4162	0.040" / 1.0 mm	
	86 - 93	V8	5.8		AP4FS	2854							0.035" / 0.9 mm	
	F-450	11 - 16	V8	6.2	Super Duty (6)	ILTR6E11 ★ ⊕	90117	LTR6IX-11	6509					0.040" / 1.0 mm
		99 - 04	V10	6.8				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
11 - 16		V10	6.8	Triton (V)	PZNR6A11H ★	5507	ZNAR6AIX-11	372	ZNAR6AGP	1698			0.044" / 1.1 mm	
17 - 17		V10	6.8		PZNR6A11H ★	5507							0.044" / 1.1 mm	
01 - 01		V8	5.8				TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm	
F-550	05 - 06	V8	6.0				TR6IX	3689	TR6GP	5141	TR6	4177	0.040" / 1.0 mm	
	05 - 06	V10	6.8				TR6IX	3689	TR6GP	5141	TR6	4177	0.040" / 1.0 mm	
F-700	11 - 16	V10	6.8	Triton (V)	PZNR6A11H ★	5507	ZNAR6AIX-11	372	ZNAR6AGP	1698			0.044" / 1.1 mm	
	96 - 97	V8	7.0	Gas LP			UR4IX	7401	UR4GP	2869	UR4	4162	0.040" / 1.0 mm	
	98 - 98	V8	7.0	Gasolina			UR4IX	7401	UR4GP	2869	UR4	4162	0.040" / 1.0 mm	
Fiesta	99 - 01	L4	1.3				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	14 - 15	L4	1.6		ILTR6A-8G ★	3787							0.032" / 0.8 mm	
	13 - 13	L4	1.6		ILTR6H8G ★ ⊕	96870							0.032" / 0.8 mm	
	03 - 10	L4	1.6		TR6B-10 ★	4506	LTR6IX-11	6509					0.040" / 1.0 mm	
	16 - 16	L4	1.6	Duratec TVCT (L)	ILTR6H8G ★ ⊕	96870							0.032" / 0.8 mm	
	11 - 12	L4	1.6	Sigma	ILTR6H8G ★ ⊕	96870							0.032" / 0.8 mm	
	08 - 08	L4	2.0	0	ITR5H13 ★	97287	TR55IX	7164	TR55GP	3403			0.052" / 1.3 mm	
	15 - 15	L4	1.6		ILTR6H8G ★ ⊕	96870							0.032" / 0.8 mm	
	13 - 13	L4	1.6		ILTR6H8G ★ ⊕	96870							0.032" / 0.8 mm	
	01 - 04	L4	1.6		TR5B-13 ★	4909	LTR5IX-11	4344	LTR5GP	5019			0.052" / 1.3 mm	
Fiesta ST	05 - 11	L4	1.6		TR6B-10 ★	4506	LTR6IX-11	6509					0.052" / 1.3 mm	
	14 - 14	L4	1.6	EcoBoost GTDI (X)	ILZTR6A8G ⊕	94769							0.032" / 0.8 mm	
	15 - 16	L4	1.6	EcoBoost GTDI (X)	ILZTR6A8G ★ ⊕	94769							0.032" / 0.8 mm	
Figo	16 - 17	L4	1.5	Duratec Sigma TI-VCT	LTR6A-10 ★ ⊕	90338							0.040" / 1.1 mm	
Five Hundred	05 - 07	V6	3.0				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
Focus	14 - 15	L4	2.0		LTR6BI-9 ★ ⊕	92182	LTR6IX-11	6509					0.036" / 0.9 mm	
	00 - 02	L4	2.0		PTR5A-13	2467	LTR5IX-11	4344	LTR5GP	5019	TR55-1	2683	0.052" / 1.3 mm	
	01 - 03	L4	2.0		PTR5A-13	2467	LTR5IX-11	4344	LTR5GP	5019	TR55-1	2683	0.052" / 1.3 mm	
	16 - 16	L4	2.0	Duratec GDI (2)	LTR6BI-9 ★ ⊕	92182							0.036" / 0.9 mm	
	05 - 12	L4	2.0	Zetec	ITR5H13 ★	97287	LTR5IX-11	4344	LTR5GP	5019			0.052" / 1.3 mm	
	04 - 13	L4	2.0	Zetec	PTR5A-13	2467	LTR5IX-11	4344	LTR5GP	5019			0.052" / 1.3 mm	
	13 - 15	L4	2.0		LTR6DI-8 ★ ⊕	96588							0.032" / 0.8 mm	
Freestar	04 - 07	V6	4.2	Essex 2			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
Fusion	14 - 14	L4	2.0		ILZTR6A8G ⊕	94769							0.032" / 0.8 mm	
	13 - 13	L4	2.0	EcoBoost GTDI (9)	ILTR6G8G ★ ⊕	96621							0.032" / 0.8 mm	
	15 - 17	L4	2.0	EcoBoost GTDI (9)	LTR6DI-8 ★ ⊕	96588							0.032" / 0.8 mm	
	06 - 09	L4	2.3	Duratec Z	ILTR5A-13G ★	3811	LTR5IX-11	4344	LTR5GP	5019			0.052" / 1.3 mm	



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



Modelo	Año	Cil	Lts.	Mod. Motor [VIN mod.]	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm	
Fusion	10 - 11	L4	2.5	Duratec A	ILTR5A-13G ★	3811	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm	
	12 - 17	L4	2.5	IVCT (7)	ILTR5K13 ★ ⊕	90607	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm	
	06 - 09	V6	3.0	Duratec I	ITR5H13	97287	TR55IX	7164	TR55GP	3403			0.052" / 1.3 mm	
	10 - 12	V6	3.0	Duratec G	ITR5H13	97287	TR55IX	7164	TR55GP	3403			0.052" / 1.3 mm	
	10 - 12	V6	3.5				LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm	
Ghia	89 - 94	L4	2.3				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	93 - 95	V6	3.0				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
Grand Marquis	92 - 04	V8	4.6	Modular W			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
Ka	01 - 04	L4	1.6		TR5B-13 ★	4909	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm	
	05 - 08	L4	1.6	Zetec Rocam	TR6B-10 ★	4506	LTR6IX-II	6509					0.040" / 1.0 mm	
Lobo	15 - 15	V6	3.5		LTR6CI-8 ★ ⊕	97177							0.032" / 0.8 mm	
	00 - 04	V6	4.2				TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm	
	09 - 11	V8	4.6		PZNR6A1IH ★	5507	ZNR6AIX-II	372	ZNR6AGP	1698			0.044" / 1.1 mm	
	01 - 07	V8	4.6				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	15 - 15	V8	5.0		LTR6BPI3	94806							0.052" / 1.3 mm	
	14 - 14	V8	5.0		LTR6BPI3 ★	94806							0.052" / 1.3 mm	
	08 - 13	V8	5.4		PZNR6A1IH ★	5507	ZNR6AIX-II	372	ZNR6AGP	1698			0.044" / 1.1 mm	
	01 - 04	V8	5.4				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
Mondeo	01 - 07	L4	2.0		PTR6D-13G ★	6989	TR6IX	3689	TR6GP	5141			0.052" / 1.3 mm	
	01 - 07	V6	2.5				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
Mustang	16 - 17	L4	2.3	EcoBoost (H)	LTR6DI-8 ★ ⊕	96588							0.032" / 0.8 mm	
	13 - 17	V6	3.7	TI-VCT (K)	LTR6BPI3 ★	94806	LTR6IX-II	6509					0.052" / 1.3 mm	
	12 - 12	V6	3.7	TI-VCT (M)	LTR6BPI3 ★	94806	LTR6IX-II	6509					0.052" / 1.3 mm	
	07 - 10	V6	4.0	N			TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm	
	08 - 10	V8	4.6	H	PZNR6A1IH ★	5507	ZNR6AIX-II	372	ZNR6AGP	1698			0.044" / 1.1 mm	
	96 - 04	V8	4.6				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	12 - 15	V8	5.0	TI-VCT (F)	LTR6BPI3	94806	LTR6IX-II	6509					0.052" / 1.3 mm	
	16 - 17	V8	5.0	TI-VCT (F)	LTR6DPI3 ★ ⊕	90374							0.052" / 1.3 mm	
	17 - 17	V8	5.2	VooDoo (Z)	LTR6BPI3	94806								0.052" / 1.3 mm
	11 - 13	V8	5.4		ITR6F13	4477								0.052" / 1.3 mm
	13 - 13	V8	5.8	Modular Supercargado (Z)	ITR6G9 ⊕	90156								0.036" / 0.9 mm
Mustang Shelby	14 - 14	V8	5.8		ITR6G9 ⊕	90156							0.036" / 0.9 mm	
Mustang ST	14 - 15	V6	3.7	TI-VCT (K)	LTR6BPI3	94806	LTR6IX-II	6509					0.052" / 1.3 mm	
Ranger	93 - 04	L4	2.3	A	PTR5F-1I	6579	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm	
	05 - 12	L4	2.3	Duratec D	ITR5H13 ★	97287	TR55IX	7164	TR55GP	3403			0.052" / 1.3 mm	
	15 - 15	L4	2.5		ILTR5K13 ★ ⊕	90607	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm	
Raptor	93 - 04	V6	3.0	Vulcan U	PTR5F-1I	6579	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm	
Thunderbird	17 - 17	V6	3.5	ECOBOOST PFDI TURBO	ILTR6G8G ★ ⊕	96621							0.032" / 0.8 mm	
	89 - 95	V6	3.8	Essex R			TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm	
	03 - 04	V8	3.9	AJ-V8 A	FR5AP-1IE ★ ⊕	6569	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm	
	94 - 97	V8	4.6	Modular W			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
	91 - 93	V8	5.0				UR45IX	7559	UR45GP	3207	UR45	4165	0.056" / 1.4 mm	
Topaz	84 - 94	L4	2.3				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	
Transit	15 - 15	V6	3.7		LTR6BPI3 ★	94806							0.052" / 1.3 mm	
Windstar	95 - 95	V6	3.8	Essex 4			TR55-1IX	7316	TR55-1GP	7159	TR55	4161	0.060" / 1.5 mm	
	94 - 94	V6	3.8	Essex 4			TR55-1IX	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm	
	96 - 03	V6	3.8	Essex 4			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm	

GMC

Acadia	16 - 16	V6	3.6		ILTR6E1I ★ ⊕	90117							0.044" / 1.1 mm
	07 - 15	V6	3.6	LY7	ILTR6B1I ★	5367	LTR6IX-II	6509					0.044" / 1.1 mm
Canyon	07 - 07	L4	2.9		ILTR5B1I	3474	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
	10 - 14	L5	3.7		ILTR5E1I ★	93330	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
	07 - 09	L5	3.7	LLR	ILTR5B1I ★	3474	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
Sierra	16 - 16	L4	2.4		ILTR5D ★	5476							0.036" / 0.9 mm
	07 - 15	V8	5.3		IZTR5B1I	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	16 - 16	V8	5.3				LTR5IX-II	4344					0.044" / 1.1 mm
	10 - 13	V8	6.0		IZTR5B1I	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	14 - 14	V8	6.0		IZTR5B1I ★	1465	TR5IX	7397	TR5GP	3186			0.040" / 1.0 mm
	07 - 15	V8	6.2		IZTR5B1I	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	16 - 16	V8	6.2				LTR5IX-II	4344					0.044" / 1.1 mm
Terrain	12 - 14	L4	2.4	LEA (K)	ILTR5D	5476	LTR5IX-II	4344	LTR5GP	5019			0.036" / 0.9 mm
	11 - 12	V6	3.0		ILTR6E1I ★ ⊕	90117	LTR6IX-II	6509					0.044" / 1.1 mm
	13 - 15	V6	3.6		ILTR6E1I ⊕	90117	LTR6IX-II	6509					0.044" / 1.1 mm
	16 - 17	V6	3.6		ILTR6E1I ★ ⊕	90117							0.044" / 1.1 mm
Yukon	07 - 13	V8	5.3	LY5	IZTR5B1I	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
	07 - 14	V8	6.2	L92	IZTR5B1I	1465	TR5IX	7397	TR5GP	3186			0.044" / 1.1 mm
Yukon Denali	16 - 16	V8	6.2				LTR5IX-II	4344					0.044" / 1.1 mm



Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm	
HONDA														
Accord	00 - 02	L4	2.3	F23A1	ZFR5F-II ★	3886	ZFR5FII-II	2477	ZFR5FGP		7098	ZFR5F-II	3886	0.044" / 1.1 mm
	98 - 99	L4	2.3	F23A1	ZFR5F-II ★	3886	ZFR5FII-II	2477	ZFR5FGP		7098	ZFR5F-II	3886	0.044" / 1.1 mm
	14 - 16	L4	2.4		DILKAR7G1IGS ★ ⊕	91578								0.044" / 1.1 mm
	12 - 12	L4	2.4		ILZKR7B-1IS ★ ⊕	5787								0.044" / 1.1 mm
	13 - 13	L4	2.4		DILKAR7G1IGS ★ ⊕	91578								0.044" / 1.1 mm
	08 - 11	L4	2.4		ILZKR7B-1IS ★ ⊕	5787								0.044" / 1.1 mm
	03 - 05	L4	2.4	K24A4	IZFR6K1I ★	6994								0.044" / 1.1 mm
	06 - 07	L4	2.4	K24A8	IZFR6K1I ★	6994								0.044" / 1.1 mm
	17 - 17	L4	2.4		DILKAR7G1IGS ★ ⊕	91578								0.044" / 1.1 mm
	02 - 02	V6	3.0	J30A1	ZFR5F-II ★	3886	ZFR5FII-II	2477	ZFR5FGP		7098	ZFR5F-II	3886	0.044" / 1.1 mm
	01 - 01	V6	3.0	J30A1	ZFR5F-II ★	3886	ZFR5FII-II	2477	ZFR5FGP		7098	ZFR5F-II	3886	0.044" / 1.1 mm
	03 - 05	V6	3.0	J30A4	IZFR6K1I ★	6994								0.044" / 1.1 mm
	06 - 07	V6	3.0	J30A5	IZFR6K1I ★	6994								0.044" / 1.1 mm
	98 - 00	V6	3.0		ZFR5F-II ★	3886	ZFR5FII-II	2477	ZFR5FGP		7098	ZFR5F-II	3886	0.044" / 1.1 mm
	13 - 17	V6	3.5		ILZKR7B1I ★	7751								0.044" / 1.1 mm
	08 - 12	V6	3.5	J35Z3	ILZKR7B1I ★	7751								0.044" / 1.1 mm
	Accord Crosstour	10 - 12	V6	3.6		ILZKR7B1I ★	7751							0.044" / 1.1 mm
	City	10 - 14	L4	1.5		IZFR6K13 ★	6774							0.052" / 1.3 mm
		15 - 17	L4	1.5		DIFR6D13 ★ ⊕	94167							0.052" / 1.3 mm
	Civic	16 - 17	L4	1.5		ILZKAR8H8S ★ ⊕	95112							0.032" / 0.8 mm
96 - 00		L4	1.6	B16A2/D16Z7	BKR5E-II ★	5101	BKR5EII-II	5464	BKR5EGP		7090	BKR5E-II	5101	0.044" / 1.1 mm
01 - 05		L4	1.7	D17A1	PZFR6F-II ★	3271	ZFR6FII-II	6441	ZFR6FGP		7100	ZFR6F-II	4291	0.044" / 1.1 mm
13 - 15		L4	1.8		DILZKR7B1IGS ★ ⊕	95710							0.044" / 1.1 mm	
12 - 12		L4	1.8	R18A1	DILZKR7B1IGS ★ ⊕	95710							0.044" / 1.1 mm	
06 - 11		L4	1.8	R18A1	IZFR6K-1IS ★	5286								0.044" / 1.1 mm
07 - 11		L4	2.0	K20Z3	IFR7G-1IKS ★	7746	BKR7EIX-II	6988						0.044" / 1.1 mm
16 - 17		L4	2.0		DILKAR7G1IGS ★ ⊕	91578								0.044" / 1.1 mm
12 - 15		L4	2.4	K24Z7	ILZKR7B-1IS ★ ⊕	5787								0.044" / 1.1 mm
Civic Híbrido		06 - 11	L4	1.3	LDA2	ILFR6J-1IK ★	4458							0.044" / 1.1 mm
	12 - 13	L4	1.5	LDA2	DILFR6J1I ★ ⊕	92491							0.044" / 1.1 mm	
CR-V	17 - 17	L4	1.5		ILZKAR8J8SY ★ ⊕	95660							0.032" / 0.8 mm	
	16 - 17	L4	2.4	K24 Z-W	DILKAR7G1IGS ★ ⊕	91578							0.044" / 1.1 mm	
	15 - 15	L4	2.4	K24 Z-W	DILKAR7H1IGS ★ ⊕	96964							0.044" / 1.1 mm	
	12 - 14	L4	2.4	K24 Z-W	ILZKR7B-1IS ★ ⊕	5787							0.044" / 1.1 mm	
	02 - 06	L4	2.4	K24A1	IZFR6K1I ★	6994							0.044" / 1.1 mm	
	10 - 11	L4	2.4	K24Z	ILZKR7B-1IS ★ ⊕	5787							0.044" / 1.1 mm	
07 - 09	L4	2.4	K24Z	IZFR6K1I ★	6994							0.044" / 1.1 mm		
CR-Z	13 - 15	L4	1.5		DIFR6D13 ★ ⊕	94167							0.052" / 1.3 mm	
Fit	15 - 15	L4	1.5		DILZKAR7C1IS ★ ⊕	90137							0.044" / 1.1 mm	
	06 - 08	L4	1.5	L15A1	IZFR6K13 ★	6774							0.052" / 1.3 mm	
	09 - 14	L4	1.5	L15A7	IZFR6K13 ★	6774							0.052" / 1.3 mm	
	16 - 17	L4	1.5		DILZKAR7C1IS ★ ⊕	90137							0.044" / 1.1 mm	
HR-V	16 - 17	L4	1.8		DILZKR7B1IGS ★ ⊕	95710							0.044" / 1.1 mm	
Odyssey	00 - 01	V6	3.5	J35A1	PZFR5F-II ★	4363	ZFR5FII-II	2477	ZFR5FGP		7098	ZFR5F-II	3886	0.044" / 1.1 mm
	02 - 04	V6	3.5	J35A4	PZFR5F-II ★	4363	ZFR5FII-II	2477	ZFR5FGP		7098	ZFR5F-II	3886	0.044" / 1.1 mm
	05 - 10	V6	3.5	J35A6	IZFR5K-II ★	3657	ZFR5FII-II	2477	ZFR5FGP		7098	ZFR5F-II	3886	0.044" / 1.1 mm
	11 - 16	V6	3.5	J35Z8	DILZKR7A1IG ★	92924							0.044" / 1.1 mm	
Pilot	05 - 05	V6	3.5	J35A4	IZFR5K-II ★	3657	ZFR5FII-II	2477	ZFR5FGP		7098	ZFR5F-II	3886	0.044" / 1.1 mm
	03 - 04	V6	3.5	J35A4	PZFR5F-II ★	4363	ZFR5FII-II	2477	ZFR5FGP		7098	ZFR5F-II	3886	0.044" / 1.1 mm
	06 - 08	V6	3.5	J35Z1	IZFR5K-II ★	3657	ZFR5FII-II	2477	ZFR5FGP		7098	ZFR5F-II	3886	0.044" / 1.1 mm
	12 - 15	V6	3.5	J35Z4	DILZKR7A1IG ★	92924							0.044" / 1.1 mm	
	09 - 11	V6	3.5	J35Z4	ILZKR7B1I ★	7751							0.044" / 1.1 mm	
	16 - 16	V6	3.5		DILZKR7B1IG ★ ⊕	95350							0.044" / 1.1 mm	
Ridgeline	07 - 08	V6	3.5	J35A9	IZFR5K-II ★	3657	ZFR5FII-II	2477	ZFR5FGP		7098	ZFR5F-II	3886	0.044" / 1.1 mm
	09 - 15	V6	3.5	J35Z5	ILZKR7B1I ★	7751							0.044" / 1.1 mm	

HUMMER

H2	06 - 09	V8	6.2	L92	IZTR5B1I	1465	TR5IX	7397	TR5GP		3186			0.044" / 1.1 mm
H2 Pick-Up	05 - 07	V8	6.0		PZTR5A-15	7862	TR55IX	7164	TR55GP		3403	TR55	4161	0.060" / 1.5 mm
H3	06 - 07	L5	3.5	L52	ILTR5B1I ★	3474	LTR5IX-II	4344	LTR5GP		5019			0.044" / 1.1 mm
	08 - 09	L5	3.7	LLR	ILTR5B1I ★	3474	LTR5IX-II	4344	LTR5GP		5019			0.044" / 1.1 mm
	09 - 09	V8	5.3	LH8	IZTR5B1I	1465	TR5IX	7397	TR5GP		3186			0.044" / 1.1 mm
H3T	09 - 10	L5	3.7	LLR	ILTR5B1I ★	3474	LTR5IX-II	4344	LTR5GP		5019			0.044" / 1.1 mm
H3T Alpha	09 - 10	V8	5.3	LH8	IZTR5B1I	1465	TR5IX	7397	TR5GP		3186			0.044" / 1.1 mm



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



Equipo Original



No disponible para mercado de repuesta



Modelo	Año	Cil	Lts.	Mod. Motor [VIN mod.]	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
HYUNDAI													
Creta	17 - 17	L4	1.6		LZKR6B-10E ★	1578							0.040" / 1.1 mm
Elantra	15 - 16	L4	1.8		SILZKR7B11 ★	9723							0.044" / 1.1 mm
	17 - 17	L4	2.0		SILZKR7B11 ★	93482							0.044" / 1.1 mm
Grand i10	15 - 15	L4	1.2	MPI			BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	15 - 16	L4	1.2	Kappa (ZZ16)	LKR7E ○	1643							0.035" / 0.9 mm
	17 - 17	L4	1.2		LKR7E ○	1643							0.035" / 0.9 mm
H100 (Diesel)	06 - 12	L4	2.5		Y-722JS	9974							No aplica
i35	15 - 15	L4	2.0	Nu (VN64 G4NA) LM	SILZKR7B11 ★	9723							0.044" / 1.1 mm
Sonata	16 - 16	L4	2.0	Theta turbo GDI (AW97)	SILZKR7E11 ★ ⊕	92315							0.044" / 1.1 mm
	15 - 16	L4	2.4	Theta II	SILZKR7E11 ★ ⊕	92315							0.044" / 1.1 mm
Tucson	16 - 16	L4	2.0	VL74 (G4NA)	SILZKR7B11 ★	9723							0.044" / 1.1 mm
	17 - 17	L4	2.0		SILZKR7B11 ★	9723							0.044" / 1.1 mm

INFINITI													
EX35	12 - 12	V6	3.5		DILKAR7B11	1406							0.044" / 1.1 mm
	12 - 12	V6	3.5		DILKAR7B11	1406							0.044" / 1.1 mm
FX37	13 - 13	V6	3.7		DF8H-11B ○	90174							0.044" / 1.1 mm
FX50	12 - 13	V8	5.0		DILKAR7B11	1406							0.044" / 1.1 mm
G25	12 - 13	V6	2.5		DILKAR7B11	1406							0.044" / 1.1 mm
G37	12 - 13	V6	3.7		DF8H-11B ○	90174							0.044" / 1.1 mm
I35	01 - 04	V6	3.5	I35	PLFR5A-11 ★	6240	LFRS5AIX-11	4469	LFRS5AGP	5018			0.044" / 1.1 mm
	99 - 02	V6	3.0	L30	PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
L30	12 - 13	V6	3.7		DF8H-11B ○	90174							0.044" / 1.1 mm
	12 - 13	V8	5.6		DILKAR7B11 ★	1406							0.044" / 1.1 mm
Q45	97 - 01	V8	4.1		PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
	95 - 01	V8	4.5	Q45	PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
	02 - 06	V8	4.5	Q45	PLFR5A-11 *	6240	LFRS5AIX-11	4469	LFRS5AGP	5018			0.044" / 1.1 mm
Q50	16 - 17	L4	2.0		SILZKFR8E7S ★ ⊕	90654							0.028" / 0.7 mm
	16 - 17	V6	3.0	VR30DDTT	DILKAR8K8G ★ ⊕	N/D							0.032" / 0.8 mm
Q50 Híbrido	15 - 17	V6	3.5	VQ35HR	DILKAR7B11	1406							0.044" / 1.1 mm
Q50	14 - 17	V6	3.7	VQ37VHR	DF8H-11B ○	90174							0.044" / 1.1 mm
Q60	17 - 17	L4	2.0		SILZKFR8E7S ★ ⊕	90654							0.028" / 0.7 mm
	17 - 17	V6	3.0	VR30DDTT	DILKAR8K8G ★ ⊕	N/D							0.032" / 0.8 mm
	14 - 16	V6	3.7	VQ37VHR	DF8H-11B ○	90174							0.044" / 1.1 mm
Q70	14 - 17	V6	3.7	VQ37VHR	DF8H-11B ○	90174							0.044" / 1.1 mm
	14 - 17	V8	5.6	VK56D	DILKAR7B11 ★	1406							0.044" / 1.1 mm
OX56	12 - 12	V8	5.6	VK56D	DILKAR7B11 ★	1406							0.044" / 1.1 mm
OX60	15 - 17	L4	2.5	QR25DER	DILKAR7C9H ★	91215							0.036" / 0.9 mm
OX70	13 - 17	V6	3.5	VQ35DE	DILKAR7B11	1406							0.044" / 1.1 mm
	14 - 17	V6	3.7	VQ37VHR	DF8H-11B ○	90174							0.044" / 1.1 mm
OX80	14 - 14	V8	5.0	VK50VE	DILKAR7B11	1406							0.044" / 1.1 mm
	13 - 17	V8	5.6	VK56VD	DILKAR7B11 ★	1406							0.044" / 1.1 mm

JAGUAR														
S-Type	02 - 02	V6	3.0		TR6AP-13E ★ ⊕	4968	TR6IX	3689	TR6GP	5141			0.052" / 1.3 mm	
	03 - 03	V6	3.0		TR6AP-13E ★ ⊕	4968	TR6IX	3689	TR6GP	5141			0.052" / 1.3 mm	
	01 - 01	V6	3.0		ITR5H13	97287	TR55IX	7164	TR55GP	3403			0.052" / 1.3 mm	
	04 - 07	V6	3.0		PTR6D-13G	6989	TR6IX	3689	TR6GP	5141			0.052" / 1.3 mm	
	08 - 08	V6	3.0	AJ-V6	TR6AP-13E ★ ⊕	4968	TR6IX	3689	TR6GP	5141			0.052" / 1.3 mm	
	01 - 03	V6	4.0	AJ-V8	PFR5G-13E ★ ⊕	2761	BKR5EIX-11	5464	BKR5EGP	7090			0.052" / 1.3 mm	
	00 - 08	V8	4.2	AJ33	IFR5N10	7866	BKR5EIX-11	5464	BKR5EGP	7090			0.040" / 1.0 mm	
	XJ8	02 - 03	V8	4.0	AJ26	PFR5G-13E ★ ⊕	2761	BKR5EIX-11	5464	BKR5EGP	7090			0.052" / 1.3 mm
		04 - 07	V8	4.2	AJ26	IFR5N10	7866	BKR5EIX-11	5464	BKR5EGP	7090			0.040" / 1.0 mm
	XJR	98 - 03	V8	4.0	AJ26	PFR6G-13E ★ ⊕	2341	BKR6EIX-11	3764	BKR6EGP	7092			0.052" / 1.3 mm
04 - 06		V8	4.2		IFR5N10	7866	BKR5EIX-11	5464	BKR5EGP	7090			0.040" / 1.0 mm	
XK8	04 - 04	V8	4.2	AJ34	PFR5G-13E ★ ⊕	2761	BKR5EIX-11	5464	BKR5EGP	7090			0.040" / 1.0 mm	
	03 - 06	V8	4.2	AJ34	IFR5N10	7866	BKR5EIX-11	5464	BKR5EGP	7090			0.040" / 1.0 mm	
XKR	03 - 03	V8	4.2		PFR5G-13E ★ ⊕	2761	BKR5EIX-11	5464	BKR5EGP	7090			0.052" / 1.3 mm	
	04 - 06	V8	4.2	AJ34	IFR5N10	7866	BKR5EIX-11	5464	BKR5EGP	7090			0.040" / 1.0 mm	
X-Type	03 - 04	V6	2.5	AJ-V6	PTR6D-13G	6989	TR6IX	3689	TR6GP	5141			0.052" / 1.3 mm	
	05 - 07	V6	3.0	AJ-V6	PTR6D-13G	6989	TR6IX	3689	TR6GP	5141			0.052" / 1.3 mm	
	08 - 08	V6	3.0	AJ-V6	TR6AP-13E ★ ⊕	4968	TR6IX	3689	TR6GP	5141			0.052" / 1.3 mm	
Q60	17 - 17	V6	3.0	VR30DDTT	DILKAR8K8G ★ ⊕	N/D							0.032" / 0.8 mm	
	14 - 16	V6	3.7	VQ37VHR	DF8H-11B ○	90174							0.044" / 1.1 mm	
Q70	14 - 17	V6	3.7	VQ37VHR	DF8H-11B ○	90174							0.044" / 1.1 mm	
	14 - 17	V8	5.6	VK56D	DILKAR7B11 ★	1406							0.044" / 1.1 mm	



Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
JAGUAR													
OX56	12 - 12	V8	5.6	VK56D	DILKAR7B11 ★	1406							0.044" / 1.1 mm
OX60	15 - 17	L4	2.5	QR25DER	DILKAR7C9H ★	91215							0.036" / 0.9 mm
	13 - 17	V6	3.5	VQ35DE	DILKAR7B11	1406							0.044" / 1.1 mm
OX70	14 - 17	V6	3.7	VQ37VHR	DF8H-11B ⊕	90174							0.044" / 1.1 mm
	14 - 14	V8	5.0	VK50VE	DILKAR7B11	1406							0.044" / 1.1 mm
OX80	13 - 17	V8	5.6	VK56VD	DILKAR7B11 ★	1406							0.044" / 1.1 mm

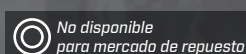
JEEP													
Commander	06 - 07	V8	4.7	N	ZFR5F-11	3886	ZFR5FX-11	2477	ZFR5FGP	7098	ZFR5F-11	3886	0.044" / 1.1 mm
	06 - 08	V8	5.7	HEMI 2			LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm
	09 - 11	V8	5.7	HEMI T	LZFR5C-11 ★	94630							0.044" / 1.1 mm
Compass	07 - 15	L4	2.4	ED3 B / ED3 W	ZFR5F-11 ★	3886	ZFR5FX-11	2477	ZFR5FGP	7098	ZFR5F-11	3886	0.044" / 1.1 mm
Grand Cherokee	99 - 04	L6	4.0	ERH S							ZFR5N	94414	0.035" / 0.9 mm
	16 - 16	V6	3.6		ILKR7B8 ★	1989							0.032" / 0.8 mm
	11 - 15	V6	3.6		SILZKR7B11 ★	9723							0.044" / 1.1 mm
	05 - 14	V6	3.7	EKG K	ZFR6F-11G ★	6987			ZFR6FGP	7100	ZFR6F-11G	6987	0.044" / 1.1 mm
	99 - 04	V8	4.7	EVA N	ZFR6F-11G	6987			ZFR6FGP	7100	ZFR6F-11G	6987	0.044" / 1.1 mm
	05 - 09	V8	4.7	EVE N	ZFR6F-11G	6987			ZFR6FGP	7100	ZFR6F-11G	6987	0.044" / 1.1 mm
	05 - 08	V8	5.7				LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm
	09 - 12	V8	5.7	2	LZFR5C-11 ★	94630							0.044" / 1.1 mm
	13 - 15	V8	5.7	HEMI MDS	LZFR5C-11 ★	94630							0.044" / 1.1 mm
	06 - 08	V8	6.1	ESF 3			LZTR5AIX-13	2314	LZTR5AGP	3381	LZTR5A-13	4306	0.052" / 1.3 mm
	09 - 10	V8	6.1	W	PLZTR5A-13 ★	4998	LZTR5AIX-13	2314	LZTR5AGP	3381			0.052" / 1.3 mm
	16 - 16	V8	6.4		LZTR6API1EG ★ ⊕	97408							0.044" / 1.1 mm
14 - 14	V8	6.7				LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm	
Grand Cherokee SRT	13 - 13	V8	6.4	HEMI MDS	LZTR6API1EG ★ ⊕	97408							0.044" / 1.1 mm
Liberty	02 - 12	V6	3.7	EKG K	ZFR6F-11G ★	6987			ZFR6FGP	7100	ZFR6F-11G	6987	0.044" / 1.1 mm
Patriot	07 - 15	L4	2.4	ED3B / ED3 W	ZFR5F-11 ★	3886	ZFR5FX-11	2477	ZFR5FGP	7098	ZFR5F-11	3886	0.044" / 1.1 mm
Wrangler	03 - 06	L4	2.4	ED1 1			LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm
	97 - 02	L4	2.5	EPE P	ZFR5F-11	3886	ZFR5FX-11	2477	ZFR5FGP	7098	ZFR5F-11	3886	0.044" / 1.1 mm
	16 - 16	V6	3.6		ILKR7B8 ★	1989							0.032" / 0.8 mm
	07 - 11	V6	3.8	EGT 1	PLZTR5A-13	4998	LZTR5AIX-13	2314	LZTR5AGP	3381			0.052" / 1.3 mm
Wrangler Sport	97 - 06	V6	4.0	ERH S	ZFR5N ★	94414					ZFR5N	94414	0.035" / 0.9 mm
	14 - 14	V6	3.6		SILZKR7B11	9723							0.044" / 1.1 mm

KIA													
Forte	16 - 16	L4	2.0	Nu MPI	SILZKR7B11 ★	9723							0.044" / 1.1 mm
	17 - 17	L4	2.0		SILZKR7B11 ★	9723							0.044" / 1.1 mm
Optima	16 - 16	L4	2.4	Theta (GDI)	SILZKAR7B11 ★ ⊕	93482							0.044" / 1.1 mm
Rio	16 - 16	L4	1.6	Gamma (GDI)	SILZKR6B10E ★	93815							0.040" / 1.0 mm
Sorento	16 - 16	L4	2.4	Theta II G4KJ	SILZKR7E11 ★ ⊕	92315							0.044" / 1.1 mm
	16 - 16	V6	3.3	Lambda II G6DH	SILZKR7B11 ★	9723							0.044" / 1.1 mm
Soul	16 - 16	L4	2.0		SILZKR7B11 ★	9723							0.044" / 1.1 mm
Sportage	16 - 16	L4	2.0	Theta II	SILZKR7B11 ★	9723							0.044" / 1.1 mm

LAND ROVER													
Discovery	15 - 15	L4	2.0		ILTR6G8G ★ ⊕	96621							0.032" / 0.8 mm
	03 - 04	V8	4.0		PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
	01 - 02	V8	4.6	Rover	PFR6N-11 ⊕	3546	BKR6EIX-11	3764	BKR6EGP	7092			0.044" / 1.1 mm
Freelander	01 - 01	L4	1.8	Rover K16	PFR6N-11 ⊕	3546	BKR6EIX-11	3764	BKR6EGP	7092			0.044" / 1.1 mm
	01 - 06	V6	2.5	Rover KV6	PFR6N-11 ⊕	3546	BKR6EIX-11	3764	BKR6EGP	7092			0.044" / 1.1 mm
LR2	08 - 12	V6	3.2	Ford Si6	ILFR6B	6481	LFR6AIX-11	6619					0.032" / 0.8 mm
LR3	05 - 09	V8	4.4	Jaguar AJ-V8	BKR6EQUIP	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
LR4	10 - 12	V8	5.0	AJ133	ILKAR6C10 ★ ⊕	95843							0.040" / 1.0 mm
Range Rover	06 - 09	V8	4.2	AJ41	IFR5N10	7886	BKR5EIX-11	5464	BKR5EGP	7090			0.040" / 1.0 mm
	06 - 09	V8	4.4	AJ41	IFR5N10	7886	BKR5EIX-11	5464	BKR5EGP	7090			0.040" / 1.0 mm
	03 - 05	V8	4.4	BMW M62 B44	BKR6EQUIP	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	01 - 02	V8	4.6		BPR5ES	2603	BPR5EIX	6597	BPR5EGP	7082			0.032" / 0.8 mm
	15 - 15	V8	5.0		ILKAR6C10 ★ ⊕	95843							0.040" / 1.0 mm
	10 - 13	V8	5.0	AJ133	ILKAR6C10 ★ ⊕	95843							0.040" / 1.0 mm
Range Rover Evoque	12 - 15	L4	2.0	204PT / Si4	ILTR6G8G ⊕	96621							0.032" / 0.8 mm



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
LINCOLN													
Aviator	05 - 08	V8	4.6	H			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Blackwood	03 - 03	V8	5.4	A			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Continental	95 - 99	V8	4.6	Modular V			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
LS	04 - 05	V6	3.0	DURATEC S	ITR5HI3	97287	TR55IX	7164	TR55GP	3403			0.054" / 1.4 mm
	00 - 06	V8	3.9	AJ-B8 A	FR5AP-11E ★ ⊕	6569	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
Mark LT	14 - 14	V8	5.0		PZNR6A1IH ★	5507	ZNAR6AIX-II	372	ZNAR6AGP	1698			0.044" / 1.1 mm
	08 - 09	V8	5.4	5	PZNR6A1IH ★	5507	ZNAR6AIX-II	372	ZNAR6AGP	1698			0.044" / 1.1 mm
	06 - 07	V8	6.4	TRITON			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
MKC	15 - 17	L4	2.3		LTR6DI-8 ★ ⊕	96588							0.032" / 0.8 mm
MKS	15 - 15	V6	3.5	Ecoboost	LTR6CI-8 ★ ⊕	97177							0.032" / 0.8 mm
	15 - 15	V6	3.7		LTR6BPI3 ★	94806							0.052" / 1.3 mm
	14 - 14	V6	3.7	R	LTR6BPI3 ★	94806	LTR6IX-II	6509					0.052" / 1.3 mm
	09 - 13	V6	3.7	R	PTR5A-13	2467	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm
MX	17 - 17	V6	2.7		ILTR7N8 ★ ⊕	95822							0.032" / 0.8 mm
	07 - 10	V6	3.5	DURATEC C	ILTR5A-13G ★	3811	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm
	11 - 15	V6	3.7		LTR6BPI3 ★	94806	LTR6IX-II	6509					0.052" / 1.3 mm
MKZ	15 - 15	L4	2.0	Ecoboost	ILTR5KI3 ★ ⊕	90607							0.052" / 1.3 mm
	14 - 14	L4	2.0	Ecoboost	LTR6DI-8 ★ ⊕	96588							0.032" / 0.8 mm
	17 - 17	L4	2.0		LTR6DI-8 ★ ⊕	96588							0.032" / 0.8 mm
	13 - 13	L4	2.0				LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm
	17 - 17	V6	3.0		ILTR7N8 ★ ⊕	95822							0.032" / 0.8 mm
	10 - 12	V6	3.5	C	PTR5A-13	2467	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm
	07 - 09	V6	3.5	DURATEC	PTR5A-13	2467	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm
	16 - 16	V6	3.7	TI-VCT	LTR6BPI3	94806							0.052" / 1.3 mm
	13 - 15	V6	3.7	TI-VCT	LTR6BPI3 ★	94806	LTR6IX-II	6509					0.052" / 1.3 mm
Navigator	15 - 17	V6	3.5		LTR6CI-8 ★ ⊕	97177							0.032" / 0.8 mm
	03 - 06	V8	5.4				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	08 - 13	V8	5.4	5	PZNR6A1IH ★	5507	ZNAR6AIX-II	372	ZNAR6AGP	1698			0.044" / 1.1 mm
	01 - 02	V8	5.4	MODULAR A			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	99 - 00	V8	5.4	MODULAR L			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Town car	91 - 07	V8	4.6	Modular W			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Zephyr	06 - 06	V8	3.0	1	ITR5HI3	97287	TR55IX	7164	TR55GP	3403			0.052" / 1.3 mm

MASERATI

3200 GT	98 - 01	V8	3.2	585	PMR8A	5851							0.032" / 0.8 mm
Coupe Cambiocorsa	02 - 03	V8	4.2	F136R	PMR8A	5851							0.032" / 0.8 mm
	04 - 07	V8	4.2	F136R	PMR8B	6378							0.028" / 0.7 mm
Quattroporte	02 - 03	V8	4.2	F136	PMR8A	5851							0.032" / 0.8 mm
	04 - 12	V8	4.2	F136S	PMR8B	6378							0.028" / 0.7 mm
Quattroporte Evoluzione	99 - 02	V8	3.2	AM578	PMR8A	5851							0.032" / 0.8 mm
Spyder GT / Cambiocorsa	01 - 03	V8	4.2	F136R	PMR8A	5851							0.032" / 0.8 mm

MAZDA

2	16 - 17	L4	1.5		ILKAR7LI ★	94124							0.044" / 1.1 mm
	12 - 14	L4	1.5	ZY-VE/FYJA	IFR5E13 ⊕	6903							0.052" / 1.3 mm
	15 - 15	L4	1.5	ZY-VE/FYJA	ILKAR7LI ★	94124							0.044" / 1.1 mm
3	06 - 12	L4	2.0	LF-VDS	ILTR5A-13G ★	3811	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm
	14 - 17	L4	2.0		ILKAR7LI ★	94124							0.044" / 1.1 mm
	13 - 13	L4	2.0		ILTR5A-13G ★	3811							0.052" / 1.3 mm
	06 - 09	L4	2.3	MZR	ILTR5A-13G ★	3811	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm
	16 - 16	L4	2.5		ILKAR7LI ★	94124							0.044" / 1.1 mm
	10 - 13	L4	2.5	L5-VE	ILTR5A-13G ★	3811	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm
	14 - 17	L4	2.5		ILKAR7LI ★	94124							0.044" / 1.1 mm
5	06 - 10	L4	2.3	MZR 3	ILTR5A-13G ★	3811	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm
	12 - 14	L4	2.5	L5-VE	ILTR5A-13G ★	3811							0.052" / 1.3 mm
	15 - 15	L4	2.5		ILTR5A-13G ★	3811							0.052" / 1.3 mm
6	06 - 08	L4	2.3	MZR (L3-VE) F	ILTR5A-13G ★	3811	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm
	14 - 17	L4	2.5		ILKAR7LI ★	94124							0.044" / 1.1 mm
	13 - 13	L4	2.5	MZR (L5-VE) A	ILKAR7LI ★	94124							0.044" / 1.1 mm
	09 - 12	L4	2.5	MZR (L5-VE) A	ILTR5A-13G ★	3811	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm
	06 - 08	V6	3.0	MZ(Duratec) L	ITR5HI3	97287	TR55IX	7164	TR55GP	3403			0.052" / 1.3 mm
	09 - 12	V6	3.7	MZ(Duratec)	ILTR6BII ★	5367	LTR6IX-II	6509					0.044" / 1.1 mm
CX-3	16 - 17	L4	2.0		ILKAR7LI ★	94124							0.044" / 1.1 mm
CX-5	14 - 16	L4	2.0	SKYACTIV-G (PE-VPS)	DILKAR7F8 ★ ⊕	N/D							0.032" / 0.8 mm
	13 - 17	L4	2.0		DILKAR7F8 ★ ⊕	N/D							0.032" / 0.8 mm
	16 - 17	L4	2.5		DILKAR7F8 ★ ⊕	N/D							0.032" / 0.8 mm



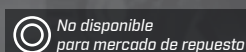
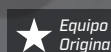
Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
MAZDA													
CX-5	14 - 15	L4	2.5	SKYACTIV-G (PY-VPS)	DILKAR7F8 ★ ⊕	N/D							0.032" / 0.8 mm
CX-7	07 - 09	L4	2.3	MZR DISI L3	ILTR6A-8G ★	3787	LTR6IX-II	6509					0.032" / 0.8 mm
	10 - 12	L4	2.3	MZR DISI L3	SILTR6A7G ★ ⊕	95369							0.028" / 0.7 mm
	10 - 12	L4	2.5	MZR (LS-VE) A	ILTR5A-13G ★	3811	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm
CX-9	12 - 15	V6	3.7	MZ(Duratec)	ILTR6B11 ★	5367							0.044" / 1.1 mm
	08 - 11	V6	3.7		ILTR6B11 ★	5367	LTR6IX-II	6509					0.044" / 1.1 mm
MX-5	16 - 17	L4	2.0		ILKAR7L11 ★	94124							0.044" / 1.1 mm
	06 - 15	L4	2.0	MZR	ILTR6A-13G ★	3789	LTR6IX-II	6509					0.052" / 1.3 mm
Speed 3	08 - 09	L4	2.3	MZR DISI L3	ILTR6A-8G ★	3787	LTR6IX-II	6509					0.032" / 0.8 mm
	11 - 13	L4	2.3	MZR DISI L3	SILTR6A7G ★ ⊕	95369							0.028" / 0.7 mm
	07 - 07	L4	2.3		ILTR6A-8G ★	3787	LTR6IX-II	6509					0.032" / 0.8 mm

MERCEDES BENZ

A 160	04 - 06	L4	1.6	M 166.960	BKUR5ET ★	2789							0.035" / 0.9 mm
A 190	04 - 06	L4	1.9	M 166.960	BKUR5ET ★	2789							0.035" / 0.9 mm
B 200	06 - 11	L4	2.0	M 266.960	BKR6EZB ★	4293							0.035" / 0.9 mm
C 200	01 - 04	L4	2.0	M 111.955	IFR6D10 ⊕	5344	BKR6EIX-II	3764	BKR6EGP	7092			0.040" / 1.0 mm
C 230	04 - 05	L4	1.8		PLKR7A ★	4288							0.032" / 0.8 mm
	96 - 97	L4	2.3		BOP6ES ⊕	4930	BOPR6EIX-II	4919	BOPR6EGP	7088			0.035" / 0.9 mm
	98 - 00	L4	2.3	M 111.975	BKUR6ET-10	4295							0.040" / 1.0 mm
C 230 K	04 - 05	L4	1.8		ILFR6A ★ ⊕	3588	LFR6AIX-II	6619					0.032" / 0.8 mm
C 240	02 - 02	V6	2.6		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
C 280	96 - 98	V6	2.8		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
	07 - 09	V6	3.0	M 272.947	PLKR7A ★	4288							0.032" / 0.8 mm
C 320	04 - 06	V6	3.2		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
	99 - 01	V6	3.2				BKR5EIX-II	5464	BKR5EGP	7090	BKR5E-II	5101	0.044" / 1.1 mm
C 350	06 - 12	V6	3.5	M 272.960	PLKR7A ★	4288							0.032" / 0.8 mm
C55 AMG	05 - 07	V8	5.4		IFR6D10 ★ ⊕	5344	BKR6EIX-II	3764	BKR6EGP	7092			0.040" / 1.0 mm
CL 230	05 - 06	L4	1.8		PLKR7A ★	4288							0.032" / 0.8 mm
CL 500	04 - 07	V8	5.0		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
	97 - 98	V8	5.0	M 119.980	PFR5R-II ★ ⊕	4292	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
	08 - 12	V8	5.5		PLKR7A ★	4288							0.032" / 0.8 mm
CL 600	99 - 09	V12	5.5		IFR6Q-G ★ ⊕	5648							0.040" / 1.0 mm
	02 - 12	V12	6.0	M 137.970 Twin	IFR6Q-G ★ ⊕	5648							0.040" / 1.0 mm
CL 63 AMG	08 - 12	V8	6.2		ILZKAR7A10 ★	6043							0.040" / 1.0 mm
CLK 280	08 - 09	V6	3.0	M 272.940	PLKR7A ★	4288							0.032" / 0.8 mm
CLK 320	04 - 06	V6	3.2		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
CLK 350	07 - 09	V6	3.5	M 272.960	PLKR7A ★	4288							0.032" / 0.8 mm
CLK 430	04 - 04	V8	4.3		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
CLK 500	04 - 07	V8	5.0		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
CLK 63 AMG	08 - 09	V8	5.5	M 273.967	PLKR7A ★	4288							0.032" / 0.8 mm
	07 - 09	V8	6.3	M 156.982	ILZKAR7A10 ★	6043							0.040" / 1.0 mm
CLS 350	07 - 09	V6	3.5	M 272.964	PLKR7A ★	4288							0.032" / 0.8 mm
CLS 500	08 - 12	V6	5.5		PLKR7A ★	4288							0.032" / 0.8 mm
	07 - 07	V8	5.0		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
CLS 63 AMG	07 - 11	V8	6.3	M 156.983	ILZKAR7A10 ★	6043							0.040" / 1.0 mm
E 280	08 - 09	V6	3.0		PLKR7A ★	4288							0.032" / 0.8 mm
E 320	96 - 01	V6	3.2		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
	08 - 11	V6	3.5		PLKR7A ★	4288							0.032" / 0.8 mm
E 350	04 - 05	V6	3.2		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
	06 - 12	V6	3.5		PLKR7A ★	4288							0.032" / 0.8 mm
E 420	96 - 01	V8	4.2		BKUR5ET	2789							0.035" / 0.9 mm
E 430	98 - 01	V8	4.3				BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
E 500	04 - 07	V8	5.0		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
	08 - 12	V8	5.5		PLKR7A ★	4288							0.032" / 0.8 mm
E 63 AMG	08 - 08	V8	6.0		ILZKAR7A10 ★	6043							0.040" / 1.0 mm
	07 - 07	V8	6.3	M 156.983	ILZKAR7A10 ★	6043							0.040" / 1.0 mm
G 320	99 - 01	V6	3.2		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
G 500	07 - 12	V8	5.0		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
G 500 L	08 - 08	V8	5.0		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
G 55 AMG	08 - 12	V8	5.5	M 113.993	ILFR6A ★ ⊕	3588	LFR6AIX-II	6619					0.032" / 0.8 mm
GL 450	07 - 08	V8	4.7	M 273.923	PLKR7A ★	4288							0.032" / 0.8 mm
GL 500	08 - 13	V8	5.5	M 273.963	PLKR7A ★	4288							0.032" / 0.8 mm
ML 230	98 - 01	L4	2.3		BKUR6ET-10	4295							0.040" / 1.0 mm
ML 350	99 - 01	V6	3.2		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
	07 - 09	V6	3.5		PLKR7A ★	4288							0.032" / 0.8 mm
	06 - 12	V8	3.8		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
ML 430	02 - 02	V8	4.3		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
--------	-----	-----	------	-----------------------	-----------------	-------	------------	-------	---------	-------	---------	-------	------------------------

MERCEDES BENZ

ML 500	06 - 12	V8	5.0		PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
ML 55 AMTG	04 - 04	V8	5.4		PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
ML 63 AMG	07 - 13	V8	6.3	M 156.980	ILZKAR7A10 ★	6043							0.040" / 1.0 mm
R 350L	07 - 13	V8	3.5	M 272.967	PLKR7A ★	4288							0.032" / 0.8 mm
R 500L	06 - 09	V8	5.0		PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
S 430	03 - 05	V8	4.3		PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
S 500	05 - 05	V8	5.0		PLKR7A ★	4288							0.032" / 0.8 mm
S 500 L	07 - 07	V8	5.0		PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
	96 - 01	V8	5.0		BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	08 - 11	V8	5.5		PLKR7A ★	4288							0.032" / 0.8 mm
S 600	05 - 05	V12	6.0	M 275.953	IFR6G-G ★ ⊕	5648							0.040" / 1.0 mm
S 600 L	04 - 09	V12	5.5		IFR6G-G ★ ⊕	5648							0.040" / 1.0 mm
	96 - 98	V12	6.0		BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
S 63 AMG	08 - 13	V8	6.2	M 156.984	ILZKAR7A10 ★	6043							0.040" / 1.0 mm
S 65 AMG	07 - 13	V12	6.0	M 275.980	IFR6G-G ★ ⊕	5648							0.040" / 1.0 mm
SL 500	04 - 07	V8	5.0		PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
	99 - 01	V8	5.0		BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	08 - 09	V8	5.5		PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
SL 55 AMG	07 - 07	V8	5.5	M 113.992	ILFR6A ★ ⊕	3588	IFR6AIX-11	6619					0.032" / 0.8 mm
SL 600	05 - 09	V12	5.5		IFR6G-G ★ ⊕	5648							0.040" / 1.0 mm
	96 - 98	V12	6.0		BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
SL 65 AMG	07 - 09	V12	6.0	M 275.981	IFR6G-G ★ ⊕	5648							0.040" / 1.0 mm
SLK 200	06 - 07	L4	1.8		PFR5R-11 ★ ⊕	4292	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
	08 - 12	L4	1.8		PLKR7A ★	4288							0.032" / 0.8 mm
SLK 230	03 - 03	L4	2.3		IFR6D10 ★ ⊕	5344	BKR6EIX-11	3764	BKR6EGP	7092			0.040" / 1.0 mm
	04 - 04	L4	2.3		IFR6G-G ★ ⊕	5648							0.040" / 1.0 mm
SLK 320	04 - 04	V6	3.2		IFR6D10 ★ ⊕	5344	BKR6EIX-11	3764	BKR6EGP	7092			0.040" / 1.0 mm
SLK 350	06 - 07	V6	3.5		PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
	08 - 12	V6	3.5	M 272.963	PLKR7A ★	4288							0.032" / 0.8 mm
SLK 55 AMG	07 - 09	V8	5.4	M 113.989	IFR6D10 ★ ⊕	5344	BKR6EIX-11	3764	BKR6EGP	7092			0.040" / 1.0 mm

MERCURY

Cougar	89 - 97	V6	3.8				TR55-11X	7316	TR55-1GP	7159	TR55-1	2683	0.060" / 1.5 mm
	94 - 97	V8	4.6				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	91 - 93	V8	5.0				UR45IX	7559	UR45GP	3207	UR45	4165	0.056" / 1.4 mm
Mariner	05 - 11	V6	3.0	AWD/FWD	ITR5H13	97287	TR55IX	7164	TR55GP	3403			0.056" / 1.4 mm
Milan	07 - 09	V6	3.0	AWD/FWD	ITR5H13	97287	TR55IX	7164	TR55GP	3403			0.056" / 1.4 mm
Montego	06 - 07	V6	3.0		ITR5H13	97287	TR55IX	7164	TR55GP	3403			0.056" / 1.4 mm
Mystique	95 - 99	L4	2.0		PTR5A-13	2467	ITR5IX-11	4344	ITR5GP	5019			0.052" / 1.3 mm
	95 - 00	V6	2.5				TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
Sable	96 - 99	V6	3.0	S			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	00 - 05	V6	3.0	U			TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm

MINI

Cooper	02 - 06	L4	1.6	W10 B16	BKR6EQUIP ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
Cooper Countryman(R60)	11 - 12	L4	1.6	N16 B16A	PLZKBR7B8DG	90223							0.032" / 0.8 mm
Cooper S	01 - 04	L4	1.6	W11 B16 Supercargado	BKR6EQUIP ★	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
Cooper S (R56)	07 - 08	L4	1.6	N14B16A Turbo cargado	PLZKBR7B8DG	90223							0.032" / 0.8 mm
Cooper S JCW-T	06 - 12	L4	1.6	N14B16A Turbo cargado	PLZKBR7B8DG	90223							0.032" / 0.8 mm
Countryman	11 - 14	L4	1.6		PLZKBR7A-G ★ ⊕	N/D							0.032" / 0.8 mm

MINI

ASX	13 - 15	L4	2.0	MIVEC	DIFR6C11 ★	1312							0.044" / 1.1 mm
Eclipse	03 - 05	V6	3.0	6G72 H	PFR6G-11 ★	5555	BKR6EIX-11	3764	BKR6EGP	7092			0.044" / 1.1 mm
	07 - 12	V6	3.8	6G75 T	IFR6B-K ★	4867							0.032" / 0.8 mm
Endeavor	04 - 11	V6	3.8	6G75 S	IFR5E11 ★	7994	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
Galant	04 - 09	L4	2.4	4G69 F	LZFR6AI ★	3656							0.032" / 0.8 mm
	03 - 03	V6	3.0		PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
Grandis	07 - 09	L4	2.4	4G69 F	LZFR6AI ★	3656							0.032" / 0.8 mm
L200	11 - 15	L4	2.4		IFR6B ★	6507							0.032" / 0.8 mm
Lancer	11 - 17	L4	2.0		DIFR6C11 ★	1312							0.044" / 1.1 mm
	08 - 10	L4	2.0		FR6E1 ★	2687							0.032" / 0.8 mm
	13 - 13	L4	2.0	4G63-D4	DIFR6C11 ★	1312							0.024" / 0.6 mm
	05 - 07	L4	2.0		IFR5E11 ★	7994	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm



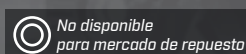
Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
MITSUBISHI													
Lancer	14 - 15	L4	2.4		IFR6B ★	6507							0.032" / 0.8 mm
	16 - 16	L4	2.4		DIFR5C11 ★ ⊕	1311							0.044" / 1.1 mm
Mirage	15 - 17	L3	1.2	3A92	LZFR5B1-11 ★	93298							0.044" / 1.1 mm
Montero	15 - 15	V6	3.0		ILKR7B8 ★	1989							0.032" / 0.8 mm
	03 - 10	V6	3.5		IFR5E11 ★	7994	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
	08 - 08	V6	3.8	6G75	IFR6B ★	6507	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	11 - 11	V6	3.8	6G75	IFR6B ★	6507							0.036" / 0.8 mm
	04 - 07	V6	3.8	6G75	IFR6E11	6741	BKR6EIX-II	3764	BKR6EGP	7092			0.044" / 1.1 mm
	15 - 15	V6	3.8	6G75	ILKR7B8 ★	1989							0.032" / 0.8 mm
Outlander	11 - 13	L4	2.4	4B12 (W)	DIFR5C11 ★ ⊕	1311							0.044" / 1.1 mm
	14 - 17	L4	2.4	4B12 (W)	DILKR6D11G ★ ⊕	95264							0.044" / 1.1 mm
	08 - 10	L4	2.4	4B12 (W)	FR5E1 ★ ⊕	1313	BKR5EIX	6341	BKR5EGP	7090			0.032" / 0.8 mm
	04 - 07	L4	2.4	4G69 (F)	LZFR6A1 ★	3656							0.032" / 0.8 mm
	07 - 13	V6	3.0	6B31 (X)	ILKR7B8 ★	1989							0.032" / 0.8 mm
Space Star	05 - 06	L4	1.8	4G93 A	IFR5E11 ★	7994	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
	03 - 04	L4	1.8	4G93 A	BKR5E-II ★	5101	BKR5EIX-II	5464	BKR5EGP	7090	BKR5E-II	5101	0.044" / 1.1 mm

NISSAN

240 SX	93 - 00	L4	2.4		BKR5E-II ★	5101	BKR5EIX-II	5464	BKR5EGP	7090	BKR5E-II	5101	0.044" / 1.1 mm
300ZX	91 - 96	V6	3.0		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
350Z	03 - 06	V6	3.5	VQ35DE	PLFR5A-II ★	6240	LFR5AIX-II	4469	LFR5AGP	5018			0.044" / 1.1 mm
	07 - 09	V6	3.5	VQ37HR	DILKAR7B11	1406							0.044" / 1.1 mm
370Z	11 - 17	L4	3.7	VQ37VHR	DF6H-11B ⊕	90174							0.044" / 1.1 mm
	09 - 10	V6	3.7	VQ37VHR	DILKAR7B11	1406							0.044" / 1.1 mm
Almera	06 - 07	L4	1.8		BKR6ES-II ★	5553	BKR6EIX-II	3764	BKR6EGP	7092			0.044" / 1.1 mm
	02 - 05	L4	1.8	QG18DE	BKR5E-II ★	5101	BKR5EIX-II	5464	BKR5EGP	7090	BKR5E-II	5101	0.044" / 1.1 mm
Altiima	96 - 01	L4	2.4		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
	07 - 12	L4	2.5	QR25DE	DILKAR6A11 ★	9029							0.044" / 1.1 mm
	13 - 17	L4	2.5	QR25DE	DF6H-11A ★	94702							0.044" / 1.1 mm
	02 - 06	L4	2.5	QR25DE	PLFR5A-II ★	6240	LFR5AIX-II	4469	LFR5AGP	5018			0.044" / 1.1 mm
	08 - 17	L4	3.5	VQ35DE	DILKAR7B11	1406							0.044" / 1.1 mm
	07 - 07	V6	3.5	VQ35DE	DILKAR6A11 ★	9029							0.044" / 1.1 mm
Ariio	02 - 06	V6	3.5	VQ35DE	PLFR5A-II ★	6240	LFR5AIX-II	4469	LFR5AGP	5018			0.044" / 1.1 mm
	08 - 10	L4	1.6	K4M			BKR6EIX-II	3764	BKR6EGP	7092			0.040" / 1.0 mm
Armada	07 - 15	V8	5.6	VK56DE	DILFR5A11 ★	93759							0.044" / 1.1 mm
	05 - 06	V8	5.6	VK56DE	PLFR5A-II ★	6240	LFR5AIX-II	4469	LFR5AGP	5018			0.044" / 1.1 mm
	17 - 17	V8	5.6		DILKAR7B11 ★	1406							0.044" / 1.1 mm
Frontier	05 - 17	L4	2.5	QR25DE	PLZKAR6A-11 ★	5118							0.044" / 1.1 mm
	01 - 04	L4	2.4	KA24DE	PFR5G-II ★	2647							0.044" / 1.1 mm
	01 - 04	V6	3.3	VG33E	PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
	07 - 17	V6	4.0	VQ40DE	DILFR5A11 ★	93759							0.044" / 1.1 mm
	05 - 06	V6	4.0	VQ40DE	PLFR5A-II ★	6240	LFR5AIX-II	4469	LFR5AGP	5018			0.044" / 1.1 mm
Ichivan	94 - 00	L4	2.4		BKR5E-II ★	5101	BKR5EIX-II	5464	BKR5EGP	7090	BKR5E-II	5101	0.044" / 1.1 mm
Juke	12 - 17	L4	1.6	MR16DDT Turbo cargado	DILKAR7C9H ★	91215							0.035" / 0.9 mm
Kicks	17 - 17	L4	1.6		LZKAR6AP-11 ★	6643							0.044" / 1.1 mm
King Cab	01 - 03	L4	2.4		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
Lucino	96 - 00	L4	1.6		BKR5E-II ★	5101	BKR5EIX-II	5464	BKR5EGP	7090	BKR5E-II	5101	0.044" / 1.1 mm
	96 - 01	L4	2.0		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
March	12 - 17	L4	1.6	HR16DE	PLZKAR6A-11	5118							0.044" / 1.1 mm
Maxima	91 - 01	V6	3.0		PFR5G-II ★	2647	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
	07 - 08	V6	3.5	VQ35DE	DILFR5A11 ★	93759							0.044" / 1.1 mm
	09 - 17	V6	3.5	VQ35DE	DILKAR7B11	1406							0.044" / 1.1 mm
	02 - 06	V6	3.5	VQ35	PLFR5A-II ★	6240	LFR5AIX-II	4469	LFR5AGP	5018			0.044" / 1.1 mm
Micra	05 - 08	L4	1.4	CR14DE			LFR6AIX-II	6619					0.044" / 1.1 mm
Murano	09 - 14	V6	3.5	VQ35DE	DILKAR7B11	1406							0.044" / 1.1 mm
	04 - 08	V6	3.5	VQ35DE	PLFR5A-II ★	6240	LFR5AIX-II	4469	LFR5AGP	5018			0.044" / 1.1 mm
Note	14 - 17	L4	1.6	HR16DE	PLZKAR6A-11	5118							0.044" / 1.1 mm
NP300	09 - 15	L4	2.4	KA24DE	BKR5E-II ★	5101	BKR5EIX-II	5464	BKR5EGP	7090	BKR5E-II	5101	0.044" / 1.1 mm
	16 - 17	L4	2.5	QR25 (D23)	DF6H-11A	94702							0.044" / 1.1 mm
NP300 (Diesel)	08 - 12	L4	2.5	YD25DDT1 (D22)	Y-519J ★	2500							No aplica
NP300 Frontier	16 - 17	L4	2.5	QR25 (D23)	DF6H-11A	94702							0.044" / 1.1 mm
NV2500	13 - 15	L4	4.0		DILFR5A11 ★	93759							0.044" / 1.1 mm
	13 - 13	L4	5.6		DILFR5A11 ★	93759							0.044" / 1.1 mm
NV350 Urvan	14 - 17	L4	2.5	QR25DE	DILKAR6A11 ★	9029							0.044" / 1.1 mm
Pathfinder	97 - 00	V6	3.3	VG33E V6	BKR5E-II ★	5101	BKR5EIX-II	5464	BKR5EGP	7090	BKR5E-II	5101	0.044" / 1.1 mm
	01 - 04	V6	3.5		PLFR5A-II ★	6240	LFR5AIX-II	4469	LFR5AGP	5018			0.044" / 1.1 mm
	13 - 17	V6	3.5	VQ35DE	DILKAR7B11	1406							0.044" / 1.1 mm
	05 - 12	V6	4.0	VQ40DE	PLFR5A-II ★	6240	LFR5AIX-II	4469	LFR5AGP	5018	LFR5A-II	4278	0.044" / 1.1 mm



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
Platina	02 - 04	L4	1.6	K4M	BKR6ES	3887	BKR6EIX	6418	BKR6EGP	7092			0.035" / 0.9 mm
	05 - 10	L4	1.6	K4M			BKR6EIX-11	3764	BKR6EGP	7092			0.044" / 1.1 mm
Pick-up	94 - 08	L4	2.4	KA24DE	BKR5E-11 ★	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
Quest	97 - 98	V6	3.0		BKR5EY	7390	BKR5EIX	6341	BKR5EGP	7090	BKR5EY	7390	0.044" / 1.1 mm
	99 - 02	V6	3.3		PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	04 - 08	V6	3.5	VO35DE	PLFR5A-11 ★	6240	LF5AIX-11	4469	LF5SAGP	5018	LF5A-11	4278	0.044" / 1.1 mm
Rogue	08 - 13	L4	2.5	QR25DE	DILKAR6A11 ★	9029							0.044" / 1.1 mm
Sentra	00 - 00	L4	1.6		BKR5E-11 ★	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	96 - 99	L4	1.6	GA16DE	BKR5E-11 ★	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
	13 - 17	L4	1.8	MR18DE	PLZKAR6A-11 ★	5118							0.044" / 1.1 mm
	00 - 06	L4	1.8	OG18DE	LF5A-11	4278	LF5AIX-11	4469	LF5SAGP	5018	LF5A-11	4278	0.044" / 1.1 mm
	96 - 99	L4	2.0		PFR5G-11 ★	2647	BKR6EIX-11	6418	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	07 - 12	L4	2.0	MR20DE	PLZKAR6A-11 ★	5118							0.044" / 1.1 mm
	00 - 01	L4	2.0	SR20DE	PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
	07 - 12	L4	2.5	QR25DE	DILKAR6A11 ★	9029							0.044" / 1.1 mm
	02 - 06	L4	2.5	QR25DE	PLFR5A-11 ★	6240	LF5AIX-11	4469	LF5SAGP	5018	LF5A-11	4278	0.044" / 1.1 mm
	13 - 17	L4	1.6	HR16DE	PLZKAR6A-11 ★	5118							0.044" / 1.1 mm
Titan	07 - 17	L4	1.8	MR18DE	PLZKAR6A-11 ★	5118							0.044" / 1.1 mm
	04 - 07	V8	5.6	VK56DE	PLFR5A-11 ★	6240	LF5AIX-11	4469	LF5SAGP	5018	LF5A-11	4278	0.044" / 1.1 mm
	08 - 15	V8	5.6	VK56DE	DILFR5A11 ★	93759							0.044" / 1.1 mm
Tsubame	93 - 04	L4	1.6		BKR5E-11 ★	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
Tsuru	87 - 92	L4	1.6		BP5E5 ★	2601	BPR5EIX	6597	BPR5EGP	7082			0.032" / 0.8 mm
	93 - 17	L4	1.6	GA16DNE	BKR5E-11 ★	5101	BKR5EIX-11	5464	BKR5EGP	7090	BKR5E-11	5101	0.044" / 1.1 mm
Tsuru GSR2000	93 - 01	L4	2.0	SR20DE	PFR6E-10	3688	BKR6EIX	6418	BKR6EGP	7092	BKR6EY	3696	0.035" / 0.9 mm
Urvan	06 - 13	L4	2.4	KA24DE	DILKAR6A11 ★	9029							0.044" / 1.1 mm
	01 - 05	L4	2.4	KA24DE	PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
Versa	12 - 17	L4	1.6	HR16DE	PLZKAR6A-11	5118							0.044" / 1.1 mm
X-Terra	00 - 04	L4	2.4		PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
	00 - 04	V6	3.3		PFR5G-11 ★	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
	05 - 07	V6	4.0		PLFR5A-11 ★	6240	LF5AIX-11	4469	LF5SAGP	5018	LF5A-11	4278	0.044" / 1.1 mm
X-Trail	02 - 07	L4	2.5		LF5A-11 ★	4278	LF5AIX-11	4469	LF5SAGP	5018			0.044" / 1.1 mm
	08 - 13	L4	2.5	QR25DE	DILKAR6A11 ★	9029							0.044" / 1.1 mm
	14 - 17	L4	2.5	QR25DE	DF6H-11A ★	94702							0.044" / 1.1 mm

PEUGEOT

206	01 - 08	L4	1.4		BKR6ES	3887	BKR6EIX	6418	BKR6EGP	7092			0.035" / 0.9 mm
	01 - 08	L4	1.6		LF5A-11	4278	LF5AIX-11	4469	LF5SAGP	5018			0.044" / 1.1 mm
207	14 - 14	L4	1.6		PLZKBR7B8DG	90223							0.032" / 0.8 mm
	08 - 13	L4	1.6		PLZKBR7B8DG	90223							0.044" / 1.1 mm
208	16 - 16	L4	1.6		PLZKBR7B8DG	90223							0.032" / 0.8 mm
	14 - 15	L4	1.6		PLZKBR7B8DG	90223							0.032" / 0.8 mm
208 GT	14 - 15	L4	1.6		PLZKBR7B8DG	90223							0.032" / 0.8 mm
2008	16 - 16	L4	1.6		PLZKBR7B8DG	90223							0.032" / 0.8 mm
	15 - 15	L4	1.6		PLZKBR7B8DG	90223							0.032" / 0.8 mm
306	16 - 16	L4	1.6		PLZKBR7B8DG	90223							0.032" / 0.8 mm
	97 - 97	L4	1.6		LF5A-11	4278	LF5AIX-11	4469	LF5SAGP	5018	LF5A-11	4278	0.044" / 1.1 mm
307	98 - 03	L4	1.8	XU7JP-LFZ	BKR5EK	7956	BKR5EIX	6341	BKR5EGP	7090			0.035" / 0.9 mm
	01 - 03	L4	2.0	XU10J4RS	BKR6EK	2288	BKR6EIX	6418	BKR6EGP	7092			0.036" / 0.9 mm
308	04 - 08	L4	2.0		LF5A-11	4278	LF5AIX-11	4469	LF5SAGP	5018	LF5A-11	4278	0.044" / 1.1 mm
308	13 - 13	L4	1.6		LF5A-11	4278	LF5AIX-11	4469	LF5SAGP	5018	LF5A-11	4278	0.044" / 1.1 mm
3008	16 - 16	L4	1.6		PLZKBR7B8DG	90223							0.032" / 0.8 mm
	13 - 15	L4	1.6		PLZKBR7B8DG	90223							0.032" / 0.8 mm
405	98 - 00	L4	2.0	XU10J4TE Cat.	BKR6EK	2288	BKR6EIX	6418	BKR6EGP	7092			0.036" / 0.9 mm
406	00 - 05	L4	2.0	XU10J4R	BKR6EK	2288	BKR6EIX	6418	BKR6EGP	7092			0.036" / 0.9 mm
	02 - 05	V6	3.0	ES9J4	BKR6EK	2288	BKR6EIX	6418	BKR6EGP	7092			0.036" / 0.9 mm
407	06 - 09	L4	2.2		LF5A-11	4278	LF5AIX-11	4469	LF5SAGP	5018	LF5A-11	4278	0.044" / 1.1 mm
	06 - 08	V6	3.0		PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
508	16 - 16	L4	1.6		PLZKBR7B8DG	90223							0.032" / 0.8 mm
	12 - 15	L4	1.6		LF5A-11	4278	LF5AIX-11	4469	LF5SAGP	5018	LF5A-11	4278	0.044" / 1.1 mm
607	02 - 08	V6	3.0		PFR5G-11	2647	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
Gran Raid	07 - 12	L4	1.6		LF5A-11	4278	LF5AIX-11	4469	LF5SAGP	5018	LF5A-11	4278	0.044" / 1.1 mm
Manager	13 - 13	V6	3.0		PLZKBR7B8DG	90223							0.032" / 0.8 mm
Partner	04 - 11	L4	1.6		LF5A-11	4278	LF5AIX-11	4469	LF5SAGP	5018	LF5A-11	4278	0.044" / 1.1 mm
	14 - 14	L4	1.6		LF5A-11	4278	LF5AIX-11	4469	LF5SAGP	5018	LF5A-11	4278	0.044" / 1.1 mm
RCZ	11 - 15	L4	1.6		PLZKBR7B8DG	90223							0.032" / 0.8 mm



Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
Aztek	02 - 02	V6	3.4	LA1	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	03 - 05	V6	3.4	LA1	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	01 - 01	V6	3.4	LA1	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
Bonneville	00 - 02	V6	3.8	I L36/L67	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	03 - 05	V6	3.8	II L36/L67	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	92 - 92	V6	3.8	L27 (L)	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	93 - 94	V6	3.8	L27 (L)	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	95 - 99	V6	3.8	L36 (K)	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
Firebird	95 - 02	V8	3.8	L36	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	94 - 00	V8	5.7	LT1	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
G3	09 - 09	L4	1.6	LXT			ZFR6FX-II	6441	ZFR6FGP	7100	ZFR6F-II	4291	0.044" / 1.1 mm
	07 - 08	L4	1.6	LXV	BKR6E-II ★	96326	BKR6EIX-II	3764	BKR6EGP	7092	BKR6E-II	96326	0.044" / 1.1 mm
G4	06 - 08	L4	2.2	Ecotec L61	PTR5A-13	2467	LTR5IX-II	4344	LTR5GP	5019			0.052" / 1.3 mm
G5	07 - 10	L4	2.2	Ecotec LAP	ILTR5B11 ★	3474	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
	07 - 08	L4	2.4	Ecotec LE5	ILTR5B11 ★	3474	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
G6	05 - 06	V6	3.5	LX9	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	07 - 10	V6	3.5	LZ4	IZTR4A11 ★	4213	TR4IX	7300	TR4GP	2815			0.044" / 1.1 mm
	07 - 09	V6	3.6	LY7	ILTR6B11 ★	5367	LTR6IX-II	6509					0.044" / 1.1 mm
Grand Am	02 - 04	V6	3.4	LA1	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
Grand Prix	97 - 03	V6	3.1	LG8	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	02 - 08	V6	3.8	L26	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	98 - 01	V6	3.8	L36	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
Matiz	05 - 11	L4	1.0	S-TEC.	BPR5EY-II ★	3028	BPR5EIX-II	2115	BPR5EGP	7082	BPR5EY-II	3028	0.044" / 1.1 mm
Montana	05 - 06	V6	3.5	LX9	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	06 - 09	V6	3.9	LZ9	IZTR4A11 ★	4213	TR4IX	7300	TR4GP	2815			0.044" / 1.1 mm
Solstice	06 - 09	L4	2.4	Ecotec LE5	ILTR5B11 ★	3474	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
Solstice Turbo	09 - 09	L4	2.0	Ecotec LNF	ILTR5D ★	5476	LTR5IX-II	4344	LTR5GP	5019			0.036" / 0.9 mm
Sunfire	03 - 05	L4	2.2	L61 (F)	ILTR5C11	5581	LTR5IX-II	4344	LTR5GP	5019			0.044" / 1.1 mm
	00 - 02	L4	2.2	L61 (F)	PTR5D-10 ☉	3784	TR5IX	7397	TR5GP	3186			0.040" / 1.0 mm
	98 - 98	L4	2.2	LN2 (4)	PTR5C-13 ★ ☉	7740	TR55IX	7164	TR55GP	3403	TR55	4161	0.052" / 1.3 mm
	99 - 99	L4	2.2	LN2 (4)	PTR5D-10 ☉	3784	TR5IX	7397	TR5GP	3186			0.040" / 1.0 mm
	95 - 95	L4	2.2	LN2 (4)			TR55-1IX	7316	TR55-1GP	7159	TR55-1	2883	0.060" / 1.5 mm
	96 - 97	L4	2.2	LN2 (4)			TR55-1IX	7316	TR55-1GP	7159	TR55-1	2883	0.060" / 1.5 mm
	96 - 02	L4	2.4	LD9 (T)	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm
	Torrent	06 - 09	V6	3.4	LNJ	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403		
Trans Am	02 - 03	V8	5.7	LS1	PZTR5A-15	7862	TR55IX	7164	TR55GP	3403	TR55	4161	0.060" / 1.5 mm
	94 - 00	V8	5.7	LT1	ITR4A15 ★	5599	TR55IX	7164	TR55GP	3403			0.060" / 1.5 mm

PORSCHE

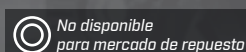
911 (996) Carrera	02 - 05	H6	3.6	M96,03	BKR7EQUP ☉	4285	BKR7EIX	2667					0.032" / 0.8 mm
911 (996) Turbo	02 - 05	H6	3.6	M96,70	BCPR7ET ☉	N/D	BCPR7EIX ☉	5690					0.036" / 0.9 mm
911 (996) Turbo S	05 - 05	H6	3.6	M96,70S	BKR7EKC	7354	BKR7EIX	2667					0.036" / 0.9 mm
911 (997) Carrera	06 - 08	H6	3.6	M96,05	BKR7EQUP ☉	4285	BKR7EIX	2667					0.032" / 0.8 mm
911 (997) Carrera S	05 - 08	H6	3.8	M97,01	BKR7EQUP ☉	4285	BKR7EIX	2667					0.032" / 0.8 mm
Boxster (986)	02 - 04	H6	2.7	M96,23	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
Boxster (987)	05 - 08	H6	2.7	M97,20	BKR7EQUP ☉	4285	BKR7EIX	2667					0.032" / 0.8 mm
Boxster S (987)	07 - 08	H6	3.4	M97,21	BKR7EQUP ☉	4285	BKR7EIX	2667					0.032" / 0.8 mm
	09 - 12	H6	3.4	M97,26	BKR7EQUP ☉	4285	BKR7EIX	2667					0.032" / 0.8 mm
Boxster Spider (987)	09 - 12	H6	3.4	M97,21	BKR7EQUP ☉	4285	BKR7EIX	2667					0.032" / 0.8 mm
Cayenne	10 - 13	V6	3.6	M55,02	ILZKR8A ☉	94290							0.036" / 0.9 mm
Cayenne (955)	04 - 08	V6	3.2	M02,2YBFD	IZKR7B	7563							0.036" / 0.9 mm
Cayenne Turbo	03 - 08	V8	4.5	M48,50	PFR7Q ☉	7963	BKR7EIX	2667					0.032" / 0.8 mm
Cayman	07 - 08	H6	2.7	M97,20	BKR7EQUP ☉	4285	BKR7EIX	2667					0.032" / 0.8 mm
	09 - 12	H6	2.9	M97,20	BKR7EQUP ☉	4285	BKR7EIX	2667					0.032" / 0.8 mm
Cayman S (987)	09 - 12	H6	3.4	M97,21	BKR7EQUP ☉	4285	BKR7EIX	2667					0.032" / 0.8 mm

RAM

700	15 - 17	L4	1.6		BKR7E ★	6097	BKR7EIX	2667			BKR7E	6097	0.036" / 0.9 mm
D150	83 - 87	V6	3.7				UR4IX	7401	UR4GP	2869	UR4	4162	0.040" / 1.0 mm
	88 - 93	V6	3.9				BKR5EIX-II	5464	BKR5EGP	7090	BKR5E-II	5101	0.044" / 1.1 mm
Promaster	14 - 14	V6	3.6		SILZKR7B11	9723							0.044" / 1.1 mm
	15 - 15	V6	3.6		SILZKR7B11 ★	9723							0.044" / 1.1 mm
Ram 1500	02 - 13	V6	3.7		ZFR6F-1IG ★	6987	ZFR6FX-II	6441	ZFR6FGP	7100	ZFR6F-1IG	6987	0.044" / 1.1 mm
	94 - 01	V6	3.9		ZFR5F-1I	3886	ZFR5FX-II	2477	ZFR5FGP	7098	ZFR5F-1I	3886	0.044" / 1.1 mm
	02 - 07	V8	4.7		ZFR6F-1IG	6987	ZFR6FX-II	6441	ZFR6FGP	7100	ZFR6F-1IG	6987	0.044" / 1.1 mm
	08 - 10	V8	4.7	Múltiple de admisión	LZFR5C-1I ★	94630							0.044" / 1.1 mm



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
RAM													
Ram 1500	08 - 10	V8	4.7	Múltiple de escape	PLZFR5B13EG	97606							0.052" / 1.3 mm
	99 - 01	V8	5.9		ZFR6F-11G	6987	ZFR6FIX-11	6441	ZFR6FGP	7100	ZFR6F-11G	6987	0.044" / 1.1 mm
Ram 1500 Bighorn	14 - 15	V6	3.6		SILZKR7B11	9723							0.044" / 1.1 mm
Ram 1500 ST	14 - 15	V6	3.6		SILZKR7B11	9723							0.044" / 1.1 mm
Ram 2500	04 - 08	V8	4.7		ZFR6F-11G	6987	ZFR6FIX-11	6441	ZFR6FGP	7100	ZFR6F-11G	6987	0.044" / 1.1 mm
	94 - 02	V8	5.2		ZFR5F-11	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	ZFR5F-11	3886	0.044" / 1.1 mm
	03 - 08	V8	5.7				LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm
	10 - 13	V8	5.7		LZFR5C-11	94630							0.044" / 1.1 mm
	81 - 93	V8	5.9				GR4IX	7149	GR4GP	2763	GR4	4163	0.040" / 1.0 mm
Ram 3500	94 - 02	V8	5.9		ZFR5F-11	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	ZFR5F-11	3886	0.044" / 1.1 mm
	95 - 97	V8	5.2							FR4		5155	0.035" / 0.9 mm
	95 - 97	V8	5.9							FR4		5155	0.035" / 0.9 mm
Ram 4000	98 - 00	V8	5.9							FR5-1		7252	0.035" / 0.9 mm
	05 - 13	V8	5.7				LZTR4AIX-11	2313	LZTR4AGP	5017	LZTR4A-11	94484	0.044" / 1.1 mm
	98 - 02	V8	5.9		ZFR5F-11	3886	ZFR5FIX-11	2477	ZFR5FGP	7098	ZFR5F-11	3886	0.044" / 1.1 mm

RENAULT													
Clio	02 - 04	L4	1.6	K4M	BKR6ES	3887	BKR6EIX	6418	BKR6EGP	7092			0.035" / 0.9 mm
	05 - 10	L4	1.6	K4M			BKR6EIX-11	3764	BKR6EGP	7092			0.040" / 1.0 mm
	02 - 06	L4	2.0	F4R	PFR6E-10	3688	BKR6EIX-11	3764	BKR6EGP	7092			0.040" / 1.0 mm
Clio RS	15 - 15	L4	1.6		DILKAR7C9H	91215							0.036" / 0.9 mm
Duster	13 - 15	L4	2.0	F4R	PFR6E-10	3688							0.040" / 1.0 mm
Fluence	11 - 13	L4	2.0		PLZKAR6A-11	5118							0.044" / 1.1 mm
	14 - 15	L4	2.0		PLZKAR6A-11	5118							0.044" / 1.1 mm
Kangoo	04 - 04	L4	1.6	K4M	BKR6ES	3887	BKR6EIX	6418	BKR6EGP	7092			0.035" / 0.9 mm
	05 - 15	L4	1.6	K4M			BKR6EIX	6418	BKR6EGP	7092			0.040" / 1.0 mm
Koleos	09 - 15	L4	2.5	2TR 700/702/703	DILKAR6A11	9029							0.044" / 1.1 mm
	17 - 17	L4	2.5		PLZKAR6A-11	5118							0.044" / 1.1 mm
Laguna	07 - 07	L4	2.0		PFR6G-9	4377	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	03 - 07	V6	3.0	L7X	PFR6E-10	3688	BKR6EIX-11	3764	BKR6EGP	7092			0.040" / 1.0 mm
Logan	15 - 15	L4	1.6	K4M	BKR6EZ	4619	BKR6EIX-11	3764	BKR6EGP	7092	BKR6EZ	4619	0.040" / 1.0 mm
	16 - 17	L4	1.6		BKR6EZ	4619	BKR6EIX	6418	BKR6EGP	7092	BKR6EZ	4619	0.040" / 1.0 mm
Megane	08 - 09	L4	1.6		BKR6EZ	4619	BKR6EIX	6418	BKR6EGP	7092	BKR6EZ	4619	0.035" / 0.9 mm
	10 - 10	L4	2.0	F4R	PFR6E-10	3688	BKR6EIX-11	3764	BKR6EGP	7092			0.040" / 1.0 mm
	01 - 06	L4	2.0	F4R	BKR6ES	3887	BKR6EIX	6418	BKR6EGP	7092			0.035" / 0.9 mm
Safrane	07 - 09	L4	2.0	F4R	BKR6EZ	4619	BKR6EIX	6418	BKR6EGP	7092	BKR6EZ	4619	0.035" / 0.9 mm
	09 - 11	V6	2.3	VQ23DE	PLFR5A-11	6240	LFRS5AIX-11	4469	LFRS5AGP	5018			0.044" / 1.1 mm
Sandero	15 - 15	V6	3.5		DILKAR6A11	9029							0.044" / 1.1 mm
	12 - 15	L4	1.6	K4M			BKR6EIX-11	3764	BKR6EGP	7092			0.040" / 1.0 mm
	10 - 10	L4	1.6	K7M	BKR6EK	2288	BKR6EIX	6418	BKR6EGP	7092			0.036" / 0.9 mm
Scala	11 - 11	L4	1.6	K7M	BKR6EK	2288	BKR6EIX-11	3764	BKR6EGP	7092			0.036" / 0.9 mm
	11 - 13	L4	1.6	OG16	LFRS5A-11	4278	LFRS5AIX-11	4469	LFRS5AGP	5018	LFRS5A-11	4278	0.044" / 1.1 mm
Scenic	01 - 04	L4	2.0	F4R 771	BKR6ES	3887	BKR6EIX	6418	BKR6EGP	7092			0.035" / 0.9 mm
	05 - 09	L4	2.0	F4R 771	BKR6EZ	4619	BKR6EIX	6418	BKR6EGP	7092	BKR6EZ	4619	0.035" / 0.9 mm
Stepway	10 - 15	L4	1.6	K4M			BKR6EIX-11	3764	BKR6EGP	7092			0.040" / 1.0 mm

SAAB													
9-3	99 - 99	L4	2.0	B204	PFR6H-10	6290	BCPR6EIX-11	4919	BCPR6EGP	7088			0.040" / 1.0 mm
	00 - 03	L4	2.0	B205R	PFR6H-10	6290	BCPR6EIX-11	4919	BCPR6EGP	7088			0.040" / 1.0 mm
	08 - 12	L4	2.0	B207E/B207R	PFR6T-10G	5542	BKR6EIX	6418	BKR6EGP	7092			0.040" / 1.0 mm
9-3 Turbo	05 - 07	V6	2.8	B234L	PLFR6C-10G	1959	LFRS6AIX-11	6619					0.040" / 1.0 mm
9-3 Aero	99 - 02	L4	2.3	B235R	PFR6H-10	6290	BCPR6EIX-11	4919	BCPR6EGP	7088			0.040" / 1.0 mm
9-5 Turbo	10 - 12	L4	2.0	A20NHT	ILTR5D	5476	LTR5IX-11	4344	LTR5GP	5019			0.036" / 0.9 mm
	99 - 03	V6	3.0	B308E	BKR7ES-11	2387	BKR7EIX-11	6988					0.044" / 1.1 mm
	00 - 09	L4	2.3	B235R	PFR6H-10	6290	BCPR6EIX-11	4919	BCPR6EGP	7088			0.040" / 1.0 mm

SEAT													
Alhambra	02 - 07	L4	1.8	AWC	PFR6G	6458							0.032" / 0.8 mm
	02 - 08	V6	2.8	AVL	PZFR5D-11	7968							0.044" / 1.1 mm
Altea	10 - 12	L4	1.4	BXW CGGB	ZFR6T-11G	5960							0.044" / 1.1 mm
	05 - 06	L4	2.0	BLR BVVY	PZFR5N-11T	7742							0.044" / 1.1 mm
Altea Freetrack	09 - 15	L4	2.0	CCZB	PFR7S8EG	1675							0.032" / 0.8 mm
Altea XL	13 - 15	L4	1.8	CDA A	PFR7S8EG	1675							0.032" / 0.8 mm
	10 - 12	L4	1.8	CDA A	PFR7S8EG	1675							0.032" / 0.8 mm

Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
SEAT													
Altea XL	08 - 09	L4	2.0	BWA	PFR7S8EG ★	1675							0.032" / 0.8 mm
Ateca	17 - 17	L4	1.4	CZEA	PZKER7B8EGS ★ ⊕	N/D							0.032" / 0.8 mm
Bocanegra	13 - 13	L4	1.4	CAVF CNUB	SIZFR6B8EG ★ ⊕	96209							0.032" / 0.8 mm
	11 - 12	L4	1.4	CAVF CNUB	PZFR6R8EG ★	96498							0.032" / 0.8 mm
Cordoba	01 - 05	L4	1.6	AEH AKL APF AUR	BKUR6ET-10 ★	4295							0.040" / 1.0 mm
	06 - 09	L4	1.6	BTS	ZFR6T-11G ★	5960		ZFR6FGP		7100			0.044" / 1.1 mm
	03 - 09	L4	2.0	AZL BBX	BKUR6ET-10 ★	4295							0.040" / 1.0 mm
Cupra	03 - 06	L4	1.8	AMK BAM	PFR6Q ★	6458							0.032" / 0.8 mm
	08 - 12	L4	1.8	BWA CGZB	PFR7S8EG ★	1675							0.032" / 0.8 mm
	15 - 16	L4	2.0	CJXE	PLFER7A8EG ★	94833							0.032" / 0.8 mm
Exeo	11 - 11	L4	2.0	BWE CDND	PFR7S8EG ★	1675							0.032" / 0.8 mm
Ibiza	13 - 15	L4	1.2	CBZB	IZFR6P7 ★	97153							0.028" / 0.7 mm
	16 - 17	L4	1.2	CJZC CJZD	PZKER7B8EGS ★ ⊕	N/D							0.032" / 0.8 mm
	13 - 15	L4	1.4	CAVE CAVF CNUB	SIZFR6B8EG ★ ⊕	96209							0.032" / 0.8 mm
	11 - 12	L4	1.4	CAVF CNUB	PZFR6R8EG ★	96498							0.032" / 0.8 mm
	06 - 15	L4	1.6	BTS	ZFR6T-11G ★	5960		ZFR6FGP		7100			0.044" / 1.1 mm
	01 - 05	L4	1.6	AEH APF AUR	BKUR6ET-10 ★	4295							0.040" / 1.0 mm
	06 - 06	L4	1.8	BBU BLZ BJX BKV	PFR6Q ★	6458							0.032" / 0.8 mm
	03 - 15	L4	2.0	AZL BBX CEKA	BKUR6ET-10 ★	4295							0.040" / 1.0 mm
Leon	08 - 12	L4	1.4	CAXC	PZFR6R ★	5758							0.036" / 0.9 mm
	13 - 16	L4	1.4	CZCA CZDA CZEA	PZKER7B8EGS ★ ⊕	N/D							0.032" / 0.8 mm
	01 - 06	L4	1.8	AGN APG	BKUR6ET-10 ★	4295							0.040" / 1.0 mm
	08 - 12	L4	1.8	BZB CDAA	PFR7S8EG ★	1675							0.032" / 0.8 mm
	13 - 16	L4	1.8	CJSA CJSE	PLFER7A8EG ★	94833							0.032" / 0.8 mm
	06 - 09	L4	2.0	BLR BLY BVY BVZ	PZFR5N-IIT ★	7742							0.044" / 1.1 mm
Leon FR	01 - 06	L4	1.8	AUO ARY	PFR6Q ★	6458							0.032" / 0.8 mm
	07 - 13	L4	2.0	BWA CGZB	PFR7S8EG ★	1675							0.032" / 0.8 mm
Leon Super Copa	13 - 13	L4	2.0	CDLA	PFR7S8EG ★	1675							0.032" / 0.8 mm
Toledo	13 - 15	L4	1.2	CBZB	IZFR6P7 ★	97153							0.028" / 0.7 mm
	16 - 17	L4	1.2	CJZD	PZKER7B8EGS ★ ⊕	N/D							0.032" / 0.8 mm
	13 - 15	L4	1.4	CAXA	PZFR6R ★	5758							0.036" / 0.9 mm
	16 - 17	L4	1.4	CZCA	PZKER7B8EGS ★ ⊕	N/D							0.032" / 0.8 mm
	13 - 15	L4	1.6	CFNA	ZFR6T-11G ★	5960							0.044" / 1.1 mm
	01 - 05	L4	1.8	AGN APG	BKUR6ET-10 ★	4295							0.040" / 1.0 mm
Toledo (20V)	06 - 06	L4	2.0	BVY BVZ	PZFR5N-IIT ★	7742							0.044" / 1.1 mm
	01 - 04	L4	1.8	ARY AUQ	PFR6Q ★	6458							0.032" / 0.8 mm

SMART

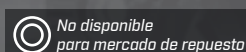
Forfour	05 - 07	L4	1.5	M135.950, W454	LFR6C-11	5788							0.044" / 1.1 mm
Fortwo	04 - 07	L3	0.7	M160 / 1 Twin spark, W450	LKR8A ★	5214							0.024" / 0.6 mm
	08 - 15	L3	1.0	M132.910 (930), W451	LKR7B-9 ★ ⊕	5847							0.036" / 0.9 mm
Roadster	04 - 05	L3	0.7	M160 / 1 Twin spark, W452	LKR8A ★	5214							0.024" / 0.6 mm

SUBARU

B9 Tribeca	06 - 07	H6	3.0	EZ30	ILFR6B ★	6481	LFR6AIX-11	6619					0.032" / 0.8 mm
	08 - 12	H6	3.6	EZ36	SILFR6A ★ ⊕	7913	LFR6AIX-11	6619					0.032" / 0.8 mm
BRZ	16 - 16	H4	2.0		R2558A-9 ⊕	5790							0.032" / 0.8 mm
Forester	14 - 17	H4	2.0	FA20	ILKAR8H6 ★ ⊕	96024							0.024" / 0.6 mm
	07 - 10	H4	2.5	EJ253	FR5AP-11 ★ ⊕	5463							0.044" / 1.1 mm
	12 - 17	H4	2.5	FB25	SILZKAR7B11 ★ ⊕	93482							0.044" / 1.1 mm
Forester XT	11 - 11	H4	2.5	FB25B	SILZKAR7B11 ★ ⊕	93482							0.044" / 1.1 mm
	07 - 08	H4	2.5	EJ255	ILFR6B ★	6481	LFR6AIX-11	6619					0.032" / 0.8 mm
Impreza	09 - 12	H4	2.5	EJ255	SILFR6A ★ ⊕	7913							0.032" / 0.8 mm
	08 - 11	H4	2.0		FR5AP-11 ★ ⊕	5463							0.044" / 1.1 mm
	15 - 16	H4	2.0		SILZKAR7B11 ★ ⊕	93482							0.044" / 1.1 mm
Impreza WRX	08 - 11	H4	2.5		FR5AP-11 ★ ⊕	5463							0.044" / 1.1 mm
	08 - 14	H4	2.5		SILFR6A ★ ⊕	7913							0.032" / 0.8 mm
Impreza WRX STI	07 - 14	H4	2.5		SILFR6A ★ ⊕	7913							0.032" / 0.8 mm
Legacy	10 - 12	H4	2.5	EJ253	SIFR6A11 ★ ⊕	127							0.044" / 1.1 mm
	06 - 09	H4	2.5	EJ253	FR5AP-11 ★ ⊕	5463							0.044" / 1.1 mm
	13 - 15	H4	2.5	FB25	SILZKAR7B11 ★ ⊕	93482							0.044" / 1.1 mm
	06 - 09	H6	3.0	EZ30D	ILFR6B ★	6481	LFR6AIX-11	6619					0.032" / 0.8 mm
	15 - 15	H6	3.6	EZ36	SILFR6C11 ★ ⊕	7505							0.044" / 1.1 mm
Legacy GT	10 - 14	H6	3.6	EZ36D	SILFR6C11 ★ ⊕	7505							0.044" / 1.1 mm
	07 - 09	H4	2.5	EJ255	SILFR6A ★ ⊕	7913	LFR6AIX-11	6619					0.032" / 0.8 mm
	10 - 12	H4	2.5	EJ255	SILFR6B8 ★ ⊕	373							0.032" / 0.8 mm
Outback	06 - 08	H4	2.5	EJ255	SILFR6A ★ ⊕	7913	LFR6AIX-11	6619					0.032" / 0.8 mm



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
SUBARU													
Outback	10 - 12	H4	2.5	FB25	SIFR6A11 ★ ⊕	0127							0.044" / 1.1 mm
	13 - 17	H4	2.5	FB25	SILZKAR7B11 ★ ⊕	93482							0.044" / 1.1 mm
	10 - 17	H6	3.6	EZ36	SILFR6C11 ★ ⊕	7505							0.044" / 1.1 mm
Tribeca	08 - 12	H4	3.6		SILFR6A ★ ⊕	7913	LF6AIX-11	6619					0.032" / 0.8 mm
WRX	15 - 17	H4	2.0		ILKAR8H6 ★ ⊕	96024							0.024" / 0.6 mm
WRX STI	15 - 17	H4	2.5		SILFR6A ★ ⊕	7913							0.032" / 0.8 mm
XV	16 - 17	H4	2.0	FB20	SILZKAR7B11 ★ ⊕	93482							0.044" / 1.1 mm

SUZUKI													
Aerio	06 - 07	L4	2.3	J23A	IFR5J11 ★	7418	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
Ciaz	15 - 16	L4	1.4		LKR6F-10	91230							0.040" / 1.0 mm
	17 - 17	L4	1.4		LKR6F-10 ★	91230							0.040" / 1.0 mm
Grand Vitara	16 - 16	L4	2.4		SILFR5A11 ★ ⊕	92373							0.044" / 1.1 mm
	09 - 15	L4	2.4	J24B	SILFR5A11 ★ ⊕	92373	LF6SAIX-11	4469	LF6SAGP	5018			0.044" / 1.1 mm
	17 - 17	L4	2.4		SILFR5A11 ★ ⊕	92373							0.044" / 1.1 mm
	06 - 08	V6	2.7	H27A	IFR6J11 ★	7658	BKR6EIX-11	3764	BKR6EGP	7092			0.044" / 1.1 mm
	09 - 11	V6	3.2	N32A	ILTR6B11 ★	5367	LTR6IX-11	6509					0.044" / 1.1 mm
Kizashi	10 - 16	L4	2.4	J24B	SILFR5A11 ★ ⊕	92373	LF6SAIX-11	4469	LF6SAGP	5018			0.044" / 1.1 mm
S-Cross	17 - 17	L4	1.4		ILZKR7D8 ★ ⊕	N/D							0.032" / 0.8 mm
	14 - 17	L4	1.6		SILFR6A11 ★	5468							0.044" / 1.1 mm
Swift	16 - 16	L4	1.4		KR6A-10 ★	1678							0.040" / 1.0 mm
	11 - 14	L4	1.4	K14B	KR6A-10 ★	1678							0.040" / 1.0 mm
	15 - 15	L4	1.4	K14B	KR6A-10 ★	1678							0.040" / 1.0 mm
	17 - 17	L4	1.4		KR6A-10 ★	1678							0.040" / 1.0 mm
	07 - 10	L4	1.5	M15A	BKR6E-11 ★	96326	BKR6EIX-11	3764	BKR6EGP	7092			0.044" / 1.1 mm
Swift Sport	16 - 16	L4	1.6		SILFR6A11 ★	5468							0.044" / 1.1 mm
	13 - 15	L4	1.6		SILFR6A11 ★	5468							0.044" / 1.1 mm
	17 - 17	L4	1.6		SILFR6A11 ★	5468							0.044" / 1.1 mm
SX4	08 - 09	L4	2.0	J20A	BKR6E-11 ★	96326	BKR6EIX-11	3764	BKR6EGP	7092	BKR6E-11	96326	0.044" / 1.1 mm
	10 - 15	L4	2.0	J20B	LF6SA-11	4278	LF6SAIX-11	4469	LF6SAGP	5018	LF6SA-11	4278	0.044" / 1.1 mm
Vitara	17 - 17	L4	1.4		ILZKR7D8 ★ ⊕	N/D							0.032" / 0.8 mm
	16 - 16	L4	1.6		SILFR6A11 ★	5468							0.044" / 1.1 mm
	17 - 17	L4	1.6		SILFR6A11 ★	5468							0.044" / 1.1 mm
XL7	07 - 09	V6	3.6	N36A	ILTR6B11 ★	5367	LTR6IX-11	6509					0.044" / 1.1 mm

TOYOTA													
4 Runner	10 - 13	V6	4.0		LF6C-11 ★	5788	LF6AIX-11	6619	LF6CGP	1483			0.044" / 1.1 mm
	03 - 05	V8	4.7		IFR6T11	4589	BKR6EIX-11	3764	BKR6EGP	7092			0.044" / 1.1 mm
Avanza	07 - 13	L4	1.5		DCPR7EA-9	6651	DCPR7EIX	6046					0.035" / 0.9 mm
	17 - 17	L4	1.5		DF6H-11B ⊕	5989							0.044" / 1.1 mm
	15 - 15	L4	1.5		DCPR7EA-9	6651	DCPR7EIX	6046					0.036" / 0.9 mm
Camry	03 - 10	L4	2.4	2AZ-FE	IFR6T11 ★	4589	BKR6EIX-11	3764	BKR6EGP	7092			0.044" / 1.1 mm
	14 - 14	L4	2.5		ILFR5T11	96779							0.044" / 1.1 mm
	15 - 15	L4	2.5				LF6SAIX-11	4469					0.044" / 1.1 mm
	17 - 17	L4	2.5				LF6SAIX-11	4469					0.044" / 1.1 mm
	03 - 04	V6	3.0	1MZ-FE	IFR6T11 ★	4589	BKR6EIX-11	3764	BKR6EGP	7092			0.044" / 1.1 mm
	08 - 14	V6	3.5		DILFR6D11	6176	LF6AIX-11	6619					0.044" / 1.1 mm
	04 - 07	V6	3.5		IFR6T11 ★	4589	BKR6EIX-11	3764	BKR6EGP	7092			0.044" / 1.1 mm
	15 - 15	V6	3.5		DILFR6D11	6176							0.044" / 1.1 mm
	17 - 17	V6	3.5		DILFR6D11	6176							0.044" / 1.1 mm
	03 - 08	L4	1.8	1ZZ-FE	IFR5T11 ★	4996	BKR5EIX-11	5464	BKR5EGP	7090			0.044" / 1.1 mm
Corolla	09 - 13	L4	1.8	2ZR-FE	ILKAR7B11	4912							0.044" / 1.1 mm
	14 - 17	L4	1.8	2ZR-FE, 2ZR-FAE	ILKAR7B11	4912							0.044" / 1.1 mm
	09 - 13	L4	2.4	2AZ-FE	IFR6T11 ★	4589	BKR6EIX-11	3764	BKR6EGP	7092			0.044" / 1.1 mm
	05 - 06	L4	1.8	2ZZ-GE	IFR6T11 ★	4589	BKR6EIX-11	3764	BKR6EGP	7092			0.044" / 1.1 mm
	08 - 14	V6	4.0		LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483			0.044" / 1.1 mm
Hiace	06 - 13	L4	2.7		ILFR6T11	4904	LF6AIX-11	6619	LF6CGP	1483			0.044" / 1.1 mm
Highlander	14 - 14	L6	3.5		DILFR6D11	6176							0.044" / 1.1 mm
	15 - 15	L6	3.5		DILFR6D11	6176							0.044" / 1.1 mm
	08 - 13	V6	3.5		IFR6T11	4589	BKR6EIX-11	3764	BKR6EGP	7092			0.044" / 1.1 mm
	17 - 17	V6	3.5		DILFR6D11	6176							0.032" / 0.8 mm
Hilux	07 - 12	L4	2.7	2TR-FE	LF6C-11	5788	LF6AIX-11	6619	LF6CGP	1483			0.044" / 1.1 mm
	04 - 06	L4	2.7	3RZ-F			BKR5EIX	6341	BKR5EGP	7090	BKR5EVA	2087	0.032" / 0.8 mm
Land Cruiser	08 - 13	V8	5.7		ILFR6T11	4904	LF6AIX-11	6619	LF6CGP	1483			0.044" / 1.1 mm
	14 - 15	V8	5.7		ILFR6T11	4904							0.044" / 1.1 mm
	17 - 17	V8	5.7		LZFR6A1	3656							0.044" / 1.1 mm

Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
TOYOTA													
Matrix	09 - 10	L4	1.8		IFR5T11 ★	4996	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
	09 - 11	L4	2.4		IFR6T11 ★	4589	BKR6EIX-II	3764	BKR6EGP	7092			0.044" / 1.1 mm
MR2 Spider	05 - 06	L4	1.8		IFR5T11 ★	4996	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
Prius	10 - 13	L4	1.8	2ZFR-FXE	ILKAR7B11	4912							0.044" / 1.1 mm
	14 - 15	L4	1.8		ILKAR7B11	4912							0.044" / 1.1 mm
Rav 4	05 - 09	L4	2.4	2AZ-FE	IFR6T11 ★	4589	BKR6EIX-II	3764	BKR6EGP	7092			0.044" / 1.1 mm
	14 - 14	L4	2.5		IFR5T11	4996							0.044" / 1.1 mm
	10 - 12	L4	2.5	2AZ-FE	IFR6T11 ★	4589	BKR6EIX-II	3764	BKR6EGP	7092			0.044" / 1.1 mm
	13 - 13	L4	2.5		ILFR5T11	96779							0.044" / 1.1 mm
	15 - 17	L4	2.5	2AR-FE	ILFR5T11	96779	LFR5AIX-II	4469	LFR5AGP	5018			0.044" / 1.1 mm
	09 - 11	V6	3.5		DILFR6D11	6176	LFR6AIX-II	6619	LFR6CGP	1483			0.044" / 1.1 mm
Sequoia	08 - 12	V8	4.7		IFR6T11 ★	4589	BKR6EIX-II	3764	BKR6EGP	7092			0.044" / 1.1 mm
	08 - 13	V8	5.7		ILFR6T11	4904	LFR6AIX-II	6619	LFR6CGP	1483			0.044" / 1.1 mm
	14 - 15	V8	5.7		ILFR6T11	4904							0.044" / 1.1 mm
	17 - 17	V8	5.7		SILFR6C11 ⊕	7505							0.044" / 1.1 mm
Sienna	03 - 07	V6	3.3		IFR6T11 ★	4589	BKR6EIX-II	3764	BKR6EGP	7092			0.044" / 1.1 mm
	08 - 13	V6	3.5		DILFR6D11	6176	LFR6AIX-II	6619	LFR6CGP	1483			0.044" / 1.1 mm
	14 - 14	V6	3.5		DILFR6D11	6176							0.044" / 1.1 mm
	17 - 17	V6	3.5		DILFR6D11	6176							0.032" / 0.8 mm
	15 - 15	V6	3.5		DILFR6D11	6176							0.044" / 1.1 mm
Solara	05 - 08	V6	3.3		IFR6T11 ★	4589	BKR6EIX-II	3764	BKR6EGP	7092			0.044" / 1.1 mm
Tacoma	17 - 17	V6	3.5		DILFR6D11	6176							0.032" / 0.8 mm
	07 - 13	V6	4.0		LFR6C-II	5788	LFR6AIX-II	6619	LFR6CGP	1483			0.044" / 1.1 mm
	15 - 15	V6	4.0		ILFR6T11	4904							0.044" / 1.1 mm
	14 - 14	V6	4.0		ILFR6T11	4904							0.044" / 1.1 mm
Tundra	07 - 11	V8	4.7		IFR6T11	4589	BKR6EIX-II	3764	BKR6EGP	7092			0.044" / 1.1 mm
	09 - 13	V8	5.7		ILFR6T11	4904	LFR6AIX-II	6619	LFR6CGP	1483			0.044" / 1.1 mm
	14 - 15	V8	5.7		ILFR6T11	4904							0.044" / 1.1 mm
	17 - 17	V8	5.7		SILFR6C11 ⊕	7505							0.044" / 1.1 mm
Yaris	06 - 14	L4	1.5		IFR5T11 ★	4996	BKR5EIX-II	5464	BKR5EGP	7090			0.044" / 1.1 mm
	17 - 17	L4	1.5		DF6H-11B ⊕	5989							0.044" / 1.1 mm
	15 - 15	L4	1.5		IFR5T11	4996							0.044" / 1.1 mm

VOLKSWAGEN

Amarok	12 - 15	L4	2.0		PFR7S8EG ★	1675							0.032" / 0.8 mm
Amarok (Diesel)	11 - 17	L4	2.0		Y1002AS	8926							No aplica
Beetle	00 - 06	L4	1.8		PFR6Q ★	6458							0.032" / 0.8 mm
	02 - 05	L4	1.8	AWR, AWW	PFR6Q ★	6458							0.032" / 0.8 mm
	01 - 01	L4	1.8	AWR, AWW, APH	PFR6Q ★	6458							0.032" / 0.8 mm
	00 - 00	L4	1.8	AWW, APH	PFR6Q ★	6458							0.032" / 0.8 mm
	12 - 13	L4	2.0	CCZA	PFR7S8EG ★	1675							0.032" / 0.8 mm
	02 - 11	L4	2.0	AZJ	PZFR5D-II ★	7968							0.044" / 1.1 mm
	98 - 01	L4	2.0	AEG	BKUR6ET-10 ★	4295							0.040" / 1.0 mm
	14 - 17	L4	2.0	CULC	PLFER7A8EG ★	94833							0.032" / 0.8 mm
	06 - 11	L5	2.5	BPR,BPS	PZFR5Q-II ★	6737							0.044" / 1.1 mm
	12 - 17	L5	2.5	CBUA CBTA CCTA	ZFR6T-11G	5960							0.044" / 1.1 mm
Bora	05 - 10	L5	2.5	CBUA CBTA CCTA	PZFR5Q-II ★	6737							0.044" / 1.1 mm
Bora GLI	05 - 10	L4	2.0	CAWB,CBFA,CCTA	PFR7S8EG ★	1675							0.032" / 0.8 mm
Bora (Diesel)	08 - 10	L4	1.9		Y-741U	5065							No aplica
Caddy	14 - 15	L4	1.2	CYVC	PZKER7A8EGS ★ ⊕	94968							0.032" / 0.8 mm
Caddy (Diesel)	16 - 17	L4	2.0		Y1002AS	8926							No aplica
CC	13 - 17	L4	2.0	CCTA,CBFA CCZB	PFR7S8EG ★	1675							0.032" / 0.8 mm
	13 - 17	V6	3.6	CNNA	ILZKR7A ★	1961							0.036" / 0.9 mm
Clasico	10 - 15	L4	2.0		BKUR6ET-10 ★	4295							0.040" / 1.0 mm
Combi	88 - 01	L4	1.8		BP5ES-A	2592	BPR5EIX	6597	BPR5EGP	7082			0.035" / 0.9 mm
Crafter (Diesel)	12 - 17	L4	2.0		Y1002AS	8926							No aplica
	08 - 11	L5	2.5		CZ104	9810							No aplica
Crossfox	14 - 17	L4	1.6	CFZA	PZFR5D-II	7968							0.044" / 1.1 mm
	07 - 13	L4	1.6	CFZA	BKUR5ETC-10	6089							0.040" / 1.0 mm
CrossGolf	17 - 17	L4	1.4	CZDA	PZKER7A8EGS ★ ⊕	94968							0.032" / 0.8 mm
Derby	07 - 09	L4	1.8		BKUR6ET-10 ★	4295							0.040" / 1.0 mm
	96 - 06	L4	1.8		BP5ET ★	2600							0.032" / 0.8 mm
	01 - 04	L4	2.0		BUR6ET ★	3172							0.032" / 0.8 mm
EOS	10 - 11	L4	2.0		PFR7S8EG ★	1675							0.032" / 0.8 mm
Eurovan (Diesel)	06 - 09	L4	1.9		Y-741U	5065							No aplica
Eurovan	01 - 04	L5	2.5		BKUR5ET ★	2789							0.028" / 0.7 mm
	01 - 06	VR6	2.8		BKR5EKUP ★	2890	BKR5EIX	6341	BKR5EGP	7090			0.028" / 0.7 mm
Gol	14 - 17	L4	1.6	CFZA	PZFR5D-II	7968							0.044" / 1.1 mm



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.

Catálogo Master NGK
2017



Equipo Original



No disponible para mercado de repuesta



Modelo	Año	Cil	Lts.	Mod. Motor [VIN mod.]	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
VOLKSWAGEN													
Gol	09 - 13	L4	1.6	CCRA, CFZA	BKURSETC-10	6089							0.040" / 1.0 mm
Golf	13 - 13	L4	1.4	CAVD	SIZFR6B8EG	96209							0.032" / 0.8 mm
	14 - 17	L4	1.4	CZDA	PZKER7ABEGS	94968							0.032" / 0.8 mm
	00 - 02	L4	1.8	AGN	BKURGET-10	4295							0.040" / 1.0 mm
	93 - 99	L4	1.8	ADD	BPSET	2600							0.032" / 0.8 mm
	84 - 92	L4	1.8		BPSES-A	2592	BPR5EIX	6597	BPR5EGP	7082			0.035" / 0.9 mm
	00 - 07	L4	2.0	APK, AQY, EG, BET, BHP, VER	BKURGET-10	4295							0.040" / 1.0 mm
	93 - 99	L4	2.0	ABA	BKR5EKUP	2890	BKR5EIX	6341	BKR5EGP	7090			0.028" / 0.7 mm
	95 - 01	VR6	2.8	AAA, AFP	BKR5EKUP	2890	BKR5EIX	6341	BKR5EGP	7090			0.028" / 0.7 mm
	03 - 04	VR6	3.2	BFH, BML	IZKR7B	7563							0.036" / 0.9 mm
	Golf GTI	03 - 05	L4	1.8	AUQ	PFR6Q	6458						
00 - 02		L4	1.8	AGU	BKURGET-10	4295							0.040" / 1.0 mm
07 - 13		L4	2.0	BWA, BPY, CBFA	PFR7S8EG	1675							0.032" / 0.8 mm
14 - 17		L4	2.0	CHHB, CXCB, CXDA	PLFER7ABEG	94833							0.032" / 0.8 mm
Golf SW	10 - 13	L5	2.5	CBTA, CBUA	PZFR50-II	6737							0.044" / 1.1 mm
Jetta	00 - 05	L4	1.8	AWD, AWW, AUM, AGU	PFR6Q	6458							0.032" / 0.8 mm
	84 - 92	L4	1.8		BPSES-A	2592	BPR5EIX	6597	BPR5EGP	7082			0.035" / 0.9 mm
	93 - 99	L4	1.8		BPSET	2600							0.032" / 0.8 mm
	01 - 09	L4	1.8	AWP	PFR6Q	6458							0.032" / 0.8 mm
	93 - 99	L4	2.0		BKR5EKU	3964	BKR5EIX	6341	BKR5EGP	7090			0.028" / 0.7 mm
	00 - 09	L4	2.0	AEG, APK, AUQ	BKURGET-10	4295							0.040" / 1.0 mm
	10 - 17	L4	2.0	CBPA	ZFR6T-11G	5960							0.044" / 1.1 mm
	11 - 17	L5	2.5	CBTA, CBPA, CBUA, CCCA	ZFR6T-11G	5960							0.044" / 1.1 mm
	95 - 05	VR6	2.8	AFP	BKR5EKUP	2890	BKR5EIX	6341	BKR5EGP	7090			0.028" / 0.7 mm
	Jetta GLI	10 - 12	L4	1.8	AWP, AUQ	PFR6Q	6458						
11 - 13		L4	2.0	CCTA, CBFA, CZCA	PFR7S8EG	1675							0.032" / 0.8 mm
Jetta (Diesel)	14 - 17	L4	2.0	CPLA, CPPA	PLFER7ABEG	94833							0.032" / 0.8 mm
Lupo	06 - 10	L4	1.9		Y-74IU	5065							No aplica
Passat	05 - 09	L4	1.6		BKURSETC-10	6089							0.040" / 1.0 mm
	06 - 06	L4	1.8		BKR6EKUB	3584	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	01 - 04	L4	1.8	AWM	PFR6Q	6458							0.032" / 0.8 mm
	91 - 92	L4	2.0		BKURGET	6437							0.028" / 0.7 mm
	93 - 95	L4	2.0		BKUR7ET	N/D							0.028" / 0.7 mm
	13 - 15	L5	2.5	CBTA, CBUA, CCCA	PZFR50-II	6737							0.044" / 1.1 mm
	99 - 00	V6	2.8		BKR5EKUP	2890	BKR5EIX	6341	BKR5EGP	7090			0.028" / 0.7 mm
	95 - 04	V6	2.8		BKR5EKUP	2890	BKR5EIX	6341	BKR5EGP	7090			0.028" / 0.7 mm
	07 - 11	V6	2.8		PFR6Q	6458							0.032" / 0.8 mm
	07 - 09	V6	3.6		ILZKR7A	1961							0.036" / 0.9 mm
	05 - 06	V6	3.6		BKR5EKU	3964	BKR5EIX	6341	BKR5EGP	7090			0.028" / 0.7 mm
	13 - 15	V6	3.6	CDVB	ILZKR7A	1961							0.036" / 0.9 mm
	05 - 06	V8	4.0		PFR6Q	6458							0.032" / 0.8 mm
	03 - 04	V8	4.0		BKR6EKUE	7892	BKR6EIX	6418					0.032" / 0.8 mm
	Passat CC	12 - 15	L4	2.0		PFR7S8EG	1675						
12 - 14		L4	3.6	CKMA	ILZKR7A	1961							0.036" / 0.9 mm
15 - 15		V6	3.6	CKMA	ILZKR7A	1961							0.036" / 0.9 mm
Pointer	98 - 00	L4	1.8		BPSES-A	2592	BPR5EIX	6597	BPR5EGP	7082			0.035" / 0.9 mm
	05 - 09	L4	1.8		BKURSETC-10	6089							0.040" / 1.0 mm
	01 - 04	L4	1.8		BUR5ETB-10	3447							0.040" / 1.0 mm
	02 - 04	L4	2.0		BUR5ETB-10	3447							0.040" / 1.0 mm
Polo	13 - 17	L4	1.2	CBZB	IZFR6P7	97153							0.028" / 0.7 mm
	13 - 14	L4	1.4	CLPA	ZFR6T-11G	5960							0.044" / 1.1 mm
	07 - 17	L4	1.6	BTS, CFNA, CLSA	ZFR6T-11G	5960							0.044" / 1.1 mm
	03 - 06	L4	1.6	BAH	BKURSETC-10	6089							0.040" / 1.0 mm
	03 - 06	L4	2.0	ADC	BKURGET-10	4295							0.040" / 1.0 mm
Polo GTI	13 - 17	L4	1.8	DAJA, DAJB	PLFER7ABEG	94833							0.032" / 0.8 mm
Routan	09 - 11	V6	3.8		PLZTR5A-13	4998	LZTR5AIX-13	2314	LZTR5AGP	3381			0.052" / 1.3 mm
Saveiro	10 - 17	L4	1.6	CFZA	PZFR50-II	7968							0.044" / 1.1 mm
Sedan	93 - 04	L4	1.6		BPSES-A	2592	BPR5EIX	6597	BPR5EGP	7082			0.035" / 0.9 mm
	74 - 92	L4	1.6		BP5HS	2595							0.028" / 0.7 mm
Sharan	02 - 08	L4	1.8		PFR6Q	6458							0.032" / 0.8 mm
Sportvan	07 - 10	L4	1.6	CFZA	BKURSETC-10	6089							0.040" / 1.0 mm
Tiguan	13 - 17	L4	1.4	CAVD, CTHD	SIZFR6B8EG	96209							0.032" / 0.8 mm
	09 - 17	L4	2.0	CAWB, CCTA	PFR7S8EG	1675							0.032" / 0.8 mm
Touareg	03 - 07	V6	3.2	BMV, BMX	IZKR7B	7563							0.036" / 0.9 mm
	08 - 17	V6	3.6	BHK, CGRA	ILZKR7A	1961							0.036" / 0.9 mm
	16 - 16	V6	4.2		PFR6W-TG	5547							0.036" / 0.9 mm
	08 - 17	V8	4.2	BAR, CGNA	PFR6W-TG	5547							0.036" / 0.9 mm
	03 - 07	V8	4.2	AXQ	BKR6EQUP	3199	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
Touareg (Diesel)	07 - 07	V10	5.0		Y-74IU	5065							No aplica

Modelo	Año	Cil	Lts.	Mod. Motor (VIN mod.)	EQUIPO ORIGINAL	Stock	IRIDIUM IX	Stock	G POWER	Stock	V POWER	Stock	CALIBRACIÓN pulg. / mm
VOLKSWAGEN													
Touareg (Diesel)	11 - 17	V6	3.0		Y1002AS	8926							No aplica
Touareg Híbrido	13 - 17	V6	3.0	CGEA, CGFA	PFR8S8EG ★ ⊕	94460							0.032" / 0.8 mm
Transporter	12 - 15	L4	2.0	AXA	BKUR6ET-10 ★	4295							0.040" / 1.0 mm
	14 - 14	L4	2.0	CJKB	PFR7S8EG ★	1675							0.032" / 0.8 mm
Transporter (Diesel)	09 - 17	L4	2.0		Y1002AS	8926							No aplica
Up	16 - 16	L3	1.0		PKER7A8DES ★ ⊕	N/D							0.032" / 0.8 mm
	17 - 17	L3	1.0		PKER7A8DES ★ ⊕	N/D							0.032" / 0.8 mm
Vento	14 - 17	L4	1.6	CLSA	ZFR6T-1IG ★	5960							0.044" / 1.1 mm
Vento (Diesel)	14 - 16	L4	1.5		Y1002AS	8926							No aplica
VW Van	03 - 09	L4	1.8	BUR	BKUR6ET-10 ★	4295							0.040" / 1.0 mm

VOLVO

C30	12 - 12	L4	1.6	B4164S3	TR5B-13 ★	4909							0.052" / 1.3 mm
	08 - 11	L5	2.4	B5244S4 (38)	LFR6D	4704							0.024" / 0.6 mm
	11 - 13	L5	2.5	B5254T7 (67), Turbo	ILFR6B	6481							0.032" / 0.8 mm
C70	02 - 05	L5	2.3	B5234T9 (62), Turbo	BKR7E-II	1263	BKR7EIX-II	6988					0.044" / 1.1 mm
	07 - 13	L5	2.5	B5254T7 (67), Turbo	BKR7E-II	1263	BKR7EIX-II	6988					0.044" / 1.1 mm
S40	97 - 00	L4	1.9	B4194T / T2	PFR6G	4793							0.028" / 0.7 mm
	06 - 10	L4	2.0	B4204S3	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	BKR6E	6962	0.032" / 0.8 mm
	07 - 12	L5	2.4	B5244S4 (38)	LFR6D ★	4704							0.024" / 0.6 mm
	08 - 12	L5	2.5		LFR6D ★	4704	LFR6AIX-II	6619					0.044" / 1.1 mm
	06 - 13	L5	2.5		LFR6D ★	4704							0.024" / 0.6 mm
	04 - 05	L5	2.5	B5254T3/B5254T7	LFR6D ★	4704							0.024" / 0.6 mm
S60	11 - 15	L4	1.6	B4164T	ILZTR6A8G ⊕	94769							0.032" / 0.8 mm
	02 - 04	L5	2.0	B5204T (47)	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	BKR6E	6962	0.032" / 0.8 mm
	02 - 05	L5	2.3		BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	BKR6E	6962	0.032" / 0.8 mm
	04 - 04	L5	2.3	B5234T3 (53)	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	BKR6E	6962	0.032" / 0.8 mm
	06 - 08	L5	2.4	B5244T5	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	BKR6E	6962	0.032" / 0.8 mm
	04 - 07	L5	2.5	B5254T4 (52)	ILFR6B	6481	LFR6AIX-II	6619					0.032" / 0.8 mm
	11 - 15	L6	3.0	B6304T4 (90)	ILFR6B	6481							0.032" / 0.8 mm
	12 - 13	L5	2.0	B5204T (43,48,49)	ILTR6G8G ⊕	96621							0.032" / 0.8 mm
S80	03 - 06	L5	2.5	B5254T2 (59)	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	BKR6E	6962	0.032" / 0.8 mm
	02 - 06	L6	2.8	B6284T (90)	PFR6B	3500	BKR6EIX	6418	BKR6EGP	7092			0.032" / 0.8 mm
	02 - 03	L6	2.9	B6294S (94)	BKR6ETUC ★ ⊕	3384	BKR6EIX	6418	BKR6EGP	7092			0.024" / 0.6 mm
	08 - 11	L6	3.0	B6304T2 (99)	ILFR6B	6481	LFR6AIX-II	6619					0.032" / 0.8 mm
	08 - 11	L6	3.2	B6324S (98)	ILFR6B ★	6481	LFR6AIX-II	6619					0.032" / 0.8 mm
	06 - 10	V8	4.4	B8444S (85)	IFR6B11 ★ ⊕	5368	BKR6EIX-II	3764	BKR6EGP	7092			0.044" / 1.1 mm
	01 - 04	L4	1.9		BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	BKR6E	6962	0.028" / 0.7 mm
	97 - 00	L4	1.9	B4194T / T2	PFR6G	4793							0.028" / 0.7 mm
V50	06 - 06	L5	2.4		LFR6D ★	4704							0.024" / 0.6 mm
	07 - 12	L5	2.5	67	ILFR6B	6481	LFR6AIX-II	6619					0.032" / 0.8 mm
V70	02 - 03	L5	2.4		ILFR6B	6481	LFR6AIX-II	6619					0.032" / 0.8 mm
XC 70	02 - 08	L5	2.4	59	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	BKR6E	6962	0.032" / 0.8 mm
XC 90	05 - 14	L5	2.5	59	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	BKR6E	6962	0.032" / 0.8 mm
	03 - 06	L6	2.8		BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	BKR6E	6962	0.032" / 0.8 mm
	07 - 12	L6	3.2		LFR6D ★	4704							0.024" / 0.6 mm
	06 - 11	V8	4.4		IFR6B11 ★ ⊕	5368	BKR6EIX-II	3764	BKR6EGP	7092			0.044" / 1.1 mm
XC60	12 - 13	L5	2.0		ILTR6G8G ⊕	96621							0.032" / 0.8 mm
	11 - 13	L6	3.0	99	ILFR6B	6481							0.032" / 0.8 mm



Autos Importados

<i>Audi</i>	58	<i>Jeep</i>	61
<i>Buick</i>	58	<i>Lexus</i>	61
<i>Cadillac</i>	58	<i>Lincoln</i>	61
<i>Chevrolet</i>	58	<i>Mazda</i>	61
<i>Chrysler</i>	59	<i>Mercury</i>	61
<i>Daihatsu</i>	59	<i>Mitsubishi</i>	62
<i>Dodge</i>	59	<i>Nissan</i>	62
<i>Ford</i>	59	<i>Pontiac</i>	62
<i>Geo</i>	60	<i>Subaru</i>	62
<i>Gmc Vans & Trucks</i>	60	<i>Suzuki</i>	62
<i>Honda</i>	60	<i>Toyota</i>	62
<i>Hyundai</i>	60	<i>Volkswagen</i>	63
<i>Isuzu</i>	60		



MODELO	AÑO	CIL.	LTS.	ESPECIFICACIONES				EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	CALIBRACIÓN PULG / mm
				VIN	VALV.	MOTOR	HP							
AUDI														
100	1977	4 L	1.9	---	---	---	---	BP7ES	2412	BPR7EIX	4055	---	---	0.028" / 0.7 mm
4000S Quattro	85-87	5 L	2.2	---	---	---	---	BP6ET	1263	---	---	---	---	0.032" / 0.8 mm
Cabriolet	96-97	6 V	2.8	---	---	---	---	BKUR6ET	6437	---	---	---	---	0.032" / 0.8 mm
Coupe	86-87	5 L	2.2	---	---	---	---	BP6EY	7727	BPR6EIX	6637	BPR6EGP	7084	0.028" / 0.7 mm
Fox	77-79	4 L	1.6	---	---	---	---	BPR5ES	7422	BPR5EIX	6597	BPR5EGP	7082	0.028" / 0.7 mm

BUICK														
Century	89-92	6 V	3.3	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.060" / 1.5 mm
	82-92	4 L	2.5	---	---	---	---	UR45	4165	UR45IX	7559	UR45GP	3207	0.060" / 1.5 mm
	87-88	6 V	2.8	---	---	---	---	TR4	4164	TR4IX	7300	TR4GP	2815	0.045" / 1.1 mm
	86-88	6 V	3.8	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.045" / 1.1 mm
	84-88	6 V	3.8	3	---	---	---	UR45	4165	UR45IX	7559	UR45GP	3207	0.060" / 1.5 mm
Skylark	82-85	6 V	3	---	---	---	---	UR45	4165	UR45IX	7559	UR45GP	3207	0.060" / 1.5 mm
	96-98	6 V	3.1	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.060" / 1.5 mm
	96-98	4 L	2.4	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.060" / 1.5 mm
	88-94	4 L	2.3	---	---	---	---	FR4	5155	---	---	FR4GP	2685	0.035" / 0.9 mm
	89-93	6 V	3.3	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.060" / 1.5 mm
	80-91	4 L	2.5	---	---	---	---	UR55	2248	UR55IX	7272	---	---	0.060" / 1.5 mm
	86-88	6 V	3	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.045" / 1.1 mm
	1995	4 L	2.3	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.050" / 1.2 mm

CADILLAC														
Deville	91-95	8 V	4.9	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.040" / 1.0 mm
	88-90	8 V	4.5	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.060" / 1.5 mm
	83-87	8 V	4.1	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.060" / 1.5 mm
	80-84	8 V	6	---	---	---	---	GR45	4268	---	---	GR45GP	3142	0.060" / 1.5 mm
	80-82	6 V	4.1	---	---	---	---	UR45	4165	UR45IX	7559	UR45GP	3207	0.060" / 1.5 mm
El Dorado	82-87	8 V	4.1	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.060" / 1.5 mm
	80-81	8 V	6	---	---	---	---	GR45	4268	---	---	GR45GP	3142	0.060" / 1.5 mm
	79-80	8 V	5.7	---	---	---	---	XR45	4536	XR45IX	7293	---	---	0.060" / 1.5 mm
	88-94	4 L	2.3	---	---	---	---	FR4	5155	---	---	FR4GP	2685	0.035" / 0.9 mm
	89-93	6 V	3.3	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.060" / 1.5 mm
	80-91	4 L	2.5	---	---	---	---	UR55	2248	UR55IX	7272	---	---	0.060" / 1.5 mm
	86-88	6 V	3	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.045" / 1.1 mm
	1995	4 L	2.3	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.050" / 1.2 mm

CHEVROLET														
50 Series	1990	8 V	7	---	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.035" / 0.9 mm
	1990	8 V	6	---	---	---	---	UR4	4162	UR4IX	7401	UR4GP	2869	0.035" / 0.9 mm
60 Series	92-94	8 V	7	---	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.035" / 0.9 mm
	92-94	8 V	6	---	---	---	---	UR4	4162	UR4IX	7401	UR4GP	2869	0.035" / 0.9 mm
60 V 70 Series	92-94	8 V	7	---	---	---	---	YR5	7052	YR5IX	7516	YR5GP	2953	0.045" / 1.1 mm
	92-94	8 V	6	---	---	---	---	YR5	7052	YR5IX	7516	YR5GP	2953	0.045" / 1.1 mm
Blazer	95-98	8 V	4.3	---	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.045" / 1.1 mm
	88-94	8 V	5.7	---	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.035" / 0.9 mm
	1987	8 V	5	---	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.035" / 0.9 mm
C20/1500 Series	1996	6 V	4.3	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.044" / 1.1 mm	
C20/2500 Series	94-95	8 V	7.4	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.035" / 0.9 mm	
C30/3500 Series	95-95	8 V	7.4	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.035" / 0.9 mm	
Caprice	92-93	6 V	4.3	---	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.035" / 0.9 mm
	91-93	8 V	5.7	---	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.035" / 0.9 mm
	91-93	8 V	5	---	---	---	---	UR4	4162	UR4IX	7401	UR4GP	2869	0.035" / 0.9 mm
	85-90	6 V	4.3	---	---	---	---	UR4	4162	UR4IX	7401	UR4GP	2869	0.035" / 0.9 mm
	1996	8 V	5.7	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.044" / 1.1 mm
	1996	8 V	4.3	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.044" / 1.1 mm
Cavalier	87-89	4 L	2	---	---	---	---	TR4	4164	TR4IX	7300	TR4GP	2815	0.045" / 1.1 mm
	83-86	4 L	2	---	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.045" / 1.1 mm
G-10-1500	87-96	8 V	5.7	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.035" / 0.9 mm	
G30/3500 Series	94-96	8 V	7.4	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.035" / 0.9 mm	
K10/1500 Series	96-97	6 V	4.3	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.044" / 1.1 mm	
K20/2500 Series	94-95	8 V	7.4	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.035" / 0.9 mm	
K30/3500 Series	94-95	8 V	7.4	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.035" / 0.9 mm	
Lumina	91-95	6 V	3.4	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.045" / 1.1 mm
	90-95	6 V	3.1	---	---	---	---	TR4	4164	TR4IX	7300	TR4GP	2815	0.045" / 1.1 mm
	90-92	4 L	2.5	---	---	---	---	UR55	2248	UR55IX	7272	---	---	0.060" / 1.5 mm
Lumina Apv	90-95	6 V	3.1	---	---	---	TR4	4164	TR4IX	7300	TR4GP	2815	0.045" / 1.1 mm	
Monte Carlo	85-88	6 V	4.3	---	---	---	---	UR4	4162	UR4IX	7401	UR4GP	2869	0.035" / 0.9 mm

MODELO	AÑO	CIL.	LTS.	ESPECIFICACIONES				EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	CALIBRACIÓN PULG / mm
				VIN	VALV.	MOTOR	HP							
CHRYSLER														
P30/3500 Series	94-96	8 V	7.4	---	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.035" / 0.9 mm
S-10 Pickup	89-95	6 V	4.3	---	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.035" / 0.9 mm
	87-94	6 V	2.8	---	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.045" / 1.1 mm
	87-94	4 L	2.5	---	---	---	---	UR55	2248	UR55IX	7272	---	---	0.060" / 1.5 mm
Laser	84-86	4 L	2.2	---	---	---	---	GR4	4163	GR4IX	7149	GR4GP	2763	0.035" / 0.9 mm
Lebaron	82-92	4 L	2.2	---	---	---	---	GR4	4163	GR4IX	7149	GR4GP	2763	0.035" / 0.9 mm
New Yorker	86-88	4 L	2.2	---	---	---	---	GR4	4163	GR4IX	7149	GR4GP	2763	0.035" / 0.9 mm

DAIHATSU														
Rocky	89-92	4 L	1.6	---	---	---	---	BKR6E-11	2756	BKR6EIX-11	3764	BKR6EGP	7092	0.044" / 1.1 mm

DODGE														
2000 Gtx	89-90	4 L	2	---	---	---	---	BPR6EY-11	4228	BPR6EIX-11	3903	BPR6EGP	7084	0.044" / 1.1 mm
600	84-88	4 L	2.2	---	---	---	---	GR4	4163	GR4IX	7149	GR4GP	2763	0.035" / 0.9 mm
Caravan	96-97	4 L	2.4	---	---	---	---	FR45	3686	---	---	FR45GP	3072	0.050" / 1.2 mm
	90-93	6 V	3.3	---	---	---	---	GR45	4268	---	---	GR45GP	3142	0.060" / 1.5 mm
	89-93	4 L	2.5	---	---	---	---	GR4	4163	GR4IX	7149	GR4GP	2763	0.035" / 0.9 mm
	87-93	6 V	3	---	---	---	---	BPR5EY-11	3028	BPR5EIX-11	2115	BPR5EGP	7082	0.044" / 1.1 mm
Caravan LE	84-97	6 V	3.8	---	---	---	---	GR45	4268	---	---	GR45GP	3142	0.060" / 1.5 mm
Dakota	97-98	4 L	2.5	---	---	---	---	FR5-1	7252	---	---	---	---	0.035" / 0.9 mm
	92-96	6 V	3.9	---	---	---	---	FR4	5155	---	---	FR4GP	2685	0.035" / 0.9 mm
	89-95	4 L	2.5	---	---	---	---	GR4	4163	GR4IX	7149	GR4GP	2763	0.035" / 0.9 mm
	88-90	6 V	3.9	---	---	---	---	GR4	4163	GR4IX	7149	GR4GP	2763	0.035" / 0.9 mm
	1997	6 V	3.9	---	---	---	---	FR5-1	7252	---	---	---	---	0.035" / 0.9 mm
Raider	89-90	6 V	3	---	---	---	---	BPR5EY-11	4424	BPR5EIX-11	2115	BPR5EGP	7082	0.044" / 1.1 mm
Ram 1500	94-96	8 V	5.9	---	---	---	---	FR4	5155	---	---	FR4GP	2685	0.035" / 0.9 mm
	94-96	8 V	5.2	---	---	---	---	FR4	5155	---	---	FR4GP	2685	0.035" / 0.9 mm
	94-96	6 V	3.9	---	---	---	---	FR4	5155	---	---	FR4GP	2685	0.035" / 0.9 mm
Ram 2500	94-96	8 V	5.9	---	---	---	---	FR4	5155	---	---	FR4GP	2685	0.035" / 0.9 mm
	94-96	8 V	5.2	---	---	---	---	FR4	5155	---	---	FR4GP	2685	0.035" / 0.9 mm
Ram 3500	94-96	8 V	5.9	---	---	---	---	WR5	2438	WR5IX	7510	WR5GP	---	0.035" / 0.9 mm
Ram Charger	92-93	8 V	5.2	---	---	---	---	FR4	5155	---	---	FR4GP	2685	0.035" / 0.9 mm
	88-91	8 V	5.2	---	---	---	---	GR4	4163	GR4IX	7149	GR4GP	2763	0.035" / 0.9 mm

FORD														
Aerostar	92-93	6 V	4	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.054" / 1.3 mm
	86-93	6 V	3	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm
	86-87	4 L	2.3	---	---	---	---	TR5-1	7060	TR5-1IX	7243	TR5-1GP	3716	0.044" / 1.1 mm
Bronco	88-94	8 V	5.8	---	---	---	---	UR4	4162	UR4IX	7401	UR4GP	2869	0.044" / 1.1 mm
Bronco II	86-90	6 V	2.9	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm
Crown Victoria	92-99	8 V	4.6	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.054" / 1.3 mm
Custom	75-91	8 V	5.8	---	---	---	---	UR4	4162	UR4IX	7401	UR4GP	2869	0.044" / 1.1 mm
Explorer	97-98	8 V	5	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.054" / 1.3 mm
	91-98	6 V	4	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.054" / 1.3 mm
F-150 Series	90-96	8 V	5.8	---	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.044" / 1.1 mm
	86-95	8 V	5	---	---	---	---	UR45	4165	UR45IX	7559	UR45GP	3207	0.054" / 1.3 mm
	92-94	8 V	5.8	R	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm
	86-94	6 V	4.9	---	---	---	---	WR4-1	4652	---	---	---	---	0.044" / 1.1 mm
F-200/250 Series	86-95	8 V	5	---	---	---	---	UR45	4165	UR45IX	7559	UR45GP	3207	0.054" / 1.3 mm
	92-94	8 V	5.8	---	---	---	---	UR45	4165	UR45IX	7559	UR45GP	3207	0.054" / 1.3 mm
	88-94	8 V	7.5	---	---	---	---	UR4	4162	UR4IX	7401	UR4GP	2869	0.044" / 1.1 mm
	86-94	6 V	4.9	---	---	---	---	WR4-1	4652	---	---	---	---	0.044" / 1.1 mm
F-300/350 Series	92-94	8 V	5.8	---	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.044" / 1.1 mm
	88-94	8 V	7.5	---	---	---	---	UR4	4162	UR4IX	7401	UR4GP	2869	0.044" / 1.1 mm
Festiva	88-93	4 L	1.3	---	---	---	---	BPR6EY-11	4824	BPR6EIX-11	3903	BPR6EGP	7084	0.044" / 1.1 mm
Ltd	75-91	8 V	5.8	---	---	---	---	UR4	4162	UR4IX	7401	UR4GP	2869	0.044" / 1.1 mm
	84-86	6 V	3.8	---	---	---	---	TR5-1	7060	TR5-1IX	7243	TR5-1GP	3716	0.044" / 1.1 mm
Marquis	84-86	6 V	3.8	---	---	---	---	TR5-1	7060	TR5-1IX	7243	TR5-1GP	3716	0.044" / 1.1 mm
Mustang	94-97	6 V	3.8	---	---	---	---	TR55-1	2683	TR55-1IX	7316	TR55-1GP	7159	0.054" / 1.3 mm
	94-95	8 V	5	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.054" / 1.3 mm
	91-93	4 L	2.3	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm
	87-93	8 V	5	---	---	---	---	UR45	4165	UR45IX	7559	UR45GP	3207	0.054" / 1.3 mm
Mustang	87-90	4 L	2.3	---	---	---	---	TR5-1	7060	TR5-1IX	7243	TR5-1GP	3716	0.044" / 1.1 mm
Probe	93-95	6 V	2.5	---	---	---	---	ZFR6F-11	4291	ZFR6FIX-11	6441	ZFR6FGP	7100	0.044" / 1.1 mm
	89-93	4 L	2.2	---	---	---	---	ZFR6F-11	4291	ZFR6FIX-11	6441	ZFR6FGP	7100	0.044" / 1.1 mm
Ranger	89-93	4 L	2.3	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm
	86-92	6 V	2.9	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



MODELO	AÑO	CIL.	LTS.	ESPECIFICACIONES				EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	CALIBRACIÓN PULG / mm
				VIN	VALV.	MOTOR	HP							
FORD														
Ranger	82-90	4 L	2	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm
	85-88	4 L	2.3	---	---	---	---	TR5-1	7060	TR5-1IX	7243	TR5-1GP	3716	0.044" / 1.1 mm
Ranger 140 Cid.	87-90	4 L	2.3	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm
Taurus	88-94	6 V	3.8	---	---	---	---	TR55-1	2683	TR55-1IX	7316	TR55-1GP	7159	0.054" / 1.3 mm
	86-94	6 V	3	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm
	86-81	4 L	2.5	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm
Thunderbird	84-93	8 V	5	---	---	---	---	UR45	4165	UR45IX	7559	UR45GP	3207	0.054" / 1.3 mm
	84-93	6 V	3.8	---	---	---	---	TR55-1	2683	TR55-1IX	7316	TR55-1GP	7159	0.054" / 1.3 mm
	86-88	8 V	5	---	---	---	---	TR55-1	2683	TR55-1IX	7316	TR55-1GP	7159	0.054" / 1.3 mm
	83-88	4 L	2.3	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm
Windstar	94-95	6 V	3	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm

GEO														
Prizm	89-92	4 L	1.6	---	---	---	---	BKR5EVA	2087	BKR5EIX	6341	BKR5EGP	7090	0.044" / 1.1 mm
Tracker	94-97	4 L	1.6	---	---	---	---	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	0.032" / 0.8 mm
	90-94	4 L	1.6	---	---	---	---	BPR5ES	7422	BPR5EIX	6597	BPR5EGP	7082	0.032" / 0.8 mm

GMC VANS & TRUCKS														
C15/1500 Series	88-94	6 V	4.3	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.035" / 0.9 mm
C25/2500 Series	88-94	8 V	7.4	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.035" / 0.9 mm
	88-94	6 V	4.3	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.035" / 0.9 mm
C35/3500	88-94	8 V	7.4	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.035" / 0.9 mm
Jimmy	88-91	8 V	5.7	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.035" / 0.9 mm
	1987	8 V	5	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.035" / 0.9 mm
K15/1500 Series	88-94	6 V	4.3	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.035" / 0.9 mm
K25/2500 Series	88-94	8 V	7.4	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.045" / 1.1 mm
	88-94	6 V	4.3	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.045" / 1.1 mm
K35/3500 Series	88-95	8 V	7.4	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.045" / 1.1 mm
P35/3500 Series	86-89	8 V	7.4	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.045" / 1.1 mm
Pick Up S-15	88-93	6 V	4.3	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.035" / 0.9 mm
	86-93	6 V	2.8	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.045" / 1.1 mm
	86-93	4 L	2.5	---	---	---	---	UR55	2248	UR55IX	7272	---	---	0.060" / 1.5 mm
Safari	88-95	6 V	4.3	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.045" / 1.1 mm
	86-87	6 V	4.3	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.045" / 1.1 mm
Sonoma	91-93	4 L	2.5	---	---	---	---	UR55	2248	UR55IX	7272	---	---	0.060" / 1.5 mm
Typhoon	91-93	6 V	4.3	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.035" / 0.9 mm
Yukon	92-95	8 V	5.7	---	---	---	---	UR5	2771	URSIX	7177	UR5GP	3547	0.035" / 0.9 mm

HONDA														
Accord Carburado	84-85	4 L	1.8	---	---	---	---	BUR6EB-11	5730	---	---	---	---	0.044" / 1.1 mm
Accord DX	90-97	4 L	2.2	---	---	---	---	ZFR5F-11	2262	ZFR5FIX-11	2477	ZFR5FGP	7098	0.044" / 1.1 mm
	86-89	4 L	2	---	---	---	---	BPR5EY-11	3028	BPR5EIX-11	2115	BPR5EGP	7082	0.044" / 1.1 mm
	80-83	4 L	1.8	---	---	---	---	BR6EB-L-11	7028	---	---	---	---	0.044" / 1.1 mm
Civic	88-91	4 L	1.6	---	---	---	---	BCPR6E-11	3132	BCPR6EIX-11	4919	BCPR6EGP	7088	0.044" / 1.1 mm
	88-91	4 L	1.5	---	---	---	---	BCPR6E-11	3132	BCPR6EIX-11	4919	BCPR6EGP	7088	0.044" / 1.1 mm
Odyssey EX	1998	4 L	2.3	---	---	---	---	ZFR5F-11	2262	ZFR5FIX-11	2477	ZFR5FGP	7098	0.044" / 1.1 mm
Odyssey IX	95-97	4 L	2.2	---	---	---	---	ZFR5F-11	2262	ZFR5FIX-11	2477	ZFR5FGP	7098	0.044" / 1.1 mm
Passport DX	95-97	4 L	2.6	---	---	---	---	BPR5ES-11	4424	BPR5EIX-11	2115	BPR5EGP	7082	0.044" / 1.1 mm
Passport EX	1995	6 V	3.2	---	---	---	---	BKR6E-11	2756	BKR6EIX-11	3764	BKR6EGP	7092	0.044" / 1.1 mm
Passport LX	96-97	6 V	3.2	---	---	---	---	BKR6E-11	2756	BKR6EIX-11	3764	BKR6EGP	7092	0.044" / 1.1 mm
Prelude	92-96	4 L	2.3	---	---	---	---	ZFR6F-11	4291	ZFR6FIX-11	6441	ZFR6FGP	7100	0.044" / 1.1 mm
	92-96	4 L	2.2	---	---	---	---	ZFR5F-11	2262	ZFR5FIX-11	2477	ZFR5FGP	7098	0.044" / 1.1 mm
	86-87	4 L	2	---	---	---	---	BPR5EY-11	3028	BPR5EIX-11	2115	BPR5EGP	7082	0.044" / 1.1 mm
Prelude SE	88-91	4 L	2	---	---	---	---	ZFR5F-11	2262	ZFR5FIX-11	2477	ZFR5FGP	7098	0.044" / 1.1 mm
Prelude SI	93-98	4 L	2.2	---	---	---	---	ZFR6F-11	4291	ZFR6FIX-11	6441	ZFR6FGP	7100	0.044" / 1.1 mm

HYUNDAI														
Escoupe LS	91-95	4 L	1.5	---	---	---	---	BPR6ES-11	4824	BPR6EIX-11	3903	BPR6EGP	7084	0.044" / 1.1 mm
Excel GL	90-94	4 L	1.5	---	---	---	---	BPR6ES-11	4824	BPR6EIX-11	3903	BPR6EGP	7084	0.044" / 1.1 mm

ISUZU														
Impulse	86-89	4 L	2	---	---	---	---	BPR6ES-11	4824	BPR6EIX-11	3903	BPR6EGP	7084	0.032" / 0.8 mm
Impulse RS	90-93	4 L	1.6	---	---	---	---	BKR6E	6962	BKR6EIX	6418	BKR6EGP	7092	0.032" / 0.8 mm
Pickup	90-96	4 L	2.6	---	---	---	---	BPR6ES-11	4824	BPR6EIX-11	3903	BPR6EGP	7084	0.044" / 1.1 mm
	90-95	4 L	2.3	---	---	---	---	BPR6ES-11	4824	BPR6EIX-11	3903	BPR6EGP	7084	0.044" / 1.1 mm



MODELO	AÑO	CIL.	LTS.	ESPECIFICACIONES				EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	CALIBRACIÓN PULG / mm
				VIN	VALV.	MOTOR	HP							
ISUZU														
Rodeo	91-97	4 L	2.6	---	---	---	---	BPR5ES-11	4424	BPR5EIX-11	2115	BPR5EGP	7082	0.044" / 1.1 mm
	94-95	6 V	3.2	---	---	---	---	BKR6E-11	2756	BKR6EIX-11	3764	BKR6EGP	7092	0.044" / 1.1 mm
Stylus	91-93	4 L	1.6	---	---	---	---	BPR6ES-11	4824	BPR6EIX-11	3903	BPR6EGP	7084	0.044" / 1.1 mm
Trooper	92-93	6 V	3.2	---	---	---	---	BKR6E-11	2756	BKR6EIX-11	3764	BKR6EGP	7092	0.044" / 1.1 mm
	89-91	4 L	2.6	---	---	---	---	BPR5ES-11	4424	BPR5EIX-11	2115	BPR5EGP	7082	0.044" / 1.1 mm

JEEP														
Cherokee	91-93	6 V	4	---	---	---	---	FR5-1	7252	---	---	---	---	0.035" / 0.9 mm
Comanche	86-92	4 L	2.5	---	---	---	---	FR5-1	7252	---	---	---	---	0.035" / 0.9 mm
	87-90	6 V	4	---	---	---	---	FR5	7373	---	---	FR5GP	3248	0.035" / 0.9 mm
Grand Cherokee Laredo	93-97	6 V	4	---	---	---	---	FR5-1	7252	---	---	---	---	0.035" / 0.9 mm
Grand Cherokee Limited	93-98	8 V	5.2	---	---	---	---	FR5-1	7252	---	---	---	---	0.044" / 1.1 mm
Grand Waggoner	1987	8 V	5.9	---	---	---	---	GR4	4163	GR4IX	7149	GR4GP	2763	0.035" / 0.9 mm
Waggoner	86-92	4 L	2.5	---	---	---	---	FR5-1	7252	---	---	---	---	0.035" / 0.9 mm
Wrangler	87-95	4 L	2.5	---	---	---	---	FR5-1	7252	---	---	---	---	0.035" / 0.9 mm

LEXUS														
Es250	90-91	5 L	2.5	---	---	---	---	BCPR6EP-11	3350	BCPR6EIX-11	4919	BCPR6EGP	7088	0.044" / 1.1 mm
Es300	92-94	6 V	3	---	---	---	---	BCPR6EP-11	3350	BCPR6EIX-11	4919	BCPR6EGP	7088	0.044" / 1.1 mm
LS400	90-94	8 V	4	---	---	---	---	BKR6EP-11	2978	BKR6EIX-11	3764	BKR6EGP	7092	0.044" / 1.1 mm
Sc300	92-97	6 V	3	---	---	---	---	BKR5EP-11	3440	BKR5EGP	7090	BKR5EGP	7090	0.044" / 1.1 mm

LINCOLN														
Continental	86-87	8 V	5	---	---	---	---	TR55-1	2683	TR55-1IX	7316	TR55-1GP	7159	0.050" / 1.2 mm
	83-85	8 V	5	---	---	---	---	UR45	4165	UR45IX	7559	UR45GP	3207	0.050" / 1.2 mm
Continental Executive	88-94	6 V	3.8	---	---	---	---	TR55-1	2683	TR55-1IX	7316	TR55-1GP	7159	0.050" / 1.2 mm
Mark VII	84-87	8 V	5	---	---	---	---	TR55-1	2683	TR55-1IX	7316	TR55-1GP	7159	0.050" / 1.2 mm

MAZDA														
323	86-93	4 L	1.6	---	---	---	---	BPR5ES-11	4424	BPR5EIX-11	2115	BPR5EGP	7082	0.044" / 1.1 mm
	89-90	4 L	1.6	---	Turbo	---	---	BCPR6E-11	3132	BCPR6EIX-11	4919	BCPR6EGP	7088	0.044" / 1.1 mm
626 Turbo	88-93	4 L	2.2	---	Turbo MPI	---	---	ZFR6A-11	1041	---	---	ZFR6AGP	7094	0.044" / 1.1 mm
	86-87	4 L	2.2	---	MPFI	---	---	BPR5ES	7422	BPR5EIX	6597	BPR5EGP	7082	0.032" / 0.8 mm
929	86-87	4 L	2	---	Turbo	---	---	BPR6ES	7822	BPR6EIX	6657	BPR6EGP	7084	0.032" / 0.8 mm
	88-95	6 V	3	---	---	---	---	ZFR6A-11	1041	---	---	ZFR6AGP	7094	0.044" / 1.1 mm
B2200	87-93	4 L	2.2	---	---	---	---	BPR5ES-11	4424	BPR5EIX-11	2115	BPR5EGP	7082	0.044" / 1.1 mm
B2300	94-97	4 L	2.3	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm
B2600	89-93	4 L	2.6	---	---	---	---	ZFR5F-11	2262	ZFR5FIX-11	2477	ZFR5FGP	7098	0.044" / 1.1 mm
B3000	94-98	6 V	3	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm
B4000	94-96	6 V	4	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.054" / 1.3 mm
Miata	94-96	4 L	1.8	---	---	---	---	BKR5E-11	6953	BKR5EIX-11	5464	BKR5EGP	7090	0.044" / 1.1 mm
Millenia	95-97	6 V	2.5	---	---	---	---	ZFR5F-11	2262	ZFR5FIX-11	2477	ZFR5FGP	7098	0.044" / 1.1 mm
	95-97	6 V	2.3	---	---	---	---	ZFR5F-11	2262	ZFR5FIX-11	2477	ZFR5FGP	7098	0.044" / 1.1 mm
Mpv	94-98	6 V	3	---	---	---	---	ZFR5F-11	2262	ZFR5FIX-11	2477	ZFR5FGP	7098	0.044" / 1.1 mm
	89-94	4 L	2.6	---	---	---	---	ZFR5F-11	2262	ZFR5FIX-11	2477	ZFR5FGP	7098	0.044" / 1.1 mm
Mx6	88-93	4 L	2.2	---	---	---	---	ZFR6F-11	4291	ZFR6FIX-11	6441	ZFR6FGP	7100	0.044" / 1.1 mm
Navajo	91-95	6 V	4	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.045" / 1.1 mm
Protege	95-97	4 L	1.5	---	---	---	---	BKR5E-11	6953	BKR5EIX-11	5464	BKR5EGP	7090	0.044" / 1.1 mm
	90-95	4 L	1.8	---	---	---	---	BKR5E-11	6953	BKR5EIX-11	5464	BKR5EGP	7090	0.044" / 1.1 mm

MERCURY														
Capri	91-94	4 L	1.6	---	---	---	---	BKR6ES-11	5553	BKR6EIX-11	3764	BKR6EGP	7092	0.044" / 1.1 mm
Cougar	85-95	6 V	3.8	---	---	---	---	TR55-1	2683	TR55-1IX	7316	TR55-1GP	7159	0.054" / 1.3 mm
	83-86	4 L	2.3	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.035" / 0.9 mm
	83-85	8 V	5	---	Turbo	---	---	UR45	4165	UR45IX	7559	UR45GP	3207	0.050" / 1.2 mm
Cougar LS	86-88	8 V	5	---	---	---	---	TR55-1	2683	TR55-1IX	7316	TR55-1GP	7159	0.050" / 1.2 mm
Gran Marquis	92-95	8 V	4.6	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.054" / 1.3 mm
Mountaineer	98-00	8 V	4	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.054" / 1.3 mm
	97-00	8 V	5	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.054" / 1.3 mm
Sable	88-93	6 V	3	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm
	86-93	6 V	3.8	---	---	---	---	TR55-1	2683	TR55-1IX	7316	TR55-1GP	7159	0.054" / 1.3 mm
	86-87	4 L	2.5	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm
Topaz	92-94	6 V	3	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm
	89-93	4 L	2.3	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.054" / 1.3 mm
87-88	4 L	2.3	---	---	---	---	TR5	2238	TR5IX	7397	TR5GP	3186	0.044" / 1.1 mm	



MODELO	AÑO	CIL.	LTS.	ESPECIFICACIONES				EQUIPO ORIGINAL	STOCK	IRIDIUM IX	STOCK	G-POWER	STOCK	CALIBRACIÓN PULG. / mm.
				VIN	VALV.	MOTOR	HP							

MERCURY

Trace	88-90	4 L	1.6	---	---	---	---	GR4	4163	GR4IX	7149	GR4GP	2763	0.044" / 1.1 mm
Villager	93-98	6 V	3	---	---	---	---	BKR5ES	2460	BKR5EIX	6341	BKR5EGP	7090	0.035" / 0.9 mm
	99-00	6 V	3.3	---	---	---	---	BKR5ES-II	2382	BKR5EIX-II	5464	BKR5EGP	7090	0.044" / 1.1 mm

MITSUBISHI

3000Gt	91-97	6 V	3	---	---	---	---	PFR6J-II	2743	BKR6EIX-II	3764	BKR6EGP	7092	0.044" / 1.1 mm
Diamante	92-95	6 V	3	---	---	---	---	BPR6ES-II	4824	BPR6EIX-II	3903	BPR6EGP	7084	0.044" / 1.1 mm
Eclipse	89-95	4 L	2	---	---	---	---	BPR6ES-II	4824	BPR6EIX-II	3903	BPR6EGP	7084	0.044" / 1.1 mm
	89-94	4 L	1.8	---	---	---	---	BPR6ES-II	4824	BPR6EIX-II	3903	BPR6EGP	7084	0.044" / 1.1 mm
Mirage	88-90	4 L	2	---	---	---	---	BPR6ES-II	4824	BPR6EIX-II	3903	BPR6EGP	7084	0.044" / 1.1 mm
Mirage GS	89-92	4 L	1.6	---	---	---	---	BPR6ES-II	4824	BPR6EIX-II	3903	BPR6EGP	7084	0.044" / 1.1 mm
Montero	94-96	6 V	3.5	---	---	---	---	PFR5J-II	4642	BKR5EIX-II	5464	BKR5EGP	7090	0.044" / 1.1 mm
	89-94	6 V	3	---	---	---	---	BPR5ES-II	4424	BPR5EIX-II	2115	BPR5EGP	7082	0.044" / 1.1 mm
Van Wagon	87-89	4 L	2.4	---	---	---	---	BPR6ES	7822	BPR6EIX	6637	BPR6EGP	7084	0.044" / 1.1 mm

NISSAN

200Sx	95-97	4 L	2	---	---	---	---	PFR5B-II	2300	BKR5EIX-II	5464	BKR5EGP	7090	0.044" / 1.1 mm
240Sx	91-97	4 L	2.4	---	---	---	---	BKR5E-II	6953	BKR5EIX-II	5464	BKR5EGP	7090	0.044" / 1.1 mm
	89-90	4 L	2.4	---	---	---	---	ZFR5D-II	4936	---	---	---	---	0.044" / 1.1 mm
Altima SE	93-97	4 L	2.4	---	---	---	---	BKR5E-II	6953	BKR5EIX-II	5464	BKR5EGP	7090	0.044" / 1.1 mm
Maxima	85-90	6 V	3	---	---	---	---	BCPR6ES-II	7121	BCPR6EIX-II	4919	BCPR6EGP	7088	0.044" / 1.1 mm
Micra	84-91	4 L	1.2	---	---	---	---	BPR5ES-II	4424	BPR5EIX-II	2115	BPR5EGP	7082	0.044" / 1.1 mm
Nx1600	91-93	4 L	1.6	---	---	---	---	BKR5E-II	6953	BKR5EIX-II	5464	BKR5EGP	7090	0.044" / 1.1 mm
Pulsar	89-90	4 L	1.6	---	---	---	---	BCPR5ES-II	3524	BCPR5EIX-II	3306	BCPR5EGP	7086	0.044" / 1.1 mm
Sentra	89-98	4 L	1.6	---	---	---	---	BCPR5ES-II	3524	BCPR5EIX-II	3306	BCPR5EGP	7086	0.044" / 1.1 mm
	94-97	4 L	2	---	---	---	---	PFR5B-II	2300	BKR5EIX-II	5464	BKR5EGP	7090	0.044" / 1.1 mm
	91-93	4 L	2	---	---	---	---	PFR5B-II	2300	BKR5EIX-II	5464	BKR5EGP	7090	0.044" / 1.1 mm
Stanza	90-92	4 L	2.4	---	---	---	---	ZFR5E-II	4435	---	---	ZFR5EGP	7096	0.044" / 1.1 mm
	84-89	4 L	2	---	---	---	---	BCPR5ES-II	3524	BCPR5EIX-II	3306	BCPR5EGP	7086	0.044" / 1.1 mm

PONTIAC

Bonneville	88-95	6 V	3.8	---	---	---	---	UR45	4165	UR45IX	7559	UR45GP	3207	0.060" / 1.5 mm
	85-86	6 V	4.3	---	---	---	---	UR4	4162	UR4IX	7401	UR4GP	2869	0.035" / 0.9 mm
Firebird	87-92	8 V	5.7	---	---	---	---	UR4	4162	UR4IX	7401	UR4GP	2869	0.035" / 0.9 mm
	84-86	4 L	2.5	---	---	---	---	UR55	2248	UR55IX	7272	---	---	0.060" / 1.5 mm
Firebird Carburado	82-84	8 V	5	---	---	---	---	UR4	4162	UR4IX	7401	UR4GP	2869	0.045" / 1.1 mm
Grand Am	85-92	4 L	2.5	---	---	---	---	UR55	2248	UR55IX	7272	---	---	0.060" / 1.5 mm
Grand Prix	89-95	6 V	3.1	---	---	---	---	TR4	4164	TR4IX	7300	TR4GP	2815	0.045" / 1.1 mm
	88-89	6 V	2.8	---	---	---	---	TR4	4164	TR4IX	7300	TR4GP	2815	0.045" / 1.1 mm
Sunbird	84-86	4 L	2	---	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.035" / 0.9 mm
	1985	4 L	1.8	---	---	---	---	GR5	2851	GR5IX	7214	GR5GP	3351	0.035" / 0.9 mm
Transport	92-95	6 V	3.8	---	---	---	---	TR55	4161	TR55IX	7164	TR55GP	3403	0.060" / 1.5 mm
	90-95	6 V	3.1	---	---	---	---	UR5	2771	UR5IX	7177	UR5GP	3547	0.045" / 1.1 mm

SUBARU

Impreza	93-97	4 L	1.8	---	---	---	---	BKR6E-II	2756	BKR6EIX-II	3764	BKR6EGP	7092	0.044" / 1.1 mm
Legacy	90-97	4 L	2.2	---	---	---	---	BKR6E-II	2756	BKR6EIX-II	3764	BKR6EGP	7092	0.044" / 1.1 mm
Loyale	90-94	4 L	1.8	---	---	---	---	BPR6ES-II	4824	BPR6EIX-II	3903	BPR6EGP	7084	0.044" / 1.1 mm

SUZUKI

Samurai	90-96	4 L	1.3	---	---	---	---	BKR5ES	2460	BKR5EIX	6341	BKR5EGP	7090	0.032" / 0.8 mm
Sidekick	89-94	4 L	1.6	---	---	---	---	BKR6ES	3783	BKR6EIX	6418	BKR6EGP	7092	0.032" / 0.8 mm
Swift	89-96	4 L	1.3	---	---	---	---	BPR6ES-II	4824	BPR6EIX-II	3903	BPR6EGP	7084	0.044" / 1.1 mm

TOYOTA

Camry	88-91	6 V	2.5	---	---	---	---	BCPR6EP-II	3350	BCPR6EIX-II	4919	BCPR6EGP	7088	0.044" / 1.1 mm
Camry DLX	87-91	4 L	2	---	---	---	---	BCPR5EP-II	2097	BCPR5EIX-II	3306	BCPR5EGP	7086	0.044" / 1.1 mm
	83-86	4 L	2	---	---	---	---	BPR5EP-II	3971	BPR5EIX-II	2115	BPR5EGP	7082	0.044" / 1.1 mm
Celica	90-93	4 L	2.2	---	---	---	---	BKR6EP-II	2978	BKR6EIX-II	3764	BKR6EGP	7092	0.044" / 1.1 mm
	90-93	4 L	1.6	---	---	---	---	BCPR5EY	1266	BKR6EIX-II	3764	BCPR5EGP	7086	0.032" / 0.8 mm
	86-93	4 L	2	---	---	---	---	BKR6EP-8	2215	BKR6EIX	6418	BKR6EGP	7092	0.032" / 0.8 mm
	82-85	4 L	2.4	---	Turbo	---	---	BPR5EY	2828	BPR5EIX	6597	BPR5EGP	7086	0.032" / 0.8 mm
Corolla	85-92	4 L	1.6	---	---	---	---	BPR5EY-II	3028	BPR5EIX-II	2115	BPR5EGP	7082	0.044" / 1.1 mm

EXCEDE LOS LÍMITES



NGK RACING CABLE



- Cable y capuchón fabricados en silicón para una mayor durabilidad.
- Conductor de cobre que brinda un mejor desempeño y encendido.
- Estructura diseñada para la protección contra el agua.



CR1 | 5

CR3 | 5



CR2 | 5

CR4 | 5

CR5 | 5

CR6 | 5

CONECTOR J-1



- Estructura diseñada para la protección contra el agua.
- Fabricado en resina fenólica.



Motocicletas

ATV's

Motocicletas

Búsqueda rápida **66**

Adly **69**

Bajaj **69**

BMW **69**

Dinamo **69**

Hartford **69**

Harley Davidson **69**

Honda **69**

Husqvarna **70**

Islo **70**

Italika **70**

Kawasaki **70**

Kymco **72**

Suzuki **72**

Yamaha **73**

ATV's

Dinamo **75**

Honda **75**

Italika **75**

Kawasaki **75**

Suzuki **75**

Yamaha **75**





Búsqueda rápida
motocicletas:

No. de Parte-Stock



No. DE PARTE	STOCK	No. DE PARTE	STOCK	No. DE PARTE	STOCK	No. DE PARTE	STOCK	No. DE PARTE	STOCK	No. DE PARTE	STOCK
BIOEG	3630	BP8HS	2630	BR6HSA	4296	CPR8EA-9	2306	CR9EIX	3521	DPR8EIX-9	2202
B6ES	7310	BP9ES	7526	BR7EIX	6664	CPR8EB-9	6607	CR9EK	4548	DPR8Z	4730
B6HS	4510	BPR4HS	7823	BR7HIX	7067	CR10E	6264	CR9EKPA	7785	DPR9EA-9	5329
B6S	2609	BPR5EIX	6597	BR7HS	4122	CR10EK	2360	D7EA	7912	DPR9EIX-9	5545
B7ES	1111	BPR5EIX-11	2115	BR8EG	3130	CR6E	6965	D8EA	2597	DR7EA	7839
B7HS	3895	BPR5ES-11	4424	BR8EIX	5044	CR6HIX	7274	D8HA	7112	DR8EA	7162
B8EG	3430	BPR6EIX	6637	BR8ES	5422	CR6HS	7023	D9EA	2615	DR8EIX	6681
B8EGV	5627	BPR6ES	2606	BR8HIX	7001	CR6HSA	2983	DCPR6E	3481	DR8ES	7162
B8ES	3884	BPR6HIX	4085	BR8HS	4322	CR7E	4578	DCPR7E	3932	DR8ES	5423
B8HS	3882	BPR6HS	7022	BR8HSA	5539	CR7HIX	7544	DCPR7EIX	6046	DR8ES-L	2923
B9EG	3530	BPR7EIX	4055	BR9ECM	3252	CR7HSA	4549	DCPR8E	4179	DR9EA	3437
B9EGV	5827	BPR7ES	2023	BR9EG	3230	CR8E	1275	DCPR8EIX	6546	DR9EIX	4772
B9ES	2611	BPR7HIX	5944	BR9EIX	3981	CR8EB	7784	DCPR8EKP	7415	ILZKR7B11	7751
BP4HS	3611	BPR7HS	6422	BR9ES	5722	CR8EH-9	5666	DIFR6D13	94167	LKR8AP	4471
BP5ES	2601	BPR7HS-10	1092	BR9EVX	1263	CR8EIB-10	4948	DP6EA-9	1068	LMAR7A-9	4908
BP5HS	2595	BPR8ES	2597	BR9HS	4522	CR8EIX	4218	DP7EA-9	5629	R0409B-8	7791
BP6ES	3892	BPR8ES	3923	C6HSA	2614	CR8EK	3478	DP8EA-9	5829	R6252K-105	2741
BP6HS	4511	BR10EG	3830	C7E	5096	CR8HIX	7669	DP9EA-9	6629	R6254E-9	5583
BP6HS-10	6326	BR10EIX	6801	CR7HSA	2599	CR8HSA	2086	DPR5EA-9	2887		
BP7ES	2412	BR10ES	4832	C8HA	2168	CR9E	6263	DPR6EA-9	5531		
BP7HS	5111	BR6ES	4922	C9E	7499	CR9EH-9	7502	DPR7EA-9	5129		
BP7HS-10	7829	BR6HIX	3419	CPR6EA-9	6899	CR9EHIX-9	6216	DPR8EA-9	3894		
BP8ES	2912	BR6HS	3922	CPR7EA-9	3901	CR9EIA-9	6289	DPR8EA-9	4929		



Búsqueda rápida
motocicletas:

Stock-No. de Parte

STOCK	No. DE PARTE	STOCK	No. DE PARTE	No. DE PARTE	STOCK	STOCK	No. DE PARTE	STOCK	No. DE PARTE	STOCK	No. DE PARTE
1068	DP6EA-9	2630	BP8HS	3895	B7HS	4832	BR10ES	6046	DCPR7EIX	7162	DR8ES
1092	BPR7HS-10	2741	R6252K-105	3901	CPR7EA-9	4908	LMAR7A-9	6216	CR9EHIX-9	7274	CR6HIX
1111	B7ES	2887	DPR5EA-9	3922	BR6HS	4922	BR6ES	6263	CR9E	7310	B6ES
1263	BR9EVX	2912	BP8ES	3923	BPR8ES	4929	DPR8EA-9	6264	CR10E	7415	DCPR8EKP
1275	CR8E	2923	DR8ES-L	3932	DCPR7E	4948	CR8EIB-10	6289	CR9EIA-9	7499	C9E
2023	BPR7ES	2983	CR6HSA	3981	BR9EIX	5044	BR8EIX	6326	BP6HS-10	7502	CR9EH-9
2086	CR8HSA	3130	BR8EG	4055	BPR7EIX	5096	C7E	6422	BPR7HS	7526	BP9ES
2115	BPR5EIX-11	3230	BR9EG	4085	BPR6HIX	5111	BP7HS	6546	DCPR8EIX	7544	CR7HIX
2168	C8HA	3252	BR9ECM	4122	BR7HS	5129	DPR7EA-9	6597	BPR5EIX	7669	CR8HIX
2202	DPR8EIX-9	3419	BR6HIX	4179	DCPR8E	5329	DPR9EA-9	6607	CPR8EB-9	7751	ILZKR7B11
2306	CPR8EA-9	3430	B8EG	4218	CR8EIX	5422	BR8ES	6629	DP9EA-9	7784	CR8EB
2360	CR10EK	3437	DR9EA	4296	BR6HSA	5423	DR8ES	6637	BPR6EIX	7785	CR9EKPA
2412	BP7ES	3478	CR8EK	4322	BR8HS	5531	DPR6EA-9	6664	BR7EIX	7791	R0409B-8
2595	BP5HS	3481	DCPR6E	4424	BPR5ES-11	5539	BR8HSA	6681	DR8EIX	7823	BPR4HS
2597	BPR8ES	3521	CR9EIX	4471	LKR8AP	5545	DPR9EIX-9	6801	BR10EIX	7829	BP7HS-10
2597	D8EA	3530	B9EG	4510	B6HS	5583	R6254E-9	6899	CPR6EA-9	7839	DR7EA
2599	C7HSA	3611	BP4HS	4511	BP6HS	5627	B8EGV	6965	CR6E	7912	D7EA
2601	BP5ES	3630	BIOEG	4522	BR9HS	5629	DP7EA-9	7001	BR8HIX	94167	DIFR6D13
2606	BPR6ES	3830	BR10EG	4548	CR9EK	5666	CR8EH-9	7022	BPR6HS		
2609	B6S	3882	B8HS	4549	CR7HSA	5722	BR9ES	7023	CR6HS		
2611	B9ES	3884	B8ES	4578	CR7E	5827	B9EGV	7067	BR7HIX		
2614	C6HSA	3892	BP6ES	4730	DPR8Z	5829	DP8EA-9	7112	D8HA		
2615	D9EA	3894	DPR8EA-9	4772	DR9EIX	5944	BPR7HIX	7162	DR8EA		



No. DE PARTE	MARCA	No. DE PARTE	MARCA	No. DE PARTE	MARCA	No. DE PARTE	MARCA	No. DE PARTE	MARCA	No. DE PARTE	MARCA
B10EG	Kawasaki	BPR4HS	Suzuki	BR7HIX	Islo	CPR8ES	Yamaha	CR9EHIX-9	Honda	DPR8EIX-9	Honda
B6ES	Islo	BPR5EIX	Islo	BR7HS	Yamaha	CR10E	Suzuki	CR9EIA-9	Kawasaki	DPR8Z	Honda
B6HS	Bajaj	BPR5EIX-II	Harley Davidson	BR8EG	Honda	CR10EK	Yamaha	CR9EIX	Kawasaki	DPR9EA-9	Suzuki
B6S	Islo	BPR5ES-II	Harley Davidson	BR8EIX	Bajaj	CR6E	Suzuki	CR9EK	Kawasaki	DPR9EIX-9	Kawasaki
B7ES	Kawasaki	BPR6EIX	Kawasaki	BR8ES	Kawasaki	CR6HIX	Honda	CR9EKPA	Kawasaki	DR7EA	BMW
B7HS	Islo	BPR6ES	Kawasaki	BR8HIX	Kymco	CR6HS	Yamaha	D7EA	BMW	DR8EA	BMW
B8EG	Kawasaki	BPR6HIX	Bajaj	BR8HS	Yamaha	CR6HSA	Honda	D8EA	Dinamo	DR8EIX	BMW
B8EGV	Husqvarna	BPR6HS	Suzuki	BR8HSA	Kymco	CR7E	Kawasaki	D8HA	Islo	DR8ES	Kawasaki
B8ES	Bajaj	BPR7EIX	BMW	BR9ECM	Yamaha	CR7EH-9	Honda	D9EA	Kawasaki	DR8ES	Suzuki
B8HS	Yamaha	BPR7ES	Yamaha	BR9EG	Honda	CR7EIA-9	Suzuki	DCPR6E	Honda	DR8ES-L	Honda
B9EG	Kawasaki	BPR7HIX	Adly	BR9EGV	Suzuki	CR7HIX	Bajaj	DCPR7E	Harley Davidson	DR9EA	Kawasaki
B9EGV	Husqvarna	BPR7HS-10	Yamaha	BR9EIX	Husqvarna	CR7HSA	Honda	DCPR7EIX	Harley Davidson	DR9EIX	Kawasaki
B9ES	Kawasaki	BPR7HS-10	Yamaha	BR9ES	Kawasaki	CR8E	Italika	DCPR8E	Harley Davidson	ILZKR7B11	Kawasaki
BP4HS	Yamaha	BPR8ES	Kawasaki	BR9EVX	Yamaha	CR8EB	Suzuki	DCPR8EIX	BMW	LKR8AP	BMW
BP5ES	Islo	BPR8ES	Suzuki	BR9HS	Yamaha	CR8EH-9	Honda	DCPR8EKP	BMW	LMAR7A-9	Yamaha
BP5HS	Bajaj	BPR9ES	Kawasaki	C6HSA	Honda	CR8EHIX-9	Honda	DIFR6D13	Honda	LMAR9EJ	Yamaha
BP6ES	BMW	BPR10EG	Honda	C7E	Husqvarna	CR8EIA-10	Suzuki	DP6EA-9	Kawasaki	LMAR9E-J	Yamaha
BP6HS	Bajaj	BR10EIX	Kawasaki	C7HSA	Bajaj	CR8EIA-9	Suzuki	DP7EA-9	Honda	R0409B-8	Honda
BP6HS-10	Yamaha	BR10ES	Suzuki	C8HA	Kawasaki	CR8EIB-10	Suzuki	DP8EA-9	Kawasaki	R0451B-8	Honda
BP7ES	BMW	BR4HSA	Honda	C9E	Kawasaki	CR8EIX	Italika	DP9EA-9	Kawasaki	R4118S-8	Suzuki
BP7HS	Adly	BR6ES	Kawasaki	CPR6A-9	Suzuki	CR8EK	Kawasaki	DPR5EA-9	Kawasaki	R5184-105	Yamaha
BP7HS-10	Yamaha	BR6HIX	Bajaj	CPR6EA-9	Honda	CR8HIX	Bajaj	DPR6EA-9	Honda	R6245E-9	Kawasaki
BP8ES	Yamaha	BR6HS	Yamaha	CPR7EA-9	Kawasaki	CR8HSA	Bajaj	DPR7EA-9	Honda	R6252K-105	Kawasaki
BP8HS	Yamaha	BR6HSA	Kymco	CPR8EA-9	Honda	CR9E	Kawasaki	DPR8EA-9	Honda	R6254E-9	Kawasaki
BP9ES	Yamaha	BR7EIX	Kawasaki	CPR8EB-9	Kawasaki	CR9EH-9	Honda	DPR8EA-9	Suzuki	R6254K-105	Kawasaki

MARCA	No. DE PARTE	MARCA	No. DE PARTE	MARCA	No. DE PARTE	MARCA	No. DE PARTE	MARCA	No. DE PARTE	MARCA	No. DE PARTE
Adly	BP7HS	Harley Davidson	DCPR7E	Honda	DIFR6D13	Kawasaki	CR8EK	Kymco	BR6HSA	Yamaha	BR6HS
	BPR7HIX		DCPR8E	Husqvarna	BR9EIX		CR9EIX		BR8HSA		BR9HS
Bajaj	CR8HSA		BPR5ES-II		C7E		B9EG		BR8HIX		LMAR7A-9
	BP5HS	Honda	DCPR7EIX		B8EGV		B10EG	Suzuki	BPR8ES		BP6HS-10
	C7HSA		DPR8EIX-9	Islo	B9EGV		CPR7EA-9		BR10ES		CR6HS
	BR6HIX		CPR8EA-9		BP5ES		CR9EK		DPR8EA-9		BP9ES
	B8ES		C6HSA		B6S		CR7E		CR8EIB-10		BP7HS-10
	BPR6HIX		DR8ES-L		B7HS		DR9EIX		DPR9EA-9		BR9EVX
	B6HS		CR6HSA		BPR5EIX		BR6ES		DR8ES		
	BP6HS		BR8EG		BR7HIX		BR8ES		CR10E		
	BR8EIX		BR9EG		D8HA		DPR9EIX-9		BPR7HS		
	CR7HIX		DCPR6E		B6ES		R6254E-9		CR6E		
	CR8HIX		BR10EG	Italika	CR8E		BR9ES		BPR6HS		
BMW	BP7ES		DPR8EA-9		CR8EIX		DP8EA-9		CR8EB		
	BP6ES		CR7HSA	Kawasaki	DP6EA-9		CR9E		BPR4HS		
	BPR7EIX		DPR8Z		B7ES		CR9EIA-9		BPR7HS-10		
	LKR8AP		DPR7EA-9		C8HA		CPR8EB-9		BPR7ES		
	DCPR8EIX		DPR6EA-9		BPR8ES		DP9EA-9		CR10EK		
	DR8EIX		DP7EA-9		BPR6ES		BPR6EIX		BP8HS		
	DR8EA		CR8EH-9		B9ES		BR7EIX		BP8ES		
	DCPR8EKP		CR9EHIX-9		D9EA		BR10EIX		BR9ECM		
	DR7EA		CPR6EA-9		R6252K-105		DR8ES		BP4HS		
	D7EA		CR6HIX		DPR5EA-9		C9E		B8HS		
Dinamo	D8EA		CR9EH-9		B8EG		CR9EKPA		BR6HS		
Harley Davidson	BPR5EIX-II		R0409B-8		DR9EA		ILZKR7B11		BR7HS		





Búsqueda rápida
motocicletas:

No. de Stock-Marca



No. DE STOCK	MARCA	No. DE STOCK	MARCA	No. DE STOCK	MARCA	No. DE STOCK	MARCA	No. DE STOCK	MARCA	No. DE STOCK	MARCA
1068	Kawasaki	2741	Kawasaki	3901	Kawasaki	4908	Yamaha	6216	Honda	7274	Honda
1092	Yamaha	2887	Kawasaki	3922	Yamaha	4922	Kawasaki	6263	Kawasaki	7310	Islo
1111	Kawasaki	2912	Yamaha	3923	Suzuki	4929	Suzuki	6264	Suzuki	7415	BMW
1275	Italika	2923	Honda	3932	Harley Davidson	4948	Suzuki	6289	Kawasaki	7499	Kawasaki
2023	Yamaha	2983	Honda	3981	Husqvarna	5044	Bajaj	6326	Yamaha	7502	Honda
2086	Bajaj	3130	Honda	4055	BMW	5096	Husqvarna	6422	Suzuki	7526	Yamaha
2115	Harley Davidson	3230	Honda	4085	Bajaj	5111	Adly	6546	BMW	7544	Bajaj
2168	Kawasaki	3252	Yamaha	4122	Yamaha	5129	Honda	6597	Islo	7669	Bajaj
2202	Honda	3419	Bajaj	4179	Harley Davidson	5329	Suzuki	6607	Kawasaki	7784	Suzuki
2306	Honda	3430	Kawasaki	4218	Italika	5422	Kawasaki	6629	Kawasaki	7785	Kawasaki
2360	Yamaha	3437	Kawasaki	4296	Kymco	5423	Suzuki	6637	Kawasaki	7791	Honda
2412	BMW	3478	Kawasaki	4322	Yamaha	5531	Honda	6664	Kawasaki	7823	Suzuki
2595	Bajaj	3481	Honda	4424	Harley Davidson	5539	Kymco	6681	BMW	7829	Yamaha
2597	Kawasaki	3521	Kawasaki	4471	BMW	5545	Kawasaki	6801	Kawasaki	7839	BMW
2597	Dinamo	3530	Kawasaki	4510	Bajaj	5583	Kawasaki	6899	Honda	7912	BMW
2599	Bajaj	3611	Yamaha	4511	Bajaj	5627	Husqvarna	6965	Suzuki	94167	Honda
2601	Islo	3630	Kawasaki	4522	Yamaha	5629	Honda	7001	Kymco	1263	Yamaha
2606	Kawasaki	3830	Honda	4548	Kawasaki	5666	Honda	7022	Suzuki	7751	Kawasaki
2609	Islo	3882	Yamaha	4549	Honda	5722	Kawasaki	7023	Yamaha		
2611	Kawasaki	3884	Bajaj	4578	Kawasaki	5827	Husqvarna	7067	Islo		
2614	Honda	3892	BMW	4730	Honda	5829	Kawasaki	7112	Islo		
2615	Kawasaki	3894	Honda	4772	Kawasaki	5944	Adly	7162	BMW		
2630	Yamaha	3895	Islo	4832	Suzuki	6046	Harley Davidson	7162	Kawasaki		



Búsqueda rápida
motocicletas:

Marca-No. de Stock

MARCA	No. DE STOCK	MARCA	No. DE STOCK	MARCA	No. DE STOCK	MARCA	No. DE STOCK	MARCA	No. DE STOCK	MARCA	No. DE STOCK
Adly	5111	Dinamo	2597	Honda	3894	Kawasaki	6637	Kawasaki	2887	Yamaha	3882
	5944	Harley Davidson	2115		2202		2606		5545		3611
Bajaj	4510		4424		4730		2597		7162		6326
	3884		3932		2923		6801		3437		7829
	2595		6046		7791		4922		4772		2912
	4511		4179	Husqvarna	5627		6664		7751		2630
	4085	Honda	3830		5827		5422		2741		7526
	3419		3130		3981		5722		5583		2023
	5044		3230		5096		2168	Kymco	4296		1092
	2599		2614		7310		7499		7001		3922
	7544		6899	Islo	2609		3901		5539		4122
	7669		2306		3895		6607	Suzuki	7823		4322
	2086		7274		2601		4578		7022		3252
BMW	3892		2983		6597		3478		6422		1263
	2412		4549		7067		6263		3923		4522
	4055		5666		7112		6289		4832		2360
	7912		7502	Italika	1275		3521		6264		7023
	6546		6216		4218		4548		6965		4908
	7415		3481		3630		7785		7784		
	7839		94167	Kawasaki	1111		2615		4948		
	7162		5629		3430		1068		4929		
	6681		5531		3530		5829		5329		
	4471		5129		2611		6629		5423		



CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
ADLY							
50	THUNDER BIKE	99-00	BP7HS	5111	BPR7HIX	5944	0.032" / 0.8 mm
70	PISTA 70	99-00	BP7HS	5111	BPR7HIX	5944	0.032" / 0.8 mm
100	JET 100	99-00	BP7HS	5111	BPR7HIX	5944	0.032" / 0.8 mm
---	ELEGANT	99-00	BP7HS	5111	BPR7HIX	5944	0.032" / 0.8 mm
---	SUPER SPORT	99-00	BP7HS	5111	BPR7HIX	5944	0.032" / 0.8 mm

BAJAJ							
50	SUNNY 50	98-99	BP6HS	4511	BPR6HIX	4085	0.028" / 0.7 mm
	SUNNY SPICE	2001	BP6HS	4511	BPR6HIX	4085	0.028" / 0.7 mm
60	SPIRIT 60	98-01	B6HS	4510	BR6HIX	3419	0.028" / 0.7 mm
	SUNNY ZIP 60	98-00	B6HS	4510	BR6HIX	3419	0.028" / 0.7 mm
80	M80 4T	2002	CR8HSA	2086	CR8HIX	7669	0.032" / 0.8 mm
	M80 MAJOR (2 TIEMPOS)	00-01	BP7HS	5111	BPR7HIX	5944	0.028" / 0.7 mm
100	BOXER 100	98-01	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm
	RTZ 100	98-99	B8ES	3884	BR8EIX	5044	0.028" / 0.7 mm
125	4S CHAMPION	98-01	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm
	KB-125	98-99	B8ES	3884	BR8EIX	5044	0.028" / 0.7 mm
250	PICK UP VAN	98-00	BP5HS	2595	---	---	0.024" / 0.6 mm

BMW							
650	F650	97-03	DR8EA	7162	DR8EIX	6681	0.032" / 0.8 mm
	R650	---	BP7ES	2412	BPR7EIX	4055	0.028" / 0.7 mm
750	K75	94-95	D7EA	7912	---	---	0.024" / 0.6 mm
	K75S	86-95	D7EA	7912	---	---	0.024" / 0.6 mm
800	R80	77-95	BP6ES	3892	BPR6EIX	6637	0.028" / 0.7 mm
	R80GS	80-94	BP6ES	3892	BPR6EIX	6637	0.028" / 0.7 mm
850	R850R	96-99	BCP7ET	---	---	---	0.032" / 0.8 mm
	K1 1000cc	---	DR8EA	7162	DR8EIX	6681	0.024" / 0.6 mm
	K1000RS	---	DR8EA	7162	DR8EIX	6681	0.024" / 0.6 mm
	R1000GS	87-95	BP6ES	3892	BPR6EIX	6637	0.024" / 0.6 mm
1100	K100LT	92-98	DR7EA	7839	---	---	0.024" / 0.6 mm
	K100RS	93-97	DR7EA	7839	---	---	0.024" / 0.6 mm
	R100RS	1995	BCP7ET	---	---	---	0.032" / 0.8 mm

DINAMO							
---	AVENTURE	2009	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm
	CUSTOM	2009	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm
	CUSTOM POLICE	2009	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm
	INTREPIDA	2009	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm
	METRO	2009	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm
	RAVO	2009	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	SUPER TITI	2009	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm
	SUPERSPORT	2009	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	U4	2009	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	UTILITARIA	2009	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm

HARTFORD							
125	HD-125	99-02	D7EA	7912	---	---	0.028" / 0.7 mm
	VR-125	01-02	D7EA	7912	---	---	0.028" / 0.7 mm

HARLEY-DAVIDSON							
883	CUSTOM-XL	2008	DCPR7E	3932	DCPR7EIX	6046	0.040" / 1.0 mm
	SPORTSTER 883	---	DCPR7E	3932	DCPR7EIX	6046	0.040" / 1.0 mm
	SPORTSTER 883 HUGGER	---	DCPR7E	3932	DCPR7EIX	6046	0.040" / 1.0 mm
	XL 883	2008	DCPR7E	3932	DCPR7EIX	6046	0.040" / 1.0 mm
	XL 883L	2008	DCPR7E	3932	DCPR7EIX	6046	0.040" / 1.0 mm
1200	NIGHTSTER XL	2008	DCPR7E	3932	DCPR7EIX	6046	0.040" / 1.0 mm
	SPORTSTER 1200	---	DCPR7E	3932	DCPR7EIX	6046	0.040" / 1.0 mm
	V-ROD	2008	DCPR8E	4179	DCPR8EIX	6546	0.032" / 0.8 mm
	XL 1200C	2008	DCPR7E	3932	DCPR7EIX	6046	0.040" / 1.0 mm
	XL 1200L	2008	DCPR7E	3932	DCPR7EIX	6046	0.040" / 1.0 mm
	XL 1200R	2008	DCPR7E	3932	DCPR7EIX	6046	0.040" / 1.0 mm
1250	NIGHT ROD VRSCD	2008	DCPR8E	4179	DCPR8EIX	6546	0.032" / 0.8 mm
	Night VRSCDX	2008	DCPR8E	4179	DCPR8EIX	6546	0.032" / 0.8 mm
1340	BAD BOY	---	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
HARLEY-DAVIDSON							
1340	DYNA CONVERTIBLE	---	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
	DYNA LOW RIDER	---	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
	DYNA SIUPER GLIDE	---	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
	DYNA WIDE GLIDE	---	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
	ELECTRA GLIDE CLASSIC	---	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
	ELECTRA GLIDE CLASSIC FLHT	2008	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
	ELECTRA GLIDE STANDARD FLHT	2008	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
	FAT BOY	---	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
	FAT BOY FLSTF	2008	DCPR7E	3932	DCPR7EIX	6046	0.040" / 1.0 mm
	HERITAGE SOFTAIL CLASSIC FLSTC	2008	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
	HERITAGE SOFT SPECIAL	---	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
	ROAD KING	---	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
	SOFT TAIL CLASSIC	---	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
	SOFT TAIL CUSTOM	---	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
	SPRINGER SOFT TAIL	---	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
	ULTRA CLASSIC ELECTRA GLIDE	---	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
1400	SOFTAIL DELUXE FLSTN	2008	DCPR7E	3932	DCPR7EIX	6046	0.040" / 1.0 mm
1600	NIGHT TRAIN FXSTB	2008	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
	ROAD KING FLHRC	2008	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm
	ULTRA CLASSIC ELECTRA GLIDE FLHTCU	2008	BPR5ES-II	4424	BPR5EIX-II	2115	0.040" / 1.0 mm

HONDA							
50	CRF50F	04-10	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	CRF50F5	04-05	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	SAS50 ELITE	2002	BR4HSA	---	---	---	0.028" / 0.7 mm
80	CRF80F	08-09	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	CRF80F	04-08	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	CRF80F5	2005	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
85	CR85R / RB	03-10	BR10EG	3830	---	---	0.024" / 0.6 mm
	CR85	03-05	BR10EG	3830	---	---	0.024" / 0.6 mm
90	C90	2008	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	C90ST	03-10	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	C90ST5	03-05	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	TRX90	01-05	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
100	ACTIVA 100	04-05	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	BEAT 100	2008	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	BETA 100	04-05	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	CI00BIZ	04-05	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	CRF100F	08-09	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	CRF100F	04-07	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	NF100 (WAVE)	2012	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	SCV100CM ACTIVA	02-10	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	SCV100F BEAT	03-12	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
125	BIZ 125	2007	CPR6EA-9	6899	---	---	0.035" / 0.9 mm
	CG125 BIZ	06-10	CPR6EA-9	6899	---	---	0.035" / 0.9 mm
	CG125 CA	02-04	DP7EA-9	5629	---	---	0.035" / 0.9 mm
	CG125 CA1	2002	DP7EA-9	5629	---	---	0.035" / 0.9 mm
	CG125 CARGO	2008	DPR7EA-9	5129	---	---	0.035" / 0.9 mm
	CG125 CARGO	03-05	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	CG125 CARGO	02-05	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	CG125 ES	02-04	DP7EA-9	5629	---	---	0.035" / 0.9 mm
	CG125 ES1	2002	DP7EA-9	5629	---	---	0.035" / 0.9 mm
	CG125 KS	02-06	DP7EA-9	5629	---	---	0.035" / 0.9 mm
	CG125 KS1	2002	DP7EA-9	5629	---	---	0.035" / 0.9 mm
	CG125 KSE	02-04	DP7EA-9	5629	---	---	0.035" / 0.9 mm
	CG125 TITAN KS	02-05	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	CG125FAN	2007	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	CG1125	2007	DR8ES-L	2923	DR8EIX	6681	0.028" / 0.7 mm
	CG1125 TOOL	2008	D8	2597	DR8EIX	6681	0.028" / 0.7 mm
125	CGR 125	2007	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	CGR125	06-10	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	CLG125 TOOL	03-12	DR8ES-L	2923	DR8EIX	6681	0.028" / 0.7 mm
	Invicta GCR	2008	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	NR 125	10-12	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	NXR125 BROS (KS / ES)	03-10	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	NXR125 BROS ES	03-05	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
150	CBF150	08-10	CPR8EA-9	2306	CPR8EIX-9	95134	0.035" / 0.9 mm
	CG150 TITAN	2007	CPR8EA-9	2306	CPR8EIX-9	95134	0.035" / 0.9 mm
	CG150 TITAN (KS/ES/ESD)	04-10	CPR8EA-9	2306	CPR8EIX-9	95134	0.035" / 0.9 mm



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
----	--------	-----	-----	-------	------------	-------	-----------------------

HONDA

150	CG150 TITAN ESD	2005	CPR8EA-9	2306	CPR8EAIX-9	95134	0.035" / 0.9 mm	
	CRF150F	04-10	DDR8EA-9	3894	DDR8EAIX-9	2202	0.035" / 0.9 mm	
	CRF150F5	03-05	DDR7EA-9	5129	---	---	0.035" / 0.9 mm	
	NX150 BROSES	2008	CPR8EA-9	2306	CPR8EAIX-9	95134	0.035" / 0.9 mm	
	NXR150 ESD BROS	03-05	DDR8EA-9	3894	DDR8EAIX-9	2202	0.035" / 0.9 mm	
	NXR150 KS/ES/ESD BROS	06-08	CPR8EA-9	2306	CPR8EAIX-9	95134	0.035" / 0.9 mm	
230	NXR150BROS	2007	CPR8EA-9	2306	CPR8EAIX-9	95134	0.035" / 0.9 mm	
	CRF230F	04-12	DDR8EA-9	3894	DDR8EAIX-9	2202	0.035" / 0.9 mm	
250	CRF230F5	03-05	DDR7EA-9	5129	---	---	0.035" / 0.9 mm	
	CB250 NIGHTHAWK	00-10	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm	
250	CBX250	2008	CR9EH-9	7502	CR9EHIX-9	6216	0.035" / 0.9 mm	
	CBX250 TWISTER	01-12	CR8EH-9	5666	CR8EHIX-9	---	0.035" / 0.9 mm	
	CMX250C	03-10	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm	
	CMX250C REBEL	96-05	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm	
	CR250R	2010	R0451B-8	---	---	---	0.032" / 0.8 mm	
	CR250R	02-07	BR9EG	3230	---	---	0.028" / 0.7 mm	
	CR250R5	02-05	BR8EG	3130	BR8EIX	5044	0.024" / 0.6 mm	
	CRF250R	2008	IMR8C-9H	3653	---	---	0.035" / 0.9 mm	
	CRF250R5	2005	R0409B-8	7791	---	---	0.035" / 0.9 mm	
	CRF250R5	2004	IMR8C-9H	3653	---	---	0.035" / 0.9 mm	
	CRF250X5	04-08	IMR8C-9H	3653	---	---	0.035" / 0.9 mm	
	XR250	2008	CR9EH-9	7502	CR9EHIX-9	6216	0.035" / 0.9 mm	
	XR250 TORNADO	01-10	CR8EH-9	5666	CR8EHIX-9	---	0.035" / 0.9 mm	
	XR250R	04-05	CR9EH-9	7502	CR9EHIX-9	6216	0.035" / 0.9 mm	
	400	NX4 FALCON	00-08	DPR8Z	4730	---	---	0.028" / 0.7 mm
		450	CRF450R	2009	SIL-MARSA-9S	---	---	---
	CRF450R		01-08	IFR8H11	5068	---	---	0.044" / 1.1 mm
	CRF450R5		02-05	IFR8H11	5068	---	---	0.044" / 1.1 mm
CRF450X	05-10		IFR8H11	5068	---	---	0.044" / 1.1 mm	
CRF450X5	02-05		IFR8H11	5068	---	---	0.044" / 1.1 mm	
600	CBR600 RR / RA		03-12	IMR9C-9HES	5766	---	---	0.035" / 0.9 mm
	CBR600RR	07-08	IMR9C-9HES	5766	---	---	0.035" / 0.9 mm	
	CBR600RR	03-05	IMR9C-9H	6777	---	---	0.035" / 0.9 mm	
	FSC600 A / D	06-09	CR8EH-9	5666	CR8EHIX-9	---	0.035" / 0.9 mm	
	FSC600 SILVERWING	2008	CR8EH-9	5666	CR8EHIX-9	---	0.035" / 0.9 mm	
	FSC600A SILVER	02-10	CR8EH-9	5666	CR8EHIX-9	---	0.035" / 0.9 mm	
	VT600	08-10	DDR8EA-9	3894	DDR8EAIX-9	2202	0.035" / 0.9 mm	
	VT600 C / CD SHADOW	03-07	DCPR6E	3481	---	---	0.028" / 0.7 mm	
	650	XR650L	2010	DPR8EA-9	3894	DDR8EAIX-9	2202	0.035" / 0.9 mm
		750	VT750 C / CA	04-12	DPR6EA-9	5531	---	---
	VT750C		2008	DPR6EA-9	5531	---	---	0.035" / 0.9 mm
	VT750CA		04-05	DDR7EA-9	5129	---	---	0.035" / 0.9 mm
900	CBR 900RR	01-03	IMR8C-9H	3653	---	---	0.035" / 0.9 mm	
1000	CBR1000RR	04-08	IMR9C-9HES	5766	---	---	0.035" / 0.9 mm	
	CBR1000RR5	2005	IMR9C-9H	6777	---	---	0.035" / 0.9 mm	
	CBR1000RR	08-12	IMR9C-9HES	5766	---	---	0.035" / 0.9 mm	
	XL1000 V / VA	03-10	IJR8B9	---	---	---	0.035" / 0.9 mm	
1100	VT1100C2 SHADOW	00-07	DDR7EA-9	5129	---	---	0.035" / 0.9 mm	
1300	ST1300	03-10	CR7EH-9	---	---	---	0.035" / 0.9 mm	
	ST1300A3	03-04	CR8EH-9	5666	CR8EHIX-9	---	0.035" / 0.9 mm	
	ST1300A4	04-05	CR8EH-9	5666	CR8EHIX-9	---	0.035" / 0.9 mm	
	VTX1300 R / T	08-09	DCPR6E	3481	---	---	0.028" / 0.7 mm	
	VTX1300 S / R	06-07	DDR8EA-9	3894	DDR8EAIX-9	2202	0.035" / 0.9 mm	
	1800	GL1800A	01-05	BKR6E-11	2756	---	---	0.044" / 1.1 mm
VTX1800		02-08	IFR5L11	6502	---	---	0.044" / 1.1 mm	
400	NX4 FALCON	00-12	DPR8Z	4730	---	---	0.028" / 0.7 mm	

HUSQVARNA

250	WXC250	1994	B9EGV	5827	BR9EIX	3981	0.024" / 0.6 mm
	WXE250	91-97	B9EGV	5827	BR9EIX	3981	0.024" / 0.6 mm
350	WXC350	1994	C7E	5096	---	---	0.028" / 0.7 mm
360	WXC360	1994	B8EGV	5627	BR8EIX	5044	0.024" / 0.6 mm
	WXE360	92-97	B8EGV	5627	BR8EIX	5044	0.024" / 0.6 mm
610	WXC610	1994	C7E	5096	---	---	0.024" / 0.6 mm

ISLO

90	SL90	---	D8HA	7112	---	---	0.028" / 0.7 mm
100	TRAVEL100	---	B6S	2609	---	---	0.024" / 0.6 mm
125	SUPER RANGER 125	---	B7HS	3895	BR7HIX	7067	0.020" / 0.5 mm

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
----	--------	-----	-----	-------	------------	-------	-----------------------

ISLO

175	APACHE 175cc	---	B6ES	7310	---	---	0.024" / 0.6 mm
	MOTOR CARRO175	---	B6ES	7310	---	---	0.024" / 0.6 mm
250	AMMEX C 250cc	---	B6ES	7310	---	---	0.024" / 0.6 mm
	BOUNTRY250/ MX250	---	B6ES	7310	---	---	0.024" / 0.6 mm
	TRIAL 250 cc	---	BP5ES	2601	BPR5EIX	6597	0.020" / 0.5 mm

ITALIKA

70	ST70 STRADA	05-09	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
90	PS90	2010	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
	ST90 STRADA	09-13	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
	VENDETTA (VS-90)	06-09	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
	VS90	06-08	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
110	AT 110	07-13	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
	AT110 ARGENTA	05-12	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
	AT110RT	12-13	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
	FT 110	10-13	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
	XT110	11-13	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
	125	CITY CS-125	05-09	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm
CS 125 CITY		05-13	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
DIABOLO-125 (DS-125)		05-09	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
DT125		12-13	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
FORZA-125		06-09	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
FT 125 FORZA		05-12	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
FT125 CLASICA / SPORT		12-13	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
XFT 125		12-13	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
XS125		10-13	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
150		DIABOLO-150 (DS-150)	07-09	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm
		DM150	10-13	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
		DS 150 DIABOLO	06-13	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm
	FORZA-150 (FT-150)	07-09	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
	FT 150 FORZA	06-13	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
	FT150GT	11-13	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
	GS 150	10-13	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
	RC 150	09-13	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
	RC 150 GT	12-13	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
	WS 150	08-13	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
	WS 150 NF	2013	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
	XS150	10-13	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
170	TS-170	2009	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm	
	GTS175	10-13	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
	WS175	12-13	CR7HSA	4549	CR7HIX	7544	0.032" / 0.8 mm	
180	FT 180	2013	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
	RT180	11-13	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
200	DM200	07-09	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
	EX200	05-09	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
	RC200	2009	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
	RT 200	09-13	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
	TX-200	07-09	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
	250	BS 250	07-08	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
TC250		05-08	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
TORNADO 250		05-08	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm	
IRT-850		08-09	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm	
1250	GS 150	10-12	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm	

KAWASAKI

60	KX 60	86-02	B9EG	3530	BR9EIX	3981	0.028" / 0.7 mm
65	KX65	08-09	BR10EG	3830	BR10EIX	6801	0.024" / 0.6 mm
	KX65	00-01	B10EG	3630	---	---	0.024" / 0.6 mm
80	KD80	88-90	BPR8ES	2597	BR8EIX	5044	0.028" / 0.7 mm
	KX80	86-91	B9EG	3530	BR9EIX	3981	0.028" / 0.7 mm
	KX80	92-01	R6254K-105	---	---	---	0.032" / 0.8 mm
	KX80R	91-95	R6254K-105	---	---	---	0.024" / 0.6 mm
	KX80T (BIG WHEELS)	91-95	R6254K-105	---	---	---	0.024" / 0.6 mm
	85	KX85	08-09	R6252K-105	2741	---	---
90	AN90 (NEOMAX, MAX II)	98-99	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
100	4S-100	93-95	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm
	NEOMAX100	1995	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	KE100	82-01	B8ES	3884	BR8EIX	5044	0.028" / 0.7 mm
	KE100 / B	92-01	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
KAWASAKI							
100	KX100	94-95	R6254K-105	---	---	---	0.032" / 0.8 mm
	KZ100J	81-83	B8ES	3884	BR8EIX	5044	0.032" / 0.8 mm
	RTZ100	93-95	B8ES	3884	BR8EIX	5044	0.032" / 0.8 mm
110	AN110-C6	2001	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	AN110-C7	2002	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	AN110-D2	2000	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	AN110-D3	2001	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	AN110 (KAZE-R)	00-02	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	KLX110	08-09	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
112	AN112	06-08	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	AN112-D2	2003	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	AN112-D3	2004	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
125	BN125 (ELIMINATOR)	01-02	CR7E	4578	---	---	0.028" / 0.7 mm
	Eliminator 125	01-02	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	Eliminator 125	04-09	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	KH125	91-95	B8ES	3884	BR8EIX	5044	0.032" / 0.8 mm
	KH125 (GTO)	91-02	B7ES	1111	BR7EIX	6664	0.032" / 0.8 mm
	KX125	92-93	R6245E-9	---	---	---	0.032" / 0.8 mm
	KX125	2002	BR9EIX	3981	BR9EIX	3981	0.032" / 0.8 mm
	KX125	94-00	BR9EIX	3981	BR9EIX	3981	0.032" / 0.8 mm
140	KLX140	08-09	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
185	Bayou185	86-88	D8EA	2597	BR8EIX	5044	0.028" / 0.7 mm
200	KDX200	92-02	B9ES	2611	BR9EIX	3981	0.032" / 0.8 mm
220	Bayou220	88-02	D8EA	2597	BR8EIX	5044	0.028" / 0.7 mm
	KDX220A	2001	BR8ES	2597	BR8EIX	5044	0.028" / 0.7 mm
	KDX220-H	97-05	BR8ES	5422	BR8EIX	5044	0.028" / 0.7 mm
250	Bayou250	03-11	DR8ES	7162	BR8EIX	5044	0.032" / 0.8 mm
	Eliminator 250	1991	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	EX250	92-95	C8HA	2168	CR8HIX	7669	0.028" / 0.7 mm
	EX250 (NINJA 250)	96-05	CR8HSA	2086	CR8HIX	7669	0.028" / 0.7 mm
	KDX250SR	91-94	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm
	KLX250	2001	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	KLX250R	94-96	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	KX250	92-94	R6254E-9	5583	---	---	0.024" / 0.6 mm
	KX250	95-02	BR8EIX	5044	BR8EIX	5044	0.032" / 0.8 mm
	KX250F	08-09	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	NINJA 250R	08-12	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	SUPER SHERPA	00-02	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
300	Bayou300	03-88	D8EA	2597	BR8EIX	5044	0.028" / 0.7 mm
	JS300	1988	B7ES	1111	BR7EIX	6664	0.032" / 0.8 mm
	SX300	87-91	B7ES	1111	BR7EIX	6664	0.032" / 0.8 mm
	KLX300R	97-02	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
305	EX305 (GPZ 305)	94-95	DP9EA-9	6629	DPR9EIX-9	5545	0.035" / 0.9 mm
350	VERSYS	08-09	CR9EIA-9	6289	---	---	0.032" / 0.8 mm
450	EN450 (LTD 450)	85-90	D9EA	2615	DR9EIX	4772	0.028" / 0.7 mm
	KLX450R	08-09	CPR8EB-9	6607	CPR8EAIIX-9	95134	0.035" / 0.9 mm
	KX450F	08-09	CPR8EB-9	6607	CPR8EAIIX-9	95134	0.035" / 0.9 mm
454	LTD-450	85-90	D8EA	2597	BR8EIX	5044	0.028" / 0.7 mm
500	EN500 VULCAN	95-85	DR9EA	3437	DR9EIX	4772	0.028" / 0.7 mm
	EN500 VULCAN	90-95	D9EA	2615	DR9EIX	4772	0.028" / 0.7 mm
	ER5	98-02	DR9EA	3437	DR9EIX	4772	0.028" / 0.7 mm
	EX500	87-93	D9EA	2615	DR9EIX	4772	0.028" / 0.7 mm
	EX500 (GPZ 500, NINJA)	87-01	DR9EA	3437	DR9EIX	4772	0.028" / 0.7 mm
	KX500	92-95	B8EG	3430	BR8EIX	5044	0.024" / 0.6 mm
500	VULCAN 500 LTD	08-09	DR9EA	3437	DR9EIX	4772	0.032" / 0.8 mm
	ZX500 GPX500	94-96	D9EA	2615	DR9EIX	4772	0.032" / 0.8 mm
550	JS550 JET SKI	86-89	BR8ES	2597	BR8EIX	5044	0.028" / 0.7 mm
	SX550 JET SKI	90-95	BR8ES	2597	BR8EIX	5044	0.028" / 0.7 mm
600	Eliminator 600	96-97	D8EA	2597	BR8EIX	5044	0.028" / 0.7 mm
	NINJA ZX-6R	08-12	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	ZX-6 (NINJA)	93-95	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	ZX600 (NINJA 600R)	85-97	D9EA	2615	DR9EIX	4772	0.028" / 0.7 mm
	ZX600 (NINJA ZX-6)	93-02	CR9E	6263	CR9EIX	3521	0.028" / 0.7 mm
	ZX600 (NINJA ZX-6R)	95-02	CR9E	6263	CR9EIX	3521	0.028" / 0.7 mm
	ZX600 (NINJA)	88-97	D9EA	2615	DR9EIX	4772	0.028" / 0.7 mm
	ZX600 (ZX6 NINJA)	90-93	D9EA	2615	DR9EIX	4772	0.032" / 0.8 mm
	ZX600BI (NINJA)	85-87	C9E	7499	CR9EIX	3521	0.028" / 0.7 mm
	ZX-6R (NINJA)	93-95	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
650	Brute Force 650 4x4	2011	CR7E	4578	---	---	0.028" / 0.7 mm
	ER-6N	08-10	CR9EIA-9	6289	---	---	0.032" / 0.8 mm
	Jet Mate 650 JET SKI	89-92	BR8ES	2597	BR8EIX	5044	0.028" / 0.7 mm

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
KAWASAKI							
650	KL650	87-02	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	KLR 650	08-09	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	KLX650R	93-95	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	NINJA 650	10-12	CR9EIA-9	6289	---	---	0.032" / 0.8 mm
	NINJA 650R	08-09	CR9EIA-9	6289	---	---	0.032" / 0.8 mm
	SX650 JET SKI	1988	B7ES	1111	BR8EIX	5044	0.032" / 0.8 mm
	SX650 JET SKI	89-93	BR8ES	2597	BR8EIX	5044	0.028" / 0.7 mm
700	VN700 (VULCAN)	1984	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	VN700AI (VULCAN)	1985	DP8EA-9	5829	DPR8EIX-9	2202	0.035" / 0.9 mm
	ZX-7 (S)	00-02	DR9EA	3437	DR9EIX	4772	0.032" / 0.8 mm
750	SS750 JET SKI	92-95	BR8ES	2597	BR8EIX	5044	0.028" / 0.7 mm
	STX750 JET SKI	1998	BR8ES	2597	BR8EIX	5044	0.028" / 0.7 mm
	SX750 JET SKI	92-95	BR8ES	2597	BR8EIX	5044	0.028" / 0.7 mm
	SX750 JET SKI	95-96	BR8ES	2597	BR8EIX	5044	0.028" / 0.7 mm
	ZX750	97-95	BR8ES	2597	BR8EIX	5044	0.028" / 0.7 mm
	VN750 (VULCAN)	86-02	DP7EA-9	5629	---	---	0.035" / 0.9 mm
	ZX750 (NINJA ZX-7R)	89-02	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	ZX750-H	89-90	D8EA	2597	BR8EIX	5044	0.028" / 0.7 mm
	ZX-750-K (NINJA)	91-92	C9E	7499	CR9EIX	3521	0.028" / 0.7 mm
	ZX-750-L (NINJA)	93-95	CR9E	6263	CR9EIX	3521	0.028" / 0.7 mm
75	ZX-75-K (NINJA)	91-92	C9E	7499	CR9EIX	3521	0.032" / 0.8 mm
800	VN800 (VULCAN CLASSIC)	96-02	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	VN800 (VULCAN)	95-02	CR7E	4578	---	---	0.028" / 0.7 mm
	SXR800 JET SKI	03-11	BR8ES	2597	BR8EIX	5044	0.028" / 0.7 mm
900	STS 900	01-02	BR9ES	5722	BR9EIX	3981	0.028" / 0.7 mm
	STX900	97-06	BR9ES	5722	BR9EIX	3981	0.028" / 0.7 mm
	ZXi	95-97	BR9ES	5722	BR9EIX	3981	0.028" / 0.7 mm
	VULCAN 900 CLASICC	08-09	CPR7EA-9	3901	---	---	0.035" / 0.9 mm
	VULCAN 900 CUSTOM	08-12	CPR7EA-9	3901	---	---	0.035" / 0.9 mm
	ZX900A (NINJA)	84-86	D8EA	2597	BR8EIX	5044	0.028" / 0.7 mm
	ZX-9R	94-02	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
1000	KZ1000 (POLICE)	87-02	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm
	KZ1000ST	79-80	B8ES	3884	BR8EIX	5044	0.032" / 0.8 mm
	KZ1000TD	77-80	B8ES	3884	BR8EIX	5044	0.032" / 0.8 mm
	NINJA 1000SX	2011	CR9EIA-9	6289	---	---	0.032" / 0.8 mm
	NINJA ZX-10R	08-12	CR9EIA-9	6289	---	---	0.032" / 0.8 mm
	ZI000	10-11	CR9EIA-9	6289	---	---	0.032" / 0.8 mm
	ZG1000 (CONCOURS)	87-02	DR8ES	7162	BR8EIX	5044	0.032" / 0.8 mm
	ZI1000	85-88	D8EA	2597	BR8EIX	5044	0.028" / 0.7 mm
	ZX1000 (NINJA 1000R)	86-87	D8EA	2597	BR8EIX	5044	0.032" / 0.8 mm
	ZX1000 (NINJA ZX-10)	88-90	CR9E	6263	CR9EIX	3521	0.028" / 0.7 mm
	ZX1000 (NINJA)	88-90	C9E	7499	CR9EIX	3521	0.028" / 0.7 mm
	ZX1000 (NINJA)	86-87	D8EA	2597	BR8EIX	5044	0.032" / 0.8 mm
1100	GPZ1100	95-97	CR8EK	3478	CR8EIX	4218	0.028" / 0.7 mm
	STX 1100	97-99	BR9ES	5722	BR9EIX	3981	0.028" / 0.7 mm
	ZRX1100	99-00	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
	ZXi 1100	96-03	BR9ES	5722	BR9EIX	3981	0.028" / 0.7 mm
	ZX-1100 (GPZ)	1995	CR8EIX	4218	CR8EIX	4218	0.028" / 0.7 mm
	ZX1100 (ZX11NINJA)	90-95	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	ZX1100 ZX-11	90-01	CR9E	6263	CR9EIX	3521	0.028" / 0.7 mm
1200	ZG1200 (VOYAGER XII)	86-02	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	ZRX1200	01-02	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
	STX-R 1200	02-05	BPR9ES	---	---	---	0.035" / 0.9 mm
	ZX1200 (ZX-12R)	00-02	CR9EKPA	7785	---	---	0.032" / 0.8 mm
	ZZ-R1200	2002	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
1300	KZ1300	80-82	BR6ES	4922	---	---	0.032" / 0.8 mm
	NINJA ZX-14R	2010	CR9EIA-9	6289	---	---	0.032" / 0.8 mm
	ZN1300 (VOYAGER)	83-87	BPR6ES	2606	BPR6EIX	6637	0.032" / 0.8 mm

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
KYMCO							
50	K12	99-02	BR6HSA	4296	BR6HIX	3419	0.028" / 0.7 mm
	PEOPLE 50	99-02	BR6HSA	5539	BR6HIX	7001	0.028" / 0.7 mm
	Top boy on road	99-02	BR6HSA	4296	BR6HIX	3419	0.028" / 0.7 mm
80	FILLY 80	99-02	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
100	KB100	99-02	BR6HSA	4296	BR6HIX	3419	0.028" / 0.7 mm
125	BET&WIN 125	01-02	DPR7EA-9	5129	---	---	0.035" / 0.9 mm
	PEOPLE125	99-02	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
SUZUKI							
40	S40	2014	DPR8EA-9	4929	DPR8EIX-9	2202	0.035" / 0.9 mm
50	AD50	93-95	BPR6HS	7022	BPR6HIX	4085	0.028" / 0.7 mm
	AE50	1995	BPR6HS	7022	BPR6HIX	4085	0.028" / 0.7 mm
	AH50	91-95	BPR4HS	7823	---	---	0.028" / 0.7 mm
	AZ50	90-98	BP6HS	4511	BPR6HIX	4085	0.028" / 0.7 mm
	Boulevard C50	2013	DPR7EA-9	5129	---	---	0.032" / 0.8 mm
	JR50	79-80	B7ES	1111	BR7EIX	6664	0.032" / 0.8 mm
	SJ50 (AKIRA)	2001	BPR7HS	6422	BPR7HIX	5944	0.024" / 0.6 mm
80	RM80	92-95	R411BS-8	---	---	---	0.024" / 0.6 mm
	RM80	84-91	B9ES	2611	BR9EIX	3981	0.032" / 0.8 mm
85	NX85 (TURBO)	86-88	DP8EA-9	5829	DPR8EIX-9	2202	0.035" / 0.9 mm
	RM85	2008	BR10ES	4832	BR10EIX	6801	0.032" / 0.8 mm
90	Boulevard C90T	2013	CPR6A-9	---	---	---	0.035" / 0.9 mm
	CS90	90-95	B8ES	3884	BR8EIX	5044	0.032" / 0.8 mm
	CS90T	2013	CPR6A-9	---	---	---	0.035" / 0.9 mm
100	AI100 (SAMURAI)	77-79	BP6HS	4511	BPR6HIX	4085	0.028" / 0.7 mm
	AG100	1995	BPR6HS	7022	BPR6HIX	4085	0.028" / 0.7 mm
	AX100	08-09	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm
	AX100	91-07	BPR8ES	3923	---	---	0.032" / 0.8 mm
	FB100	2005	B8ES	3884	BR8EIX	5044	0.032" / 0.8 mm
	GD 100 HU	2010	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
110	FD110CK4	2004	C6HSA	2614	CR6HIX	7274	0.032" / 0.8 mm
	FK110SD (SMASH)	2008	C6HSA	2614	CR6HIX	7274	0.032" / 0.8 mm
	FX110	2001	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	FX110	1995	CR8EK	3478	CR8EIX	4218	0.028" / 0.7 mm
115	AX115	2007	CR8EK	3478	CR8EIX	4218	0.028" / 0.7 mm
125	AN125	13-14	CR6E	6965	---	---	0.032" / 0.8 mm
	AN125	---	BPR6HS	7022	BPR6HIX	4085	0.032" / 0.8 mm
	AN125HK	2010	CR7E	4578	---	---	0.028" / 0.7 mm
	AN125HK	2005	CR6E	6965	---	---	0.032" / 0.8 mm
	DR125	94-95	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
	DR125	82-84	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	EN125-2A/HU	10-14	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	EN125HU	00-05	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	GN125	2010	DR8ES	5423	---	---	0.028" / 0.7 mm
	GN125	00-09	DR8ES	7162	DR8EIX	6681	0.028" / 0.7 mm
	GS125	1993	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
	RM125	93-95	BR9EGV	---	BR9EIX	3981	0.024" / 0.6 mm
	RM125	90-91	B9EGV	5827	BR9EIX	3981	0.024" / 0.6 mm
	Skydrive	2003	C6HSA	2614	CR6HIX	7274	0.032" / 0.8 mm
150	GZ 150	2014	CR6E	6965	---	---	0.032" / 0.8 mm
	DS185	92-95	BR10ES	4832	BR10EIX	6801	0.032" / 0.8 mm
	DS185	1978	B7HS	3895	BR7HIX	7067	0.028" / 0.7 mm
	TS185	71-77	B7HS	3895	BR7HIX	7067	0.028" / 0.7 mm
	TS185	1995	BP6HS	4511	BPR6HIX	4085	0.028" / 0.7 mm
200	DR200SE	08-10	DR8ES	7162	DR8EIX	6681	0.028" / 0.7 mm
250	LT-F250	2013	DR7EA	7839	---	---	0.024" / 0.6 mm
	GN250	83-94	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	GZ250	01-07	DR8ES	7162	DR8EIX	6681	0.028" / 0.7 mm
	GW250	13-14	CR7E	4578	---	---	0.028" / 0.7 mm
	RM250	1980	B8EGV	5627	BR8EIX	5044	0.024" / 0.6 mm
	RMX250	92-95	R411BS-8	---	---	---	0.024" / 0.6 mm
	RMX250	89-92	B8EGV	5627	BR8EIX	5044	0.024" / 0.6 mm
	RMZ250	2014	CR8EIB-10	4948	---	---	0.040" / 1.0 mm
	RMZ250	2010	CR8EB	7784	---	---	0.028" / 0.7 mm
	RMZ250	2008	CR8EIA-10	---	---	---	0.028" / 0.7 mm
	RMZ250	2007	DIMR8A10	---	---	---	0.040" / 1.0 mm
	RMZ250	05-06	CR8EB	7784	---	---	0.028" / 0.7 mm
	RMZ-250	2009	DIMR8A10	---	---	---	0.040" / 1.0 mm
	RMZ250 LO	2010	CR8EIA-10	---	---	---	0.028" / 0.7 mm

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
SUZUKI							
350	DR350	90-93	DPR9EA-9	5329	DPR9EIX-9	5545	0.035" / 0.9 mm
	DR350	81-83	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	DR350S	90-93	DPR9EA-9	5329	DPR9EIX-9	5545	0.035" / 0.9 mm
400	AN400	03-09	CR7E	4578	---	---	0.028" / 0.7 mm
	AN400S	05-07	CR7E	4578	---	---	0.028" / 0.7 mm
	AN400Z	13-14	CR7E	4578	---	---	0.028" / 0.7 mm
	DR400E	2001	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	DRZ400	2009	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	GN400	80-87	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	GS400	1983	B8ES	3884	BR8EIX	5044	0.032" / 0.8 mm
	GSF400 (BANDIT)	77-92	B8ES	3884	BR8EIX	5044	0.032" / 0.8 mm
	GSXR400	88-95	DR8ES	7162	DR8EIX	6681	0.028" / 0.7 mm
	LT-A400	2014	CR7EIA-9	---	---	---	0.035" / 0.9 mm
	LT-A400F	2013	CR7E	4578	---	---	0.028" / 0.7 mm
	RM400	1995	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	RM400	1979	B8EGV	5627	BR8EIX	5044	0.024" / 0.6 mm
450	GS450T/TX	89-95	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	GS450TX	81-82	B8ES	3884	BR8EIX	5044	0.032" / 0.8 mm
	RMX 450 Z	2010	CR8EIB-10	4948	---	---	0.040" / 1.0 mm
	RMZ450	10-14	DIMR8A10	---	---	---	0.040" / 1.0 mm
500	DR500	1983	D9EA	2615	DR9EIX	4772	0.028" / 0.7 mm
	GS500E	2009	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	GS500E	1981	B8ES	3884	BR8EIX	5044	0.032" / 0.8 mm
	LT-A500X	2013	CR6E	6965	---	---	0.032" / 0.8 mm
550	GS550L	1982	B8ES	3884	BR8EIX	5044	0.032" / 0.8 mm
	GS550M	1983	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	GS550T	83-86	D8EA	2597	DR8EIX	6681	0.032" / 0.8 mm
	GT550	90-95	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
600	GSX600F (KATANA)	93-09	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
	GSX-R600	08-14	CR9EIA-9	6289	---	---	0.032" / 0.8 mm
	GSX-R600	01-07	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	GSX-R600W	1997	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	GSX-R600X	1998	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	GSX-R600Y	1999	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	GSX-R600Z	2000	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	RF600R	90-95	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
650	DL650	2013	CR8EIA-9	---	---	---	0.035" / 0.9 mm
	DL650	2010	CR8EIX	4218	CR8EIX	4218	0.028" / 0.7 mm
	DL650	04-05	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	GS650M (KATANA)	1985	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	GSF650	2009	CR8EK	3478	CR9EIX	3521	0.028" / 0.7 mm
650	GSX650F	2008	CR8EK	3478	CR8EIX	4218	0.024" / 0.6 mm
	LS650	10-13	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	LS650 (S40 BULEVARD)	07-09	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	LS650 (SAVAGE)	72-77	B8ES	3884	BR8EIX	5044	0.028" / 0.7 mm
	SFV 650	2013	CR8EIA-9	---	---	---	0.035" / 0.9 mm
	SFV650/GLADIUS	10-13	CR8EIA-9	---	---	---	0.035" / 0.9 mm
	SV650S	07-09	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	XF 650	2001	CR10E	6264	---	---	0.028" / 0.7 mm
700	GS700E/ES	1983	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	VS700 (INTRUDER)	85-91	DP8EA-9	5829	DPR8EIX-9	2202	0.035" / 0.9 mm
750	GS750S (KATANA)	1983	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	GSX750F (KATANA)	89-93	JR9B	3188	DR9EIX	4772	0.028" / 0.7 mm
	GSX R-750	2014	CR9EIA-9	6289	---	---	0.032" / 0.8 mm
	GSXR750W	94-95	JR9B	3188	DR9EIX	4772	0.028" / 0.7 mm
	LT-A750X	2013	CR6E	6965	---	---	0.032" / 0.8 mm
800	VL800KG	2009	DPR7EA-9	5129	---	---	0.032" / 0.8 mm
	VS800GL (INTRUDER)	92-97	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	VZ800	2013	DR7EA	7839	---	---	0.024" / 0.6 mm
	VZ800	2010	DPR7EA-9	5129	---	---	0.035" / 0.9 mm
	VZ800KI	01-05	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	VZ800K5	2009	DPR7EA-9	5129	---	---	0.035" / 0.9 mm
	VZ800W	1998	DPR7EA-9	5129	---	---	0.035" / 0.9 mm
	VZ800X	1999	DPR7EA-9	5129	---	---	0.035" / 0.9 mm
	VZ800Y	2000	DPR7EA-9	5129	---	---	0.035" / 0.9 mm
900	RF900R	93-95	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
1000							

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
SUZUKI							
1000	TL1000R	01-03	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
	TL1000RX	1999	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
	TL1000RY	2000	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
1100	TL1000S	97-00	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
	GST100S (KATANA)	94-95	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
	GSX1100 (KATANA)	89-90	JR9B	3188	DR9EIX	4772	0.028" / 0.7 mm
	GSX1100F (KATANA)	91-93	JR9B	3188	DR9EIX	4772	0.028" / 0.7 mm
1252	GSXR1000W	93-97	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	LT100 K5	2005	CR8EK	3478	CR8EIX	4218	0.024" / 0.6 mm
	ENI252A	00-05	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
1300	GSX1300BK	08-09	CR9EIA-9	6289	---	---	0.032" / 0.8 mm
	GSX1300 R	2008	CR9EIA-9	6289	---	---	0.032" / 0.8 mm
	GSX1300 RL	13-14	CR9EIA-9	6289	---	---	0.032" / 0.8 mm
	GSXR1300 (HAYABUSA)	2009	CR9EIA-9	6289	---	---	0.032" / 0.8 mm
1400	GSXR1300 (HAYABUSA)	97-00	CR9E	6263	CR9EIX	3521	0.035" / 0.9 mm
	VSI1400GL (INTRUDER)	91-97	DR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
1500	VL1500	98-04	DDR7EA-9	5129	---	---	0.032" / 0.8 mm
	VL1500X	99-07	DDR7EA-9	5129	---	---	0.032" / 0.8 mm
	VZ1500	2009	CR6E	6965	---	---	0.032" / 0.8 mm
1800	VZR1800	07-13	CR8EK	3478	CR8EIX	4218	0.024" / 0.6 mm

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm	
YAMAHA								
50	CY 50	1991	BPR6HS	7022	BPR6HIX	4085	0.024" / 0.6 mm	
	CY 50	92-02	BR7HS	4122	BR7HIX	7067	0.024" / 0.6 mm	
	CY50 JOG	96-99	BPR7HS	6422	BPR7HIX	5944	0.024" / 0.6 mm	
	CY50 JOG	91-95	BPR6HS	7022	BPR6HIX	4085	0.032" / 0.8 mm	
	CY50 JOG	2000	BR7HS	4122	BR7HIX	7067	0.024" / 0.6 mm	
	DT 50	1990	B8ES	3884	BR8EIX	5044	0.032" / 0.8 mm	
	DT50	89-98	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm	
	EW50	2003	BR8HS	4322	BR8IX	7001	0.028" / 0.7 mm	
	EW50	01-02	BR9HS	4522	BR8IX	7001	0.028" / 0.7 mm	
	EW50 STUNNT	02-04	BR8HS	4322	BR8HIX	7001	0.028" / 0.7 mm	
	PW 50	2009	BPR4HS	7823	---	---	0.028" / 0.7 mm	
	PW 50	81-08	BP4HS	3611	---	---	0.024" / 0.6 mm	
	PW50	2010	BPR4HS	7823	---	---	0.028" / 0.7 mm	
	SH 50ED (MINT)	87-00	BP6HS-10	6326	BPR6HIX	3922	0.040" / 1.0 mm	
	SH50 Mint	93-94	BR6HS	3922	BPR6HIX	3922	0.028" / 0.7 mm	
	SH50 Mint	89-92	BP6HS-10	6326	BPR6HIX	3922	0.040" / 1.0 mm	
	SH50 Razz	89-95	BP6HS-10	6326	BPR6HIX	3922	0.040" / 1.0 mm	
	SH50 Razz	96-00	BPR6HS	7022	BPR6HIX	4085	0.024" / 0.6 mm	
	YSR50	1986	B7HS	3895	BR7HIX	7067	0.028" / 0.7 mm	
	YSR50	1986	B8HS	3882	---	---	0.028" / 0.7 mm	
	YSR50	87-02	B8HS	3882	---	---	0.028" / 0.7 mm	
	600	YZF 600	95-05	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
		80	LB 80	95-98	B6HS	4510	BR6HIX	3419
PW 80			09-10	BPR6HS	7022	BPR6HIX	4085	0.024" / 0.6 mm
85	PW 80	93-08	BP6HS	4511	BPR6HIX	4085	0.028" / 0.7 mm	
	Y 80	94-98	BP6HS	4511	BPR6HIX	4085	0.028" / 0.7 mm	
	YZ 80	87-91	BR10EG	3830	BR10EIX	6801	0.024" / 0.6 mm	
	YZ85	01-09	BR10EG	3830	BR10EIX	6801	0.024" / 0.6 mm	
100	TT90	2000	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm	
	YA90	91-04	BR7HS	4122	BR7HIX	7067	0.028" / 0.7 mm	
	YA90 AXIS	91-01	BR7HS	4122	BR7HIX	7067	0.028" / 0.7 mm	
	AXIS 100	2008	BP7HS-10	7829	---	---	0.040" / 1.0 mm	
	BW's 100	2013	BP7HS-10	7829	---	---	0.040" / 1.0 mm	
105	BW's 100	08-10	BPR7HS-10	1092	---	---	0.040" / 1.0 mm	
	JOG 100	2009	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm	
	RX 100 (INDIA)	95-04	BP7HS	5111	BPR7HIX	5944	0.028" / 0.7 mm	
	RX100	03-04	BP7HS	5111	BPR7HIX	5944	0.028" / 0.7 mm	
	RX100C	00-04	BP7HS	5111	BPR7HIX	5944	0.028" / 0.7 mm	
	RXZ 100	80-93	BP8ES	2912	---	---	0.032" / 0.8 mm	
	RXZ100	88-95	BP7HS	5111	BPR7HIX	5944	0.028" / 0.7 mm	
	TI05 CRIPTON	2010	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm	
	TI05 CRIPTON	99-12	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm	
	XC100 JOG	05-12	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm	
100	YA100W	02-04	BP7HS-10	7829	---	---	0.040" / 1.0 mm	
	YA100W GRAN AXIS	01-03	BP7HS-10	7829	---	---	0.040" / 1.0 mm	
	YW 100	98-07	BP7HS-10	7829	---	---	0.040" / 1.0 mm	
	YW100 BWS	97-12	BP7HS-10	7829	---	---	0.040" / 1.0 mm	
105	T 105 (CRYPTON)	2009	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm	

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
YAMAHA							
105	T 105 (CRYPTON)	99-08	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm
	110	T 110 Crypton	2013	C7HSA	2599	CR7HIX	7544
Fino		2013	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm
TI10		2012	C7HSA	2599	CR7HIX	7544	0.032" / 0.8 mm
TR110		2009	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
115	AT 115 NOUVO	05-09	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	RXS115	95-99	BP8HS	2630	---	---	0.028" / 0.7 mm
	RX-S115	98-04	BP7HS	5111	BPR7HIX	5944	0.028" / 0.7 mm
125	BW'S 125	09-13	CR7E	4578	---	---	0.028" / 0.7 mm
	TZR 125	87-93	BR9ES	5722	BR9EIX	3981	0.028" / 0.7 mm
	XC 125D	86-93	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	XC125 CYGNUS	92-96	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	XTZ 125E	2013	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	XTZ 125E	2009	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	XTZ125	03-10	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	YB125	05-13	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	YB125	01-04	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	YBA125	01-13	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	YBA125 ENTICER	05-12	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	YBR 125S EXPRESS	09-13	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
135	YBR 125E	09-13	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	YBR 125G	10-13	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	YBR 125K, ED	01-04	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	YBR125ED	01-08	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	YBR125EGS	10-11	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	YBR125ESD	08-11	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	YBR125K	02-08	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	YBR125R	12-13	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	YW125 BWS	09-12	CR7E	4578	---	---	0.028" / 0.7 mm
	YW125 W	11-12	CR7E	4578	---	---	0.028" / 0.7 mm
	YZ125	93-94	BR9EG	3230	BR9EIX	3981	0.024" / 0.6 mm
	YZ125	94-95	B9EG	3530	BR9EIX	3981	0.028" / 0.7 mm
	YZ125	06-12	BR9EVX	1263	BR9EIX	3981	0.024" / 0.6 mm
	YZ125	96-05	BR9EG	---	BR9EIX	3981	0.028" / 0.7 mm
	150	RXZ 135M	2002	BR9ES	5722	BR9EIX	3981
RXZ135		02-05	BP9ES	7526	---	---	0.028" / 0.7 mm
RXZ135		87-01	BP8ES	2912	---	---	0.032" / 0.8 mm
150	FZ 150 V-XION	2009	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	FZ150	2008	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	FZ150	1991	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	FZ16	10-12	CPR8EA-9	2306	CPR8EIX-9	95134	0.035" / 0.9 mm
	FZ16 FAZER	11-12	CPR8EA-9	2306	CPR8EIX-9	95134	0.035" / 0.9 mm
	R 15	2014	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	R 15 Edición especial	2014	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	SR150	98-99	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	SR150	1995	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	YZF-R15	10-12	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
153	Fazer 16	2013	CPR8EA-9	2306	CPR8EIX-9	95134	0.035" / 0.9 mm
	SZ-R	2013	CPR8ES	---	CPR8EIX-9	95134	---
175	DT 175	80-90	B9ES	2611	BR9EIX	3981	0.028" / 0.7 mm
	DT 175	90-04	B8ES	3884	BR8EIX	5044	0.028" / 0.7 mm
200	DT 200	1993	BR9ES	5722	BR9EIX	3981	0.028" / 0.7 mm
	TW200	01-08	DR8ES	7162	DR8EIX	6681	0.028" / 0.7 mm
	TW200	94-03	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
225	XT225	92-01	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	XT225	1993	DR8ES-L	2923	DR8EIX	6681	0.028" / 0.7 mm
	XT225	1992	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	XT225	94-01	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	TT230	06-08	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
250	FZR 250	1993	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	SR 250	80-09	BP7ES	2412	BPR7EIX	4055	0.028" / 0.7 mm
	TZ 250	1993	R5184-105	---	---	---	0.024" / 0.6 mm
	TZR 250	1993	BR9ES	5722	BR9EIX	3981	0.028" / 0.7 mm
	TZR250	92-95	BR9ECM	3252	---	---	0.028" / 0.7 mm
	WR250	2007	BR8EG	3130	BR8EIX	5044	0.024" / 0.6 mm
	WR250F	2010	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	WR250F	2004	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	WR250F	08-12					

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
YAMAHA							
250	WR250Z	00-11	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	XTZ 250	07-10	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	XTZ250 LANDER	07-12	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	XV 250	94-04	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	XV 250 V-STAR	09-13	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	XV250	95-12	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	XV250S	2010	C6HSA	2614	CR6HIX	7274	0.028" / 0.7 mm
	XVS 250A VSTAR	2008	CR6HS	7023	CR6HIX	7274	0.032" / 0.8 mm
	XVS250	01-02	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	YBR250	12-13	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YP250	00-04	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YP250 Majesty	97-03	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YS250	2010	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YS250 FAZER	06-10	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YZ 250	93-94	BR8EG	3130	BR8EIX	5044	0.024" / 0.6 mm
	YZ 250	2009	BR8EG	3130	BR8EIX	5044	0.024" / 0.6 mm
	YZ 250F	01-13	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	YZ250F	94-95	B8EG	3430	BR8EIX	5044	0.024" / 0.6 mm
350	XT 350	94-01	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	XVS 650A V STAR	08-09	DPR7EA-9	5129	---	---	0.035" / 0.9 mm
400	FZ400	1998	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	FZR 400	89-90	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	WR400	98-01	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	WR426	01-02	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	YZ400F	98-99	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	YZ426F	00-02	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
426	WR426	99-01	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	YZ 426F	98-03	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
450	WR450F	03-12	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	YZ450F	03-14	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
500	FZR 500	89-91	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	XP500	2002	CR7E	4578	---	---	0.028" / 0.7 mm
	XP500 T-MAX	2007	CR7E	4578	---	---	0.028" / 0.7 mm
	XV535	01-05	DPR7EA-9	5129	---	---	0.035" / 0.9 mm
	XV535	95-00	BPR6ES	2606	BPR6EIX	6637	0.032" / 0.8 mm
	YP500 TMAX	02-08	CR7E	4578	---	---	0.028" / 0.7 mm
535	XV 535	87-04	BP7ES	2412	BPR7EIX	4055	0.028" / 0.7 mm
598	XJ6 DIVERSION S	2013	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	XJ6 DIVERSION F	2013	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
600	FSZ600	05-09	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	FSZ600	00-04	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	FZR 600	89-99	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	FZS 600	00-05	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	FZS 600 FAZER	06-07	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
	XJ600	08-12	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	XJ600	92-04	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	XJ6S	2010	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	XT 600	90-04	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	XT660R	04-11	CR7E	4578	---	---	0.028" / 0.7 mm
	XT660X	04-09	CR7E	4578	---	---	0.028" / 0.7 mm
	YX 600	90-01	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	YZF 600	94-04	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	YZF R6	2013	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
	YZF R6	99-06	CR10EK	2360	---	---	0.028" / 0.7 mm
	YZF R1	2013	LMAR9EJ	---	---	---	---
	YZF R6 R	07-09	CR10EK	2360	---	---	0.028" / 0.7 mm
	YZFR6	99-12	CR10EK	2360	---	---	0.028" / 0.7 mm
	YZF-R6R	2010	CR10EK	2360	---	---	0.028" / 0.7 mm
650	XVS 650A	97-04	DPR7EA-9	5129	---	---	0.035" / 0.9 mm
	XVS650	98-12	DPR7EA-9	5129	---	---	0.035" / 0.9 mm
660	XT660 Ténéré	2013	CPR8EB-9	6607	CPR8EIX-9	95134	0.035" / 0.9 mm
	XTZ 660	1996	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	YXR660F	07-08	CPR7EA-9	3901	---	---	0.035" / 0.9 mm
	YXR660F	05-06	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
700	YXR700F	08-11	CPR7EA-9	3901	---	---	0.035" / 0.9 mm
	FZ 750	90-94	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	XTZ 750	90-94	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	YZF 750	1993	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	YZF750	93-96	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
800	FZ8	2013	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
850	TDM 850	92-01	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
YAMAHA							
900	XJ900	00-10	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
950	XVS950 V-STAR	09-14	CPR7EA-9	3901	---	---	0.035" / 0.9 mm
1000	FSZ1000	07-09	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
	FSZ1000	02-06	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	FZR 1000	87-93	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	FZR 1000	2002	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	FZR1000	92-93	DR8ES-L	2923	DR8EIX	6681	0.028" / 0.7 mm
	FZR1000	92-95	DP8EA-9	5829	DPR8EIX-9	2202	0.035" / 0.9 mm
	FZR1000	1994	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YZF 1000	96-02	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YZF R1	04-08	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
	YZF R1	02-06	CR9EIA-9	6289	---	---	0.035" / 0.9 mm
	YZF R1	98-01	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
	YZF R1	09-13	LMAR9E-J	---	---	---	0.028" / 0.7 mm
	YZR R1	2004	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
1100	XV 1100	94-95	BPR7ES	2023	BPR7EIX	4055	0.028" / 0.7 mm
	XVS 1100	99-09	BPR7ES	2023	BPR7EIX	4055	0.028" / 0.7 mm
1200	VMX 1200	94-04	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	XT1200	10-12	CPR8EB-9	6607	CPR8EIX-9	95134	0.035" / 0.9 mm
	XT 1200 Ténéré	2013	CR7E	4578	---	---	0.028" / 0.7 mm
1300	FJR1300	01-12	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	FJR1300A	03-10	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	XJR1300	02-04	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
	XV1300	2007	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	XVSI300	07-12	LMAR7A-9	4908	---	---	0.035" / 0.9 mm
	XVSI300 STRYKER	13-12	LMAR7A-9	4908	---	---	0.035" / 0.9 mm
	XVZ 1300	96-01	DPR7EA-9	5129	---	---	0.035" / 0.9 mm
	XVZ 1300	2009	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
1600	XV1600	99-03	DPR7EA-9	5129	---	---	0.035" / 0.9 mm
1700	VMX1700	09-10	CR9EIA-9	6289	---	---	0.035" / 0.9 mm
	XV1700	09-10	CR9EIA-9	6289	---	---	0.035" / 0.9 mm
	XV1700P	02-04	DPR7EA-9	5129	---	---	0.035" / 0.9 mm
1900	XV1900	2006	DPR8EA-9	3894	DPR8EIX-9	2202	0.035" / 0.9 mm
---	FZ8	2011	CR9E	6263	CR9EIX	3521	0.032" / 0.8 mm
---	MT01	05-09	DPR7EA-9	5129	---	---	0.035" / 0.9 mm
---	V-MAX	2010	CR9EIA-9	6289	---	---	0.035" / 0.9 mm



CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
----	--------	-----	-----	-------	------------	-------	-----------------------

DINAMO

150	Rocky	2009	C7HSA	2599	CR7HIX	7544	0.028" / 0.7 mm
-----	-------	------	-------	------	--------	------	-----------------

HONDA

70	ATC70	82-85	CR7HS	7223	CR7HIX	7544	0.028" / 0.7 mm
	ATC70	73-81	C7HSA	2599	CR7HIX	7544	0.028" / 0.7 mm
72	ATC110	82-85	DR8HS	5123	---	---	0.028" / 0.7 mm
	ATC110	79-81	D8HA	7112	---	---	0.028" / 0.7 mm
90	TRX90	93-03	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	TRX90 FOURTRAX / SPORTRAX	01-05	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	TRX90EX	2008	CR6HSA	2983	CR6HIX	7274	0.032" / 0.8 mm
	TRX90X EX SPORTRAX	06-10	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
125	ATC125M	84-87	DR8ES-L	2923	DR8EIX	6681	0.028" / 0.7 mm
200	TRX200 / D	1995	DR8ES-L	2923	DR8EIX	6681	0.028" / 0.7 mm
	TRX200SX	86-88	DR8ES-L	2923	DR8EIX	6681	0.028" / 0.7 mm
250	TRX200DS	91-98	DR8ES-L	2923	DR8EIX	6681	0.032" / 0.8 mm
	ATC250ES	85-87	DR8ES-L	2923	DR8EIX	6681	0.028" / 0.7 mm
250	TRX250 EX	01-08	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	TRX250 TM/TE	2005	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	TRX250EX	2008	DPR9EA-9	5329	DPR9EIX-9	5545	0.032" / 0.8 mm
	TRX250EX3	01-03	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	TRX250EX4	01-04	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	TRX250EX5	2005	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	TRX250FOUR TRAX	97-05	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	TRX250TE/TM	2007	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	TRX250TM	2008	DPR9EA-9	5329	DPR9EIX-9	5545	0.032" / 0.8 mm
	TRX250TM / TE	06-09	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	TRX250TM Foitrax Recon	02-12	DPR7EA-9	5129	---	---	0.032" / 0.8 mm
	TRX250TM5	02-05	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	TRX250X	97-03	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	TRX250X	87-92	DR8ES-L	2923	DR8EIX	6681	0.028" / 0.7 mm
	TRX250X SPORTRAX	2009	DPR7EA-9	5129	---	---	0.032" / 0.8 mm
	282	TRX300EX	93-10	DR8ES-L	2923	DR8EIX	6681
TRX300FW		88-00	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
350	TRX300X	1995	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	FOURTRAX 350 / Rancher	02-03	DPR7EA-9	5129	---	---	0.032" / 0.8 mm
	TRX350	2007	DPR7EA-9	5129	---	---	0.032" / 0.8 mm
	TRX350 TE/ TM/ FE/ FM (FOURTRAX/RANCHER)	02-06	DPR8EA-9	3894	---	---	0.035" / 0.9 mm
	TRX350FE	00-05	DPR7EA-9	5129	---	---	0.032" / 0.8 mm
	TRX350FE5	02-05	DPR7EA-9	5129	---	---	0.032" / 0.8 mm
	TRX350FM5	02-05	DPR7EA-9	5129	---	---	0.032" / 0.8 mm
	TRX350TE	00-05	DPR7EA-9	5129	---	---	0.032" / 0.8 mm
	TRX350TM5	02-05	DPR7EA-9	5129	---	---	0.032" / 0.8 mm
	400	TRX400ESY	2000	DPR8EA-9	3894	DPR8EIX-9	2202
TRX400EX		99-00	DRP8Z	4730	---	---	0.028" / 0.7 mm
420	TRX420 FE/FM/TE/TM	07-12	BKR5E-11	5101	BKR5EIX-11	5464	0.044" / 1.1 mm
	TRX420 TM FOURTRAX	07-09	BKR5E-11	5101	BKR5EIX-11	5464	0.044" / 1.1 mm
	TRX420FE	2007	BKR5E-11	5101	BKR5EIX-11	5464	0.044" / 1.1 mm
	TRX420FE/FM/TM	2008	BKR5E-11	5101	BKR5EIX-11	5464	0.044" / 1.1 mm
450	TRX450ER	2008	IFR8H11	5068	---	---	0.044" / 1.1 mm
	TRX450FE2	98-04	DPR7EA-9	5129	---	---	0.032" / 0.8 mm
	TRX450R / ER	02-10	IFR8H11	5068	---	---	0.044" / 1.1 mm
	TRX450R5	04-05	IFR8H11	5068	---	---	0.044" / 1.1 mm
500	TRX500	2007	UR7A9	7901	---	---	0.028" / 0.7 mm
	TRX500 FA/ FGA/ FPA	08-12	UR7A9	7901	---	---	0.028" / 0.7 mm
	TRX500 FA/FGA	06-12	UR7A9	7901	---	---	0.028" / 0.7 mm
	TRX500 FAG	2009	UR7A9	7901	---	---	0.028" / 0.7 mm
	TRX500 FE/FM	05-12	BKR5E-11	5101	BKR5EIX-11	5464	0.044" / 1.1 mm
	TRX500 FE/FM/FPE/FPM FOREMAN	07-09	BKR5E-11	5101	BKR5EIX-11	5464	0.044" / 1.1 mm
	TRX500 FE/FM/TM	06-05	BKR5E-11	5101	BKR5EIX-11	5464	0.044" / 1.1 mm
	TRX500 FE5	2005	BKR5E-11	5101	BKR5EIX-11	5464	0.044" / 1.1 mm
	TRX500 FM	2007	BKR5E-11	5101	BKR5EIX-11	5464	0.044" / 1.1 mm
	TRX500 FM5	2005	BKR5E-11	5101	BKR5EIX-11	5464	0.044" / 1.1 mm
500	TRX500FA 3 RUB	01-05	UR7A9	7901	---	---	0.028" / 0.7 mm
	TRX500FA FOURTRAX (Ribicon / hydrostatic)	01-08	UR7A9	7901	---	---	0.028" / 0.7 mm
	TRX500FA5	01-05	UR7A9	7901	---	---	0.032" / 0.8 mm
650	TRX500FM/FE	2008	UR7A9	7901	---	---	0.032" / 0.8 mm
650	TRX650	2003	IFR5L11	6502	---	---	0.044" / 1.1 mm
	TRX650 FA	03-05	IFR5L11	6502	---	---	0.044" / 1.1 mm

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
----	--------	-----	-----	-------	------------	-------	-----------------------

HONDA

650	TRX650FA5	03-05	IFR5L11	6502	---	---	0.044" / 1.1 mm
680	TRX680 FA/ FGA	06-12	IFR5L11	6502	---	---	0.044" / 1.1 mm
	TRX680FA	2007	IFR5L11	6502	---	---	0.044" / 1.1 mm
700	TRX700XX	08-10	ZFR7F-11	2975	---	---	0.040" / 1.0 mm

ITALIKA

150	ATV 150	06-11	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	ATV 150 SPORT	11-15	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
250	ATV 250	14-15	DR8EA	7162	DR8EIX	6681	0.024" / 0.6 mm
	BS-250	2008	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm

KAWASAKI

220	KLF220 (BAYOU 220)	88-01	DR8EA	7162	DR8EIX	6681	0.024" / 0.6 mm	
250	KLF250 BAYOU 250	08-09	DR8ES	5423	DR8EIX	6681	0.028" / 0.7 mm	
	KSF250 (MOJAVE)	87-95	DP8EA-9	5829	DPR8EIX-9	2202	0.032" / 0.8 mm	
300	KAF300 (MULE)	92-95	BPR5ES	2603	BPR5EIX	6597	0.028" / 0.7 mm	
	KAF300-B MULE 500	92-05	BPR5ES	2603	BPR5EIX	6597	0.028" / 0.7 mm	
	KAF300-C MULE 550	91-05	BPR5ES	2603	BPR5EIX	6597	0.028" / 0.7 mm	
	KAF300-D MULE 520	00-05	BPR5ES	2603	BPR5EIX	6597	0.028" / 0.7 mm	
	KEF300 (LAKOTA)	95-99	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm	
	KLF300	93-05	D8EA	2597	DR8EIX	6681	0.032" / 0.8 mm	
	KLF300 (BAYOU 300 4X4)	96-01	DR8EA	7162	DR8EIX	6681	0.032" / 0.8 mm	
	KVF300 (PRAIRE 300, 4X4)	99-03	DR8EA	7162	DR8EIX	6681	0.032" / 0.8 mm	
	360	KVF360-B PRAIRE 360	03-09	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	400	KLF400 (BAYOU 400 4X4)	93-99	DP8EA-9	5829	DPR8EIX-9	2202	0.032" / 0.8 mm
600	MULE 600	08-09	BPR5ES	2603	BPR5EIX	6597	0.028" / 0.7 mm	
620	KAF620-A MULE 2510	93-05	BMR2A	7677	---	---	0.028" / 0.7 mm	
	KAF620-B MULE 2520	93-05	BMR2A	7677	---	---	0.028" / 0.7 mm	
	KAF620-C MULE 2500	93-05	BMR2A	7677	---	---	0.028" / 0.7 mm	
	KAF620-G MULE 3000	01-05	BPR2ES	2264	---	---	0.028" / 0.7 mm	
	KAF620-K MULE 3010	93-05	BPR2ES	2264	---	---	0.028" / 0.7 mm	
750	KVF750-E BRUTE FORCE 750 4X4	08-09	CR7E	4578	---	---	0.028" / 0.7 mm	
750	TERYX 750 4X4 LE	08-09	CR7E	4578	---	---	0.028" / 0.7 mm	

SUZUKI

50	LTA50	2009	BPR4HS	7823	---	---	0.024" / 0.6 mm
	LTA50	03-05	BPR4H	7823	---	---	0.024" / 0.6 mm
	LTZ50	2009	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
80	LT80 (CANADA)	88-07	BPR7HS	6422	BPR7HIX	5944	0.028" / 0.7 mm
	LT80 (OTROS)	88-07	B7HS	5111	BPR7HIX	5944	0.028" / 0.7 mm
90	LTZ90	09-10	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
250	LT250	06-07	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	LTF250	03-10	DR7EA	7839	---	---	0.032" / 0.8 mm
	LTZ250	05-10	DR7EA	7839	---	---	0.028" / 0.7 mm
400	LTA400	07-09	CR7E	4578	---	---	0.032" / 0.8 mm
	LTA400F	09-10	CR7E	4578	---	---	0.032" / 0.8 mm
	LTF400	02-07	CR7E	4578	---	---	0.028" / 0.7 mm
	LTZ400	04-10	CR7E	4578	---	---	0.028" / 0.7 mm
	LTZ400K6	2009	CR7E	4578	---	---	0.028" / 0.7 mm
450	LTA450X	09-10	CR6E	6965	---	---	0.032" / 0.8 mm
	LTR450	06-07	CR8EB	7784	---	---	0.028" / 0.7 mm
	LTR450K6	2009	CR8EB	7784	---	---	0.028" / 0.7 mm
500	LTA500F	2009	CR6E	6965	---	---	0.032" / 0.8 mm
	LTA500F	01-07	CR7E	4578	---	---	0.028" / 0.7 mm
	LTA500X	2010	CR6E	6965	---	---	0.032" / 0.8 mm
	LTF500F	01-09	CR6E	6965	---	---	0.032" / 0.8 mm
700	LTA700X	2009	CR6E	6965	---	---	0.032" / 0.8 mm
750	LTA750X	08-10	CR6E	6965	---	---	0.032" / 0.8 mm

YAMAHA

50	YFM50	04-08	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
80	YFM 80G GRIZZLY	2009	CR7HSA	4549	CR7HIX	7544	0.024" / 0.6 mm
	YFM80	85-04	C7HSA	2599	CR7HIX	7544	0.024" / 0.6 mm
YFM80	YFM80	2002	CR7HS	7223	CR7HIX	7544	0.024" / 0.6 mm
	YFM80 Grizzly	05-08	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
YAMAHA							
80	YFM80 Raptor	04-08	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	YFM80 Raptor	02-03	CR7HS	7223	CR7HIX	7544	0.024" / 0.6 mm
	YFM80R	2002	C7HSA	2599	CR7HIX	7544	0.028" / 0.7 mm
90	YFM90	09-12	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	YFM90R	09-13	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
100	YFM100	1991	C7HSA	2599	CR7HIX	7544	0.028" / 0.7 mm
	YFM100	87-90	CR7HS	7223	CR7HIX	7544	0.024" / 0.6 mm
125	YFA1 Breeze	00-04	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	YFA1 Breeze	91-99	C7HSA	2599	CR7HIX	7544	0.028" / 0.7 mm
	YFA-1 BREEZE	89-04	CR7HS	7223	CR7HIX	7544	0.024" / 0.6 mm
	YFM125 Grizzly	05-13	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
	YFM125G	2010	CR7HSA	4549	CR7HIX	7544	0.028" / 0.7 mm
200	YFS200	01-07	BR8ES	5422	BR8EIX	5044	0.024" / 0.6 mm
	YFS200 BLASTER	88-04	B8ES	3884	BR8EIX	5044	0.028" / 0.7 mm
225	YFM225	2002	D7EA	7912	---	---	0.028" / 0.7 mm
250	YFB 250	91-01	D7EA	7912	---	---	0.024" / 0.6 mm
	YFM250	00-09	DR7EA	7839	---	---	0.028" / 0.7 mm
	YFM250 Bear tracker	01-04	DR7EA	7839	---	---	0.028" / 0.7 mm
	YFM250 Bear tracker	91-00	D7EA	7912	---	---	0.024" / 0.6 mm
	YFM250 Big bear	07-09	DR7EA	7839	---	---	0.028" / 0.7 mm
	YFM250 Bruin	05-06	DR7EA	7839	---	---	0.028" / 0.7 mm
	YFM250R	2009	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM250R	2008	DR7EA	7839	---	---	0.028" / 0.7 mm
	YFM25B Big Bear	07-08	DR7EA	7839	---	---	0.028" / 0.7 mm
	WR250F	2013	CR9EK	4548	CR9EIX	3521	0.028" / 0.7 mm
300	YFM300 Grizzly	2013	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
350	YFM350	01-09	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM350 FWX	00-01	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM350 WOLVERINE	2009	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM350 X	99-04	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	YFM350A GRIZZLY (2X4 Y 4X4)	08-09	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM350F Grizzly	07-09	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM350R	09-10	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM350R	2008	BR8ES	5422	BR8EIX	5044	0.024" / 0.6 mm
	YFZ350	00-10	BR8ES	5422	BR8EIX	5044	0.024" / 0.6 mm
	YFZ350	92-00	B8ES	3884	BR8EIX	5044	0.028" / 0.7 mm
	YFZ350 BANSHEE	2009	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	YFZ350 BANSHEE	00-06	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm
400	YFM400 BIG BEAR	2008	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM400 Grizzly	07-08	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM400 GRIZZLY 400 4X4	2008	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM400 Koodiak	01-04	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM400 Koodiak	95-00	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
	YFM400F	00-01	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM400FW	89-01	D8EA	2597	DR8EIX	6681	0.028" / 0.7 mm
450	WR450F	2013	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	YFM450	03-06	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM450F	07-12	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM450FA	2009	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM450FWA	2004	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFM450 Grizzly	2013	DR8EA	7162	DR8EIX	6681	0.028" / 0.7 mm
	YFZ450	04-09	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
550	YFM550FA GRIZZLY	09-14	LMAR6A-9	5949	---	---	0.032" / 0.8 mm
	YFM550FWA	2010	LMAR6A-9	5949	---	---	0.032" / 0.8 mm
600	YFM600	89-01	DP8EA-9	5829	DPR8EIX-9	2202	0.032" / 0.8 mm
660	YFM660	01-05	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	YFM660 FW	2002	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	YFM660 R	04-01	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	YFM660F	02-07	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
	YXR 660	2008	DPR8EA-9	3894	DPR8EIX-9	2202	0.032" / 0.8 mm
700	RHINO 700	08-09	CPR7EA-9	3901	---	---	0.032" / 0.8 mm
	YFM700	06-12	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	YFM700F	09-12	LMAR6A-9	5949	---	---	0.032" / 0.8 mm
	YFM700F	2008	CPR7EA-9	3901	---	---	0.032" / 0.8 mm
	YFM700F	2007	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	YFM700 GRIZZLY 4X4	2014	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
	YFM700FWA	2010	LMAR6A-9	5949	---	---	0.032" / 0.8 mm
	YFM700FWA GRIZZLY 700	2009	LMAR6A-9	5949	---	---	0.032" / 0.8 mm
	YFM700FWAD	2010	LMAR6A-9	5949	---	---	0.032" / 0.8 mm

CC	MODELO	AÑO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
YAMAHA							
700	YFM700FWAD (SE)	2010	LMAR6A-9	5949	---	---	0.032" / 0.8 mm
	YFM700FWAD GRIZZLY 700	2008	CPR7EA-9	3901	---	---	0.032" / 0.8 mm
	YFM700R	10-14	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm
	YFM700R	2009	LMAR6A-9	5949	---	---	0.032" / 0.8 mm
	YFM700R (SE)	2010	CR8E	1275	CR8EIX	4218	0.028" / 0.7 mm

Acuamotos

Motor a bordo

Motor fuera de borda

Otros

<i>Acuamoto</i>	78
<i>Motor a bordo</i>	78
<i>Motor fuera de borda</i>	78
<i>Bombas</i>	81
<i>Equipo de poder</i>	81
<i>Generadores</i>	83
<i>Desbrozadoras</i>	84
<i>Libro aspersor</i>	84
<i>Podadoras</i>	84
<i>Montacargas</i>	84
<i>Motosierras</i>	88



MODELO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
--------	-----	-------	------------	-------	-----------------------

BOMBARDIER

XP	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm
GS	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm
GSJ	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm
GSX	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm
GSX LIMITED	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm
GTI	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm
GTI 3	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm
GTS	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm
GTX	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm
GTX DI	ZFR5F	5165	---	---	0.035" / 0.9 mm
GTX RFI	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm
HX	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm
RX	ZFR5F	5165	---	---	0.035" / 0.9 mm
SP	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm
SPX	BR8ES	5422	BR8EIX	5044	0.022" / 0.6 mm

KAWASAKI

IT900 STX1100	BR9ES	5722	BR9EIX	3981	0.032" / 0.8 mm
IT900 STX900	BR9ES	5722	BR9EIX	3981	0.032" / 0.8 mm
JF650 TS	BR7ES	5122	BR7EIX	6664	0.032" / 0.8 mm
JF650 X2	BR7ES	5122	BR7EIX	6664	0.032" / 0.8 mm
JH1100 ULTRA130 DI	PZFR7G-G	4253	---	---	0.028" / 0.7 mm
JH1100 ZXI 1100	BR9ES	5722	BR9EIX	3981	0.032" / 0.8 mm
JH1200 ULTRA 150	BR9ES	5722	BR9EIX	3981	0.032" / 0.8 mm
JH750 SS	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm
JH750 SUPER SPORT XI	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm
JH750 XI SPORT	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm
JH750 ZXI	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm
JH900 ZXI 900	BR9ES	5722	BR9EIX	3981	0.032" / 0.8 mm
JS550 SX550	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm
JS650 SX650	BR7ES	5122	BR7EIX	6664	0.032" / 0.8 mm
JS750 SX750	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm
JS750 SXI PRO750	BR8ES	5422	BR8EIX	5044	0.032" / 0.8 mm
JT1100 STX1100 DI	PZFR7G-G	4253	---	---	0.028" / 0.7 mm
STX-15F	CR9EK	4548	CR9EIX	3521	0.032" / 0.8 mm
ULTRA 250-X	PMR9B	4717	---	---	0.028" / 0.7 mm

SUZUKI

DAYTONA	BR9ES	5722	BR9EIX	3981	0.032" / 0.8 mm
MONTEGO	BR9ES	5722	BR9EIX	3981	0.032" / 0.8 mm
TIGER SHAW	BR9ES	5722	BR9EIX	3981	0.032" / 0.8 mm

SUZUKI

FX CRUISER HO	CR9EB	6955	CR9EIX	3521	0.032" / 0.8 mm
FX CRUISER SHO	CR9EB	6955	CR9EIX	3521	0.032" / 0.8 mm
FX HIGH OUPUT- 1100-G	CR9EB	6955	CR9EIX	3521	0.032" / 0.8 mm
GP 760	BR8HS	6955	BR8HIX	7001	0.024" / 0.6 mm
GP 800	BR8ES	6955	BR8EIX	5044	0.032" / 0.8 mm
GP1300R	BR8ES-11	6955	BR8EIX	5044	0.040" / 1.1 mm
MJ-FX140	CR9EB	6955	CR9EIX	3521	0.032" / 0.8 mm
SUPER Jet	BR8HS	6955	BR8HIX	7001	0.024" / 0.6 mm
Super Jet SJ700	BR8HS	6955	BR8HIX	7001	0.024" / 0.6 mm
Super Jet SJ700A	BR7HS	6955	BR7HIX	7067	0.024" / 0.6 mm
SUV 1200	BR8HS	6955	BR8HIX	7001	0.024" / 0.6 mm
VX CRUISER-1100A-G	CR9EB	6955	CR9EIX	3521	0.032" / 0.8 mm
VX1100 GIVA	CR9EB	6955	CR9EIX	3521	0.032" / 0.8 mm
VX700	BR8HS	6955	BR8HIX	7001	0.024" / 0.6 mm
XL 700	BR8HS	6955	BR8HIX	7001	0.024" / 0.6 mm
XLT 1200	BR8ES-11	6955	BR8EIX	5044	0.040" / 1.1 mm

Motor a bordo

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
--------	-----	-------	-----------------------

MERCURUISER

3.0 Lts	BPR6EFS	3623	0.036" / 0.9 mm.
350 MPI	BPR6EFS	3623	0.036" / 0.9 mm.
5.7 EFI	BR6FS	4323	0.036" / 0.9 mm.
7.4 Lts	BR6FS	4323	0.036" / 0.9 mm.
7.4 MPI	BR6FS	4323	0.036" / 0.9 mm.
8.2 MPI	BR6FS	4323	0.036" / 0.9 mm.
4.3 Lts	BR6FS	4323	0.036" / 0.9 mm.
5.7 Lts	BR6FS	4323	0.036" / 0.9 mm.

Motor fuera de borda

MODELO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
--------	-----	-------	------------	-------	-----------------------

ENVIRUDE

50HP 3CIL	BPZ8HS-10	3133	---	---	0.030" / 0.7 mm
85HP V-4BACKTROLLER	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
105HP 105JET LV6	BPZ8HS-10	3133	---	---	0.030" / 0.7 mm
105HP COMLV4	BPZ8HS-10	3133	---	---	0.030" / 0.7 mm
115HP INTRUDER LV4	BPZ8HS-10	3133	---	---	0.030" / 0.7 mm
40EL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
40HP 2CIL	BPZ8HS-10	3133	---	---	0.030" / 0.7 mm
40HP 2CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
40HP 40E	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
40HP BIGWIN	BBS	3810	---	---	0.030" / 0.7 mm
40HP COM(43CID)	B7HS	3895	BR7HIX	7067	0.030" / 0.7 mm
40HP DOCH (815CC)	DCPR7E	3932	DCPR7EIX	6046	0.030" / 0.7 mm
40HPCOM	BUHXW-1	5526	---	---	0.050" / 1.3 mm
40R	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
40RL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
45HP	BUZHW-2	2173	---	---	0.070" / 1.8 mm
45HP COM	BUHXW-1	5526	---	---	0.050" / 1.3 mm
48HP	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
48HP 2CILSPL	BPZ8HS-10	3133	---	---	0.030" / 0.7 mm
50HP 2CIL	BPZ8HS-10	3133	---	---	0.030" / 0.7 mm
50HP DOCH(815CC)	DCPR6E	3481	---	---	0.030" / 0.7 mm
55-60HP SUPERSIX-O	BUHXW-1	5526	---	---	0.050" / 1.3 mm
55HP 2CILCOM	BPZ8HS-10	3133	---	---	0.030" / 0.7 mm
55HP 3CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
55HPCOM	BUHXW-1	5526	---	---	0.050" / 1.3 mm
60HP 2CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
60HP 3 CIL TRIUMPH	BUHW	2622	---	---	0.050" / 1.3 mm
60HP 3CIL	BPZ8HS-10	3133	---	---	0.030" / 0.7 mm
60HP 3CIL(49CID)	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
60HP 3CIL(56CID)	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
60HP V-4	B6S	2609	---	---	0.030" / 0.7 mm
65HP 3CILTRIUMPH	B7HS	3895	BR7HIX	7067	0.030" / 0.7 mm
65HP COM 3CIL	BPZ8HS-10	3133	---	---	0.030" / 0.7 mm
65HP COM HC LC	BUHXW-1	5526	---	---	0.050" / 1.3 mm
65HP COM HC LC, 70HP 3CIL(56CID)	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
65HP CV-4 65JET	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
65HP V-4SPORTFOUR	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
70HP 3CIL	BPZ8HS-10	3133	---	---	0.030" / 0.7 mm
70HP 3CIL(49CID)	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
70HP 3CIL(56CID)	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
70HP OHC (1298CC)	BPR6ES	2606	BPR6EIX	6637	0.030" / 0.9 mm
75HP V-4, 80HP STARFIRE	B6S	2609	---	---	0.030" / 0.7 mm
80HP 80JET CV-4	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
90HP LV4	BPZ8HS-10	3133	---	---	0.030" / 0.7 mm
BF130 A3 XA	ZFR7F	5913	---	---	0.032" / 0.8 mm
BF15 D3 SHE	CR5EH-9	6689	---	---	0.036" / 0.9 mm

MODELO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
--------	-----	-------	------------	-------	-----------------------

HONDA

BF150 A5 XA	IZFR6K11	6994	---	---	0.044" / 1.1 mm
BF2 D2 / D4 SD	CR4HSB	4695	---	---	---
BF215 D3 LHE	CR5EH-9	6689	---	---	0.036" / 0.9 mm
BF225 A2 XA	IZFR6F11	4095	---	---	0.044" / 1.1 mm
BF30 A2 / A4 LHE	DR7EA	7839	---	---	0.028" / 0.7 mm
BF30 A2 / A4 SHE	DR7EA	7839	---	---	0.028" / 0.7 mm
BF5 A2 / A4 LE	BPR5ES	2603	BPR5EIX	6597	---
BF5 A2 / A4 SE	BPR5ES	2603	BPR5EIX	6597	---
BF50 A3 LHE	DR7EA	7839	---	---	0.028" / 0.7 mm
BF50 A3 LRTE	DR7EA	7839	---	---	0.028" / 0.7 mm
BF50 A3 XHE	DR7EA	7839	---	---	0.028" / 0.7 mm
BF75 A1 / 2 LHD	DR7EA	7839	---	---	0.028" / 0.7 mm
BF75 A1 / 2 LRTD	DR7EA	7839	---	---	0.028" / 0.7 mm
BF8 D3 / D4 LE	CR5EH-9	6689	---	---	0.036" / 0.9 mm
BF8 D3 / D4 LHE	CR5EH-9	6689	---	---	0.036" / 0.9 mm
BF90 A1 / 2 XA	DR7EA	7839	---	---	0.028" / 0.7 mm

JOHNSON

60HP 3CIL(49CID)	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
25R	B6S	2609	---	---	0.030" / 0.7 mm
15HP KERO	BUHXW-1	5526	---	---	0.050" / 1.3 mm
18HP FASTWIN	B8S	3810	---	---	0.030" / 0.7 mm
18HP JET 2CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
20HP 2CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
20HP JET 2CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
25EL	B6S	2609	---	---	0.030" / 0.7 mm
25HP 25E,	B6S	2609	---	---	0.030" / 0.7 mm
25HP 2CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
25HP COM	BUHXW-1	5526	---	---	0.050" / 1.3 mm
25RL	B6S	2609	---	---	0.030" / 0.7 mm
275HP 3.6L	BPR7HS	6422	BPR7HIX	5944	0.030" / 0.7 mm
28HP 28JET	BP28HS-10	3133	---	---	0.030" / 0.7 mm
28HP 2CIL SPL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
300HP SC	B6S	2609	---	---	0.030" / 0.7 mm
30HP 2CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
30HP JET 2CIL	BPR7HS	6422	BPR7HIX	5944	0.030" / 0.7 mm
33-40HP	B6S	2609	---	---	0.030" / 0.7 mm
35HP 2CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
35HP 2CILJET	BP28HS-10	3133	---	---	0.030" / 0.7 mm
35HP 3CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
40EL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
40EL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
40HP 2CIL	BP28HS-10	3133	---	---	0.030" / 0.7 mm
40HP 2CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
40HP 40E	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
40HP COM(43CID)	B7HS	3895	BR7HIX	7067	0.030" / 0.7 mm
40HP CXOM	BUHXW-1	5526	---	---	0.050" / 1.3 mm
40HP JET 3CIL	BPR7HS	6422	BPR7HIX	5944	0.030" / 0.7 mm
40R	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
40R	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
40RL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
40RL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
45HP COM	BUHXW-1	5526	---	---	0.050" / 1.3 mm
48HP 2CIL	BP28HS-10	3133	---	---	0.030" / 0.7 mm
48HP 2CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
48HP 2CIL SPL	BP28HS-10	3133	---	---	0.030" / 0.7 mm
50HP 2CIL	BP28HS-10	3133	---	---	0.030" / 0.7 mm
50HP 2CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
50HP 3CIL	BP28HS-10	3133	---	---	0.030" / 0.7 mm
50HP SIZZLWER	B7HS	3895	BR7HIX	7067	0.030" / 0.7 mm
55HP 2CIL	B7HS	3895	BR7HIX	7067	0.030" / 0.7 mm
55HP 2CIL COM	BP28HS-10	3133	---	---	0.030" / 0.7 mm
55HP 3CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
55HP COM	BUHXW-1	5526	---	---	0.050" / 1.3 mm
60HP	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
60HP 2CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
60HP 3CIL(60CID)	BP28HS-10	3133	---	---	0.030" / 0.7 mm
60HP TRIUMPH	BUHW	2622	---	---	0.050" / 1.3 mm
65HP	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm

MODELO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
--------	-----	-------	------------	-------	-----------------------

JOHNSON

65HP 65JETCV-4	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
65HP 3 CIL	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
65HP COM 3CIL	BP28HS-10	3133	---	---	0.030" / 0.7 mm
65HP COM HCLC	BUHXW-1	5526	---	---	0.050" / 1.3 mm
65HP V-4SPORTFOUR	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
69HP V-4	B6S	2609	---	---	0.030" / 0.7 mm
70HP	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
70HP 3CIL (49CID)	BR7HS	4122	BR7HIX	7067	0.030" / 0.7 mm
70HP 3CIL (56CID)	BP28HS-10	3133	---	---	0.030" / 0.7 mm
75HP V-4	B6S	2609	---	---	0.030" / 0.7 mm
80HP STARFIRE	B8S	3810	---	---	0.030" / 0.7 mm

MARINER

2.5	BP6HS-10	6326	---	---	0.040" / 1.0 mm
3	BP6HS-10	6326	---	---	0.040" / 1.0 mm
3.3	BP6HS-10	6326	---	---	0.040" / 1.0 mm
9.9	BP8HS-15	6729	---	---	0.060" / 1.5 mm
75	BUHW-2	5626	---	---	0.070" / 1.8 mm
125	BP8H-N-10	4838	---	---	0.040" / 1.0 mm
175	BU8H	6431	---	---	0.060" / 1.5 mm
175 EFI	BU8H	6431	---	---	0.060" / 1.5 mm
10 Mag	BP8HS-15	6729	---	---	0.060" / 1.5 mm
10 Marathon	BP8HS-15	6729	---	---	0.060" / 1.5 mm
140 Jet	BU8H	6431	---	---	0.060" / 1.5 mm
150 EFI	BU8H	6431	---	---	0.060" / 1.5 mm
150 Mag III	BU8H	6431	---	---	0.060" / 1.5 mm
150 Super Magnum EFI	BU8H	6431	---	---	0.060" / 1.5 mm
20 Jet	BP8H-N-10	4838	---	---	0.040" / 1.0 mm
200 EFI	BU8H	6431	---	---	0.060" / 1.5 mm
200 Super Magnum	BU8H	6431	---	---	0.060" / 1.5 mm
200 Work / 225 3 Lts.	BP28H-N-10	4495	---	---	0.040" / 1.0 mm
225 Super Magnum	BU8H	6431	---	---	0.060" / 1.5 mm
225 Super Magnum	BU8H	6431	---	---	0.060" / 1.5 mm
25 Marathon	BP8H-N-10	4838	---	---	0.040" / 1.0 mm
30 Jet 4 tiempos	BUHW-2	5626	---	---	0.070" / 1.8 mm
45 Jet	BP8H-N-10	4838	---	---	0.040" / 1.0 mm
45 JET	BP8H-N-10	4838	---	---	0.040" / 1.0 mm
55 Marathon	BP8H-N-10	4838	---	---	0.040" / 1.0 mm
60 Big Foot	BP8H-N-10	4838	---	---	0.040" / 1.0 mm
60 Marathon	BP8H-N-10	4838	---	---	0.040" / 1.0 mm
65 Jet	BUHW-2	5626	---	---	0.070" / 1.8 mm
75 Marathon	BUHW-2	5626	---	---	0.070" / 1.8 mm
9.9 4 Tiempos	CR6HSA	2983	CR6HIX	7274	0.024" / 0.6 mm
W 15	BP8H-N-10	4838	---	---	0.040" / 1.0 mm

MERCURY

9.9	BP8HS-15	6729	---	---	0.040" / 1.0 mm
15	BP8HS-15	6729	---	---	0.060" / 1.5 mm
40	BP8H-N-10	4838	---	---	0.040" / 1.0 mm
75	BUHW-2	5626	---	---	0.070" / 1.8 mm
125	BP8H-N-10	4838	---	---	0.040" / 1.0 mm
175	BU8H	6431	---	---	0.060" / 1.5 mm
250	BU8H	6431	---	---	0.060" / 1.5 mm
275	BU8H	6431	---	---	0.060" / 1.5 mm
10 Sea Pro	BP8HS-15	6729	---	---	0.060" / 1.5 mm
10 XR	BP8HS-15	6729	---	---	0.060" / 1.5 mm
105 JET 150	BU8H	6431	---	---	0.060" / 1.5 mm
140 JET	BU8H	6431	---	---	0.060" / 1.5 mm
150 EFI	BU8H	6431	---	---	0.060" / 1.5 mm
150 PROMAX EFI	BU8H	6431	---	---	0.060" / 1.5 mm
150 XR6	BU8H	6431	---	---	0.060" / 1.5 mm
175 EFI	BU8H	6431	---	---	0.060" / 1.5 mm
20 Jet	BP8H-N-10	4838	---	---	0.040" / 1.0 mm
200 EFI	BU8H	6431	---	---	0.060" / 1.5 mm
200 PRO MAX EFI	BU8H	6431	---	---	0.060" / 1.5 mm
225 EFI 3 Lts.	B7HS-10	2129	---	---	0.040" / 1.0 mm
225 PRO MAX EFI	BU8H	6431	---	---	0.060" / 1.5 mm
25 SeaPro	BP8H-N-10	4838	---	---	0.040" / 1.0 mm



MODELO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
--------	-----	-------	------------	-------	-----------------------

MERCURY

3.0 Lts	BPR6EFS	3623	---	---	0.045" / 1.1 mm
350 MPI	BPR6EFS	3623	---	---	0.035" / 0.9 mm
45 JET	BU8H	6431	---	---	0.060" / 1.5 mm
55 SeaPro	BP8H-N-10	4838	---	---	0.040" / 1.0 mm
60 BigFoot	BP8H-N-10	4838	---	---	0.040" / 1.0 mm
60 SeaPro	BP8H-N-10	4838	---	---	0.040" / 1.0 mm
65 JET 90	BUHW-2	5626	---	---	0.070" / 1.8 mm
75 Sea Pro	BUHW-2	5626	---	---	0.070" / 1.8 mm
Work 225	BP8H-N-10	4838	---	---	0.040" / 1.0 mm

SUZUKI

DF 2.5	CR6HSA	2983	CR6HIX	7274	0.028" / 0.7 mm
DF115W	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm
DF140W	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm
DF15	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm
DF150	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm
DF175	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm
DF200/225/250	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm
DF225W	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm
DF25 Twin	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm
DF25 V	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm
DF250	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm
DF30	DCPR6E	3481	---	---	0.032" / 0.8 mm
DF300	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm
DF300	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm
DF4/5/6	BPR6ES	2606	BPR6EIX	6637	0.032" / 0.8 mm
DF40/50	DCPR6E	3481	---	---	0.032" / 0.8 mm
DF60/70	BPR6ES	2606	BPR6EIX	6637	0.032" / 0.8 mm
DF70W	BPR6ES	2606	BPR6EIX	6637	0.032" / 0.8 mm
DF9/15	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm
DF90/115	BKR6E	6962	BKR6EIX	6418	0.032" / 0.8 mm

YAMAHA

150	B7HS-10	2129	---	---	0.040" / 1.0 mm
150	BR7HS-10	1098	---	---	0.040" / 1.0 mm
100.0 hp 4 STROCK	LF85A-11	4278	LF85AIX-11	4469	0.045" / 1.1 mm
100.0 hp F100A	LF85A-11	4278	LF85AIX-11	4469	0.045" / 1.1 mm
115.0 hp F115A	LF86A-11	3672	---	---	0.045" / 1.1 mm
115.0 hp V4 115/PI15	BR8HS-10	1134	---	---	0.040" / 1.0 mm
115.0hp 2 STROCK	BKR6EJU	6993	---	---	0.060" / 1.6 mm
115.0hp 4 STROCK	LF86A-11	3672	LF86AIX-11	6619	0.045" / 1.1 mm
130.0 HPV4 1.7L 130	BR9HS-10	4551	---	---	0.040" / 1.0 mm
15.0 hp 2 Cil. 15	B7HS-10	2129	---	---	0.040" / 1.0 mm
150.0 hp 4 STROCK	LF85A-11	4278	LF85AIX-11	4469	0.045" / 1.1 mm
150.0 HP V6L S150	BR7HS-10	1098	---	---	0.040" / 1.0 mm
150/L150	BR8HS-10	1134	---	---	0.040" / 1.0 mm
175.0 HP V6 2.6L 175	BR8HS-10	1134	---	---	0.040" / 1.0 mm
2.0 hp 1 Cil. 2	B5HS	4210	---	---	0.024" / 0.6 mm
20.0 hp 2 Cil. 20	B7HS-10	2129	---	---	0.040" / 1.0 mm
20.0 hp 4 STROCK	BR7HS	4122	BR7HIX	7067	0.024" / 0.6 mm
200.0 hp 2 STROCK	BKR7EJU	5881	---	---	0.060" / 1.6 mm
200.0 hp 4 STROCK	LF86A-11	3672	LF86AIX-11	6619	0.045" / 1.1 mm
200.0 hp V6 2.6L 200/L200/S200	BR8HS-10	1134	---	---	0.040" / 1.0 mm
220.0 hp V6 Special 220	BR8HS-10	1134	---	---	0.040" / 1.0 mm
225.0 hp 4 STROCK	LF86A-11	3672	LF86AIX-11	6619	0.045" / 1.1 mm
225.0 hp V6 2.6L 225L 20" Shaft Only	BR8HS-10	1134	---	---	0.040" / 1.0 mm
225.0 HP V6 3.1L 225X/L225/S225	BR9HS-10	4551	---	---	0.040" / 1.0 mm
225/EXEL RESISTOR REQUIRED	BR9HS-10	4551	---	---	0.040" / 1.0 mm
25.0 hp 2 Cil. OHC 4-Stroke F25	DPR6EA-9	5531	---	---	0.035" / 0.9 mm
25.0 hp 4 STROCK	DPR6EA-9	5531	---	---	0.035" / 0.9 mm
250 HP VX225 V76° EFI	BR9HS-10	4551	---	---	0.040" / 1.0 mm
250.0 hp 2 STROCK	BKR6EJU	6993	---	---	0.060" / 1.6 mm
250.0 hp 4 STROCK	LF86A-11	3672	LF86AIX-11	6619	0.045" / 1.1 mm
250.0 hp LX250	BR9HS-10	4551	---	---	0.040" / 1.0 mm

MODELO	NGK	STOCK	IRIDIUM IX	STOCK	CALIBRACIÓN PULG / mm
--------	-----	-------	------------	-------	-----------------------

YAMAHA

250/L250/S250	BR9HS-10	4551	---	---	0.040" / 1.0 mm
25x3	B7HS-10	2129	---	---	0.040" / 1.0 mm
3 Cil. 25	B7HS-10	2129	---	---	0.040" / 1.0 mm
3.0 hp 1 Cil. 3	B6HS-10	1052	---	---	0.040" / 1.0 mm
30.0 hp 3 Cil. 30	B7HS-10	2129	---	---	0.040" / 1.0 mm
4.0 hp 1 Cil. 4	B7HS	3895	BR7HIX	7067	0.024" / 0.6 mm
40.0 hp 3 Cil. 40	B7HS-10	2129	---	---	0.040" / 1.0 mm
40.0 hp 4 STROCK	DPR6EA-9	5531	---	---	0.035" / 0.9 mm
48.0 hp	B7HS	3895	BR7HIX	7067	0.024" / 0.6 mm
5.0 hp 1 Cil. 5	B7HS	3895	BR7HIX	7067	0.024" / 0.6 mm
50.0 hp 3 Cil. 50/P50	BR8HS-10	1134	---	---	0.040" / 1.0 mm
50.0 hp STROCK	DPR6EA-9	5531	---	---	0.035" / 0.9 mm
6.0 hp 2 Cil. 6	B7HS-10	2129	---	---	0.040" / 1.0 mm
60.0 hp 2 STROCK	B8HS-10	2608	---	---	0.040" / 1.0 mm
60.0 HP 3 Cil. P60	DPR6EA-9	5531	---	---	0.035" / 0.9 mm
60.0 hp STROCK	DPR6EA-9	2887	---	---	0.035" / 0.9 mm
70.0 hp 3 Cil. 70	B8HS-10	2608	---	---	0.040" / 1.0 mm
75.0 hp 3 Cil. P75	B8HS-10	2608	---	---	0.040" / 1.0 mm
75.0 hp 4 STROCK	LF85A-11	4278	LF85AIX-11	4469	0.045" / 1.1 mm
8.0 hp 8 Cil. 8	B7HS-10	2129	---	---	0.040" / 1.0 mm
80.0 hp 3 Cil. F80A	LF85A-11	4278	LF85AIX-11	4469	0.045" / 1.1 mm
80.0 hp STROCK	LF85A-11	4278	LF85AIX-11	4469	0.045" / 1.1 mm
85.0 hp 2 STROCK	B8HS-10	2608	---	---	0.040" / 1.0 mm
9.9 hp 2 Cil. 9.9	B7HS-10	2129	---	---	0.040" / 1.0 mm
90.0 hp 3 Cil. 90	B8HS-10	2608	---	---	0.040" / 1.0 mm
B115	BR8HS-10	1134	---	---	0.040" / 1.0 mm
B90	B8HS-10	2608	---	---	0.040" / 1.0 mm
B90, 175	B8HS-10	2608	---	---	0.040" / 1.0 mm
D150	BR8HS-10	1134	---	---	0.040" / 1.0 mm
DX150X	BR7HS	4122	BR7HIX	7067	0.024" / 0.6 mm
F15 4 STROCK	DPR6EA-9	5531	---	---	0.035" / 0.9 mm
F4	B6HS	4510	BR6HIX	3419	0.024" / 0.6 mm
F40	DPR6EA-9	5531	---	---	0.035" / 0.9 mm
FLI15A	LF86A-11	3672	LF86AIX-11	6619	0.045" / 1.1 mm
L130	BR9HS-10	4551	---	---	0.040" / 1.0 mm
L150	BR7HS-10	1098	---	---	0.040" / 1.0 mm
LX150X	BR7HS	4122	BR7HIX	7067	0.024" / 0.6 mm
LX200	BR8HS-10	1134	---	---	0.040" / 1.0 mm
LX225	BR9HS-10	4551	---	---	0.040" / 1.0 mm
LZ150	BKR6ES-11	5553	BKR6EIX-11	3764	0.045" / 1.1 mm
LZ200	BKR7ES-11	2387	---	---	0.045" / 1.1 mm
OHC 4-Stroke High Thrust T50	DPR6EA-9	5531	---	---	0.035" / 0.9 mm
OHC 4-Stroke High Thrust T9.9	CR6HSA	2983	CR6HIX	7274	0.024" / 0.6 mm
OHC 4Stroke Standard F50	DPR6EA-9	5531	---	---	0.035" / 0.9 mm
OHC 4-Stroke Std. F9.9	CR6HSA	2983	CR6HIX	7274	0.024" / 0.6 mm
PI50	BR7HS-10	1098	---	---	0.040" / 1.0 mm
PI50	BR8HS-10	1134	---	---	0.040" / 1.0 mm
PI50/DI50 (Twin prop.)	B8HS-10	2608	---	---	0.040" / 1.0 mm
P200	BR8HS-10	1134	---	---	0.040" / 1.0 mm
P200	BR9HS-10	4551	---	---	0.040" / 1.0 mm
PX150X	BR7HS	4122	BR7HIX	7067	0.024" / 0.6 mm
S115	BR8HS-10	1134	---	---	0.040" / 1.0 mm
S130	BR9HS-10	4551	---	---	0.040" / 1.0 mm
S175/T175/PI175	BR8HS-10	1134	---	---	0.040" / 1.0 mm
S175/T175/PI175	BR8HS-10	1134	---	---	0.040" / 1.0 mm
SX150X	BR7HS	4122	BR7HIX	7067	0.024" / 0.6 mm
SX200	BR8HS-10	1134	---	---	0.040" / 1.0 mm
SX225	BR9HS-10	4551	---	---	0.040" / 1.0 mm
SX250	BR9HS-10	4551	---	---	0.040" / 1.0 mm
V150	BR7HS-10	1098	---	---	0.040" / 1.0 mm
V175	BR8HS-10	1134	---	---	0.040" / 1.0 mm
V225 V76° EFI	BR9HS-10	4551	---	---	0.040" / 1.0 mm
V6 3.1L L250/S250	BR9HS-10	4551	---	---	0.040" / 1.0 mm
VX150	BR7HS	4122	BR7HIX	7067	0.024" / 0.6 mm
VX200 V76° EFI	BR8HS-10	1134	---	---	0.040" / 1.0 mm
VX200 V76° EFI	BR8HS-10	1134	---	---	0.040" / 1.0 mm
VZ150	BKR6ES-11	5553	BKR6EIX-11	3764	0.045" / 1.1 mm
Z150	BKR6ES-11	5553	BKR6EIX-11	3764	0.045" / 1.1 mm
Z200	BKR7ES-11	2387	---	---	0.045" / 1.1 mm



MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
BRIGGS & STRATTON			
11HP 235432, 13HP 245432	BKR5E	7938	0.028" / 0.7 mm
11HP 256422, 18HP 422447	B6S	2609	0.028" / 0.7 mm
16HP 303447, 18HP 350447	BKR5E	7938	0.028" / 0.7 mm
20HP 381447, 22HP 380447	BKR5E	7938	0.028" / 0.7 mm
3.5HP 93432, 8HP 196432	B6S	2609	0.028" / 0.7 mm
4HP 85432, 6HP 117432	BKR5E	7938	0.028" / 0.7 mm
7.5HP 138432, 9HP 185432	BKR5E	7938	0.028" / 0.7 mm
11S2, 120S3, 120TP3, 121TP2-1C, AP125	B2-LM	1147	0.025" / 0.6 mm

HOMELITE			
160TP4-1C	BKR5E	7938	0.025" / 0.6 mm
270S2-1, 270TP2-1P	BM6A	2616	0.025" / 0.6 mm
8S, 20PS-1, 20S1-0.5-1A, 250S2, 250TP2	B6S	2609	0.025" / 0.6 mm
93-S-1, 36S, 37S, M250DP3	B6S	2609	0.025" / 0.6 mm
AP125, AP220, AP315, AP320, 520	B2-LM	1147	0.025" / 0.6 mm
B&T VANGUARD	BKR5E	7938	0.028" / 0.7 mm
BRIGGS & STRATTON	B2-LM	1147	0.028" / 0.7 mm
FP150, XLS1 0.5, XLS1-0.5-1H	BM7A	6521	0.025" / 0.6 mm
FP250	BMR6A	7421	0.025" / 0.6 mm
PI00	BM6F	6221	0.025" / 0.6 mm
XLS 1-0.5-A, XLS2	BM7A	6521	0.025" / 0.6 mm

HONDA			
WB20XT DR	BPR6ES	2606	0.035" / 0.9 mm
WB30XT DRX	BPR6ES	2606	0.035" / 0.9 mm
WH20XKI DXI	BPR6ES	2606	0.035" / 0.9 mm
WT 40 XKI D	BPR6ES	2606	0.035" / 0.9 mm
WT20XK2 D	BPR6ES	2606	0.035" / 0.9 mm
WT30XK2 D	BPR6ES	2606	0.035" / 0.9 mm
WX10KI D2	CMRSH	7599	0.028" / 0.7 mm
WX15 DI	CR5HSB	6535	0.028" / 0.7 mm

KOHLER			
K301 12HP K331MX 15HP M10 10HP	B6S	2609	0.024" / 0.6 mm
K91 4HP K181 8HP	B6S	2609	0.024" / 0.6 mm
M14 14HP, M18 18HP	BPR4FS	1127	0.028" / 0.7 mm
M8 8HP M12 12HP	BPR4FS	1127	0.028" / 0.7 mm
P835, P840	B5HS	4210	0.025" / 0.6 mm

STIHL			
YP 10G	BR7HS	4122	0.028" / 0.7 mm
YP 20G	BR7HS	4122	0.028" / 0.7 mm
YP 30G	BP4ES	2596	0.028" / 0.7 mm

TECUMSEH			
10-13.5HPLAV25-50, 2.5-5.0HP	BR6S	3522	0.030" / 0.7 mm
2.2HP H22, 2.5HP H25	BR6S	3522	0.030" / 0.7 mm
3HP H30, 3.5HP H35, 4.0HP H40	B4-LM	3410	0.030" / 0.7 mm
5.0HP H50, 6.0HP H60, 7.0HP H70	B6ES	7310	0.030" / 0.7 mm
8.0HP H80, HS40 4HP, H550 5HP	B6ES	7310	0.030" / 0.7 mm
ECV100, 3.9HP, ECV105, 4HP	B2-LM	1147	0.030" / 0.7 mm
ECV110, 4.5HP	B2-LM	1147	0.030" / 0.7 mm
ECV115, 5HP, ECV120, 5.5HP	B2-LM	1147	0.030" / 0.7 mm
HH130-160, OH120-180, 12-18HP	BR6ES	4922	0.030" / 0.7 mm
HSK300 2HR, HSK840-850 4-5HP	BPMR6A	6726	0.030" / 0.7 mm
HSK30-70 3-7HP, HSK40-70 4-7HP	BR6S	3522	0.030" / 0.7 mm
LAV30, 3.5HP	B4-LM	3410	0.030" / 0.7 mm
LEV100, 10-12HP, VLV40-65, 4-6.5HP	B2-LM	1147	0.030" / 0.7 mm
OHHS50-60 .5-6HP, 13.0-16.0HP	BR6ES	4922	0.030" / 0.7 mm
OHHS50-120. 5-12HP	BR6ES	4922	0.030" / 0.7 mm
V40-80, 4-8HP, OHV100-135	BR6S	3522	0.030" / 0.7 mm
VM70, 80, 100-7.10HR, VV40-100, 4-10HP	BR6S	3522	0.030" / 0.7 mm

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
HONDA			
GX100 QA2	CR5HSB	6535	0.028" / 0.7 mm
GX120 KI QX	BPR5ES	2603	0.035" / 0.9 mm
GX120 KI PX	BPR6ES	2606	0.035" / 0.9 mm
GX120 KI VX	BPR6ES	2606	0.035" / 0.9 mm
GX120 KI TX	BPR5ES	2603	0.035" / 0.9 mm
GX120 KI AR	BP4ES	2596	0.028" / 0.7 mm
GX120 TI QX	BPR5ES	2603	0.035" / 0.9 mm
GX160 KI QX	BPR5ES	2603	0.035" / 0.9 mm
GX160 KI PX	BPR6ES	2606	0.035" / 0.9 mm
GX160 KI VX	BPR6ES	2606	0.035" / 0.9 mm
GX160 KI TX	BPR5ES	2603	0.035" / 0.9 mm
GX160 KI AR	BP4ES	2596	0.028" / 0.7 mm
GX160 KI HX	BPR6ES	2606	0.035" / 0.9 mm
GX160 KI RH2	BPR6ES	2606	0.035" / 0.9 mm
GX160TI QX	BPR5ES	2603	0.035" / 0.9 mm
GX 200 T QX2	BPR6ES	2606	0.035" / 0.9 mm
GX 200 T PXU	BPR6ES	2606	0.035" / 0.9 mm
GX 240 KI QX	BPR5ES	2603	0.035" / 0.9 mm
GX 240 KI PX	BPR5ES	2603	0.035" / 0.9 mm
GX 240 KI VX	BPR5ES	2603	0.035" / 0.9 mm
GX 240 KI HX	BPR5ES	2603	0.035" / 0.9 mm
GX 240 KI RA2	BPR5ES	2603	0.035" / 0.9 mm
GX 340 KI QX	BPR5ES	2603	0.035" / 0.9 mm
GX 340 KI PX	BPR5ES	2603	0.035" / 0.9 mm
GX 340 KI VX	BPR5ES	2603	0.035" / 0.9 mm
GX 340 KI HX	BPR5ES	2603	0.035" / 0.9 mm
GX 390 KI QX	BPR5ES	2603	0.035" / 0.9 mm
GX 390 KI PX	BPR5ES	2603	0.035" / 0.9 mm
GX 390 KI VX	BPR5ES	2603	0.035" / 0.9 mm
GX 390 KI HX	BPR5ES	2603	0.035" / 0.9 mm
GX 390 TI QX	BPR5ES	2603	0.035" / 0.9 mm
GX 610 KI OZA	BPR6ES	2606	0.035" / 0.9 mm
GX 620 KI OXA	BPR6ES	2606	0.035" / 0.9 mm

TECUMSEH			
AH600 3HP	BPMR6A	6726	0.030" / 0.7 mm
HSK300 2HP	BPMR6A	6726	0.030" / 0.7 mm
HSK600 3HP	BPMR6A	6726	0.030" / 0.7 mm
HSK840 4HP	BPMR6A	6726	0.030" / 0.7 mm
HSK845 4.5HP	BPMR6A	6726	0.030" / 0.7 mm
HSK850 5HP	BPMR6A	6726	0.030" / 0.7 mm
HXL840 4.5HP	BPMR6A	6726	0.030" / 0.7 mm
TCH200 1.6HP	BPMR6A	6726	0.030" / 0.7 mm
TCH300 2HP	BPMR7A	4626	0.030" / 0.7 mm
H22 2.2HP	B6S	2609	0.030" / 0.7 mm
H25 2.5HP	B6S	2609	0.030" / 0.7 mm
H30 3HP	B4-LM	3410	0.030" / 0.7 mm
H35 3.5HP	B4-LM	3410	0.030" / 0.7 mm
H40 4HP	B4-LM	3410	0.030" / 0.7 mm
H50 5HP	B4-LM	3410	0.030" / 0.7 mm
H60 6HP	B4-LM	3410	0.030" / 0.7 mm
H70 7HP	B4-LM	3410	0.030" / 0.7 mm
H80 7HP	B4-LM	3410	0.030" / 0.7 mm
HH130 13HP	B6ES	7310	0.030" / 0.7 mm
HH140 14HP	B6ES	7310	0.030" / 0.7 mm
HH150 15HP	B6ES	7310	0.030" / 0.7 mm
HH160 16HP	B6ES	7310	0.030" / 0.7 mm
HH40 4HP	B6S	2609	0.030" / 0.7 mm
HH50 5HP	B6S	2609	0.030" / 0.7 mm
HH60 6HP	B6S	2609	0.030" / 0.7 mm
HH70 7HP	B6S	2609	0.030" / 0.7 mm
HH80 8HP	B6S	2609	0.030" / 0.7 mm
HH100 10HP	B6S	2609	0.030" / 0.7 mm
HH120 12HP	B6S	2609	0.030" / 0.7 mm
HHM80 8HP	B6S	2609	0.030" / 0.7 mm
HM70 7HP	B4-LM	3410	0.030" / 0.7 mm



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
TECUMSEH			
HM80 8HP	B4-LM	3410	0.030" / 0.7 mm
HM90 9HP	B4-LM	3410	0.030" / 0.7 mm
HMI00 10HP	B4-LM	3410	0.030" / 0.7 mm
HMSK70 7HP	B6S	2609	0.030" / 0.7 mm
HMSK80 8HP	B6S	2609	0.030" / 0.7 mm
HMSK90 9HP	B6S	2609	0.030" / 0.7 mm
HMSK100 10HP	B6S	2609	0.030" / 0.7 mm
HMXL70 7HP	B6S	2609	0.030" / 0.7 mm
HS40 4HP	B4-LM	3410	0.030" / 0.7 mm
HS50 5HP	B4-LM	3410	0.030" / 0.7 mm
HSK30 3HP	B6S	2609	0.030" / 0.7 mm
HSK35 3.5HP	B6S	2609	0.030" / 0.7 mm
HSK50 5HP	B6S	2609	0.030" / 0.7 mm
HSK60 6HP	B6S	2609	0.030" / 0.7 mm
HSK70 7HP	B6S	2609	0.030" / 0.7 mm
HSSK40 4HP	B6S	2609	0.030" / 0.7 mm
HSSK50 5HP	B6S	2609	0.030" / 0.7 mm
HSSK60 6HP	B6S	2609	0.030" / 0.7 mm
HSSK70 7HP	B6S	2609	0.030" / 0.7 mm
HT30 3HP	B6S	2609	0.030" / 0.7 mm
HT35 3.5HP	B6S	2609	0.030" / 0.7 mm
HXL35 3.5HP	B6S	2609	0.030" / 0.7 mm
OHI20 12HP	BR6HSA	4296	0.030" / 0.7 mm
OHI40 14HP	BR6HSA	4296	0.030" / 0.7 mm
OHI60 16HP	BR6HSA	4296	0.030" / 0.7 mm
OHI80 18HP	BR6ES	4922	0.030" / 0.7 mm
OHH50 5HP	BR6ES	4922	0.030" / 0.7 mm
OHH55 5.5HP	BR6ES	4922	0.030" / 0.7 mm
OHH60 6HP	BR6ES	4922	0.030" / 0.7 mm
OHM120 12HP	BR6HSA	4296	0.030" / 0.7 mm
OHSK50 5HP	BR6ES	4922	0.030" / 0.7 mm
OHSK55 5.5HP	BR6ES	4922	0.030" / 0.7 mm
OHSK110 11HP	BR6ES	4922	0.030" / 0.7 mm
OHSK120 12HP	BR6ES	4922	0.030" / 0.7 mm
AV520 2.7HP	B4-LM	3410	0.030" / 0.7 mm
AV600 5HP	B4-LM	3410	0.030" / 0.7 mm
TC200 1.6HP	BPMR6A	6726	0.030" / 0.7 mm
TC300 2HP	BPMR7A	4626	0.030" / 0.7 mm
TVS600 3.5HP	B4-LM	3410	0.030" / 0.7 mm
TVS840 4HP	B2-LM	1147	0.030" / 0.7 mm
TVXL840 5HP	B2-LM	1147	0.030" / 0.7 mm
ECV100 3.9HP	B2-LM	1147	0.030" / 0.7 mm
ECV105 4HP	B2-LM	1147	0.030" / 0.7 mm
ECV110 4.5HP	B2-LM	1147	0.030" / 0.7 mm
ECV115 5HP	B2-LM	1147	0.030" / 0.7 mm
ECV120 5.5HP	B2-LM	1147	0.030" / 0.7 mm
LAV25 2.5HP	B6S	2609	0.030" / 0.7 mm
LV30 3HP	B6S	2609	0.030" / 0.7 mm
LAV35 3.5HP	B4-LM	3410	0.030" / 0.7 mm
LAV40 4HP	B6S	2609	0.030" / 0.7 mm
LAV50 5HP	B6S	2609	0.030" / 0.7 mm
LEV100 10HP	B2-LM	1147	0.030" / 0.7 mm
LEV115 11.5HP	B2-LM	1147	0.030" / 0.7 mm
OHV120 12HP	B2-LM	1147	0.030" / 0.7 mm
OHV100 10HP	BR6ES	4922	0.030" / 0.7 mm
OHV110 11HP	BR6ES	4922	0.030" / 0.7 mm
OHV115 11.5HP	BR6ES	4922	0.030" / 0.7 mm
OHV120 12HP	BR6ES	4922	0.030" / 0.7 mm
OHV125 12HP	BR6ES	4922	0.030" / 0.7 mm
OHV130 13HP	BR6ES	4922	0.030" / 0.7 mm
OHV135 13.5HP	BR6ES	4922	0.030" / 0.7 mm
OHV140 14HP	BR6ES	4922	0.030" / 0.7 mm
OHV145 14.5HP	BR6ES	4922	0.030" / 0.7 mm
OHV150 15HP	BR6ES	4922	0.030" / 0.7 mm
OHV155 15.5HP	BR6ES	4922	0.030" / 0.7 mm
OHV160 16HP	BR6ES	4922	0.030" / 0.7 mm
OHV165 16.5HP	BR6ES	4922	0.030" / 0.7 mm
OHV170 17HP	BR6ES	4922	0.030" / 0.7 mm
OVM120 12HP	B6S	2609	0.030" / 0.7 mm
OVRM35 3.5HP	BR6ES	4922	0.030" / 0.7 mm
OVRM40 4HP	BR6ES	4922	0.030" / 0.7 mm

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
TECUMSEH			
OVRM50 5HP	BR6ES	4922	0.030" / 0.7 mm
OVRM55 5.5HP	BR6ES	4922	0.030" / 0.7 mm
OVRM60 6HP	BR6ES	4922	0.030" / 0.7 mm
OVRM60 6.5HP	BR6ES	4922	0.030" / 0.7 mm
OVRM905 4.5HP	BR6ES	4922	0.030" / 0.7 mm
OVXL 120 12HP C/SPECIF 202700	BR6HSA	4296	0.030" / 0.7 mm
OVXL 120 12HP C/SPECIF 20300	BR6HSA	4296	0.030" / 0.7 mm
OVXL 125 12HP C/SPECIF 202700	BR6HSA	4296	0.030" / 0.7 mm
OVXL 125 12HP C/SPECIF 20300	BR6HSA	4296	0.030" / 0.7 mm
TVS75 3HP	B2-LM	1147	0.030" / 0.7 mm
TVS90 3.5HP	B2-LM	1147	0.030" / 0.7 mm
TNT100 3.9HP	B2-LM	1147	0.030" / 0.7 mm
TNT120 3.9HP	B2-LM	1147	0.030" / 0.7 mm
TVM125 5HP	B6S	2609	0.030" / 0.7 mm
TVM140 6HP	B6S	2609	0.030" / 0.7 mm
TVM170 7HP	B6S	2609	0.030" / 0.7 mm
TVM195 8HP	B6S	2609	0.030" / 0.7 mm
TVM220 10HP	B6S	2609	0.030" / 0.7 mm
TVS103 3.9HP	B2-LM	1147	0.030" / 0.7 mm
TVS115 3.5HP	B2-LM	1147	0.030" / 0.7 mm
TVS120 5.5HP	B2-LM	1147	0.030" / 0.7 mm
TVXL105 4HP	B2-LM	1147	0.030" / 0.7 mm
TVXL115 4.5HP	B2-LM	1147	0.030" / 0.7 mm
TVXL170 7HP	B6S	2609	0.030" / 0.7 mm
TVXL195 8HP	B6S	2609	0.030" / 0.7 mm
TVXL220 10HP	B6S	2609	0.030" / 0.7 mm
V40 4HP	B6S	2609	0.030" / 0.7 mm
V50 5HP	B6S	2609	0.030" / 0.7 mm
V60 6HP	B6S	2609	0.030" / 0.7 mm
V70 7HP	B6S	2609	0.030" / 0.7 mm
V80 8HP	B6S	2609	0.030" / 0.7 mm
VJH40 4HP	B6S	2609	0.030" / 0.7 mm
VH50 5HP	B6S	2609	0.030" / 0.7 mm
VH60 6HP	B6S	2609	0.030" / 0.7 mm
VH70 7HP	B6S	2609	0.030" / 0.7 mm
VH80 8HP	B6S	2609	0.030" / 0.7 mm
VH100 10HP	B6S	2609	0.030" / 0.7 mm
VLV40 4HP	B2-LM	1147	0.030" / 0.7 mm
VLV50 5HP	B2-LM	1147	0.030" / 0.7 mm
VLV50 5.5HP	B2-LM	1147	0.030" / 0.7 mm
VLV60 6HP	B2-LM	1147	0.030" / 0.7 mm
VLV65 6.5HP	B2-LM	1147	0.030" / 0.7 mm
VM70 7HP	B6S	2609	0.030" / 0.7 mm
VM80 8HP	B6S	2609	0.030" / 0.7 mm
VM100 10HP	B6S	2609	0.030" / 0.7 mm

YAMAHA			
EF 1600	BPR6HS	7022	0.027" / 0.7 mm
ET 650	BR6ES	4722	0.027" / 0.7 mm
EF 2600	BPR4ES	7222	0.027" / 0.7 mm
EF 6600 DE	BPR4ES	7222	0.027" / 0.7 mm



MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
--------	-----	-------	-----------------------

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
--------	-----	-------	-----------------------

BRIGGS & STRATTON

BRIGGS & STRATTON

60100 SERIES 2HR, 80200	B2-LM	1147	0.030" / 0.7 mm.
80202 SERIES 3HR, 80300 SERIES 3HP	B2-LM	1147	0.030" / 0.7 mm.
81200, 81300 3HR, 90100	B2-LM	1147	0.030" / 0.7 mm.
90200 SERIES 3HP, 90200 SERIES 3HP	B2-LM	1147	0.030" / 0.7 mm.
92200 3.5HR, 92500	B2-LM	1147	0.030" / 0.7 mm.
94500 SERIES 3HR, 93200 SERIES 3.5HP	B2-LM	1147	0.030" / 0.7 mm.
93400 INDUSTRIAL 3.5HP	B2-LM	1147	0.030" / 0.7 mm.
93400 W/TOP TANK 3.5HP 93500	B2-LM	1147	0.030" / 0.7 mm.
93900 SERIES 3.5HP	B2-LM	1147	0.030" / 0.7 mm.
95500 SERIES 3.5HP	B2-LM	1147	0.030" / 0.7 mm.
96500 SERIES 3.5HP	B2-LM	1147	0.030" / 0.7 mm.
100200, 100202 4HP	B2-LM	1147	0.030" / 0.7 mm.
11200 SERIES 4HP	B2-LM	1147	0.030" / 0.7 mm.
114000 SERIES 4HP, 132000	B2-LM	1147	0.030" / 0.7 mm.
133200 SERIES 5HP	B2-LM	1147	0.030" / 0.7 mm.
133400 INDUSTRIAL 5HP	B2-LM	1147	0.030" / 0.7 mm.
135200 5HP, 131000 5HP	B2-LM	1147	0.030" / 0.7 mm.
136200 GO-CARTS, 130000	B2-LM	1147	0.030" / 0.7 mm.
200400 8HR, 231400	B2-LM	1147	0.030" / 0.7 mm.
233400 9HR, 242430 10HP	B2-LM	1147	0.030" / 0.7 mm.
251400, 253400 11HP	B2-LM	1147	0.030" / 0.7 mm.
255400, 256400 11HR, 300400	B2-LM	1147	0.030" / 0.7 mm.
301400 12HR, 302430 13HP	B2-LM	1147	0.030" / 0.7 mm.
320400 14HR, 325400 15HP	B2-LM	1147	0.030" / 0.7 mm.
19A400, 19B400 9HP	BKR5E	7938	0.030" / 0.7 mm.
19C400 INDUSTRIAL 10HP	BKR5E	7938	0.030" / 0.7 mm.
19E400, 19G400 10HP	BKR5E	7938	0.030" / 0.7 mm.
19F400 INDUSTRIAL 10HP	BKR5E	7938	0.030" / 0.7 mm.
171400 7HP (REEMPLAZA 176400)	B2-LM	1147	0.030" / 0.7 mm.
172400 7HP (REEMPLAZA 170400)	B2-LM	1147	0.030" / 0.7 mm.
176400 7HP (REEMPLAZA 171400)	B2-LM	1147	0.030" / 0.7 mm.
190400 8HP (REEMPLAZA 192400)	B2-LM	1147	0.030" / 0.7 mm.
194400 8HP (REEMPLAZA 197400)	B2-LM	1147	0.030" / 0.7 mm.
195400 8HP (REEMPLAZA 196400)	B2-LM	1147	0.030" / 0.7 mm.
196400 8HP (REEMPLAZA 194400)	B2-LM	1147	0.030" / 0.7 mm.
221400 10HP (REEMPLAZA 226400)	B2-LM	1147	0.030" / 0.7 mm.
222400 10HP	B2-LM	1147	0.030" / 0.7 mm.
226400 10HP (REEMPLAZA 221400)	B2-LM	1147	0.030" / 0.7 mm.
252400 11HP (REEMPLAZA 250400)	B2-LM	1147	0.030" / 0.7 mm.
254400 11HP	B2-LM	1147	0.030" / 0.7 mm.
12A400 4.75HR, 12C700	B2-LM	1147	0.030" / 0.7 mm.
12C800 5.25HR, 12E700	B2-LM	1147	0.030" / 0.7 mm.
E800 4HP (122700, 800)	B2-LM	1147	0.030" / 0.7 mm.
12C700, 12C800 5.25HP	B2-LM	1147	0.030" / 0.7 mm.
12E700, E800 4HP (122700, 800)	B2-LM	1147	0.030" / 0.7 mm.
122700 4HP (12E700)	B2-LM	1147	0.030" / 0.7 mm.
12D800 4.75HR, 12F700	B2-LM	1147	0.030" / 0.7 mm.
F800 5HP (124700, 800)	B2-LM	1147	0.030" / 0.7 mm.
12M800 4HR, 12M 800 5.5HP	B2-LM	1147	0.030" / 0.7 mm.
12R700, R800 5.5HP	B2-LM	1147	0.030" / 0.7 mm.
12V800 6HP, 12W800 6HP	B2-LM	1147	0.030" / 0.7 mm.
120600 6HP, 121600 6HP	B2-LM	1147	0.030" / 0.7 mm.
12S700, 121700	B2-LM	1147	0.030" / 0.7 mm.
S800 3.5HP (121700, 800)	B2-LM	1147	0.030" / 0.7 mm.
800 3.5HP (125700, S800)	B2-LM	1147	0.030" / 0.7 mm.
122800 4HP (12E800)	B2-LM	1147	0.030" / 0.7 mm.
124700 5HP (12F700)	B2-LM	1147	0.030" / 0.7 mm.
124800 5HP (12F800)	B2-LM	1147	0.030" / 0.7 mm.
125700 5HP, 126700 5HP (12G700)	B2-LM	1147	0.030" / 0.7 mm.
126700 5HP, 128800 5.5HP	B2-LM	1147	0.030" / 0.7 mm.
126800 5HP (12G800)	B2-LM	1147	0.030" / 0.7 mm.
127700 4.5HP (127700)	B2-LM	1147	0.030" / 0.7 mm.
127800 4.5HP (127800)	B2-LM	1147	0.030" / 0.7 mm.
129700, 800 5.5HP, 194700 8HP	B2-LM	1147	0.030" / 0.7 mm.
196700 8.5HR, 28A700 10HP	B2-LM	1147	0.030" / 0.7 mm.
28B700 10.5HR, 28C700 11HP	B2-LM	1147	0.030" / 0.7 mm.
28D700 11.5HR, 284700 12HP	B2-LM	1147	0.030" / 0.7 mm.
28M700 13HR, 282700, 283700	B2-LM	1147	0.030" / 0.7 mm.
286700 QUITE 12.5HP (289700)	B2-LM	1147	0.030" / 0.7 mm.
285700 12.5HR, 287700 14.5HP	B2-LM	1147	0.030" / 0.7 mm.
288700, 289700 12.5HR, 326430 16HP	B2-LM	1147	0.030" / 0.7 mm.

287700 14.5HP	BKR5E	7938	0.030" / 0.7 mm.
28E700 QUITE 14HP	BKR5E	7938	0.030" / 0.7 mm.
28N700 15.5HR, 28N707 15HP	BKR5E	7938	0.030" / 0.7 mm.
97700 TORO 4.5HP	BKR5E	7938	0.030" / 0.7 mm.
99700 EUROPA 5.5HR, INTEK 5.5HP	BKR5E	7938	0.030" / 0.7 mm.
INTEK EDGE 6HR, 6HP 117432	BKR5E	7938	0.030" / 0.7 mm.
7.5HP 138432, 9HP 18542	BKR5E	7938	0.030" / 0.7 mm.
11HP 235432, 13HP 245432	BKR5E	7938	0.030" / 0.7 mm.
16HP 303447, 18HP 350447	BKR5E	7938	0.030" / 0.7 mm.
20HP 318447, 22HP 381447	BKR5E	7938	0.030" / 0.7 mm.
104700 5HP, 122670 6HP	BKR5E	7938	0.030" / 0.7 mm.
260700 12.5HP (REEMPLAZA 28P700)	BKR5E	7938	0.030" / 0.7 mm.
261700 14HP (REEMPLAZA 28Q700)	BKR5E	7938	0.030" / 0.7 mm.
28P700 13.5HP (REEMPLAZA 260700)	BKR5E	7938	0.030" / 0.7 mm.
28Q700 16HP (REEMPLAZA 261700)	BKR5E	7938	0.030" / 0.7 mm.
290400 12.5HR, 290400 14HP	BKR5E	7938	0.030" / 0.7 mm.
303400 16HR, 350400 18HP	BKR5E	7938	0.030" / 0.7 mm.
351400 20HP	BKR5E	7938	0.030" / 0.7 mm.
290700 12.5HR, 294700 14HP	BKR5E	7938	0.030" / 0.7 mm.
303700 16HR, 350700 18HP	BKR5E	7938	0.030" / 0.7 mm.
351700 20HP	BKR5E	7938	0.030" / 0.7 mm.
DM 23.5HR, DM950 31HP	BKR5E	7938	0.030" / 0.7 mm.
6200 3HP, 95700 5HP	B2-LM	1147	0.030" / 0.7 mm.
MODELOS ANTERIORES (14 MM HD)	B2-LM	1147	0.030" / 0.7 mm.
MODELOS ANTERIORES (18 MM HD)	AB-6	2910	0.030" / 0.7 mm.

ECHO

EG-550, EG-650 (THR 1993)	BPM4A	5928	0.025" / 0.6 mm.
EG-650 (1994), EG-750, EG-3500	BPM4A	5928	0.025" / 0.6 mm.
EG-1500, EG-2300	BPR4HS	7823	0.025" / 0.6 mm.
EG-2400 (THRU 1993)	BPR4HS	7823	0.025" / 0.6 mm.
EG-2400 (THRU 1993), EG-3501	BPR4HS	7823	0.025" / 0.6 mm.
EG-4300E, EG-5500E	BPR4HS	7823	0.025" / 0.6 mm.
EG-3501 (1994), EG-2400	BPR6HS	7022	0.025" / 0.6 mm.
EG-1800	BM6A	2616	0.025" / 0.6 mm.
EG-2600	BMR4A	5728	0.025" / 0.6 mm.
EG-5600E	BKR5E-11	5101	0.025" / 0.6 mm.

HONDA

EM 650 Z LD	BMR4A	5728	0.025" / 0.6 mm.
EZ3500 L	BPR5ES	2603	0.035" / 0.9 mm.
EZ5000 L	BPR5ES	2603	0.035" / 0.9 mm.
EP2500CX LDC	BPR6ES	2606	0.035" / 0.9 mm.
EP6500SKI LDA1	BPR5ES	2603	0.035" / 0.9 mm.
EJ101LP1	CR5HSB	6535	0.028" / 0.7 mm.
EN2500 AL	BPR6ES	2606	0.035" / 0.9 mm.
EW190 L	BPR5ES	2603	0.035" / 0.9 mm.
16HR, 18HP	BKR5E	7938	0.024" / 0.6 mm.
K91 4HR, K181 8HP	B6S	2609	0.024" / 0.6 mm.
K301 12HR, K331MX 15HP	B6S	2609	0.024" / 0.6 mm.
4HP, 6HP, 8.5HP	BPR4ES	7222	0.024" / 0.6 mm.
10HP, 12HP	BPR4ES	7222	0.024" / 0.6 mm.
6HP, 11HP	BKR5E	7938	0.024" / 0.6 mm.
13HP, 15HP	BKR5E	7938	0.024" / 0.6 mm.
18HP, 20HP	BKR5E	7938	0.024" / 0.6 mm.
22HR, 25HR, 26HP	BKR5E	7938	0.024" / 0.6 mm.
M10 10HP	B6S	2609	0.028" / 0.6 mm.
M8 8HR, M12 12HP	BPR4FS	1127	0.028" / 0.7 mm.
M14 14HR, M18 18HP	BPR4FS	1127	0.028" / 0.7 mm.
SX1000	BP5HS	2595	0.032" / 0.8 mm.
SV1000H, SV1400L	BPR6ES	2606	0.032" / 0.8 mm.
SV2500L, SV3000AD	BPR6ES	2606	0.032" / 0.8 mm.
SV4000PD	BPR5ES	2603	0.032" / 0.8 mm.
SV4000ED	BPR5ES	2603	0.032" / 0.8 mm.
SV7500ED	BPR6ES	2606	0.032" / 0.8 mm.



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
HOMELITE			
140/134	BPM6F	5950	0.026" / 0.6 mm
D825 SB/D825 SD	BPM6F	5950	0.026" / 0.6 mm
TRIM LITE D725CD	BPM6F	5950	0.026" / 0.6 mm

HONDA			
UMK435 UTD3	CMR5H	7599	0.028" / 0.7 mm
WMK422/WMK431	CR5HSB	6535	0.028" / 0.7 mm

HUSQVARNA			
225 LH, 232 LH	BPMR7A	4626	0.025" / 0.6 mm
235 R, 265 RX	BPMR7A	4626	0.025" / 0.6 mm
240 R, 250 R	BPMR7A	4626	0.025" / 0.6 mm

STIHL			
FS 350, FS 400K	BPMR6A	6726	0.030" / 0.7 mm
FS 36, FS 25, FS 55	BPMR6A	6726	0.030" / 0.7 mm
FS 450, FS 550	BPMR6A	6726	0.030" / 0.7 mm
FS 85, FS85R, FS200	BPMR6A	6726	0.030" / 0.7 mm



Libro Aspersor

HONDA			
WJR2525 D	CMR4H	5246	0.07" / 0.028 mm



Podadora

HOMELITE			
E150-2	BPM7A	3889	0.030" / 0.7 mm
E200	BPM6F	5950	0.025" / 0.6 mm
E300HD	B2-LM	1147	0.030" / 0.7 mm
HOMELITE (TRACTOR B&S)	BPM6F	5950	0.025" / 0.6 mm
HOMELITE (TRACTOR.KHOLER)	B-6L	3212	0.025" / 0.6 mm
HTC-12	BPM6F	5950	0.030" / 0.7 mm
PSE-300	BPM6F	5950	0.030" / 0.7 mm
RE1030E, 1230E	B2-LM	1147	0.030" / 0.7 mm
RE830, 830E	B2-LM	1147	0.030" / 0.7 mm
RT5-S, FT-5	B2-LM	1147	0.030" / 0.7 mm

HONDA			
H4013, H4514H	BPR5ES	2603	0.028" / 0.7 mm
H4518H	BPR5ES-1I	4424	0.040" / 1.1 mm
H5013 (TRACTOR)	BPR6ES-1I	4824	0.040" / 1.1 mm
H5518 (TRACTOR)	BPR5ES-1I	4424	0.040" / 1.1 mm
R5000 (TRACTOR)	BPR6ES-1I	4824	0.040" / 1.1 mm

HUSQVARNA			
1200-18H 18HP B&S	BKR5E	7938	0.030" / 0.7 mm
235P	BPMR7A	4626	0.020" / 0.5 mm
250PS	BPMR7A	4626	0.020" / 0.5 mm
970-12S 12.5HP B&S	B2-LM	1147	0.030" / 0.7 mm
970-15S 15.5HP B&S	BKR5E	7938	0.030" / 0.7 mm
970H-15 15.5HP B&S	BKR5E	7938	0.030" / 0.7 mm
GTH200 20HP	BKR5E	7938	0.030" / 0.7 mm
GTH220 22HP	BKR5E	7938	0.030" / 0.7 mm
LR110 11HP	B2-LM	1147	0.030" / 0.7 mm
LR120 12HP	B2-LM	1147	0.030" / 0.7 mm

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
HUSQVARNA			
LR121 12HP	B2-LM	1147	0.030" / 0.7 mm
LR122 12HP	B2-LM	1147	0.030" / 0.7 mm
LT130 13HP	B2-LM	1147	0.030" / 0.7 mm
LTH120 12HP	B2-LM	1147	0.030" / 0.7 mm
LTH130 13HP	BKR5E-1I	5101	0.040" / 1.0 mm
LTH145 14.5HP	BKR5E-1I	5101	0.040" / 1.0 mm
YTH180 18HP	BKR5E-1I	5101	0.040" / 1.0 mm
YTH150 15HP	BKR5E-1I	5101	0.040" / 1.0 mm
YTH180 18HP	BKR5E-1I	5101	0.040" / 1.0 mm
YTH180 18HP	BKR5E-1I	5101	0.040" / 1.0 mm



Montacargas

HOMELITE			
T1B-1B VENTILATING BLOWER	B2-LM	1147	0.030" / 0.7 mm.
BP250	BPM6F	5950	0.025" / 0.6 mm.
BX90	BPM6F	5950	0.025" / 0.6 mm.
HB-100, 180, 180V	BPM6F	5950	0.025" / 0.6 mm.
HB280, 380, 480, 680	BPM6F	5950	0.025" / 0.6 mm.
HB-390, 390V	BPM6F	5950	0.025" / 0.6 mm.
PSE-300	BPM6F	5950	0.030" / 0.7 mm
RE1030E, 1230E	B2-LM	1147	0.030" / 0.7 mm
RE830, 830E	B2-LM	1147	0.030" / 0.7 mm
RT5-S, FT-5	B2-LM	1147	0.030" / 0.7 mm

HUSQVARNA			
122HB	BPM6A	2605	0.030" / 0.7 mm.
132HBV	BPMR7A	4626	0.020" / 0.5 mm.
140B	BM6A	2616	0.020" / 0.5 mm.
145BT/BF	BPMR7A	4626	0.020" / 0.5 mm.
225HBV	BPMR7A	4626	0.020" / 0.5 mm.

KUBOTA			
T450,550 GS160	BP4HS-10	5011	0.040" / 1 mm.
AT25 GS90V	BR4HS	3322	0.028" / 0.7 mm.
AT55 GA200	BR4HS	3322	0.028" / 0.7 mm.
AT70S GS280	BR4HS	3322	0.028" / 0.7 mm.
FRT50, 70 GS280	B-4H	4110	0.028" / 0.7 mm.
H1320 GS200	BP4HS-10	5011	0.040" / 1 mm.
HE20 GN100	B-4H	4110	0.024" / 0.6 mm.
HE22A GS120	BP4HS-10	5011	0.040" / 1 mm.
HF20 GS130	BP6HS	4511	0.024" / 0.6 mm.
HF32 GS50, HF52 GS170	BP4HS-10	5011	0.040" / 1 mm.
HH500 GN5250	B-4H	4110	0.024" / 0.6 mm.
HS5,HS6 GS230-2MI	BP4HS-10	5011	0.040" / 1 mm.
T150,T250,T350,GS130	BP4HS-10	5011	0.040" / 1 mm.
T2 GN100	B-4H	4110	0.028" / 0.7 mm.
T400 GS160	BP4HS-10	5011	0.040" / 1 mm.
T402 GS230	B-4H	4110	0.024" / 0.6 mm.
T5,T6,T7 GN250	B-4H	4110	0.028" / 0.6 mm.
T602 GS280,T650 GN250	B-4H	4110	0.024" / 0.6 mm.
T702,GS280,T850 GS280	B-4H	4110	0.028" / 0.7 mm.
T720, 750 GN250	B-4H	4110	0.024" / 0.6 mm.
TF35 GS150	BPR4HS-10	5024	0.040" / 1 mm.
TF45,TF55 GST10	BPR4HS-10	5024	0.040" / 1 mm.
TG600 GH170	BP6HS	4511	0.024" / 1 mm.
TG800-R GH250	BP6HS	4511	0.024" / 0.6 mm.
TMA31 GS130	BP4HS-10	5011	0.040" / 0.6 mm.
TX120 GS120	BP4HS-10	5011	0.040" / 1 mm.
TX300 GS150	BP4HS-10	5011	0.040" / 1 mm.
TX400 GS160	BP4HS-10	5011	0.040" / 1 mm.
TX500 GS200,TX600 GS230	B-4H	4110	0.028" / 0.7 mm.
TX900 GS330,TX700 GS280	B-4H	4110	0.028" / 0.7 mm.

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
STIHL			
SR 420	BPMR6A	6726	0.030" / 0.7 mm.

TOYOTA			
02-2FG40 MODELO 2F	BP4ES	2596	0.030" / 0.7 mm.
02-FG32 MODELO 2F	BP4ES	2596	0.030" / 0.7 mm.
02-FG35 MODELO 2F	BP4ES	2596	0.030" / 0.7 mm.
2R,3R,F2F	BPR2ES	2264	0.032" / 0.8 mm.
40-2FG2FO MOTOR 5R	BP4ES	2596	0.030" / 0.7 mm.
40-3FG10 MOTOR 5R	BP4ES	2596	0.030" / 0.7 mm.
40-3FG25 MOTOR 5R	BP4ES	2596	0.030" / 0.7 mm.
4P,5R	BP4ES	2596	0.032" / 0.8 mm.
50-2FG25 MOTOR 5R	BP4ES	2596	0.030" / 0.7 mm.
5P	BP4ES	2596	0.030" / 0.7 mm.
FGC-15 MOTOR 5R	BP4ES	2596	0.030" / 0.7 mm.
FGC-30 MOTOR 5P	BP4ES	2596	0.030" / 0.7 mm.
MODELO 5P	BP5ES	2601	0.030" / 0.7 mm.
MODELO 4P	BPR2ES	2264	0.030" / 0.7 mm.

Motosierras

ECHO			
452VL,VL,CS-510EVL	BPM7A	3889	0.030" / 0.7 mm
CS-100	B6S	2609	0.030" / 0.7 mm
CS-100IVL	BPM7A	3889	0.030" / 0.7 mm
CS-280,CS-280EP	BPM6A	2605	0.030" / 0.7 mm
CS-290EVL,EVLP	BPM6A	2605	0.030" / 0.7 mm
CS-3000,3450	BPM7A	3889	0.030" / 0.7 mm
CS-300EVL	BM6A	2616	0.030" / 0.7 mm
CS-301	BM6A	2616	0.030" / 0.7 mm
CS-302,S	BM6A	2616	0.030" / 0.7 mm
CS-315,CS-330EVL	BPM7A	3889	0.030" / 0.7 mm
CS-330EVL	BM6A	2616	0.030" / 0.7 mm
CS-351VL	BPM6A	2605	0.030" / 0.7 mm
CS-3900	BPM7A	3889	0.030" / 0.7 mm
CS-4000,4500,4600	BPM7A	3889	0.030" / 0.7 mm
CS-400EVL,EVLP	BPM7A	3889	0.030" / 0.7 mm
CS-410VL	BPM6A	2605	0.030" / 0.7 mm
CS-5000,5500	BPM7A	3889	0.030" / 0.7 mm
CS-510EVL	BPM7A	3889	0.030" / 0.7 mm
CS-550EVL,EVLP	BM6A	2616	0.030" / 0.7 mm
CS-601,CS-601S,SVL	BPM7A	3889	0.030" / 0.7 mm
CS-602VL,CS-650EVL,EVLP	BPM7A	3889	0.030" / 0.7 mm
CS-60S	BM6A	2616	0.030" / 0.7 mm
CS-660EVL,EVLP	BPM7A	3889	0.030" / 0.7 mm
CS-660VL	BM6A	2616	0.030" / 0.7 mm
CS-6700,CS-8000	BPM7A	3889	0.030" / 0.7 mm
CS-701SVL	BPM7A	3889	0.030" / 0.7 mm
CS-702EVL,VLCS-750EVL	BPM7A	3889	0.030" / 0.7 mm
CS-801,S	BPM7A	3889	0.030" / 0.7 mm
CSG-6700	BPM7A	3889	0.030" / 0.7 mm
CST-610EVL	BPM7A	3889	0.030" / 0.7 mm
QV-6700,QV8000	BPM7A	3889	0.030" / 0.7 mm

HOMELITE			
1000	BPMR7A	4626	0.025" / 0.6 mm
1050/1130G,2100S,3100G	BM7A	6521	0.025" / 0.6 mm
135,650,750	BM7A	6521	0.025" / 0.6 mm
150,190	BM6A	2616	0.025" / 0.6 mm
205,252	BPMR7A	4626	0.025" / 0.6 mm
240,245HG/SL,410,540	BMR6F	2144	0.025" / 0.6 mm
240SL,330SL,360SL	BPM6F	5950	0.025" / 0.6 mm
290,340	BPMR7A	4626	0.025" / 0.6 mm
330,350,360,450,550	BM7F	3883	0.025" / 0.6 mm
DM-20 MULTI-PURPOSE	BM7A	6521	0.025" / 0.6 mm
DM-40 MULTI-PURPOSE	BPMR6F	1270	0.025" / 0.6 mm

HOMELITE			
DM-50 MULTI-PURPOSE	BM7F	3883	0.025" / 0.6 mm
DM-54 MULTI-PURPOSE	BPMR6F	1270	0.025" / 0.6 mm
VI-130SL	B6S	2609	0.025" / 0.6 mm
VI-944-955	BM7A	6521	0.025" / 0.6 mm
VI-SUPER2, SUPER2SL	BM6F	6221	0.025" / 0.6 mm
XL/XL-2	BM6F	6221	0.025" / 0.6 mm
XL100A	BM6A	2616	0.025" / 0.6 mm
XL12	BM6A	2616	0.025" / 0.6 mm
XL123, XL1600F, 923, 923A	BM7A	6521	0.025" / 0.6 mm
XL98AMULTIPORPOSE	BM7A	6521	0.025" / 0.6 mm

HUSQVARNA			
140	BPM7A	3889	0.020" / 0.5 mm
181	BPM7A	3889	0.020" / 0.5 mm
257	BPMR7A	4626	0.020" / 0.5 mm
365	BPMR7A	4626	0.020" / 0.5 mm
1100CD,2100CD,CDW	BM7A	6521	0.020" / 0.5 mm
133SE,133SG	BPM6A	2605	0.020" / 0.5 mm
136,141,340,345,35	BPMR7A	4626	0.020" / 0.5 mm
140R,140S,160S	BPM6A	2605	0.020" / 0.5 mm
154SE,154SG	BPMR6A	6726	0.020" / 0.5 mm
162E,162FE,162FG	BPM6A	2605	0.020" / 0.5 mm
162S	BPM7A	3889	0.020" / 0.5 mm
162SE,162SG	BPM6A	2605	0.020" / 0.5 mm
163CD,163S,165R,180S	BPM6A	2605	0.020" / 0.5 mm
181SE,181SG,185CD	BM7A	6521	0.020" / 0.5 mm
1R,36R,61D	BPM7A	3889	0.020" / 0.5 mm
234SE,234SG	BPM6A	2605	0.020" / 0.5 mm
238SE,238SG	BPMR6A	6726	0.020" / 0.5 mm
240S,240SE,240SG	BPM6A	2605	0.020" / 0.5 mm
244R	BPM6A	2605	0.020" / 0.5 mm
254XR/XPG	BPMR7A	4626	0.020" / 0.5 mm
260CD	BPM6A	2605	0.020" / 0.5 mm
262XP	BPMR7A	4626	0.020" / 0.5 mm
263CD,280CD,280S,280G	BPM6A	2605	0.020" / 0.5 mm
266SE,SG,FE,FG	BPMR6A	6726	0.020" / 0.5 mm
281XP	BPMR7A	4626	0.020" / 0.5 mm
285CD	BM7A	6521	0.020" / 0.5 mm
288XP/XPG	BPMR7A	4626	0.020" / 0.5 mm
3120XP	BPMR7A	4626	0.020" / 0.5 mm
340SE,SG	BPM6A	2605	0.020" / 0.5 mm
344FE,FG	BPM6A	2605	0.020" / 0.5 mm
371XP,372XP,394XP	BPMR7A	4626	0.020" / 0.5 mm
372XP/XPG	BPMR7A	4626	0.020" / 0.5 mm
380CD,K,S	BPM6A	2605	0.020" / 0.5 mm
395XP/XPG	BPMR7A	4626	0.020" / 0.5 mm
40P44,61P	BPM6A	2605	0.020" / 0.5 mm
444FE,FG,SG	BPM6A	2605	0.020" / 0.5 mm
480CD,K	BPM6A	2605	0.020" / 0.5 mm
51,55,61	BPMR7A	4626	0.020" / 0.5 mm
65,65K77SS	BPM6A	2605	0.020" / 0.5 mm
A1000	BM7A	6521	0.020" / 0.5 mm
A65	BPM6A	2605	0.020" / 0.5 mm
A70	BM7A	6521	0.020" / 0.5 mm
A77	BPM6A	2605	0.020" / 0.5 mm
B65,B77,F65	BPM6A	2605	0.020" / 0.5 mm
F70	BM6A	2616	0.020" / 0.5 mm
G65	BPM6A	2605	0.020" / 0.5 mm
HUSKY 32,35,35VR,38,38VR	BPM6A	2605	0.020" / 0.5 mm
HUSKY 34,34D	BP6FS	3512	0.020" / 0.5 mm
K65, L65, L77,R65	BPM6A	2605	0.020" / 0.5 mm
RANCHER40,50,61	BPMR6A	6726	0.020" / 0.5 mm



MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
JOHN DEERE			
23	BM7A	6521	0.025" / 0.6 mm
28	BM6A	2616	0.025" / 0.6 mm
61	BM7A	6521	0.025" / 0.6 mm
12,14,15,17,19,23	BM7A	6521	0.025" / 0.6 mm
30,35V	BM6A	2616	0.025" / 0.6 mm
35EV	BM6A	2616	0.025" / 0.6 mm
40V	BM6A	2616	0.025" / 0.6 mm
50,50V	BM6A	2616	0.025" / 0.6 mm
55V	BPM6A	2605	0.025" / 0.6 mm
60V	BPM6A	2605	0.025" / 0.6 mm
70V,72,80EV	BPM6A	2605	0.025" / 0.6 mm
82,91	BM7A	6521	0.025" / 0.6 mm
R70EV,80,82	BPM6A	2605	0.025" / 0.6 mm

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
JONSERED			
365	B6S	2609	0.020" / 0.5 mm
621	BPM7A	3889	0.020" / 0.5 mm
630	BPMR6A	6726	0.020" / 0.5 mm
490,510	BPM6F	5950	0.020" / 0.5 mm
111S, 451E, 451EV, 521EV	BPM7A	3889	0.020" / 0.5 mm
410,42,425	BPM7F	1268	0.020" / 0.5 mm
45E, 48SP, 66ES	BPM7A	3889	0.020" / 0.5 mm
510SP, 520SP	BPM6F	5950	0.020" / 0.5 mm
70E, 90, 90E	BPM7A	3889	0.020" / 0.5 mm
801, 910E, 920, 1020	BPM7A	3889	0.020" / 0.5 mm
LIL-J	B6S	2609	0.020" / 0.5 mm
M36	BPM7A	3889	0.020" / 0.5 mm
M361, M361AV	BM7A	6521	0.020" / 0.5 mm
M410	BPM7F	1268	0.020" / 0.5 mm
M451EV, 452, 495P	BPM7A	3889	0.020" / 0.5 mm
M50, M52,M52E, M60, M62	BPM7A	3889	0.020" / 0.5 mm
M510	BPM6F	5950	0.020" / 0.5 mm
M601, 621, M751	BPM7A	3889	0.020" / 0.5 mm
M70	BPM7A	3889	0.020" / 0.5 mm
M75, M80, M90, M110, M111	BPM7A	3889	0.020" / 0.5 mm
M801	BPM7A	3889	0.020" / 0.5 mm
MK-70, MK-80	BPM7A	3889	0.020" / 0.5 mm
RS2E BRUSHCUTTER	BPM7A	3889	0.020" / 0.5 mm
RS45	BPM7A	3889	0.020" / 0.5 mm
SUPER III	BPM7A	3889	0.020" / 0.5 mm
XF8S,XG8S	B6HS	4510	0.020" / 0.5 mm

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
MAKITA			
DCS-431	BPMR7A	4626	0.020" / 0.5 mm
DCS-5200I	BPMR7A	4626	0.020" / 0.5 mm
DCS-520I	BPMR7A	4626	0.020" / 0.5 mm
DCS-6800I	BPMR7A	4626	0.020" / 0.5 mm
DCS-7000	BPMR7A	4626	0.020" / 0.5 mm
DCS-700I	BPMR7A	4626	0.020" / 0.5 mm
DCS-900	BPMR7A	4626	0.020" / 0.5 mm
DCS-9500	BPMR7A	4626	0.020" / 0.5 mm
DCS-950I	BPMR7A	4626	0.020" / 0.5 mm

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
POULAN			
2050	BM6A	2616	0.025" / 0.6 mm
2150	BPM7A	3889	0.025" / 0.6 mm
2250	BPMR7A	4626	0.025" / 0.6 mm
2450	BPM7A	3889	0.025" / 0.6 mm
2550	BPM7A	3889	0.025" / 0.6 mm
2750	BPM7A	3889	0.025" / 0.6 mm
3050	BM7A	6521	0.025" / 0.6 mm
3300	BM7A	6521	0.025" / 0.6 mm
3600	BM7A	6521	0.025" / 0.6 mm

MODELO	NGK	STOCK	CALIBRACIÓN PULG / mm
STIHL			
1601	BPMR6A	6726	0.030" / 0.7 mm
009,009AV,009EQZ,009L	BPMR7A	4626	0.030" / 0.7 mm
010AV	BPMR7A	4626	0.030" / 0.7 mm
011AV,011AVETQ,011T	BPMR7A	4626	0.030" / 0.7 mm
015,015AV,015AVP	BPMR7A	4626	0.030" / 0.7 mm
015AVS, 015L	BPMR7A	4626	0.030" / 0.7 mm
015LE, 015R	BPMR7A	4626	0.030" / 0.7 mm
017-	BPMR7A	4626	0.030" / 0.7 mm
018, 025, 080	BPMR6A	6726	0.030" / 0.7 mm
019T	BPMR7A	4626	0.030" / 0.7 mm
020AVH, 020AVS, 020T	BPMR7A	4626	0.030" / 0.7 mm
020AVP, 020AVT	BPMR7A	4626	0.030" / 0.7 mm
021,021 WOODS BOSS	BPMR7A	4626	0.030" / 0.7 mm
023 WOODS BOSS	BPMR7A	4626	0.030" / 0.7 mm
023AV,023C,023L	BPMR7A	4626	0.030" / 0.7 mm
026 ARTIC, 026AVP ,026PRO	BPMR7A	4626	0.030" / 0.7 mm
026, 026S	BPMR7A	4626	0.030" / 0.7 mm
028A ,028AVE, 028AVS	BPMR7A	4626	0.030" / 0.7 mm
028WB	BPMR7A	4626	0.030" / 0.7 mm
029 FARM BOSS	BPMR7A	4626	0.030" / 0.7 mm
030AV	BPMR7A	4626	0.030" / 0.7 mm
031AV ,031AVE, 031AVEQ	BPMR7A	4626	0.030" / 0.7 mm
032AV, 032AVE	BPMR7A	4626	0.030" / 0.7 mm
034, 034AVEQ, 034WB	BPMR7A	4626	0.030" / 0.7 mm
036, 036AV, 036PRO	BPMR7A	4626	0.030" / 0.7 mm
036PRO ARTIC 036QS	BPMR7A	4626	0.030" / 0.7 mm
038,038EVA,038AVS	BPMR7A	4626	0.030" / 0.7 mm
038AVMEQ, 038MAGNUM	BPMR7A	4626	0.030" / 0.7 mm
039-	BPMR7A	4626	0.030" / 0.7 mm
040AV, 040G	BPMR6A	6726	0.030" / 0.7 mm
041,041AV,041AVE	BPMR7A	4626	0.030" / 0.7 mm
041FB	BPMR7A	4626	0.030" / 0.7 mm
042AV,042AVE	BPMR7A	4626	0.030" / 0.7 mm
044,044AV,044ARTIC,044CS	BPMR7A	4626	0.030" / 0.7 mm
045AV, 045AVE	BPMR7A	4626	0.030" / 0.7 mm
046ARTIC, 044MAGNUM	BPMR7A	4626	0.030" / 0.7 mm
048AV,048AVE	BPMR7A	4626	0.030" / 0.7 mm
050AV	BPMR6A	6726	0.030" / 0.7 mm
051AV,051AVE	BPMR7A	4626	0.030" / 0.7 mm
056AV,056AVE,056AVS	BPMR7A	4626	0.030" / 0.7 mm
06-	BPR6HS	7022	0.030" / 0.7 mm
064AV,064AVP	BPMR7A	4626	0.030" / 0.7 mm
064AVEQ, 064AVREQ	BPMR7A	4626	0.030" / 0.7 mm
065-	BPMR7A	4626	0.030" / 0.7 mm
066, 066MAGNUM	BPMR7A	4626	0.030" / 0.7 mm
07,07S	BPR6HS	7022	0.030" / 0.7 mm
070,070AV	BPMR6A	6726	0.030" / 0.7 mm
075AV, 075AVE	BPMR6A	6726	0.030" / 0.7 mm
076AV	BPMR6A	6726	0.030" / 0.7 mm
078AVE	BPMR6A	6726	0.030" / 0.7 mm
08,08H	BPR6HS	7022	0.030" / 0.7 mm
084,084AVEQ, 084Z	BPMR6A	6726	0.030" / 0.7 mm
08S	B6HS	4510	0.030" / 0.7 mm
090,090AV,090E	BPMR6A	6726	0.030" / 0.7 mm
090G, 090N, 090S	BPMR6A	6726	0.030" / 0.7 mm
1108-CONTRA (G, GS)	BPMR6A	6726	0.030" / 0.7 mm
290, 390	BPMR6A	6726	0.030" / 0.7 mm
S08#X18735398 & ANTERIORES	BPR6HS	7022	0.030" / 0.7 mm
S08#X18735399 & POSTERIORES	BPMR7A	4626	0.030" / 0.7 mm
TALL TIMBER	BM6A	2616	0.030" / 0.7 mm
TS200	BPMR7A	4626	0.030" / 0.7 mm
TS350#X17451127 & ANTERIORES	BPR6HS	7022	0.030" / 0.7 mm
TS350#X17451128 & POSTERIORES	BPMR7A	4626	0.030" / 0.7 mm
TS350S	BPMR7A	4626	0.030" / 0.7 mm
TS360AVE	BPMR7A	4626	0.030" / 0.7 mm
TS460	BPMR7A	4626	0.030" / 0.7 mm
TS480	BPMR7A	4626	0.030" / 0.7 mm
TS50	BPMR7A	4626	0.030" / 0.7 mm
TS510AVE	BPMR7A	4626	0.030" / 0.7 mm
TS760AVE	BPMR7A	4626	0.030" / 0.7 mm

Cables para bujías

Aplicación nacional **89**

Aplicación importados **90**

Imágenes **95**

Capuchones **99**



Nomenclatura de los cables NGK

Ejemplo de código: RC-NH903

RC

Cable Resistivo

N

Marca

CR	Chrysler
FD	Ford
GM	General Motors
H	Honda
N	Nissan
T	Toyota

H

Composición

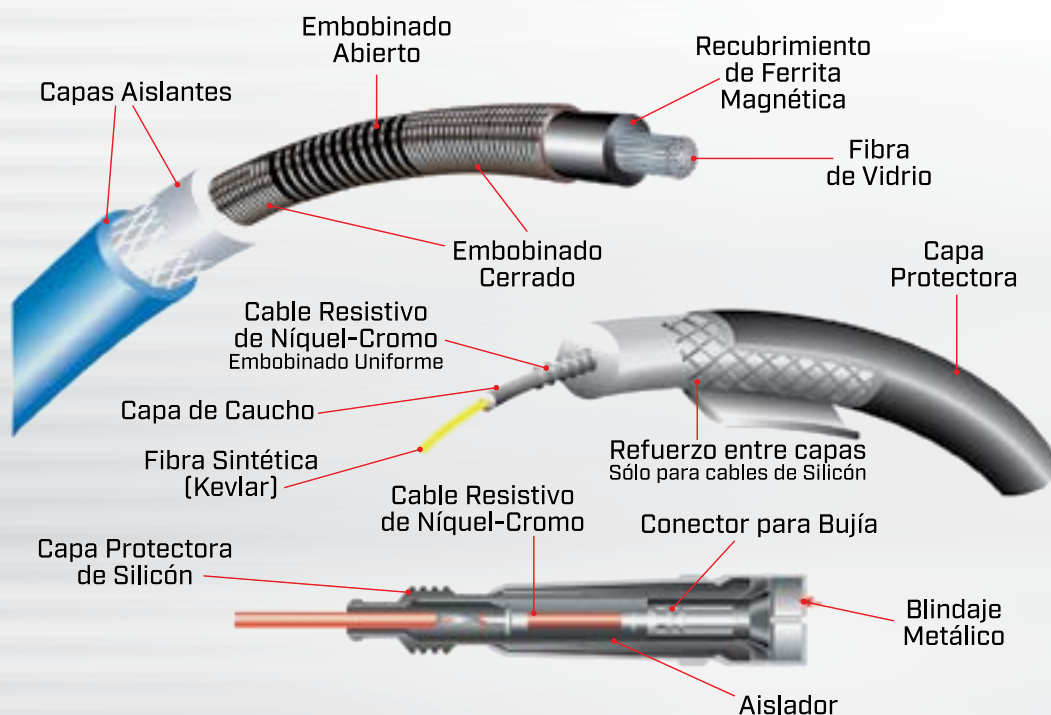
D	Núcleo de cobre CPE
E	EPDM
H	Hypalon
S	Silicon (Negro)
X	Silicon (Azul)

903

Número

1	1~
2	1~
3	1~
4	1~
5	1~
6	1~
7	1~
8	1~
9	01~

Construcción



Ventajas

Superior Encendido y Ahorro de Combustible.

Con mucho menos resistencia que los cables estándar, los cables resistivos NGK, maximizan la conductividad para un encendido continuo y la eficiencia de combustible.

Desempeño Consistente.

Los valores de la resistencia en los cables NGK se mantienen constantes más allá de un largo período de vida, llevando su motor a un desempeño eléctrico consistentemente estable.

Eminente durabilidad.

El aislamiento de silicón en los cables NGK, brinda una excelente protección a los materiales del núcleo, contra las temperaturas extremas del motor.

Excelente Supresión del Ruido (RFI).

Los cables NGK proporcionan una supresión altamente efectiva, por encima del espectro total de frecuencia usado por los componentes electrónicos del vehículo y equipos de comunicación.

Los cables NGK están diseñados para cada modelo de vehículo. **NGK no fabrica los cables "UNIVERSALES".**

MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO	★	NGK AZUL	★
CHRYSLER								
Atos	12-02	4 L	1.0	---	RC-CRS906		---	
Cirrus	00-95	4 L	2.0	---	---		RC-CRX02	
	00-95	V 6	2.5	---	RC-CRH901		---	
	00-95	V 6	2.5	Turbo	RC-CRH901		---	
Neon	00-95	4 L	2.0	DOHC	RC-CRH907		---	
Ram 2500	03-92	V 8	5.9	---	RC-CRH905		---	
Ram 3500	03-92	V 8	5.9	---	RC-CRH905		---	
Ram Charger	03-92	V 8	5.9	---	RC-CRH905		---	
Shadow	95-91	4 L	2.5	---	---		RC-CRX01	
Spirit	95-91	4 L	2.5	---	---		RC-CRX01	
Stratus	00-95	4 L	2.0	---	---		RC-CRX02	
Stratus R/T	00-95	4 L	2.0	---	---		RC-CRX02	
Stratus	00-95	V 6	2.5	---	RC-CRH901		---	

FORD								
Contour	00-95	4 L	2.0	---	RC-FDH902		---	
Courier	12-04	4 L	1.6	---	RC-FDS911	★	---	
Escort	00-97	4 L	2.0	---	RC-FDS901		---	
Escort Wagon	00-97	4 L	2.0	---	RC-FDS901		---	
F-150	98-97	V 6	4.2	---	RC-FDS907		---	
	98-97	V 8	4.6	---	RC-FDS908		---	
Fiesta	12-03	4 L	1.6	---	RC-FDS911	★	---	
Grand Marquis	00-92	V 8	4.6	---	RC-FDS904		---	
Guia	94-84	4 L	2.3	---	RC-FDS905		---	
Ka	08-01	4 L	1.6	---	RC-FDS911	★	---	
Lobo	98-97	V 8	4.6	---	RC-FDS908		---	
Mystique	00-95	4 L	2.0	---	RC-FDS902		---	
	00-95	V 6	2.5	---	RC-FDS903		---	
Topaz	94-84	4 L	2.3	---	RC-FDS905		---	
Windstar	98-96	V 6	3.8	---	RC-FDS906		---	

CHEVROLET								
Blazer	98-97	V 6	4.3	---	RC-GMS906		---	
C-35	99-94	V 8	5.7	---	RC-GMS905		---	
Cavalier	96-82	V 6	3.1	---	RC-GMH904		---	
	02-98	4 L	2.2	---	RC-GMH902		RC-GMX01	
Celebrity	96-82	V 6	3.1	---	RC-GMH904		---	
Century	96-82	V 6	3.1	---	RC-GMH904		---	
Chevy	06-94	4 L	1.4	---	RC-GMH901		---	
	12-94	4 L	1.6	---	RC-GMH901		---	
Citation	96-82	V 6	3.1	---	RC-GMH904		---	
Cutlass	96-82	V 6	3.1	---	RC-GMH904		---	
Luv	02-97	4 L	2.3	---	RC-GMH907		---	
Malibu	99-97	V 6	3.1	---	RC-GMH903		---	
Monza	06-94	4 L	1.4	---	RC-GMH901		---	
	06-94	4 L	1.6	---	RC-GMH901		---	
S-10	98-97	V 6	4.3	---	RC-GMS906		---	
Silverado	99-94	V 8	5.7	---	RC-GMS905		---	
Suburban	99-94	V 8	5.7	---	RC-GMS905		---	
Venture	99-97	V 6	3.4	---	RC-GMH903		---	

HONDA								
Accord	93-90	4 L	2.2	---	---	★	RC-HE57 RC-HE62	
Civic	97-80	4 L	1.5/1.6	---	---	★	RC-HE53	

NISSAN								
Altima	00-98	4 L	2.4	---	RC-NH902		---	
Lucino	00-95	4 L	1.6	---	---		RC-NX28	★
Maxima	94-89	V 6	3.0	---	---		RC-NX91	★
Pick Up	89-86	V 6	3.0	---	---		RC-NX86	★
Pick Up	95-89	V 6	3.0	---	---	★	RC-NX97	
	00-93	4 L	2.4	---	RC-NH903		---	
Sentra	99-90	4 L	2.0	---	---		RC-NX95	
	99-95	4 L	1.6	---	---		RC-NX28	
Tsubame	06-95	4 L	1.6	---	---	★	RC-NX27	
Tsuru	12-95	4 L	1.6	---	---	★	RC-NX27	

MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO	★	NGK AZUL	★
TOYOTA								
4 Runner	95-93	4 L	2.4	---	---		RC-TX99A	★
Camry	91-87	4 L	2.0	---	---		RC-TE16	★
	91-88	V 6	2.5	---	---		RC-TX13	★
Celica	97-91	4 L	1.6	---	---		RC-TE41	★
Corolla	97-91	4 L	1.6	---	---		RC-TE41	★
Land Cruiser	97-93	V 6	4.5	---	---		RE-TE68	★

VOLKSWAGEN								
Combi	01-87	4 L	1.8	---	RC-VVD902		---	
Derby	98-88	4 L	1.8	---	RC-VVD902		---	
	98-92	4 L	2.0	---	RC-VVD901		---	
Eurovan	06-01	5 L	2.5	---	RC-VWS905		---	
Golf	98-88	4 L	1.8	---	RC-VVD902		---	
Golf GTI	98-92	4 L	2.0	---	RC-VVD901		---	
Jetta	98-88	4 L	1.8	---	RC-VVD902		---	
	98-92	4 L	2.0	---	RC-VVD901		---	
Pointer Pick up	02-98	4 L	1.8	---	RC-VVD904		---	
Pointer	02-98	4 L	1.8	---	RC-VVD904		---	
Pointer Wagon	02-98	4 L	1.8	---	RC-VVD904		---	
Sedan	03-92	4 L	1.6	---	RC-VVD903		---	





MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO	★	NGK AZUL	★
--------	-----	------	------	-------	-----------	---	----------	---

ACURA

CL	99-97	4 L	2.2	---	---		RC-HE73	
	99-97	4 L	2.3	---	---		RC-HE73	
Integra	89-86	4 L	1.6	Incluye Cable de Bobina	---		RC-HE48	
	93-90	4 L	1.8	---	---		RC-HE56	
	99-92	4 L	1.7	---	---		RC-HE64	
	99-92	4 L	1.8	---	---		RC-HE64	
	99-94	4 L	1.8	---	---		RC-HE82	
Legend	90-86	V 6	2.5	Incluye Cable de Bobina	---		RC-HE49	
	90-86	V 6	2.7	Incluye Cable de Bobina	---		RC-HE49	
TL	98-95	5 Cil.	2.5	Incluye Cable de Bobina	---		RC-HE84	
Vigor	94-92	5 Cil.	2.5	Incluye Cable de Bobina	---		RC-HE66	

CHEVROLET

Luv	82-74	4 L	1.8	Incluye Cable de Bobina	---		RC-IE42	
Metro	1999	4 L	1.3	---	---		RC-SE17	
Nova	1988	4 L	1.6	Incluye Cable de Bobina	---		RC-TX35	
	88-85	4 L	1.6	---	---		TC-TX03	
Prizm	99-98	4 L	1.8	---	---		RC-TE64	
S10 Blazer	85-82	4 L	1.9	Incluye Cable de Bobina	---		RC-IE42	
S10 Pickup	85-82	4 L	1.9	Incluye Cable de Bobina	---		RC-IE42	
Spectrum	88-85	4 L	1.5	Incluye Cable de Bobina	---		RC-IX43	

CHRYSLER

Circus	97-95	4 L	2.4	---	---		RC-ME83	
	99-95	V 6	2.5	---	---		RC-ME97	
Conquest	89-87	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
Daytona	89-84	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
	90-87	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
Dynasty	98-88	4 L	2.5	Incluye Cable de Bobina	---		RC-ME51	
E Class	84-83	4 L	2.6	Incluye Cable de Bobina	---		RC-XE45	
	84-83	4 L	2.2	Incluye Cable de Bobina	---		RC-ME51	
Executive Limousine	1985	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
Executive Sedan	84-83	4 L	2.6	Incluye Cable de Bobina	---		RC-XE45	
Laser	1986	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
Lebaron	86-84	4 L	2.2	Incluye Cable de Bobina	---		RC-ME51	
	85-82	4 L	1.5	Incluye Cable de Bobina	---		RC-XE45	
	85-82	4 L	2.6	Incluye Cable de Bobina	---		RC-XE45	
	90-82	4 L	2.2	Incluye Cable de Bobina	---		RC-ME51	
	93-86	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
New Yorker	85-83	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
	88-83	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
	98-86	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
Sebring	99-95	4 L	2.0	---	---		RC-ME83	
	99-95	V 6	2.5	---	---		RC-ME97	
	98-96	4 L	2.4	---	---		RC-ME83	
Tc Maserati	90-89	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
Town & Country	85-82	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
	88-82	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
	88-86	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	

DODGE

2000 GTX	1989	4 L	2.0	Incluye Cable de Bobina	---		RC-ME59	
	1989	4 L	2.0	---	---		RC-ME64	
400	83-82	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
	83-82	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
600	85-83	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
	88-83	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
	88-86	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
	85-81	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
Aries	89-81	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
	89-86	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
	99-95	4 L	2.0	---	---		RC-ME83	
Avenger	99-95	4 L	2.5	---	---		RC-ME97	
	87-84	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
Caravan	87-84	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
	95-88	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
	99-96	4 L	2.4	---	---		RC-ME83	
	99-96	4 L	2.4	---	---		RC-ME83	

MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO	★	NGK AZUL	★
--------	-----	------	------	-------	-----------	---	----------	---

DODGE

Challenger	83-78	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
Charger	87-83	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
Colt	1974	4 L	1.6	Incluye Cable de Bobina	---		RC-ME51	
	77-74	4 L	2.0	Incluye Cable de Bobina	---		RC-ME51	
	83-74	4 L	2.6	Incluye Cable de Bobina	---		RC-ME54	
	80-78	4 L	1.4	Incluye Cable de Bobina	---		RC-ME51	
	84-79	4 L	1.6	Incluye Cable de Bobina	---		RC-ME54	
	88-84	4 L	2.0	Incluye Cable de Bobina	---		RC-ME55	
	91-87	4 L	1.5	Incluye Cable de Bobina	---		RC-ME59	
	90-88	4 L	1.8	Incluye Cable de Bobina	---		RC-ME55	
	90-88	4 L	1.6	Incluye Cable de Bobina	---		RC-ME58	
	90-88	4 L	1.5	---	---		RC-ME64	
	94-91	4 L	1.8	---	---		RC-ME74	
94-92	4 L	2.4	---	---		RC-ME79		
94-93	4 L	2.0	---	---		RC-ME51		
D-50 Pickup	82-79	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
	82-79	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
Dakota	88-87	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
	95-89	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
	90-84	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
	93-86	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
Grand Caravan	1988	4 L	2.4	Incluye Cable de Bobina	---		RC-XE45	
	97-96	4 L	2.2	---	---		RC-ME83	
Lancer	89-85	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
	89-86	4 L	2.6	Incluye Cable de Bobina	---		RC-XE45	
Mini Ram Van	87-84	4 L	2.2	Incluye Cable de Bobina	---		RC-ME51	
	87-84	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
	88-87	4 L	2.0	Incluye Cable de Bobina	---		RC-XE45	
	99-95	4 L	2.2	---	---		RC-ME83	
Neon	90-81	V 6	3.0	Incluye Cable de Bobina	---		RC-XE45	
Raider	1989	4 L	2.6	Incluye Cable de Bobina	---		RC-ME61	
	89-87	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
Ram 50	1985	V 6	2.0	Incluye Cable de Bobina	---		RC-ME51	
	1990	V 6	2.0	Incluye Cable de Bobina	---		RC-ME61	
	1991	4 L	3.0	Incluye Cable de Bobina	---		RC-ME61	
	1993	4 L	3.0	Incluye Cable de Bobina	---		RC-ME59	
	89-83	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
	92-90	4 L	2.4	Incluye Cable de Bobina	---		RC-ME59	
Rampage	84-82	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
Shadow	94-87	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
	84-88	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
Spirit	95-89	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
Stealth	96-91	V 6	3.0	Incluye Cable de Bobina	---		RC-ME75	
	96-91	V 6	3.0	---	---		RC-ME78	
Stratus	99-95	4 L	2.4	---	---		RC-ME83	
	99-95	V 6	2.5	---	---		RC-ME97	

EAGLE

Summit	1992	4 L	2.4	Incluye Cable de Bobina	---		RC-ME59	
	90-89	4 L	1.5	Incluye Cable de Bobina	---		RC-ME58	
	90-89	4 L	1.6	---	---		RC-ME64	
	96-92	4 L	1.5	---	---		RC-ME74	
	96-92	4 L	1.8	---	---		RC-ME79	
	96-93	4 L	2.4	---	---		RC-ME79	
Talon	94-90	4 L	2.0	---	---		RC-ME64	
	94-93	4 L	1.8	---	---		RC-ME67	
	98-95	4 L	2.0	---	---		RC-ME77	
Vista	99-95	4 L	2.0	---	---		RC-ME83	
	1990	4 L	1.5	Incluye Cable de Bobina	---		RC-ME55	
	91-89	4 L	2.0	Incluye Cable de Bobina	---		RC-ME59	
92-89	4 L	1.5	---	---		RC-ME74		

FORD

Aspire	97-94	4 L	1.3	Incluye Cable de Bobina	---		RC-ZX19	
Escort	96-91	4 L	1.8	Incluye Cable de Bobina	---		RC-ZX18	
Probe	92-89	4 L	2.2	Incluye Cable de Bobina	---		RC-ZX12	
	92-89	4 L	2.2	---	---		RC-ZX14	
	94-93	V 6	2.5	---	---		RC-ZE28	



MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO	★	NGK AZUL	★
FORD								
Probe	97-93	4 L	2.0	---	---	---	RC-ZX40	
	97-93	4 L	2.0	---	---	---	RC-ZX41	
	97-95	V 6	2.5	---	---	---	RC-ZE32B	

GEO								
Metro	97-92	4 L	1.3	Incluye Cable de Bobina	---	---	RC-SE93	
Prizm	1989	4 L	1.6	---	---	---	RC-TE21	
	97-93	4 L	1.6	---	---	---	RC-TE41	
	97-93	4 L	1.8	---	---	---	RC-TE41	
Storm	93-90	4 L	1.6	---	---	---	RC-IE46	
Tracker	90-89	4 L	1.6	Incluye Cable de Bobina	---	---	RC-SE83	
	97-94	4 L	1.6	Incluye Cable de Bobina	---	---	RC-SE94	

GMC								
S15 Jimmy	84-83	4 L	1.9	Incluye Cable de Bobina	---	---	RC-IE42	
S15 Pickup	85-82	4 L	1.9	Incluye Cable de Bobina	---	---	RC-IE42	

HONDA								
Accord	1985	4 L	1.8	Incluye Cable de Bobina	---	---	RC-HE39	
	1988	V 6	3.0	Incluye Cable de Bobina	---	---	RC-HE86	
	78-76	4 L	1.6	Incluye Cable de Bobina	---	---	RC-HE31	
	87-79	4 L	1.8	Incluye Cable de Bobina	---	---	RC-HE33	
	83-82	4 L	1.8	Incluye Cable de Bobina	---	---	RC-HE31	
	85-84	4 L	1.8	Incluye Cable de Bobina	---	---	RC-HE37	
	89-86	4 L	2.0	Incluye Cable de Bobina	---	---	RC-HE39	
	91-90	4 L	2.2	---	---	---	RC-HE57	
	97-92	4 L	2.2	Incluye Cable de Bobina	---	---	RC-HE62	
	97-94	4 L	2.2	---	---	---	RC-HE73	
	97-95	V 6	2.7	---	---	---	RC-HE75	
Cívic	1984	4 L	1.3	Incluye Cable de Bobina	---	---	RC-HE36	
	1985	4 L	1.3	Incluye Cable de Bobina	---	---	RC-HE36	
	1989	4 L	1.6	---	---	---	RC-HE64	
	79-75	4 L	1.5	Incluye Cable de Bobina	---	---	RC-HE31	
	83-80	4 L	1.3	Incluye Cable de Bobina	---	---	RC-HE33	
	83-80	4 L	1.5	Incluye Cable de Bobina	---	---	RC-HE33	
	85-84	4 L	1.5	Incluye Cable de Bobina	---	---	RC-HE36	
	87-85	4 L	1.5	Incluye Cable de Bobina	---	---	RC-HE40	
	87-86	4 L	1.3	Incluye Cable de Bobina	---	---	RC-HE85	
	91-88	4 L	1.5	---	---	---	RC-HE53	
	95-92	4 L	1.5	---	---	---	RC-HE71	
	99-92	4 L	1.6	---	---	---	RC-HE76	
	99-96	4 L	1.6	---	---	---	RC-HE73	
	Cívic CRX	91-88	4 L	1.5	---	---	---	RC-HE53
91-88		4 L	1.6	---	---	---	RC-HE53	
Cívic del sol	95-93	4 L	1.5	---	---	---	RC-HE71	
	95-93	4 L	1.6	---	---	---	RC-HE76	
	97-94	4 L	1.6	---	---	---	RC-HE64	
	97-96	4 L	1.6	---	---	---	RC-HE73	
Cívic Wagon	1987	4 L	1.5	Incluye Cable de Bobina	---	---	RC-HE85	
	79-76	4 L	1.5	Incluye Cable de Bobina	---	---	RC-HE31	
	82-80	4 L	1.5	Incluye Cable de Bobina	---	---	RC-HE33	
	85-84	4 L	1.5	Incluye Cable de Bobina	---	---	RC-HE36	
Cívic Wagon	91-88	4 L	1.5	---	---	---	RC-HE53	
Cívic Wagovan	1990	4 L	1.5	---	---	---	RC-HE53	
CRV	1999	4 L	2.0	---	---	---	RC-HE56	
	98-97	4 L	2.0	---	---	---	RC-HE82	
Odyssey	1998	4 L	2.3	---	---	---	RC-HE73	
	97-95	4 L	2.2	---	---	---	RC-HE80	
Passport	96-94	4 L	2.6	Incluye Cable de Bobina	---	---	RC-IE44	
	96-94	V 6	3.2	---	---	---	RC-IE48	
Prelude	82-79	4 L	1.8	Incluye Cable de Bobina	---	---	RC-HE33	
	87-83	4 L	1.8	Incluye Cable de Bobina	---	---	RC-HE38	
	87-85	4 L	2.0	Incluye Cable de Bobina	---	---	RC-HE39	
	90-88	4 L	2.0	Incluye Cable de Bobina	---	---	RC-HX55	
	91-88	4 L	2.0	Incluye Cable de Bobina	---	---	RC-HE54	
	91-90	4 L	2.1	Incluye Cable de Bobina	---	---	RC-HE54	

MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO	★	NGK AZUL	★
HONDA								
Prelude	96-92	4 L	2.2	Incluye Cable de Bobina	---	---	RC-HE62	
	96-92	4 L	2.3	Incluye Cable de Bobina	---	---	RC-HE77	
	99-93	4 L	2.2	Incluye Cable de Bobina	---	---	RC-HE65	
Wagovan	1984	4 L	1.5	Incluye Cable de Bobina	---	---	RC-HE36	
	87-86	4 L	1.5	Incluye Cable de Bobina	---	---	RC-HE85	

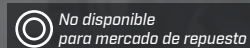
HYUNDAI									
Accent	1996	4 L	1.8	---	---	---	RC-XE77		
	99-95	4 L	1.5	---	---	---	RC-XE77		
	99-97	4 L	1.8	---	---	---	RC-XX89		
	99-98	4 L	1.5	---	---	---	RC-XX89		
Elantra	95-92	4 L	1.6	---	---	---	RC-ME64		
	95-92	4 L	2.0	---	---	---	RC-ME64		
	95-93	4 L	1.8	---	---	---	RC-ME64		
	97-96	4 L	1.8	---	---	---	RC-XX90		
	99-96	4 L	2.0	---	---	---	RC-XX90		
	Excel	1986	4 L	1.6	Incluye Cable de Bobina	---	---	RC-ME54	
1987		4 L	2.0	Incluye Cable de Bobina	---	---	RC-ME54		
1989		4 L	2.4	Incluye Cable de Bobina	---	---	RC-ME54		
1990		4 L	2.4	Incluye Cable de Bobina	---	---	RC-ME59		
89-86		4 L	1.5	Incluye Cable de Bobina	---	---	RC-ME54		
89-86		4 L	1.5	Incluye Cable de Bobina	---	---	RC-ME54		
94-90		4 L	1.5	Incluye Cable de Bobina	---	---	RC-ME59		
94-93		4 L	1.6	Incluye Cable de Bobina	---	---	RC-ME59		
Scoupe		1991	4 L	2.4	Incluye Cable de Bobina	---	---	RC-ME59	
		1992	4 L	1.6	Incluye Cable de Bobina	---	---	RC-ME59	
	1994	4 L	1.6	Incluye Cable de Bobina	---	---	RC-XX73		
	1995	4 L	2.0	---	---	---	RC-XE77		
	92-91	4 L	1.5	Incluye Cable de Bobina	---	---	RC-ME59		
Sonata	94-93	4 L	1.5	Incluye Cable de Bobina	---	---	RC-XX73		
	1999	4 L	2.5	---	---	---	RC-XX92		
	1999	V 6	2.5	---	---	---	RC-XX91		
	91-89	4 L	2.4	Incluye Cable de Bobina	---	---	RC-ME59		
	91-89	4 L	1.5	Incluye Cable de Bobina	---	---	RC-ME59		
	97-92	4 L	2.0	---	---	---	RC-ME64		
Stellar	98-92	4 L	1.5	---	---	---	RC-ME64		
	1987	4 L	2.0	Incluye Cable de Bobina	---	---	RC-ME55		
Tiburón	87-86	4 L	1.5	Incluye Cable de Bobina	---	---	RC-ME55		
	1998	4 L	1.5	---	---	---	RC-XX90		
	1999	4 L	2.4	---	---	---	RC-XX90		
98-97	4 L	2.0	---	---	---	RC-XX90			

INFINITI								
G20	94-91	4 L	2.0	---	---	---	RC-NX07	
	99-94	4 L	2.0	---	---	---	RC-NX11	
M 30	92-90	V 6	3.0	Incluye Cable de Bobina	---	---	RC-NE92	
QX4	99-97	V 6	3.3	---	---	---	RC-NX14	

ISUZU								
Amigo	94-89	4 L	2.6	Incluye Cable de Bobina	---	---	RC-IE44	
	99-98	4 L	2.2	---	---	---	RC-IX60	
I-Mark	85-81	4 L	1.8	Incluye Cable de Bobina	---	---	RC-IE42	
	89-85	4 L	1.5	Incluye Cable de Bobina	---	---	RC-IX43	
	89-87	4 L	1.5	---	---	---	RC-IE46	
Impulse	87-83	4 L	1.9	Incluye Cable de Bobina	---	---	RC-IE42	
Oasis	97-76	4 L	2.2	---	---	---	RC-HE80	
	99-98	4 L	2.3	---	---	---	RC-HE73	
	Pickup	82-81	4 L	1.8	Incluye Cable de Bobina	---	---	RC-IE42
87-83		4 L	1.9	Incluye Cable de Bobina	---	---	RC-IE42	
95-89		4 L	2.6	Incluye Cable de Bobina	---	---	RC-IE44	
Rodeo	94-91	V 6	3.1	Incluye Cable de Bobina	---	---	RC-IX47	
	92-91	V 6	3.1	Incluye Cable de Bobina	---	---	RC-IX47	
	97-91	4 L	2.6	Incluye Cable de Bobina	---	---	RC-IE44	
	96-93	V 6	3.2	---	---	---	RC-IE48	
	99-98	4 L	2.2	---	---	---	RC-IX60	



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.





MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO ★	NGK AZUL ★
--------	-----	------	------	-------	-------------	------------

ISUZU

Sephia	95-94	4 L	1.6	SOHC	---	RC-ZX46
Stylus	93-91	4 L	1.6	SOHC	---	RC-IE46
Trooper	85-84	4 L	1.9	Incluye Cable de Bobina	---	RC-IE42
	91-88	4 L	2.6	Incluye Cable de Bobina	---	RC-IE44
	91-89	V 6	2.8	Incluye Cable de Bobina	---	RC-IX47
	95-92	V 6	3.2	DOHC	---	RC-IE56

KIA

Sephia	97-95	4 L	1.6	---	---	RC-ZE36
	97-95	4 L	1.8	---	---	RC-ZE36
Sportage	1995	4 L	2.0	---	---	RC-ZX47

LEXUS

ES250	91-90	V 6	2.5	Incluye Cable de Bobina	---	RC-TX13
ES300	93-92	V 6	3.0	Incluye Cable de Bobina	---	RC-TE42
LX450	99-96	V 6	3.0	---	---	RC-TE65
	97-96	V 6	4.5	Incluye Cable de Bobina	---	RC-TE68

MAZDA

323	89-86	4 L	1.6	---	---	RC-ZE04
	89-88	4 L	1.6	---	---	RC-ZE07
	91-90	4 L	1.8	Incluye Cable de Bobina	---	RC-ZX18
	94-90	4 L	1.6	Incluye Cable de Bobina	---	RC-ZX19
626	94-90	4 L	1.8	Incluye Cable de Bobina	---	RC-ZX19
	82-79	4 L	2.0	Incluye Cable de Bobina	---	RC-ZE94A
	87-83	4 L	2.0	---	---	RC-ZX99B
	91-88	4 L	2.2	Incluye Cable de Bobina	---	RC-ZX12
	92-88	4 L	2.2	---	---	RC-ZX14
	94-93	4 L	2.0	---	---	RC-ZX29
	95-93	V 6	2.5	---	---	RC-ZE28
	97-93	4 L	2.0	Incluye Cable de Bobina	---	RC-ZX40
	97-95	4 L	2.0	---	---	RC-ZX41
	97-96	V 6	2.5	---	---	RC-ZE32B
	99-98	4 L	2.0	---	---	RC-ZX49
	99-98	V 6	2.5	---	---	RC-ZE50
	808	77-75	4 L	1.6	Incluye Cable de Bobina	---
929	91-88	V 6	3.0	Incluye Cable de Bobina	---	RC-ZE06
	91-90	V 6	3.0	Incluye Cable de Bobina	---	RC-ZX22
	95-92	V 6	3.0	Incluye Cable de Bobina	---	RC-ZE26
B2000	84-79	4 L	2.0	Incluye Cable de Bobina	---	RC-ZE94A
	87-86	4 L	2.0	---	---	RC-ZX99B
	92-87	4 L	2.2	Incluye Cable de Bobina	---	RC-ZX12
B2300	93-90	4 L	2.2	---	---	RC-ZX14
	1994	4 L	2.3	---	---	RC-FDZ033
	97-95	4 L	2.3	---	---	RC-FDZ057
B2500	99-98	4 L	2.5	---	---	RC-FDZ057
B2600	88-87	4 L	2.6	Incluye Cable de Bobina	---	RC-ME51
B3000	93-89	4 L	2.6	Incluye Cable de Bobina	---	RC-ZE17
	1998	V 6	3.0	---	---	RC-FDZ068
	95-94	V 6	3.0	---	---	RC-FDZ030
B4000	96-95	V 6	3.0	---	---	RC-FDZ053
	96-94	V 6	4.0	---	---	RC-FDZ036
	99-97	V 6	4.0	---	---	RC-FDZ066
GLC	80-77	4 L	1.3	Incluye Cable de Bobina	---	RC-ZE92
	80-77	4 L	1.4	Incluye Cable de Bobina	---	RC-ZE92
	85-81	4 L	1.5	Incluye Cable de Bobina	---	RC-ZE98
Miata	99-90	4 L	1.6	---	---	RC-ZE21
	99-90	4 L	1.8	---	---	RC-ZE21
Millenia	99-95	V 6	2.5	---	---	RC-ZE32B
	94-89	4 L	2.6	Incluye Cable de Bobina	---	RC-ZE17
MPV	95-89	V 6	3.0	Incluye Cable de Bobina	---	RC-ZE06
	98-96	V 6	3.0	---	---	RC-ZE48
MX-3	93-92	4 L	1.6	Incluye Cable de Bobina	---	RC-ZX19
	93-92	V 6	1.8	---	---	RC-ZE25
	95-94	V 6	1.8	---	---	RC-ZE35
	96-94	4 L	1.6	---	---	RC-ZE36
MX-6	92-88	4 L	2.2	Incluye Cable de Bobina	---	RC-ZX12

MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO ★	NGK AZUL ★
--------	-----	------	------	-------	-------------	------------

MAZDA

MX-6	92-88	4 L	2.2	---	---	RC-ZX14
	94-93	4 L	2.0	---	---	RC-ZX29
	94-93	V 6	2.5	---	---	RC-ZE28
	97-93	4 L	2.0	Incluye Cable de Bobina	---	RC-ZX40
	97-95	4 L	2.0	---	---	RC-ZX41
	97-95	V 6	2.5	---	---	RC-ZE32B
	91-94	V 6	4.0	---	---	RC-FDZ036
Navajo	1999	4 L	1.6	---	---	RC-ZE53
	94-90	4 L	1.8	Incluye Cable de Bobina	---	RC-ZX18
	94-90	4 L	1.8	Incluye Cable de Bobina	---	RC-ZX19
	98-95	4 L	1.5	---	---	RC-ZE37
	98-95	4 L	1.8	---	---	RC-ZE36
	1985	R2	1.3	Incluye Cable de Bobina	---	RC-ZE97A
RX-7	85-79	R2	1.1	Incluye Cable de Bobina	---	RC-ZE97A
	85-79	R2	1.3	Incluye Cable de Bobina	---	RC-ZE97A
	91-86	R2	1.3	---	---	RC-ZE02
	95-93	R2	1.3	---	---	RC-ZE30

MERCURY

Tracer	96-91	4 L	1.8	Incluye Cable de Bobina	---	RC-ZX18
Villager	93-98	V 6	3.0	Incluye Cable de Bobina	---	RC-NX04

MITSUBISHI

3000GT	99-91	V 6	3.0	---	---	RC-ME78	
Cordia	88-83	4 L	1.8	Incluye Cable de Bobina	---	RC-ME55	
	88-84	4 L	2.0	Incluye Cable de Bobina	---	RC-ME55	
Diamante	95-92	V 6	3.0	Incluye Cable de Bobina	---	RC-ME75	
	95-92	V 6	3.0	---	---	RC-ME78	
	95-92	V 6	3.0	---	---	RC-ME78	
	95-93	V 6	3.0	Incluye Cable de Bobina	---	RC-ME76	
Eclipse	94-89	4 L	2.0	---	---	RC-ME64	
	94-89	4 L	1.8	---	---	RC-ME67	
	99-95	4 L	2.0	---	---	RC-ME77	
	99-95	4 L	2.0	---	---	RC-ME83	
	99-95	4 L	2.0	---	---	RC-ME83	
Eclipse Spyder	99-96	4 L	2.0	---	---	RC-ME77	
Expo	1992	4 L	2.4	Incluye Cable de Bobina	---	RC-ME59	
	96-93	4 L	2.4	---	---	RC-ME79	
Expo LRV	94-92	4 L	1.8	---	---	RC-ME79	
	94-93	4 L	2.4	---	---	RC-ME79	
Galant	1993	4 L	2.0	---	---	RC-ME80	
	1994	4 L	2.4	---	---	RC-ME77	
	1999	V 6	3.0	---	---	RC-ME97	
Galant	87-85	4 L	2.4	Incluye Cable de Bobina	---	RC-ME58	
	90-88	V 6	3.0	Incluye Cable de Bobina	---	RC-ME76	
	92-89	4 L	2.0	---	---	RC-ME59	
	92-89	4 L	2.0	---	---	RC-ME64	
	97-94	4 L	2.4	---	---	RC-ME80	
	99-98	4 L	2.4	---	---	RC-ME96	
Mighty Max Pu	89-85	4 L	2.0	Incluye Cable de Bobina	---	RC-ME51	
	89-85	4 L	2.6	Incluye Cable de Bobina	---	RC-ME51	
	94-90	V 6	3.0	Incluye Cable de Bobina	---	RC-ME61	
	96-90	4 L	2.4	Incluye Cable de Bobina	---	RC-ME59	
Mirage	88-85	4 L	1.5	Incluye Cable de Bobina	---	RC-ME55	
	88-85	4 L	1.6	Incluye Cable de Bobina	---	RC-ME55	
	90-89	4 L	1.5	Incluye Cable de Bobina	---	RC-ME58	
	92-89	4 L	1.6	---	---	RC-ME64	
	96-91	4 L	1.5	---	---	RC-ME74	
	96-93	4 L	1.8	---	---	RC-ME79	
	99-97	4 L	1.5	---	---	RC-ME92	
	99-97	4 L	1.8	---	---	RC-ME96	
	Montero	86-83	4 L	2.6	Incluye Cable de Bobina	---	RC-ME51
		89-87	4 L	2.6	Incluye Cable de Bobina	---	RC-ME55
94-89		V 6	3.0	Incluye Cable de Bobina	---	RC-ME61	
96-94		V 6	3.5	---	---	RC-ME95	
Montero Sport	99-97	V 6	3.5	---	---	RC-ME94	
	99-97	4 L	2.4	---	---	RC-ME93	
	99-97	V 6	3.0	---	---	RC-ME94	
99-97	V 6	3.5	---	---	RC-ME94		



MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO	★	NGK AZUL	★
MITSUBISHI								
Precis	91-87	4 L	1.5	Incluye Cable de Bobina	---		RC-ME54	
	94-92	4 L	1.5	Incluye Cable de Bobina	---		RC-ME59	
Starion	89-83	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
Tredia	88-83	4 L	1.8	Incluye Cable de Bobina	---		RC-ME55	
	88-84	4 L	2.0	Incluye Cable de Bobina	---		RC-ME55	
Van	87-88	4 L	2.4	Incluye Cable de Bobina	---		RC-ME58	
	90-89	4 L	2.4	Incluye Cable de Bobina	---		RC-ME59	

NISSAN								
210	82-79	4 L	1.2	Incluye Cable de Bobina	---		RC-NE66	
	82-79	4 L	1.4	Incluye Cable de Bobina	---		RC-NE66	
	82-79	4 L	1.5	Incluye Cable de Bobina	---		RC-NE66	
310	1981	4 L	1.5	Incluye Cable de Bobina	---		RC-NE65	
	1982	4 L	1.5	Incluye Cable de Bobina	---		RC-NX71	
	80-79	4 L	1.4	Incluye Cable de Bobina	---		RC-NE65	
510	80-78	4 L	2.0	Incluye Cable de Bobina	---		RC-NE64	
	81-80	4 L	2.0	Incluye Cable de Bobina	---		RC-NX70	
810	81-77	V 6	2.4	Incluye Cable de Bobina	---		RC-NE61	
	80-77	4 L	2.0	Incluye Cable de Bobina	---		RC-NE64	
200 SX	81-79	4 L	2.0	Incluye Cable de Bobina	---		RC-NX70	
	83-82	4 L	2.2	Incluye Cable de Bobina	---		RC-NX70	
	87-84	4 L	1.8	Incluye Cable de Bobina	---		RC-NX76	
240 SX	88-84	4 L	2.0	Incluye Cable de Bobina	---		RC-NX76	
	98-95	4 L	1.6	---	---		RC-NE08	
	98-95	4 L	2.0	---	---		RC-NX11	
260 Z	90-89	4 L	2.4	Incluye Cable de Bobina	---		RC-NX88	
	94-91	4 L	2.4	Incluye Cable de Bobina	---		RC-NX96	
280 Z	75-74	V 6	2.6	Incluye Cable de Bobina	---		RC-NE61	
300 ZX	78-75	V 6	2.8	Incluye Cable de Bobina	---		RC-NE61	
620 Pickup	89-84	V 6	3.0	Incluye Cable de Bobina	---		RC-NE77A	
	1974	4 L	1.8	Incluye Cable de Bobina	---		RC-NE64	
720 Pickup	79-75	4 L	2.0	Incluye Cable de Bobina	---		RC-NE64	
	1980	4 L	2.0	Incluye Cable de Bobina	---		RC-NE64	
	83-81	4 L	2.2	Incluye Cable de Bobina	---		RC-NX70	
Altima	85-83	4 L	2.0	Incluye Cable de Bobina	---		RC-NX70	
	86-83	4 L	2.4	Incluye Cable de Bobina	---		RC-NX70	
	96-93	4 L	2.4	Incluye Cable de Bobina	---		RC-NX05	
Axxess	99-97	4 L	2.4	---	---		RC-NX15	
B210	95-90	4 L	2.4	Incluye Cable de Bobina	---		RC-NX93	
D21 Pickup	1974	4 L	1.3	Incluye Cable de Bobina	---		RC-NE66	
	78-75	4 L	1.4	Incluye Cable de Bobina	---		RC-NE66	
F 10	89-86	4 L	2.4	Incluye Cable de Bobina	---		RC-NX87	
	89-86	V 6	3.0	Incluye Cable de Bobina	---		RC-NX86	
	93-90	4 L	2.4	Incluye Cable de Bobina	---		RC-NX93	
	93-90	V 6	3.0	Incluye Cable de Bobina	---		RC-NX97	
Frontier	85-83	4 L	2.0	Incluye Cable de Bobina	---		RC-NX97	
Maxima	78-76	4 L	1.4	Incluye Cable de Bobina	---		RC-NE65	
	1999	V 6	3.3	---	---		RC-NX14	
	1985	V 6	3.0	Incluye Cable de Bobina	---		RC-NE77A	
	84-82	V 6	2.4	Incluye Cable de Bobina	---		RC-NE61	
	88-86	V 6	3.0	Incluye Cable de Bobina	---		RC-NE92	
Micra	94-89	V 6	3.0	Incluye Cable de Bobina	---		RC-NX91	
	91-84	4 L	1.2	Incluye Cable de Bobina	---		RC-NX71	
NX1600	93-91	4 L	1.6	Incluye Cable de Bobina	---		RC-NX95	
NX2000	93-91	4 L	2.0	---	---		RC-NX07	
Pathfinder	88-87	4 L	2.4	Incluye Cable de Bobina	---		RC-NX87	
	89-87	V 6	3.0	Incluye Cable de Bobina	---		RC-NX86	
	95-90	V 6	3.0	Incluye Cable de Bobina	---		RC-NX97	
	99-96	V 6	3.3	---	---		RC-NX14	
Pickup	96-94	V 6	3.0	Incluye Cable de Bobina	---		RC-NX97	
	97-94	4 L	2.4	Incluye Cable de Bobina	---		RC-NX93	
Pulsar	1983	4 L	1.6	Incluye Cable de Bobina	---		RC-NX71	
Pulsar NX	84-83	4 L	1.5	Incluye Cable de Bobina	---		RC-NX71	
	88-83	4 L	1.6	Incluye Cable de Bobina	---		RC-NX71	
	90-89	4 L	1.6	Incluye Cable de Bobina	---		RC-NX89	
Quest	88-82	4 L	1.5	Incluye Cable de Bobina	---		RC-NX71	
	98-93	V 6	3.0	Incluye Cable de Bobina	---		RC-NX04	
Sentra	98-93	V 6	3.0	Incluye Cable de Bobina	---		RC-NX04	
	83-82	4 L	1.5	Incluye Cable de Bobina	---		RC-NX71	
	88-83	4 L	1.6	Incluye Cable de Bobina	---		RC-NX71	
	90-89	4 L	1.6	Incluye Cable de Bobina	---		RC-NX89	
	94-91	4 L	2.0	---	---		RC-NX07	

MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO	★	NGK AZUL	★
NISSAN								
Sentra	94-91	4 L	1.6	Incluye Cable de Bobina	---		RC-NX95	
	99-95	4 L	1.6	---	---		RC-NE08	
	99-98	4 L	2.0	---	---		RC-NX71	
Stanza	86-82	4 L	2.0	Incluye Cable de Bobina	---		RC-NX72A	
	89-86	4 L	2.0	Incluye Cable de Bobina	---		RC-NX85	
	92-90	4 L	2.4	Incluye Cable de Bobina	---		RC-NX93	
Stanza Wagon	88-86	4 L	2.0	Incluye Cable de Bobina	---		RC-NX72A	
Van	89-87	4 L	2.4	Incluye Cable de Bobina	---		RC-NX87	

PLYMOUTH								
Acclaim	1989	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
	95-89	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
Arrow	1980	4 L	1.6	Incluye Cable de Bobina	---		RC-ME54	
	78-76	4 L	2.0	Incluye Cable de Bobina	---		RE-ME51	
	80-79	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
Breeze	99-97	4 L	2.4	---	---		RC-ME83	
Caravalle	85-83	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
	88-83	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
	88-86	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
Champ	82-79	4 L	1.4	Incluye Cable de Bobina	---		RC-ME54	
	82-79	4 L	1.6	Incluye Cable de Bobina	---		RC-ME54	
Grand Voyager	1988	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
	97-96	4 L	2.4	---	---		RC-ME83	
Horizon	1983	4 L	1.6	Incluye Cable de Bobina	---		RC-ME54	
	90-81	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
Laser	94-90	4 L	2.0	---	---		RC-ME64	
	94-90	4 L	1.8	---	---		RC-ME67	
Neon	99-95	4 L	2.0	---	---		RC-ME83	
	85-81	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
Reliant	89-81	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
	89-86	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
	94-87	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
Sundance	94-88	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
	1983	4 L	1.6	Incluye Cable de Bobina	---		RC-ME54	
Voyager	87-84	4 L	2.6	Incluye Cable de Bobina	---		RC-ME51	
	87-84	4 L	2.2	Incluye Cable de Bobina	---		RC-XE45	
	95-89	4 L	2.5	Incluye Cable de Bobina	---		RC-XE45	
Voyager	99-96	4 L	2.4	---	---		RC-ME83	

PONTIAC								
Firefly	1999	4 L	1.3	---	---		RC-SE17	
	97-94	4 L	1.3	Incluye Cable de Bobina	---		RC-SE93	
Sunburst	88-85	4 L	1.5	Incluye Cable de Bobina	---		RC-IX43	
	88-87	4 L	1.5	---	---		RC-IE46	
Sunrunner	97-95	4 L	1.6	Incluye Cable de Bobina	---		RC-SE94	

STERLING								
825	87-88	V 6	2.5	Incluye Cable de Bobina	---		RC-HE49	
827	91-89	V 6	2.7	Incluye Cable de Bobina	---		RC-HE49	

SUBARU								
Brat	1980	4 L	1.8	Incluye Cable de Bobina	---		RC-FE27	
	80-78	4 L	1.6	Incluye Cable de Bobina	---		RC-FE21	
	87-81	4 L	1.8	Incluye Cable de Bobina	---		RC-FE22	
GLF	1980	4 L	1.6	Incluye Cable de Bobina	---		RC-FE21	
	82-80	4 L	1.8	Incluye Cable de Bobina	---		RC-FE27	
Impreza	97-95	4 L	1.8	---	---		RC-FE39	
Justy	91-87	3 L	1.2	Incluye Cable de Bobina	---		RC-FE30	
	94-90	3 L	1.2	Incluye Cable de Bobina	---		RC-FE43	
Legacy	94-89	4 L	2.2	---	---		RC-FX31	
Loyale	94-89	4 L	1.8	Incluye Cable de Bobina	---		RC-FE25	
XT	95-81	4 L	1.8	Incluye Cable de Bobina	---		RC-FE26	



Esta información es sólo de referencia, revisar el manual de propietario para una correcta instalación.



Equipo Original



No disponible para mercado de repuesto





MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO	★	NGK AZUL	★
--------	-----	------	------	-------	-----------	---	----------	---

SUZUKI

Esteem	1999	4 L	1.6	---	---		RC-SE17	
	1999	4 L	1.8	---	---		RC-SE17	
	97-95	4 L	1.6	Incluye Cable de Bobina	---		RC-SE02	
Samurai	95-85	4 L	1.3	Incluye Cable de Bobina	---		RC-SE76	
Sidekick	91-89	4 L	1.3	Incluye Cable de Bobina	---		RC-SE83	
	91-89	4 L	1.6	Incluye Cable de Bobina	---		RC-SE83	
	98-92	4 L	1.6	Incluye Cable de Bobina	---		RC-SE94	
	97-96	4 L	1.6	Incluye Cable de Bobina	---		RC-SE76	
Swift	1999	4 L	1.3	---	---		RC-SE17	
	94-89	4 L	1.3	Incluye Cable de Bobina	---		RC-SE82	
	97-89	4 L	1.3	Incluye Cable de Bobina	---		RC-SE83	
Vitar	93-92	4 L	1.6	Incluye Cable de Bobina	---		RC-SE02	
	1999	4 L	1.6	---	---		RC-SE17	
X-90	98-96	4 L	1.6	Incluye Cable de Bobina	---		RC-SE94	

MODELO	AÑO	CIL.	LTS.	MOTOR	NGK NEGRO	★	NGK AZUL	★
--------	-----	------	------	-------	-----------	---	----------	---

TOYOTA

Pickup	92-84	4 L	2.4	Incluye Cable de Bobina	---		RC-TX99A	
	91-89	V 6	3.0	Incluye Cable de Bobina	---		RC-TX12	
	95-92	V 6	3.0	Incluye Cable de Bobina	---		RC-TX50	
	95-93	4 L	2.4	Incluye Cable de Bobina	---		RC-TX59	
Rav4	97-96	4 L	2.0	Incluye Cable de Bobina	---		RC-TE44	
	99-98	4 L	2.0	---	---		RC-TE58	
Sienna	99-98	V 6	3.0	---	---		RC-TE65	
Solara	1999	4 L	2.2	---	---		RC-TE58	
	1999	V 6	3.0	---	---		RC-TE65	
Starlet	84-83	4 L	1.3	Incluye Cable de Bobina	---		RC-TE87	
Supra	1981	V 6	2.8	Incluye Cable de Bobina	---		RC-TE81	
	80-79	V 6	2.6	Incluye Cable de Bobina	---		RC-TE81	
	85-82	V 6	2.8	Incluye Cable de Bobina	---		RC-TX97	
	92-86	V 6	3.0	Incluye Cable de Bobina	---		RC-TX07	
T100	92-87	V 6	3.0	Incluye Cable de Bobina	---		RC-TX08	
	1988	4 L	2.7	---	---		RC-TX67	
	94-93	V 6	3.0	Incluye Cable de Bobina	---		RC-TX50	
	98-95	V 6	3.4	---	---		RC-TE66	
Tacoma	99-95	V 6	3.4	---	---		RC-TE66	
	99-97	4 L	2.7	---	---		RC-TX67	
	99-98	4 L	2.4	---	---		RC-TX67	
Terrel	82-80	4 L	1.5	Incluye Cable de Bobina	---		RC-TE93	
	88-83	4 L	1.5	---	---		RC-TX03	
	92-87	4 L	1.5	---	---		RC-TX23	
	98-95	4 L	1.5	---	---		RC-TE63	
Tundra	1999	V 6	3.4	---	---		RC-TE66	
Van Wagon	1988	4 L	2.4	Incluye Cable de Bobina	---		RC-TX99	

TOYOTA

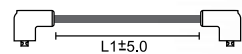
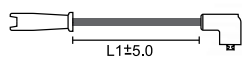
4Runner	1988	V 6	3.0	Incluye Cable de Bobina	---		RC-TX1		
	99-96	V 6	3.4	---	---		RC-TE66		
	92-84	4 L	2.4	Incluye Cable de Bobina	---		RC-TX99A		
	91-89	V 6	3.0	Incluye Cable de Bobina	---		RC-TX12		
	95-92	V 6	3.0	Incluye Cable de Bobina	---		RC-TX50		
	93-95	4 L	2.4	Incluye Cable de Bobina	---		RC-TX59		
	99-97	4 L	2.7	---	---		RC-TX67		
Avalon	99-96	V 6	3.0	---	---		RC-TE65		
Camry	1994	4 L	2.2	Incluye Cable de Bobina	---		RC-TE44		
	86-83	4 L	2.0	---	---		RC-TX04		
	91-87	4 L	2.0	---	---		RC-TE16		
	92-88	V 6	2.5	Incluye Cable de Bobina	---		RC-TEX13		
	93-92	V 6	3.0	Incluye Cable de Bobina	---		RC-TE42		
	95-92	4 L	2.2	---	---		RC-TE43		
	99-96	V 6	3.0	---	---		RC-TE65		
	99-97	4 L	2.2	---	---		RC-TE58		
	Celica	80-75	4 L	2.2	Incluye Cable de Bobina	---		RC-TX89	
		85-83	4 L	2.4	Incluye Cable de Bobina	---		RC-TX89	
86-83		4 L	2.0	---	---		RC-TX04		
89-86		4 L	2.0	Incluye Cable de Bobina	---		RC-TX06		
89-87		4 L	2.0	---	---		RC-TE16		
91-90		4 L	2.0	Incluye Cable de Bobina	---		RC-TX14		
93-90		4 L	1.6	---	---		RC-TE21		
96-92		4 L	2.2	---	---		RC-TE43		
97-94		4 L	1.8	---	---		RC-TE41		
99-94		4 L	2.2	Incluye Cable de Bobina	---		RC-TE44		
Corolla		79-74	4 L	1.6	Incluye Cable de Bobina	---		RC-TE86	
		82-80	4 L	1.8	Incluye Cable de Bobina	---		RC-TE86	
		88-83	4 L	1.6	---	---		RC-TX03	
		87-85	4 L	1.6	Incluye Cable de Bobina	---		RC-TX02	
		88-87	4 L	1.6	Incluye Cable de Bobina	---		RC-TX35	
	89-88	4 L	1.6	---	---		RC-TE22		
	89-88	4 L	1.6	Incluye Cable de Bobina	---		RC-TX09		
	93-88	4 L	1.6	---	---		RC-TE21		
	97-93	4 L	1.6	---	---		RC-TE41		
	97-93	4 L	1.8	---	---		RC-TE41		
99-98	4 L	1.8	---	---		RC-TE64			
Corona	80-75	4 L	2.2	Incluye Cable de Bobina	---		RC-TX89		
Cressida	82-78	V 6	2.6	Incluye Cable de Bobina	---		RC-TE81		
	82-78	V 6	2.8	Incluye Cable de Bobina	---		RC-TE81		
	88-93	V 6	2.8	Incluye Cable de Bobina	---		RC-TX97		
	92-89	V 6	3.0	Incluye Cable de Bobina	---		RC-TX10		
Land Cruiser	92-88	V 6	4.0	Incluye Cable de Bobina	---		RC-TX19		
	97-93	V 6	4.5	Incluye Cable de Bobina	---		RC-TE68		
MR2	90-85	4 L	1.6	Incluye Cable de Bobina	---		RC-TX35		
	90-88	4 L	1.6	Incluye Cable de Bobina	---		RC-TX36		
	92-91	4 L	2.0	Incluye Cable de Bobina	---		RC-TX15		
	92-95	4 L	2.2	---	---		RC-TE43		
Paseo	95-92	4 L	1.5	---	---		RC-TE41		
	99-96	4 L	1.5	---	---		RC-TE63		
Pickup	1983	4 L	2.4	Incluye Cable de Bobina	---		RC-TX89		
	1988	V 6	3.0	Incluye Cable de Bobina	---		RC-TX11		
	80-75	4 L	2.2	Incluye Cable de Bobina	---		RC-TX89		





RC-CRX01

CHRYSLER



Stock 7140
Mat. Cable Silicon
Mat. Capuchon Silicon

Longitud (mm) Cil. 1	260
Longitud (mm) Cil. 2	260
Longitud (mm) Cil. 3	22
Longitud (mm) Cil. 4	220
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	288
Bobina 2	---

RC-CRX02

CHRYSLER

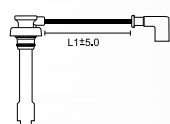


Stock 7187
Mat. Cable Silicon
Mat. Capuchon Silicon

Longitud (mm) Cil. 1	140
Longitud (mm) Cil. 2	80
Longitud (mm) Cil. 3	80
Longitud (mm) Cil. 4	140
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

RC-CRH901

CHRYSLER

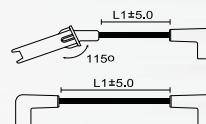


Stock 3743
Mat. Cable Hypalon
Mat. Capuchon Silicon

Longitud (mm) Cil. 1	327
Longitud (mm) Cil. 2	375
Longitud (mm) Cil. 3	453
Longitud (mm) Cil. 4	473
Longitud (mm) Cil. 5	576
Longitud (mm) Cil. 6	576
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

RC-CRH905

CHRYSLER

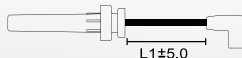


Stock 3763
Mat. Cable Hypalon
Mat. Capuchon Silicon

Longitud (mm) Cil. 1	666
Longitud (mm) Cil. 2	666
Longitud (mm) Cil. 3	651
Longitud (mm) Cil. 4	666
Longitud (mm) Cil. 5	363
Longitud (mm) Cil. 6	503
Longitud (mm) Cil. 7	363
Longitud (mm) Cil. 8	488
Bobina 1	788
Bobina 2	---

RC-CRH907

CHRYSLER

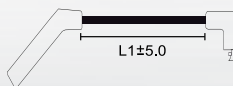


Stock 357
Mat. Cable Hypalon
Mat. Capuchon Silicon

Longitud (mm) Cil. 1	120
Longitud (mm) Cil. 2	60
Longitud (mm) Cil. 3	60
Longitud (mm) Cil. 4	120
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

RC-CRH906

CHRYSLER

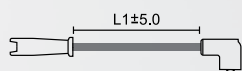


Stock 356
Mat. Cable Silicon
Mat. Capuchon Silicon/EPDM

Longitud (mm) Cil. 1	385
Longitud (mm) Cil. 2	310
Longitud (mm) Cil. 3	205
Longitud (mm) Cil. 4	215
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

RC-GMX01

CHEVROLET

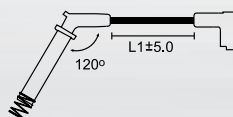


Stock 7246
Mat. Cable Silicon
Mat. Capuchon Silicon

Longitud (mm) Cil. 1	617
Longitud (mm) Cil. 2	617
Longitud (mm) Cil. 3	517
Longitud (mm) Cil. 4	367
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

RC-GMH901

CHEVROLET



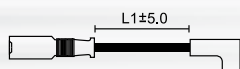
Stock 3777
Mat. Cable Hypalon
Mat. Capuchon Silicon/EPDM

Longitud (mm) Cil. 1	345
Longitud (mm) Cil. 2	275
Longitud (mm) Cil. 3	185
Longitud (mm) Cil. 4	95
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---



RC-GMH902

CHEVROLET

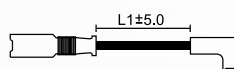


Stock 3778
 Mat. Cable Hypalon
 Mat. Capuchon Silicon/EPDM

Longitud (mm) Cil. 1	260
Longitud (mm) Cil. 2	260
Longitud (mm) Cil. 3	220
Longitud (mm) Cil. 4	220
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

RC-GMH904

CHEVROLET

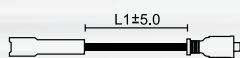


Stock 3780
 Mat. Cable Hypalon
 Mat. Capuchon Silicon/EPDM

Longitud (mm) Cil. 1	222
Longitud (mm) Cil. 2	442
Longitud (mm) Cil. 3	442
Longitud (mm) Cil. 4	1037
Longitud (mm) Cil. 5	1242
Longitud (mm) Cil. 6	1337
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

RC-GMH907

CHEVROLET

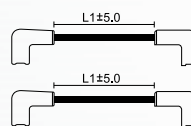


Stock 3793
 Mat. Cable Hypalon
 Mat. Capuchon Silicon/EPDM

Longitud (mm) Cil. 1	715
Longitud (mm) Cil. 2	715
Longitud (mm) Cil. 3	575
Longitud (mm) Cil. 4	565
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

RC-GMS905

CHEVROLET

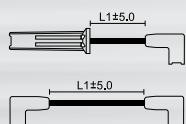


Stock 3791
 Mat. Cable Silicon
 Mat. Capuchon Silicon

Longitud (mm) Cil. 1	327
Longitud (mm) Cil. 2	375
Longitud (mm) Cil. 3	453
Longitud (mm) Cil. 4	473
Longitud (mm) Cil. 5	576
Longitud (mm) Cil. 6	576
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

RC-GMS906

CHEVROLET

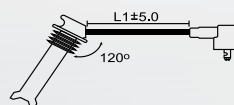


Stock 3792
 Mat. Cable Silicon
 Mat. Capuchon Silicon

Longitud (mm) Cil. 1	445
Longitud (mm) Cil. 2	570
Longitud (mm) Cil. 3	570
Longitud (mm) Cil. 4	570
Longitud (mm) Cil. 5	600
Longitud (mm) Cil. 6	700
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	325
Bobina 2	---

RC-FDH902

FORD

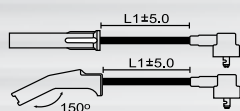


Stock 3766
 Mat. Cable Hypalon
 Mat. Capuchon Silicon/EPDM

Longitud (mm) Cil. 1	390
Longitud (mm) Cil. 2	330
Longitud (mm) Cil. 3	247
Longitud (mm) Cil. 4	100
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

RC-FDS901

FORD

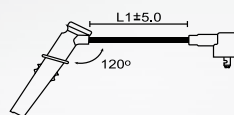


Stock 3765
 Mat. Cable Silicon
 Mat. Capuchon Silicon

Longitud (mm) Cil. 1	604
Longitud (mm) Cil. 2	555
Longitud (mm) Cil. 3	480
Longitud (mm) Cil. 4	350
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

RC-FDS904

FORD



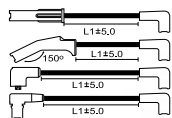
Stock 3768
 Mat. Cable Silicon
 Mat. Capuchon EPDM

Longitud (mm) Cil. 1	348
Longitud (mm) Cil. 2	498
Longitud (mm) Cil. 3	583
Longitud (mm) Cil. 4	583
Longitud (mm) Cil. 5	883
Longitud (mm) Cil. 6	1083
Longitud (mm) Cil. 7	1083
Longitud (mm) Cil. 8	1293
Bobina 1	---
Bobina 2	---



RC-FDS905

FORD

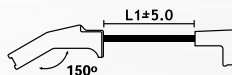


Stock 3769
Mat. Cable Silicon
Mat. Capuchon Silicon

Longitud (mm) Cil. 1	186
Longitud (mm) Cil. 2	186
Longitud (mm) Cil. 3	186
Longitud (mm) Cil. 4	345
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	290
Bobina 2	364

RC-FDS906

FORD

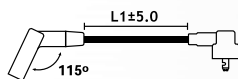


Stock 3770
Mat. Cable Silicon
Mat. Capuchon Silicon/EPDM

Longitud (mm) Cil. 1	355
Longitud (mm) Cil. 2	405
Longitud (mm) Cil. 3	555
Longitud (mm) Cil. 4	705
Longitud (mm) Cil. 5	860
Longitud (mm) Cil. 6	860
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

RC-FDS907

FORD

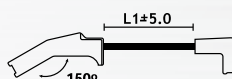


Stock 3771
Mat. Cable Silicon
Mat. Capuchon Silicon/EPDM

Longitud (mm) Cil. 1	626
Longitud (mm) Cil. 2	701
Longitud (mm) Cil. 3	781
Longitud (mm) Cil. 4	781
Longitud (mm) Cil. 5	781
Longitud (mm) Cil. 6	1031
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

RC-FDS911

FORD

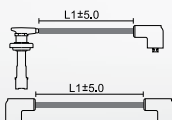


Stock 6978
Mat. Cable Silicon
Mat. Capuchon Silicon/EPDM

Longitud (mm) Cil. 1	405
Longitud (mm) Cil. 2	375
Longitud (mm) Cil. 3	285
Longitud (mm) Cil. 4	170
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

RC-NX27

NISSAN

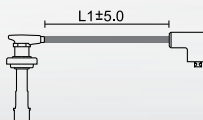


Stock 7417
Mat. Cable Silicon
Mat. Capuchon Silicon

Longitud (mm) Cil. 1	602
Longitud (mm) Cil. 2	543
Longitud (mm) Cil. 3	383
Longitud (mm) Cil. 4	325
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	226
Bobina 2	---

RC-NX28

NISSAN

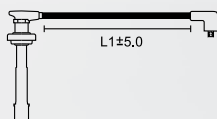


Stock 7555
Mat. Cable Silicon
Mat. Capuchon Silicon

Longitud (mm) Cil. 1	715
Longitud (mm) Cil. 2	715
Longitud (mm) Cil. 3	575
Longitud (mm) Cil. 4	565
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

RC-NH901

NISSAN

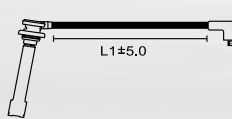


Stock ---
Mat. Cable Hypalon
Mat. Capuchon Silicon

Longitud (mm) Cil. 1	337
Longitud (mm) Cil. 2	288
Longitud (mm) Cil. 3	500
Longitud (mm) Cil. 4	420
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

RC-NH902

NISSAN

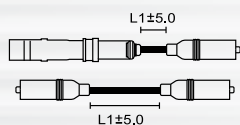


Stock 3748
Mat. Cable Hypalon
Mat. Capuchon Silicon/EPDM

Longitud (mm) Cil. 1	615
Longitud (mm) Cil. 2	472
Longitud (mm) Cil. 3	362
Longitud (mm) Cil. 4	237
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---



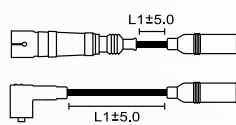
RC-VWD901 VOLKSWAGEN



Stock 3798
Mat. Cable CPE
Mat. Capuchon Silicon/EPDM

Longitud (mm) Cil. 1	515
Longitud (mm) Cil. 2	410
Longitud (mm) Cil. 3	260
Longitud (mm) Cil. 4	170
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	560
Bobina 2	---

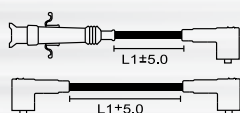
RC-VWD902 VOLKSWAGEN



Stock 3739
Mat. Cable CPE
Mat. Capuchon Silicon/EPDM

Longitud (mm) Cil. 1	432
Longitud (mm) Cil. 2	331
Longitud (mm) Cil. 3	252
Longitud (mm) Cil. 4	169
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	435
Bobina 2	---

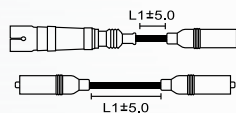
RC-VWD903 VOLKSWAGEN



Stock 3740
Mat. Cable CPE
Mat. Capuchon Silicon/EPDM

Longitud (mm) Cil. 1	430
Longitud (mm) Cil. 2	430
Longitud (mm) Cil. 3	690
Longitud (mm) Cil. 4	690
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	110
Bobina 2	---

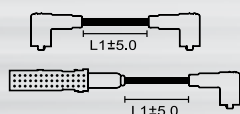
RC-VWD904 VOLKSWAGEN



Stock 3742
Mat. Cable Silicon
Mat. Capuchon Silicon/EPDM

Longitud (mm) Cil. 1	480
Longitud (mm) Cil. 2	410
Longitud (mm) Cil. 3	325
Longitud (mm) Cil. 4	135
Longitud (mm) Cil. 5	---
Longitud (mm) Cil. 6	---
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	135
Bobina 2	---

RC-VWS905 VOLKSWAGEN



Stock 0358
Mat. Cable Silicon
Mat. Capuchon Silicon/EPDM

Longitud (mm) Cil. 1	627
Longitud (mm) Cil. 2	547
Longitud (mm) Cil. 3	405
Longitud (mm) Cil. 4	360
Longitud (mm) Cil. 5	225
Longitud (mm) Cil. 6	675
Longitud (mm) Cil. 7	---
Longitud (mm) Cil. 8	---
Bobina 1	---
Bobina 2	---

Capuchones NGK



Son utilizados en motocicletas, scooters, podadoras, generadores y motores fuera de borda para asegurar un óptimo desempeño. Los capuchones deben soportar altas temperaturas, vibración, proteger contra el agua y ayudar en la prevención del efecto "Flash Over".

Los capuchones NGK están diseñados para reducir la "Interferencia Electromagnética" y la "Interferencia de Radiofrecuencia", la cual afecta al sistema de encendido electrónico, causando fallas y un bajo desempeño en el motor.

Nomenclatura

L B 05 E P

Apariencia

- L Codo 90°
- X Codo 102°
- S Recto
- V Codo Largo 120°
- Y Codo Corto 120°

Diámetro aislador de la bujía

- B 14 mm.
- C 10 mm.
- D 10 mm.
- Z 10, 12 y 18 mm.

Resistencia

- 01 1 KΩ
- 05 5 KΩ
- 10 10 KΩ

Tuerca de la terminal

- E Con tuerca
- F Sin tuerca

Características

- P Cubierta de protección.
- MGC Competencia.
- M Resistivo de caucho.
- H Tipo compacto.
- Y Con manija.
- Z Diseño especial.

<p>LB05F</p> <p>Características 90° 14 mm 5Ω</p>	<p>VB05F</p> <p>Características 120° 14 mm 5Ω</p>	<p>LZEH/LZFH</p> <p>Características 90° 10/12 mm 5Ω</p>
<p>XB05F</p> <p>Características 120° 14 mm 5Ω</p>	<p>SD05F</p> <p>Características 10 mm 5Ω</p>	<p>LD05F</p> <p>Características 90° 10 mm 5Ω</p>

Estructura

Tipo L 90°



Tipo X 102°



Tipo S



Tipo VD 102°



- Disponible en diferentes formas y tamaños.
- Se ajustan a las necesidades de equipo original, en forma y función.
- Diseñados a 10, 12 y 14 mm. de diámetro.
- Óptimo ajuste en la tuerca terminal removible y tuerca terminal fija.



CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
HONDA					
70	ATC70	82-85	VD05F	LY11	CR2
	ATC70	73-81	VD05F	LY11	CR2
72	ATC110	82-85	VD05F	LY11	CR2
	ATC110	79-81	VD05F	LY11	CR2
90	TRX90	93-03	VD05F	LY11	CR2
125	ATC125M	84-87	VD05F	LY11	CR2
200	TRX200/D	1995	VD05F	LY11	CR2
250	ATC250ES	85-87	VD05F	LY11	CR2
400	TRX400EX	99-00	LB05EMH	---	---

ITALIKA					
150	ATV-150	09-07	LB05F	LY11	CR2
250	BS-250	2008	LB05F	LY11	CR2

KAWASAKI					
220	KLF220	88-01	LD05F	LY11	CR2
300	KAF300	92-95	LB05EMH	SY11	CR2
	KAF300-B	92-05	LB05EMH	SY11	CR2
	KAF300-C	91-05	LB05EMH	SY11	CR2
	KAF300-D	00-05	LB05EMH	SY11	CR2
	KLF300	96-01	LY11	LD05F	CR2
620	KLF300	93-95	LY11	LD05F	CR2
	KAF620-A	93-05	LB05EMH	SY11	CR2
	KAF620-B	93-05	LB05EMH	SY11	CR2
	KAF620-C	93-05	LB05EMH	SY11	CR2
	KAF620-G	01-05	LB05EMH	SY11	CR2
	KAF620-K	93-05	LB05EMH	SY11	CR2

POLARIS					
250	Trail Boss	85-99	LB05EZ	---	---
300	Xplorer	94-99	LB05EZ	---	---
400	Big Boss	95-97	LB05EZ	---	---
	Scrambler	94-02	LB05EZ	---	---
	Sport	95-99	LB05EZ	---	---
	Sportman	94-97	LB05EZ	---	---
	Xplorer	96-97	LB05EZ	---	---
	Xpress	95-97	LB05EZ	---	---
425	Magnum	95-02	LB05EZ	---	---
500	Scrambler	97-05	LB05EZ	---	---
	Sportman	96-05	LB05EZ	---	---
	Xplorer	95-02	LB05EZ	---	---

SUZUKI					
50	LTA50	2009	LB10EH	---	---
	LTA50	03-05	LB10EH	---	---
250	LT250	06-07	VD05F	LY11	CR2
	LT250	03-09	VD05F	LY11	CR2
500	LTA500F	2009	VD05F	LY11	CR2
	LTA500F	01-09	VD05F	LY11	CR2
	LTA500F	01-07	VD05F	LY11	CR2
700	LTA700X	06-09	VD05F	LY11	CR2
750	LTA750X	08-09	VD05F	LY11	CR2

YAMAHA					
80	YFM 80	2009	LD05F	LY11	CR2
	YFM 80	85-04	LD05F	LY11	CR2
	YFM 80R	2002	LD05F	LY11	CR2
90	YFM90R	2009	LD05F	LY11	CR2
100	YFM100	87-90	LD05F	LY11	CR2
125	YFM12t	2009	LD05F	LY11	CR2
225	YFM225	2002	LD05F	LY11	CR2
250	YFB 250	91-01	LD05F	LY11	CR2
	YFM 250	00-04	LD05F	LY11	CR2
350	YFM 350 FWX	00-01	LD05F	LY11	CR2

CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
YAMAHA					
350	YFM350 X	99-04	XD05F	XY11	---
400	YFM400	2008	LD05F	LY11	CR2
	YFM400FW	89-01	LD05F	LY11	CR2
450	YFM4450FA	2009	LD05F	LY11	CR2
	YFM450FWA	2004	LD05F	LY11	CR2
550	YFM550FA	2009	LD05F	LY11	CR2
660	YFM600	89-01	LD05F	LY11	CR2
	YFM600 FW	2002	LD05F	LY11	CR2
	YFM660 R	01-04	LB05E	---	---
700	YFM700FWA	2009	LD05F	LY11	CR2
	YFM700FWAD	2008	LD05F	LY11	CR2
	YFM700R	2009	LD05F	LY11	CR2

CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
BMW					
800	R80	77-95	LB05F	LY11	CR2
	R80GS	80-94	LB05F	LY11	CR2
850	R85OR	96-99	LB05F	LY11	CR2
1000	R100GS	87-95	LB05F	LY11	CR2
1100	R1100RS	1995	LB05F	LY11	CR2
90	TRX90 S	01-05	LD05F	LY11	CR2

CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
HONDA					
100	C100BIZ	04-05	LD05F	LY11	CR2
125	BIZ 125	2007	SD05F	SY11	CR1
	CG125 Cargo	2008	LD05F	LY11	CR2
	CG125 Cargo	03-05	LD05F	LY11	CR2
	CG125 Titan KS	02-05	LD05F	LY11	CR2
	CG125FAN	2007	LD05F	LY11	CR2
	NXR125 Bros ES	03-05	VD05FMH	LY11	CR2
150	CG150 Titan	2007	VD05FMH	LY11	CR2
	CG150 Titan ESD	2005	VD05FMH	LY11	CR2
	NXR150 Bros ES	2005	VD05FMH	LY11	CR2
250	CBX250 Twister	2007	SD05FM	SY11	CR1
	CBX250 Twister	01-05	SD05FM	SY11	CR1
	CMX250CRebel	96-05	LD05F	LY11	CR2
	XR250 Tornado	2007	SD05FM	SY11	CR1
	XR250 Tornado	01-03	SD05FM	SY11	CR1

CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
HUSQVARNA					
610	WXC610	1994	SD05FM	SY11	CR1

CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
ITALIKA					
70	Strada (ST-70)	07-09	LZFH	---	---
90	Strada (ST-90)	2009	LZFH	---	---
	Vendetta (VS-90)	07-09	LZFH	---	---
110	Argenta (AT-110)	07-09	LZFH	---	---
125	City CS-125	07-09	LZFH	---	---
	Diabolo 125	07-09	LZFH	---	---
	Forza 125	07-09	LZFH	---	---
150	Diabolo 150	07-09	LZFH	---	---
	Forza 150	07-09	LZFH	---	---
	WS 150	2009	LZFH	---	---
170	TS 170	2009	LZFH	---	---
200	DM200	08-09	LZFH	---	---
	EX200	07-09	LZFH	---	---
	RC-200	2009	LZFH	---	---
	RT-200	2009	LZFH	---	---
	TX-200	08-09	LZFH	---	---
250	TC-250	2009	LZFH	---	---
	Tornado 250	07-08	LZFH	---	---
650	IRT-650	08-09	LZFH	---	---

CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
KAWASAKI					
100	KE100	82-01	LB05F	LY11	CR2
125	KX125	94-00	TB05EMA	---	CR6
250	KDX250SR	91-94	TB05EMA	---	CR6
	KX250	92-94	LB05EMH	---	---
500	EN500	95-05	XB05F	XY11	---
	EX500	87-93	XD05F	XY11	---
600	NINJA ZX-6R	08-09	XD05F	XY11	---
650	KLX650R	93-95	XD05F	XY11	---
750	ZX750	89-02	XD05F	XY11	---
900	ZX-9R	94-02	XD05F	XY11	---
1000	KZ1000	87-02	XB05F	XY11	---

CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
SUZUKI					
50	AE50	1995	LB08F	LY11	---
100	AG100	1995	LB05F	LY11	CR2
	AX100	91-07	LB05F	LY11	CR2

CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
SUZUKI					
100	FB100	2005	LB05F	LY11	CR2
125	GN125	00-09	LD05F	LY11	CR2
	RM125	93-95	LB10EH	---	---
185	TS185	71-77	LD05F	LY11	CR2
250	GN250	83-94	XD05F	XY11	---
	RM250	1980	LB10EH	---	---
	RMX250	89-92	LD05F	LY11	CR2
400	DRZ400	2009	LD05F	LY11	CR2
500	GS500E	2009	LD05F	LY11	CR2
	GS550L	1982	VB05F	LY11	CR2
550	GS550T	83-86	VB05F	LY11	CR2
650	LS650	72-77	XD05F	XY11	---
	XF650	2001	XD05F	XY11	---
800	VS800GL	92-97	SD05FMC	---	CR1
1000	TL1000S	97-00	SD05FMC	---	CR1
1100	GS1100S	94-95	XB05F	XY11	---
1400	VS1400GL	91-97	XD05F	XY11	---

CC	MODELO	AÑO	CAPUCHÓN	CABLE AMARILLO	CABLE RACING
YAMAHA					
50	CY 50	1991	LD05F	LY11	CR2
	SH 50ED	87-00	LD05F	LY11	CR2
80	PW 80	2009	LD05F	LY11	CR2
100	RX 100	95-04	LD05F	LY11	CR2
	RXZ 100	80-93	LD05F	LY11	CR2
	YW 100	98-07	LD05F	LY11	CR2
105	T 105 (Crypton)	99-08	LD05F	LY11	CR2
115	RX-S115	98-04	LD05F	LY11	CR2
125	XTZ 125E	2009	LD05F	LY11	CR2
	YB 125	2007	LD05F	LY11	CR2
	YBA 125	2009	LD05F	LY11	CR2
	YBR 125K, ED	01-04	LD05F	LY11	CR2
	DT 175	91-04	LD05F	LY11	CR2
175	DT 175	80-90	LB05F	LY11	CR2
	DT 200	1993	LD05F	LY11	CR2
250	FZR 250	1993	SD05FMC	LY11	CR2
	SR 250	80-09	LD05F	LY11	CR2
	YS250 Fazer	2009	LD05F	LY11	CR2
400	FZR 400	89-90	SD05F	SY11	CR1
	YZ 400F	1999	SD05FMC	LY11	CR2
535	XV 535	87-04	XD05F	XY11	---
600	FZR 600	89-93	SD05F	SY11	CR1
	FZS 600 Fazer	06-07	SD05FMC	SY11	CR1
	XJ 600	92-97	SD05FMC	SY11	CR1
	XT 600	92-04	XD05F	XY11	---
	YZF 600	94-04	SD05FMC	SY11	CR1
660	XTZ 660	1996	XD05F	XY11	---
750	XTZ 750	90-94	XD05F	XY11	---
1000	FZR 1000	87-02	SD05FMC	SY11	CR1
	YZF 1000	96-02	SD05FMC	SY11	CR1



VISÍTANOS, RECORRE Y ACELERA EN NUESTRAS REDES



www.ngkntk.com.mx



Bujías NGK



bujiasngk



55-3791-3798



000616-GRA-0417



Bujias NGK



bujiasngk



55-37-91-37-98

www.ngkntk.com.mx

NGK | NTK
BUJÍAS | CERÁMICA TÉCNICA
BUJÍAS NGK DE MÉXICO, S.A. DE C.V

Carretera Lago de Guadalupe, Km. 27.5, S/N, Bodega 3-A, Col. San Pedro Barrientos,
Tlalnepantla, Estado de México, C.P. 54010, Tel. +52 [55] 5317-5872