



2010-2011



NGK Spark Plugs — OEM worldwide



JAPAN

Daihatsu
Fuji Heavy Industries
Fuji-Robin
Honda
Ishikawajima-Shibaura
Isuzu
Kawasaki
Kioritz
Kubota
Mazda
Mitsubishi
Nissan
Shindaiwa
Subaru
Suzuki
Tanaka
Tohatsu
Xenoa
Yamaha
Yammar



ENGLAND

Aston-Martin
Jaguar
Lotus
Rolls Royce



CANADA

Bombardier
Emab
Honda
Kawasaki
Mercury Marine
Tohatsu



ITALY

Alfa Romeo
Alpina
Cagiva
Fiat
Ferrari
Lancia
Maserati
Piaggio (Vespa)
Sabart



AUSTRIA

KTM
Rotax
Victa



GERMANY

AMG
Audi
BMW
Daimler
Dolmar
Maico
Stihl
VW



BELGIUM

Mercury Marine



FRANCE

Honda
MBK
Peugeot MTC
Renault



BRAZIL

Agrale
Coloi
DaimlerChrysler
Fiat
Ford
GM
Honda



CZECH REPUBLIC

Skoda



SPAIN

Derby
Seat



TAIWAN

Vespa



THAILAND

BMW
Citröen
Peugeot
Siam-Inter
Volvo



UNITED STATES

Arctco
Echo
Force (US Marine)
Honda
Kawasaki
Mercury Marine
Nissan
Onan
Polaris
Scorpion
Sno Jet
Toro
Toyota



Anmerkungen

D

Diese Anwendungsliste dient nur der Typenauswahl.
Mit Veröffentlichung dieser Ausgabe verlieren alle vorhergehenden Anwendungslisten ihre Gültigkeit.
Ein Rechtsanspruch kann aus dem Inhalt nicht begründet werden.
Empfehlungen gemäß der FAA-Richtlinien für Luftfahrttriebwerke sind in dieser Ausgabe nicht enthalten.

Die im Katalog aufgeführten Zündkerzen, Glühkerzen, Stecker können in den Motoren entsprechend unserer Katalogempfehlung verwendet werden.

Erkennbarer Irrtum sowie offensichtliche Druckfehler unterliegen der Sorgfaltspflicht des Anwenders.

Für die Fehlerfreiheit und die zugesagten Eigenschaften leistet NGK Gewähr entsprechend dem jeweiligen Stand der Technik. Grundvoraussetzung dafür ist die sachgemäße Handhabung der NGK-Produkte. Die Gewährleistungspflicht für Materialfehler oder mangelhafte Ausführung beträgt 24 Monate ab Kaufdatum, sofern die vom Fahrzeughersteller vorgeschriebenen Wechselintervalle nicht betroffen sind.
Ausgenommen davon ist der normale Verschleiß sowie jeglicher Racingeinsatz.

Comments:

GB

This application list is only valid for type identification.
This catalogue supersedes all previous catalogues.
We do not accept any responsibility in respect of legal claims arising out of the contents of this list.
Spark Plug recommendations regarding FAA guidelines for aeroplane power units are not included in this edition.

The spark plugs, glow plugs, and caps listed in our Catalogue can be used in the engines which we recommend in our catalogue.

Recognizable mistakes, such as printing errors are subject to careful scrutiny by the user. NGK safeguards for accuracy and the mentioned characteristics in accordance with the current state of the art technology.

Basic condition for this is the proper use of the NGK product.

The seller's warranty period for faults in material or unsatisfactory performance is 24 months from the date of purchase, provided the prescribed interval changes from the vehicle manufacturer are adhered to.

Excluded from this is normal wear and tear and any form of racing activities.

Informations:

F

Ce catalogue doit être utilisé en tant que manuel de référence. Des bougies d'allumage plus froides ou plus chaudes devront être utilisées selon le style de conduite et l'usure du moteur.
La dernière version du guide NGK doit être consultée à tout moment, étant donné qu'elle contient les plus récentes caractéristiques de bougies et de moteurs.
Ce catalogue ne concerne pas les moteurs qui équipent les avions.

Les bougies d'allumage, bougies de préchauffage, embouts, mentionnés dans notre catalogue peuvent être utilisés dans les moteurs selon notre recommandation.

Des erreurs reconnaissables, ainsi que des erreurs évidentes d'impression sont sous la propre responsabilité de l'utilisateur.

NGK se porte garant quant au soin dans l'exécution ainsi que pour les qualités effectives correspondant à l'état respectif de la technique. La condition de base requise est une manipulation objective et correcte des produits NGK. Le délai de la garantie pour les défauts d'usinage ou d'usinage imparfait est de 24 mois à partir de la date d'achat, pour autant que les intervalles de services prescrits par le fabricant d'automobile ne soient pas mis en cause.

Est également exclu de la garantie, l'usure normale, ainsi que toute application dans le domaine de la course automobile.

Opmerkingen:

NL

Deze catalogus geldt alleen voor het uitzoeken van bougiereferenties.
Bij publicatie van deze uitgave komen alle vorige catalogi te vervallen.
Wettige aanspraak volgens FAA richtlijnen voor vliegtuigmotoren is in deze uitgave niet opgenomen.

The spark plugs, glow plugs, and caps listed in our Catalogue can be used in the engines which we recommend in our catalogue.

Recognizable mistakes, such as printing errors are subject to careful scrutiny by the user. NGK safeguards for accuracy and the mentioned characteristics in accordance with the current state of the art technology.

Basic condition for this is the proper use of the NGK product.

The seller's warranty period for faults in material or unsatisfactory performance is 24 months from the date of purchase, provided the prescribed interval changes from the vehicle manufacturer are adhered to.

Excluded from this is normal wear and tear and any form of racing activities.

Comentarios:

E

Esta lista de aplicaciones es solamente válida para la identificación de los tipos. Consulte siempre la última lista de aplicaciones.
No nos responsabilizamos de casos de aplicaciones que no estén incluidas en esta lista.
En esta edición no están incluidas las aplicaciones de bujías para motores FAA de aviación.

Las bujías de encendido, calentadores diesel y pipas de bujía que aparecen en nuestro Catálogo pueden utilizarse en aquellos motores que recomendamos en el mismo.
Los errores reconocibles, como los de impresión, están sujetos a un reconocimiento exhaustivo por parte del usuario.

NGK vela por la precisión y las características mencionadas de acuerdo con la tecnología de última generación.

Una condición básica para ello es la correcta utilización del producto NGK.

El período de garantía del vendedor en relación con defectos de material o rendimiento insatisfactorio es de 24 meses a partir de la fecha de compra, siempre y cuando se observen los cambios de intervalo prescritos por parte del fabricante del vehículo.

Quedan excluidos de este punto el desgaste normal y cualquier forma de actividades deportivas.

Comentários:**P**

Esta lista de aplicações é válida apenas para a identificação de tipos.
 Este catálogo substitui todos os anteriores catálogos.
 Não nos responsabilizamos pelos casos de aplicações que não estejam contidos nesta lista.
 Nesta edição não estão incluídas as aplicações de velas de ignição para motores FAA de aviação.

As velas de ignição, velas de resistência eléctrica, e cachimbos apresentados no nosso Catálogo podem ser utilizados nos motores recomendados no próprio documento. Erros reconhecíveis, como gralhas, deverão estar sujeitos a cuidadoso escrutínio pelo utilizador.

NGK garante a exactidão e as características mencionadas de acordo com a actual tecnologia de ponta.

Uma condição básica para isso é a utilização correcta dos produtos NGK. O período de garantia do vendedor para defeitos no material ou performance insatisfatória é de 24 meses a contar da data de venda, sempre que se tenham respeitado os intervalos de mudança prescritos pelo fabricante do veículo.

Desta garantia encontra-se excluído o desgaste normal do produto e qualquer forma de actividade competitiva.

Importante:**I**

Questo catalogo deve essere utilizzato come indicazione generica. Differenti condizioni di guida possono richiedere candele più fredde.
 Questa edizione annulla quelle precedenti. Non si assume alcuna responsabilità causata o derivata dal presente catalogo. Le applicazioni di questo catalogo non devono essere riferite a motori installati su velivoli.

Le candele di qualsiasi genere, ed i cavi elettrici notati nel catalogo, possono essere inseriti nei motori da noi consigliati.

Errori evidenti, o errori nel catalogo, devono essere controllati da colui che fa uso di questi pezzi.

Per la correttezza delle informazioni ed attributi, la NGK garantisce nello standard tecnico di loro conoscenza. Requisito unico, è l'uso corretto delle informazioni tecniche. Il periodo di risarcimento è di 24 mesi a partire dall'acquisto. Questo verrà eseguito per materiale errato, fermo restando che i periodi d'intervallo non vengano toccati.

Esclusi sono il normale consumo delle candele ed i kit Racing.

Kommentarer:**DK**

Denne anvendelsesliste kan kun bruges til type-identifikation.
 Kun denne anvendelsesliste er gældende.
 Der kan ikke gøres juridiske krav gældende på baggrund af denne liste.
 Anbefalinger af tændrør til flymotorer i henhold til FAA retningslinjer er ikke indeholdt i denne udgave.

De tændrør, gløderør og tændrørshætter, der er anført i vort katalog, kan monteres i de motorer, som anbefales i kataloget.

Tydelige fejl som f.eks. trykfejl bør nøje undersøges af brugeren.

NGK garanterer for nøjagtighed, og at de nævnte egenskaber er i overensstemmelse med den nyeste, teknologiske udvikling.

Den grundlæggende forudsætning herfor er korrekt brug af NGK's produkter
 Garantien for fejl i materialer eller for utilfredstillende udførelse gælder i 24 måneder fra købsdato, forudsat at producentens foreskrevne udskiftningsintervaller er overholdt. Undtaget er normal slitage og enhver form for racing aktiviteter.

Kommentarer:**N**

Opplysningsene i katalogen kan bare brukes til typeidentifikasjon.
 Denne katalogen erstatter alle tidligere utgaver.
 Innholdet i denne listen er ikke juridisk bindende.
 Tennplugganbefalinger i forbindelse med FAA-retningslinjer for flymotorer er ikke tatt med i denne utgaven.

De tennplugger, glødeplugger og plughetter som vises i katalogen, kan benyttes i motorer i henhold til de anbefalinger som gis i katalogen.

Gjenkjennelige feil, slik som åpenbare trykkfeil, er underlagt brukerens undersøkelse-splikt.

NGK garanterer for feilfrihet og de egenskaper som beskrives i henhold til gjeldende teknologisk standard. Forutsetningen for dette er at NGK produktet benyttes på en korrekt måte. Garantiperioden for materialfeil eller feilkonstruksjon løper i 24 måneder fra kjøpsdato, så lenge dette ikke kommer i konflikt med bytteintervallene som kjøretøysprodusenten opererer med.

Unntatt fra dette er normal slitasje så vel som racingbruk.

Huomoitavaa:**FIN**

Tämän luettelon suositukset koskevat vain tyyppiltään tunnistettavia moottoreita. Tämä luettelo kumoaa ja korvaa kaikki aikaisemmat luettelot. Emme vastaa minkäänlaista tämän luettelon julkaisemisesta johtuvista korvausvaatimuksista. Tässä luettelossa olevat sytytystulppasuositukset eivät koske lentokoneisiin asennettuja FAA:n hyväksymiä lentokonemoottoreita.

Luettelossa mainittuja sytytystulppia, hehkutulppia ja tulpan liittimiä voidaan käyttää vain moottoreissa, joita luettelon suositukset koskevat.

Luettelon käyttäjän tulee noudattaa huolellisuutta ja kiinnittää huomiota havaittavissa oleviin, mahdollisiin virheisiin kuten painovirheisiin.

NGK takaa tarkkuuden ja mainittujen ominaisuuksien yhdenmukaisuuden nykyisen, ajanmukaisen tuotantoteknologian mahdollistamalla tavalla. Perusedellytyksenä tälle on NGK-tuotteen oikea käyttö. Valmistajan takuuaiaka tuotteen materiaali- ja toimintavirheille on 24 kuukautta tuotteen ostopäivästä lukien. Takuun edellytyksenä on, että noudatetaan ajoneuvon valmistajan määrittelemää tuotteen vaihtoväliä. Takuu ei korvaa normaalista kulumisesta eikä mistään kilpailukäytöstä johtuvaa vauriota.

Tähelepanu:**EST**

Käesolev kataloog on ette nähtud ainult küünla tüübi määramiseks. Kataloogis antud küünalde sobivused ei ole siduvad / kohustuslikud. Samas ei vastuta tootja võimalike kahjude eest juhul, kui ei ole arvestatud käesoleva kataloogi soovitusi. Kataloogis antud soovitused ei kehti lennukitele paigaltatud, FAA poolt heaks kiidetud mootoritele.

Käesolevast kataloogist leiate süüteküünalde, eelsüüteküünalde ja küünlapipiude sobivuse, mis on ranges kooskõlas vastava mootori tootja nõuetega.

Kuna NGK on paljudele suurtele autotootjatele süüteküünalde esmavalmistaja on tagatud toote kõrge kvaliteet ja valmistamise täpsus.

Müüja poolne garantiiperiood materjalivigade või mitterahuldava töötamise osas on 24 kuud toote ostmise hetkest, eeldusel et täpselt on järgitud tootjapoolset süüteküünla soovitustabelit ja vahetusintervalli.

Arusaadaval ei kuulu garantii alla süüteküünla normaalne kulmine, mis on otseses seoses sõiduki kasutamise aktiivsusega.

Upozornění:**CZ**

Aplikační tabulka slouží pouze pro výběr svíčky
Zveřejněním tohoto vydání ztrácejí dříve vydané aplikační tabulky platnost
Na údaje obsažené v katalogu nelze uplatňovat právní nárok
V tomto vydání nejsou obsaženy doporučení podle směrnic FAA pro letecké pohony

Zapalovací, žhavicí svíčky a svíčkové fajfky uvedené v našem katalogu doporučujeme použít výhradně pro motory uvedené v katalogu.

NGK nenese zodpovědnost za rozpoznatelné chyby, jako například tiskové chyby. Za bezchybnost a přislíbené vlastnosti ručí NGK v souladu se stávajícím stavem techniky. Základním předpokladem pro toto je odborné zacházení s produkty NGK. Záruka na vady materiálu, či nedostatečný výkon je 24 měsíců od data prodeje, pokud byl dodržen interval výměny předepsaný výrobcem vozidla. Záruka se nevztahuje na vady vzniklé běžným použitím a na jakékoli užití při sportovních aktivitách.

Uwagi:**PL**

Lista zastosowań służy wyłącznie wyborowi typów.
Przez publikację niniejszego wydania wszystkie uprzednie listy zastosowań tracą ważność.
Treść nie jest podstawą jakichkolwiek roszczeń prawnych.
Niniejsze wydanie nie zawiera poleceń dla lotniczych zespołów napędowych według wytycznych FAA.
Nie podlega gwarancji przy normalnym zużyciu lub wykorzystywaniu w sporcie.

Świece zapłonowe, świece żarowe, końcówki przewodów zapłonowych mogą być zastosowane zgodnie z przyporządkowaniem w naszym katalogu.

Widoczne pomyłki i błędy w druku podlegają szczególnej uwadze użytkowników. NGK gwarantuje bezbłędność oraz właściwości produktów odpowiadające obecnemu poziomowi techniki. Gwarancja obowiązuje tylko w przypadku prawidłowej eksploatacji produktów NGK. Gwarancja na błędy materiałowe wynosi 24 miesiące od dnia zakupu, jeżeli określone przez producenta pojazdu okresy wymiany nie zostały przekroczone.

Wyłączone z tego są: normalne zużycie oraz produkty eksploatowane w sporcie motorowym.

Примечания:**RUS**

Данный перечень спецификаций предназначен только для выбора типа свечей.

С опубликованием данного издания все предшествующие перечни спецификаций теряют силу.

Содержание списка не может послужить основой для возникновения правопримитязания.

Рекомендации для авиационных двигателей согласно директивам FAA в данное издание не включены.

Свечи зажигания, свечи накаливания и наконечники, приведенные в каталоге, могут быть установлены на конкретные двигатели в соответствии с рекомендациями в каталоге.

Видимые ошибки и очевидные описки подлежат проверки со стороны пользователей.

Отсутствие брака и правильность параметров продукции компания NGK гарантирует в соответствии с развитием техники. Гарантия действует только при надлежащей эксплуатации продукции компании NGK. Гарантия на отсутствие заводского брака и на качество используемых материалов действует 24 месяца с момента покупки товара, если иное не предписано производителем автомобиля. Исключение составляет нормальный износ а также использования продукции в гоночных двигателях.

Megjegyzések:**H**

Ez a katalógus csak a típusok kiválasztására szolgál.

Megjelenésével minden korábbi kiadás érvényét -veszti.

Tartalma nem ad alapot jogigénybenyújtására.

Nem tartalmazza a repülőgéphajtóművekre vonatkozó FAA szerinti ajánlásokat.

Fentiek alól kivételek képez a természetes elhasználódás, illetve a sportcélú felhasználás esete.

A katalógusunkban felsorolt gyújtógyertyák, izzítógyertyák és gyertyapipák csak a katalógusban ajánlott motorokhoz használhatók.

Észlelhető eltérések, úgymint nyomtatási hibák esetén a felhasználó kötelessége körültekintően eljárni.

Az NGK garantálja a termék minőségét és az említett jellemzőket a műszaki tudományok jelenlegi állása szerint. Ennek alapvető feltétele az NGK termék megfelelő használata. A garancia anyag-, vagy gyártási hibára vonatkozóan 24 hónap az eladástól számítva, feltételezve a járműgyártó által előírt csereintervallum betartását.

A garancia nem érvényes normál elhasználódásra és bárminemű versenyzés esetén.

Σχόλια:**GR**

Αυτός ο κατάλογος εφαρμογών ισχύει μόνο για αναγνώριση τύπου.

Αυτός ο κατάλογος αντικαθιστά όλους τους προηγούμενους καταλόγους.

Δεν φέρουμε καμμία ευθύνη σε θέματα εγγυήσεων που αφορούν εφαρμογές που δεν αναφέρονται στον κατάλογο εφαρμογών.

Μπουζί για αεροπορικές εφαρμογές δεν περιέχονται σ' αυτόν τον κατάλογο εφαρμογών.

Τα γηπουζί, οι προθερμάνσεις και τα καλύμματα μπουζί που περιέχονται στον κατάλογο μπορούν να χρησιμοποιηθούν οτους κινητήρες που προτείνονται στον κατάλογο.

Τα αναγνωρίσιμα λάθη, όπως τα λάθη εκτύπωσης πρέπει να απομονώνονται από τον χρήστη.

Η NGK παρακολουθεί την ακρίβεια και τα αναφερόμενα χαρακτηριστικά σύμφωνα με τη διαθέσιμη τεχνολογία. Βασική συνθήκη για αυτό είναι η κατάλληλη χρήση του προϊόντος NGK. Η περίοδος εγγύησης για προβλήματα στο υλικό ή για μειωμένη απόδοση είναι 24 μήνες από την ημερομηνία αγοράς, με την προϋπόθεση ότι τηρούνται τα διαστήματα αντικατάστασης που είναι καθορισμένα από τον κατασκευαστή τον οχήματος.

Εξαιρούνται από αυτό η φυσιολογική φθορά και οποιαδήποτε μορφή αγωνιστικών δραστηριοτήτων.

Not**TR**

Bu liste sadece tiplerin belirlenmesinde kullanılır.

Bu baskının yayınlanmasıyla önceden yayınlanan tüm listelerin hükümleri ortadan kalkmış olur.

İçerikten dolayı hiçbir yasal hak talep edilemez.

Havacılıkta kullanılan motorlarla ilgili FAA'nın talimatları doğrultusundaki tavsiyeler bu baskıda mevcut değildir.

Önemli Not

Katalogda belirtilen bujiler, kızdırma bujileri ve bağlantı elemanları katalog tavsiyeleri doğrultusunda motorlarda kullanılabilir.

Yanlış anlamalardan ve baskidan kaynaklanan hatalarda sorumluluk tamamen uygulayıcıya aittir.

Ürünün hatasız ve belirtilen özelliklere sahip oluşuyla ilgili olarak NGK, içerisinde bulunan teknolojik gelişmelerin güncelliliğine bağlı kalmak kaydıyla, sorumluluk taşır. Bunun geçerliliği için temel koşul NGK ürününün doğru uygulanmış olmasıdır. Malzeme hatası yada hatalı ürün kapsamındaki garanti süresi, otomobil üreticisinin ön gördüğü periyodik değerlendirme süresi aşılmışlığı taktirde, satınalma tarihinden itibaren 24 aydır.

Doğal aşınmaya bağlı eskime ve her türlü modifikasyon uygulaması (Racing, vb.) garanti kapsamının dışındadır.



6-15



16-26



27



29-61



62-71

AC, AUTOLITE/TUNER, BOSCH, BRISK, CARLTON,
CHAMPION, DENSO, EVINRUDE, HONDA, JOHNSON,
KAWASAKI, MARELLI, MERC CRUISER, MERCURY,
SUZUKI, YAMAHA ↔ NGK ↔ PLATIN/IRIDIUM _____ 72-115

Racing

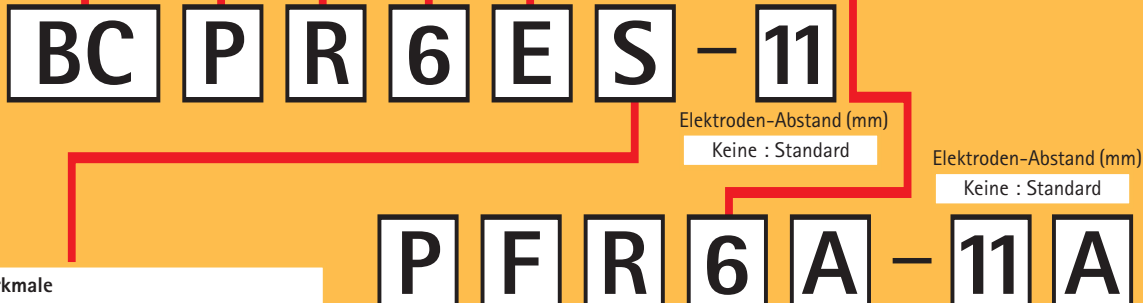


116-120

Markierungszeichen auf NGK Zündkerzen

Die Standard-Typenaufschrift ist hier aufgeführt. Es gibt außerdem noch einige besondere Bezeichnungen.

	Gewinde-durchmesser	Standard-sechskantschlüsselweite	Struktur u.a.	Wärmewert	Gewindelänge
A	18 mm	25,4 mm	L Bantamkerze	2	Warm
B	14 mm	20,8 mm	M Kompakttyp	4	
C	10 mm	16,0 mm	P Vorgezogene Isolatorspitze	5	
D	12 mm	18,0 mm	R Entstörwiderstandstyp	6	
E	8 mm	13,0 mm	U Gleitfunkentyp oder Zusatzfunkenstrecke	7	
G	PF 1/2	23,8 mm	Z Entstörwiderstandstyp (induktiv)	8	
J	12 mm	18,0 mm		(85)	
AB	18 mm	20,8 mm		9	
BC	14 mm	16,0 mm		(95)	
BK	14 mm (Iso-Version der)	16,0 mm		10	
DC	12 mm	16,0 mm		(105)	
				11	
				12	
				13	Kalt



Konstruktionsmerkmale	
C	Schräge Elektrode
F	Typen mit Kegeldichtsitz
G	Rennkerze (Nickel-Mittelelektrode)
GV	Gold-Palladium Mittelelektrode (Spezial)
J	2-Masseelektroden (Spezialform)
K	2-Masseelektroden
M	2-Masseelektroden (Mazda), Isolatorlänge = 18,5 mm
T	3-Masseelektronen
Q	4-Masseelektroden
P	Platinelektrode
S	Standardtyp
U	Halbleitfunkentyp
V	Gold-Palladium (Mittelelektrode)
VX	Platin (Mittelelektrode)
W	Wolframelektrode
X	Vergroßelter Elektrodenabstand
Y	V-Mittelelektrode mit Keilnut
A, B, D, E, Z	Spezial Konstruktion
-L	Halber Wärmewert, Beispiel: DR8ESL = DR7,5ES
-LM	Isolatorlänge = 14,5 mm
-N	Spezielle Masseelektrode
IX	Iridium

Zündkerzentyp		Konstruktion		Bauweise	
I	Iridiumelektrode	R	Entstörwiderstandstyp	A	Ohne Dichtung
P	Platinelektroden			B	Spezial
L	Gewindelänge 26,5 mm			C	Spezial
Z	Vorgezogene Funkenlage			D	Spezial
PL	Platinelektroden und Gewindelänge 26,5 mm				
PZ	Platinelektroden und vergrößerter Elektrodenabstand				
IZ	Iridiumelektroden und vergrößerter Elektrodenabstand				
Konstruktion					
A	Spezial				
B	Spezial				
C	Spezial				
D	Spezial				
Kerzen Körperabmessungen					
F	14 ø x 19 mm, 16 mm				
G	14 ø x 19 mm, 20,8 mm				
J	12 ø x 19 mm, 18,0 mm				
K	12 ø x 19 mm, 16,0 mm				
M	10 ø x 19 mm, 16,0 mm				
T	Kegeldichtsitz 14 ø x 17,5 mm, 16 mm (PTR5A: 14 ø x 25 mm, 16 mm)				

Design symbols used in NGK spark plugs

* Standard regulation is drawn here. There also exist a few extraordinary symbols.

	Thread Size	Hexagon Size	Construction Feature	Heat Rating Number	Thread Reach
A	18 mm	25.4 mm	L Compact type (Shorty)	2	E 19.0 mm
B	14 mm	20.8 mm	M Compact type (Bantam)	4	H 12.7 mm
C	10 mm	16.0 mm	P Projected insulator type	5	L 11.2 mm
D	12 mm	18.0 mm	R Resistor type	6	EH Half thread Total: 19.0 mm Thread: 12.7 mm
E	8 mm	13.0 mm	U Surface or semisurface discharge type	7	F Conical seat type A-F type 10.9 mm B-F type 11.2 mm B-EF type 17.5 mm
G	PF 1/2	23.8 mm	Z Inductive resistor type	8	
J	12 mm	18.0 mm		(85)	
AB	18 mm	20.8 mm		9	
BC	14 mm	16.0 mm		(95)	
BK	14 mm	16.0 mm (Iso type of BCP)		10	
DC	12 mm	16.0 mm		(105)	
				11	
				12	
				13	Colder

BC P R 6 E S - 11

Spark gap (mm)
None: Standard gap

Spark gap (mm)
None: Standard gap

Firing End Construction, etc.

C	Low angle ground electrode
F	Conical seat
G	Fine nickel alloy center electrode
GV	Gold-palladium center electrode and special construction
J	Extended 2-Ground electrodes
K	2-Ground electrodes
M	2-Ground electrodes for Mazda rotary eng. or Insulator length: 18.5 mm
T	3-Ground electrodes
Q	4-Ground electrodes
P	Platinum electrode
S	Copper core center electrode
U	Semisurface discharge type
V	Gold-palladium center electrode
VX	Platinum center electrode & special ground electrode
W	Thungsten electrode
X	Booster gap
Y	V-Grooved center electrode
A, B, D, E, Z	Special design
-L	Half heat range
-LM	Compact type (insulator length: 14.5 mm)
-N	Special ground electrode
IX	Iridium

P F R 6 A - 11 A

Plug Type

I	Iridium electrode
P	Platinum electrodes
L	Thread reach 26.5 mm
Z	Extended gap
PL	Platinum electrodes and Thread reach 26.5 mm
PZ	Platinum electrodes and extended gap
IZ	Iridium electrodes and extended gap

Construction

R	Resistor
---	----------

Feature

A	No gasket type
B	Special
C	Special
D	Special

Construction

A	Special design
B	Special design
C	Special design
D	Special design

Metal Shell Size

F	14 ø x 19 mm, 16.0 mm Hex.
G	14 ø x 19 mm, 20.8 mm Hex.
J	12 ø x 19 mm, 18.0 mm Hex.
K	12 ø x 19 mm, 16.0 mm Hex.
M	10 ø x 19 mm, 16.0 mm Hex.
T	Conical seat type 14 ø x 17.5 mm, 16.0 mm Hex. (PTR5A: 14 ø x 25 mm, 16.0 mm Hex.)

Symboles utilisés pour les Bougies d'Allumage NGK

* Les symboles standards sont expliqués ci-dessous. Il existe également quelques symboles exceptionnellement utilisés.

	Diamètre filotage	CLÉ	Dessin de la bougie	Indice thermique	Longueur de filetage
A	18 mm	25.4 mm	L Isolant court (shorty)	2 Chaud	E 19.0 mm
B	14 mm	20.8 mm	M Type compact (Bantam)	4	H 12.7 mm
C	10 mm	16.0 mm	P isolant proéminent	5	L 11.2 mm
D	12 mm	18.0 mm	R Résistance intégrée	6	EH Semi-filetage
E	8 mm	13.0 mm	U Décharge superficielle ou semi-superficelle	7	Culot L = 19.0 mm
G	1/2 pouce	23.8 mm	Z Inductance intégrée	8 (85)	Filet L = 12.7 mm
J	12 mm	18.0 mm		9 (95)	F slège conique
AB	18 mm	20.8 mm		10 (105)	A-F type 10.9 mm
BC	14 mm	16.0 mm		11	B-F type 11.2 mm
BK	14 mm	16.0 mm (BCP aux normes ISO)		12	B-EF type 17.5 mm
DC	12 mm	16.0 mm		13 Froid	



Dessin de l'éclateur	
C	Electrode de massa oblique
F	Slège conique
G	Fine électrode en alliage de nickel
GV	Electrode centrale en Or-Palladium Forme spéciale
J	2 éléc. de masse
K	2 électrodes de masse
M	2 électrodes de masse pour moteur rotatif MAZDA ou isolant de 18.5 mm
T	3 électrodes de masse
Q	4 électrodes de masse
P	Pointe platine
S	Electrode centrale en cuivre
U	Type à décharge semi-surfacique
V	Electrode centrale Or-Palladium
VX	Electrode centrale en Platine
W	Electrode tungstène
X	Eclateur interne
Y	Gorge en «V»
A, B, D, E, Z	Dessin spécial
-L	Demi-indice thermique
-LM	Type compact longueur d'isolant 14.5 mm
-N	Electrode de masse spéciale
IX	Iridium

Type	Typ de construction	caractéristique particulière
I Electrode d'iridium	R Résistance	A Bougie à siège conique
P Electrodes de platine		B spécial
L Filetage de 26.5 mm de long		C spécial
Z Intervalle élargi		D spécial
PL Electrodes de platine avec filetage de 26.5 mm de long		
PZ Electrodes de platine à intervalle élargi		
IZ Electrodes d'iridium à intervalle élargi		

Dimension du culot

	Filetage ø x L	CLÉ
F	14 ø x 19 mm,	16.0 mm
G	14 ø x 19 mm,	20.8 mm
J	12 ø x 19 mm,	18.0 mm
K	12 ø x 19 mm,	16.0 mm
M	10 ø x 19 mm,	16.0 mm
T	Slège conique 14 ø x 17.5 mm,	16.0 mm (PTR5A: 14 ø x 25 mm, 16.0 mm)

Familles de Conception

A	Dessin spécial
B	Dessin spécial
C	Dessin spécial
D	Dessin spécial

DECODIFICA DEI CODICI CANDELE NGK

La seguente tabella indica i principali codici. Sono possibili comunque ulteriori simboli.

	Diametro filettatura	Esagono	Struttura	Grado Termico	Lunghezza filettatura
A	18 mm	25,4 mm	L	2 Candela calda	E 19,0 mm
B	14 mm	20,8 mm	M	4	H 12,7 mm
C	10 mm	16,0 mm	P	5	L 11,2 mm
D	12 mm	18,0 mm	R	6	EH Parzialmente filettata Lunghezza totale: 19,0 mm
E	8 mm	13,0 mm	U	7	Filettatura : 12,7 mm
G	PF1/2	23,8 mm	Z	8 (85)	Sede conica
J	12 mm	18,0 mm		9 (95)	Tipo A-F 10,9 mm
AB	18 mm	20,8 mm		10 (105)	Tipo B-F 11,2 mm
BC	14 mm	16,0 mm		11	Tipo B-EF 17,5 mm
BK	14 mm	16,0 mm (versione ISO del tipo BCP)		12	
DC	12 mm	16,0 mm		13 Candela fredda	

BC P R 6 E S - 11

Distanza elettrodi (gap)
Nessuno: gap standard

Distanza elettrodi (gap)
Nessuno: gap standard

P F R 6 A - 11 A

Caratteristiche

C	elettrodo di massa obliqua
F	sede conica
G	elettrodo centrale sottile in nickel
GV	elettrodo centrale in oro-palladio e particolare costruzione
J	2 elettrodi di massa speciali
K	2 elettrodi di massa
M	2 elettrodi di massa per motori rotativi Mazda o lunghezza isolatore 18,5 mm
T	3 elettrodi di massa
Q	4 elettrodi di massa
P	Elettrodo al platino
S	Tipo standard. Elettrodo centrale con anima in rame
U	Tipo a scarica semisuperficiale
V	Elettrodo centrale in oro-palladio
VX	Elettrodo centrale in platino ed elettrodo di massa speciale
W	Elettrodo in tungsteno
X	Salto di scintilla interno
Y	Elettrodo centrale scanalato a "V"
A,B,D,E,Z	Disegno speciale
-L	Metà grado termico
-LM	Tipo compatto (lunghezza isolatore 14,5 mm)
-N	Elettrodo di massa speciale
IX	Iridium

Tipo candela

I	Elettrodo all' Iridio
P	Elettrodo (I) al platino
L	Lunghezza radice filettata 26,5 mm
Z	gap esteso
PL	Elettrodo al platino e radice filettata 26,5 mm
PZ	Elettrodo in platino e gap esteso
IZ	Elettrodo all' Iridio e distanza elettrodi (gap) speciale

Struttura

R	Tipo resistivo
---	----------------

Caratteristiche

A	senza guarnizione
B	speciale
C	speciale
D	speciale

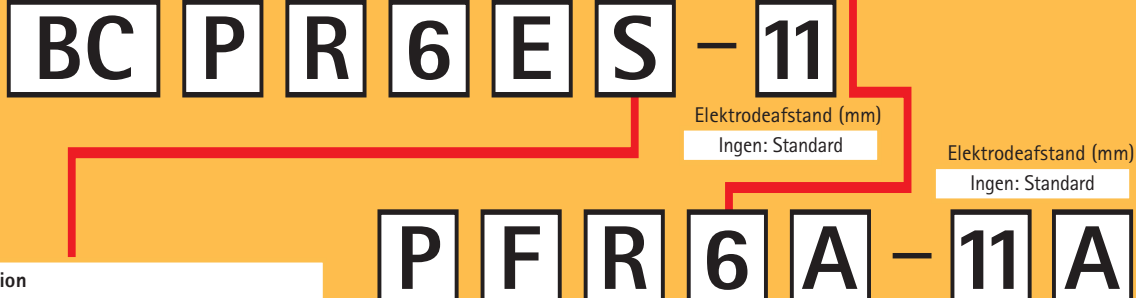
Dimensioni corpo metallico

F	14 ø x 19 mm, Esagono 16,0 mm
G	14 ø x 19 mm, Esagono 20,8 mm
J	12 ø x 19 mm, Esagono 18,0 mm
K	12 ø x 19 mm, Esagono 16,0 mm
M	10 ø x 19 mm, Esagono 16,0 mm
T	Sede conica 14 ø x 17,5 mm Esagono 16,0 mm (PTR5A: 14 ø x 25 mm Esagono 16,0 mm)

MARKERINGSTEGN PÅ NGK TÆNDRØR

* Standardtypepåskriften er anført her.

	Gevind-diameter	Nøgle-størrelse	Struktur	Varmeværdi	Gevindlængde
A	18 mm	25,4 mm	L Bantamrør	2	Varm
B	14 mm	20,8 mm	M Kompakt type	4	
C	10 mm	16,0 mm	P Fremskudt isolator	5	
D	12 mm	18,0 mm	R Radiostøjdæmplet	6	
E	8 mm	13,0 mm	U Luftglidegnistteknik	7	
G	PF1/2	23,8 mm	Z Afbrændingsmodstand	8	
J	12 mm	18,0 mm		(85)	
AB	18 mm	20,8 mm		9	
BC	14 mm	16,0 mm		(95)	
BK	14 mm	16,0 mm (ISO version af BCP-serien)		10	
DC	12 mm	16,0 mm		(105)	
				11	
				12	
				13	Kold



Speciel konstruktion

C	Skæv elektrode
F	Konisk gevind (uden pakninger)
G	Racerrør (nikkel-midterelektrøde)
GV	Guld-Palladium (midterelektrøde)
J	2-side elektrode (speciel)
K	2-side elektrode
M	2-side elektroder (Mazda) Isolatorlængde 18,5 mm
T	3-sideelektroder
Q	4-sideelektroder
P	Platinelektrøde
S	Standardtype
U	Halvglidegnisttype
V	Guld-Palladium (midterelektrøde)
VX	Platin (midterelektrøde)
W	Wolfraumelektrøde
X	Forstørret elektrodefaststand
Y	V-midterelektrøde
A, B, D, E, Z	Speciel konstruktion
-L	Halv varmeværdi
-LM	Isolatorlængde 14,5 mm
-N	Speciel sideelektrode
IX	Iridium

Tændrørstype		Konstruktion		Konstruktion	
I	Iridium elektrode	R	Radiostøj-dæmpningstype	A	Uden pakning
P	Platin elektrode			B	Speciel
Z	Fremskudt gnistpunkt			C	Speciel
PZ	Platin elektrode fremskudt gnistpunkt			D	Speciel
IZ	Iridium elektrode				
Dim. på metalhus					
F	14 Ø x 19 mm, 16,0 mm			A	Speciel
G	14 Ø x 19 mm, 20,8 mm			B	Speciel
J	12 Ø x 19 mm, 18,0 mm			C	Speciel
K	12 Ø x 19 mm, 16,0 mm			D	Speciel
M	10 Ø x 19 mm, 16,0 mm				
T	Konisk sæde (uden pakning) 14 Ø x 17,5 mm, 16,0 mm (PTR5A: 14 Ø x 25 mm, 16,0 mm)				

TEKNISKE SYMBOLER BRUKT I NGK TENNPLUGGER

* Standardregulering er vist her. Det finnes også noen spesielle symboler.

	Gjengestørrelse	Sekskantstørrelse	Konstruksjonsegenskaper	Varmekapasitet	Gjengeskruedybde
A	18 mm	25.4 mm	L Kompakt type (Shorry)	2	Varmere
B	14 mm	20.8 mm	M Kompakt type (Bantam)	4	
C	10 mm	16.0 mm	P Fremspringende isolatortype	5	
D	12 mm	18.0 mm	R Motstandstype	6	
E	8 mm	13.0 mm	U Surface- eller Semi-Surface-utladningstype	7	
G	PF1/2	23.8 mm	Z Induktiv motstandstype	8	
J	12 mm	18.0 mm		(85)	
AB	18 mm	20.8 mm		9	
BC	14 mm	16.0 mm		(95)	
BK	14 mm (ISO-type av BCP)	16.0 mm		10	
DC	12 mm	16.0 mm		(105)	
				11	
				12	
				13	Kaldere

BC P R 6 E S - 11

Gnistgap (mm)
Ingen: standardgap

Gnistgap (mm)
Ingen: standardgap

Tenningsendekonstruksjon etc.

C	Lavvinkel-jordelektrode
F	Konisk sete
G	Midtelektrode av fin nikkellegering
GV	Gullpalladium midtelektrode og spesialkonstruksjon
J	Forlenget 2-jordelektroder
K	2-jordelektroder
M	2-jordelektroder for Mazda rotasjonsmoto eller isolatorlengde: 18,5 mm
T	3-jordelektroder
Q	4-jordelektroder
P	Platinalektrode
S	Midtelektrode med kopperkerne
U	Semi-Surface-utladningstype
V	Gullpalladium midtelektrode
VX	Platina midtelektrode og spesiell jordelektrode
W	Wolframelektrode
X	Boostergap
Y	Midtelektrode med V-rille
A, B, D, E, Z	Spesialkonstruksjon
-L	Halvt varmeområde
-LM	Kompakt type (isolatorlengde: 14,5 mm)
-N	Spesiell jordelektrode
IX	Iridium

P F R 6 A - 11 A

Pluggtype

I	Iridiumelektrode
P	Platinalektrode
L	Forlenget åpning
Z	Platinalektrode og forlenget åpning
PL	Iridiumelektrode og forlenget åpning
PZ	
IZ	

Konstruksjon

R	Motstand
---	----------

Egenskap

A	Ingen pakningstype
B	Spesial
C	Spesial
D	Spesial

Konstruksjon

A	Spesial-konstruksjon
B	Spesial-konstruksjon
C	Spesial-konstruksjon
D	Spesial-konstruksjon

Størrelse på metallhylse

F	14 ø x 19 mm, 16 mm heks.
G	14 ø x 19 mm, 20,8 mm heks.
J	12 ø x 19 mm, 18 mm heks.
K	12 ø x 19 mm, 16 mm heks.
M	10 ø x 19 mm, 16 mm heks.
T	Konisk setetype 14øx17,5 mm, 16 mm heks. (PTR5A: 14øx25 mm, 16 mm heks.)

NGK-SYTÝTYSTULPPIEN TYYPPIMERKINTÄT

* Tässä on esitetty normaalisäädöt. Näiden lisäksi on erikoismerkintöjä.

	Kierteen koko	Kuusikulmion koko	Rakenneominaisuus	Lämpöarvo	Kierteen pituus
A	18 mm	25,4 mm	L Kompakti (Shorty)	2 Kuumempi	E 19,0 mm
B	14 mm	20,8 mm	M Kompakti (Bantam)	4	H 12,7 mm
C	10 mm	16,0 mm	P Ulkoneva eriste	5	I 11,2 mm
D	12 mm	18,0 mm	R Resistori	6	EH Puolikierre Kokonaispituus: 19,0 mm
E	8 mm	13,0 mm	U Pinta- tai puolipintapurkaus	7	Kierre: 12,7 mm
G	PF1/2	23,8 mm	Z Induktioinen resistori	8 (85)	F Kartiomainen Tyyppi A-F 10,9 mm
J	12 mm	18,0 mm		9 (95)	Tyyppi B-F 11,2 mm
AB	18 mm	20,8 mm		10 (105)	Tyyppi B-EF 17,5 mm
BC	14 mm	16,0 mm		11	
BK	14 mm	16,0 mm (BCP:n ISO-tyyppi)		12	
DC	12 mm	16,0 mm		13 Kylmempi	



Sytytyspään rakenne	
C	Pienikulmainen sivukärki
F	Kartioistukka
G	Ohut nikkelseoksinen keskikärki
GV	Keskikärki kulta-palladiumia, erikoisrakennetta
J	2 pidennettyä sivukärkeä
K	2 sivukärkeä
M	2 sivukärkeä pyöriväsylynteriselle Mazdamoottorille tai eristimen pituudelle 18,5 mm
T	3 sivukärkeä
Q	4 sivukärkeä
P	Platinakärki
S	Kuparisydäminen keskikärki
U	Puolipintapurkaus
V	Keskikärki kulta-palladiumia
VX	Platinainen keskikärki ja erikoissivukärki
W	Volframikärki
X	Tehostinkärki
Y	V-urallinen keskikärki
A,B,D,E,Z	Erikoisrakennetta
-L	Puolitettu lämpöarvoalue
-LM	Kompakti (eristeiden pituus: 14,5 mm)
-N	Erikoissivukärki
IX	Iridium

Tulpan tyyppi		Rakenne	Ominaisuus
I	Iridiumkärki	R Resistori	A Ei tiivistettävä
P	Platinakärki		B Erikois
Z	Pidennetty kärkiväli		C Erikois
PZ	Platinakärki, pidennetty kärkiväli		D Erikois
IZ	Iridiumkärki, pidennetty kärkiväli		
Rakenne		Ominaisuus	
A	Erikoisrakennetta		
B	Erikoisrakennetta		
C	Erikoisrakennetta		
D	Erikoisrakennetta		
Metallivaipan koko		Rakenne	
F	14 Ø x 19 mm, 16,0 mm (kuusikulmio)	A	Erikoisrakennetta
G	14 Ø x 19 mm, 20,8 mm (kuusikulmio)	B	Erikoisrakennetta
J	12 Ø x 19 mm, 18,0 mm (kuusikulmio)	C	Erikoisrakennetta
K	12 Ø x 19 mm, 16,0 mm (kuusikulmio)	D	Erikoisrakennetta
M	10 Ø x 19 mm, 16,0 mm (kuusikulmio)		
T	Kartioistukka		
	14 Ø x 17,5 mm, 16,0 mm (kuusikulmio)		
	(PTR5A: 14 Ø x 25 mm, 16,0 mm (kuusikulmio))		

NGK SÜÜTEKÜÜNLA SÜMBOLITE SELGITUSED

	Keerme läbimõõt	Kuuskant	Ehitus	Höögarv Soojusväärustus	Keerme pikkus
A	18 mm	25.4 mm	L Kompaktne tüüp (lühike)	2 Kuumem	E 19.0 mm
B	14 mm	20.8 mm	M Kompaktne tüüp (bantam)	4	H 12.7 mm
C	10 mm	16.0 mm	P Pika isolatoriga	5	L 11.2 mm
D	12 mm	18.0 mm	R Takistiga	6	EH Keere ainult pooleni Kogupikkus: 19.0 mm Keere: 12.7 mm
E	8 mm	13.0 mm	U Lisasädevahega	7	F Koonustihendi tüüp A-F tüüp 10.9 mm
G	PF 1/2	23.8 mm	Z Küünlas häiresummuti	8 (85)	B-F tüüp 11.2 mm
J	12 mm	18.0 mm		9 (95)	B-EF tüüp 17.5 mm
AB	18 mm	20.8 mm		10 (105)	
BC	14 mm	16.0 mm		11	
BK	14 mm	16.0 mm		12	
		ISO tüüp BCP-st		13	
DC	12 mm	16.0 mm			

BC P R 6 E S - 11

Sädevahe (mm)
Puudub: standardne sädevahe

Sädevahe (mm)
Puudub: standardne sädevahe

P F R 6 A - 11 A

Konstruktsioonitüübhid

C	kaldelektrood
F	koonustihend
G	Vöidusööduks (nikkel keskelektrood)
GV	Kuld-pallaadium keskelektrood
J	2 külgelektroodi (erikujulised)
K	2 külgelektroodi
M	2 külgelektroodi isolatori pikkusega: 18,5 mm
T	3 külgelektroodi
Q	4 külgelektroodi
P	Plaattina elektrood
S	Standardtüüp
U	Lisasädevahega
V	Kuld-pallaadium keskelektrood
VX	Plaattina keskelektrood&spets.külgelektrood
W	Volfram elektrood
X	Suurendatud sädevahe
Y	V-soonega keskelektrood
A, B, D, E, Z	erikonstruktsioon
-L	Poolhöögarvuga
-LM	Kompakt tüüp isolator: 14,5 mm
-N	Eriehitusega keskelektrood
IX	Iridium

Küünlatüüp

I	iridium elektrood
P	plaattina elektrood
Z	suurendatud sädevahega
PZ	plaattina elektr. & suurendatud sädevahe
IZ	iridium elektr. & suurendatud sädevahe

Konstruktsioon

R	Takisti
---	---------

Toote tüüp

A	Tihenda tüüp
B	Spetsiaalehitusega
C	Spetsiaalehitusega
D	Spetsiaalehitusega

Ehituse tüüp

A	Spetsiaalehitus
B	Spetsiaalehitus
C	Spetsiaalehitus
D	Spetsiaalehitus

Korpuse mõõdud

F	14 ø x 19 mm, 16,0 mm kuuskant
G	14 ø x 19 mm, 20,8 mm kuuskant
J	12 ø x 19 mm, 18,0 mm kuuskant
K	12 ø x 19 mm, 16,0 mm kuuskant
M	10 ø x 19 mm, 16,0 mm kuuskant
T	Koonustihend 14 ø x 17,5 mm, 16,0 mm kuuskant (PTR5A: 14 ø x 25 mm, 16,0 mm kuuskant)

ZNAČENÍ POUŽÍVANÉ U ZAPALOVACÍCH SVÍČEK NGK

* Na obrázku je uvedeno standardní značení. Existuje ještě několik speciálních symbolů.

	Velikost závitu	Velikost šestíhranu	Konstrukční typ	Teplotní označení	Gewindelänge
A	18 mm	25,4 mm	L	Kompaktní (Shorty)	E 19,0 mm
B	14 mm	20,8 mm	M	Kompaktní (Bantam)	H 12,7 mm
C	10 mm	18,0 mm	P	Typ s předsazeným izolátorem	L 11,2 mm
D	12 mm	18,0 mm	R	Odporový typ	EH Polozávit Celkem: 19,0 mm
E	8 mm	13,0 mm	U	Typ s povrchovým nebo polopovrchovým výbojem	Závit: 12,7 mm
G	PF 1/2	23,8 mm	Z	Indukční odporový typ	F Typ s kónickým usazením Typ A-F 10,9 mm Typ B-F 11,2 mm Typ B-EF 17,5 mm
J	12 mm	18,0 mm			
AB	18 mm	20,8 mm			
BC	14 mm	16,0 mm			
BK	14 mm	16,0 mm (ISO typ BCP)			
DC	12 mm	16,0 mm			
				2 vysoká teplota	
				4	
				5	
				6	
				7	
				8	
				(85)	
				9	
				(95)	
				10	
				(105)	
				11	
				12	
				13	nízká teplota



Konstrukce jiskřicího hrotu	
C	Zemnicí elektroda s tupým úhlem
F	Kónické usazení
G	Středová elektroda ušlechtilé niklové slitiny
GV	Středová elektroda zlato-palladium & speciální konstrukce
J	2 prodloužené zemnicí elektrody
K	2 zemnicí elektrody
M	2 zemnicí elektrody pro rotační motor Mazda nebo izolátor o délce 18,5 mm
T	3 zemnicí elektrody
Q	4 zemnicí elektrody
P	Platinová elektroda
S	Středová elektroda s měděným jádrem
U	Typ s polopovrchovým (semi-surface) výbojem
V	Středová elektroda zlato-palladium
VX	Platinová středová elektroda & speciální zemnicí elektroda
W	Wolframová elektroda
X	Přídavná mezera
Y	Středová elektroda s V zárezem
A, B, D, E, Z	Speciální konstrukce
-L	Poloviční teplotní rozpětí
-LM	Kompaktní typ (délka izolátoru: 14,5 mm)
-N	Speciální zemnicí elektroda
IX	Iridium

Typ svičky	
I	Iridiová elektroda
P	Platinová elektroda
Z	Zvětšená mezera
PZ	Platinová elektroda & zvětšená mezera
IZ	Iridiová elektroda & zvětšená mezera
Konstrukce	
R	Odpor
Konstrukce	
A	Speciální konstrukce
B	Speciální konstrukce
C	Speciální konstrukce
D	Speciální konstrukce
Velikost kovového pláště	
F	14 Ø x 19 mm, šestíhran 16,0 mm
G	14 Ø x 19 mm, šestíhran 20,8 mm
J	12 Ø x 19 mm, šestíhran 18,0 mm
K	12 Ø x 19 mm, šestíhran 16,0 mm
M	10 Ø x 19 mm, šestíhran 16,0 mm
T	Typ s kónickým usazením 14 Ø x 17,5 mm, šestíhran 16,0 mm (PTR5A: 14 Ø x 25 mm, šestíhran 16,0 mm)

OZNACZENIA ŚWIEC ZAPŁONOWYCH NGK

	średnica gwintu	rozwartość klucza sześciokątnego	rodzaj budowy	wartość cieplna	długość gwintu
A	18 mm	25.4 mm	L typ bantam	2 ciepła	E 19.0 mm
B	14 mm	20.8 mm	M tap kompaktowy	4	H 12.7 mm
C	10 mm	16.0 mm	P wyciągnięta końcówka izolatora	5	L 11.2 mm
D	12 mm	18.0 mm	R opornik przeciwwzakłóceniowy	6	EH gwint wykonyany do połowy
E	8 mm	13.0 mm	U iskra ślimkowa lub dodatkowa droga iskrzenia	7	łącznie: 19.0 mm
G	PF 1/2	23.8 mm	Z opornik indukcyjny	8	gwint: 12.7 mm
J	12 mm	18.0 mm		(85)	F uszczelnienie stożkowe typ A-F: 10.9 mm
AB	18 mm	20.8 mm		9	typ B-F: 11.2 mm
BC	14 mm	16.0 mm		(95)	typ B-EF: 17.5 mm
BK	14 mm	16.0 mm (Wersja ISO serii BCP)		10	
DC	12 mm	16.0 mm		(105)	
				11	
				12	
				13	
					zimna

BC P R 6 E S - 11

Odstęp elektrod (mm)
typ niestandardowy

Odstęp elektrod (mm)
typ niestandardowy

cechy konstrukcyjne

C	elektroda pochylona
F	stożkowe gniazdo uszczelniające
G	niklowa elektroda środkowa
GV	elektroda środkowa złoto-pallad, specjalna konstrukcja
J	2-elektrody masowe (specjalna forma)
K	2-elektrody masowe
M	2-elektrody masowe (Mazda) długość izolatora: 18,5 mm
T	3-elektrody masowe
Q	4-elektrody masowe
P	elektroda platynowa
S	miedziany rdzeń
U	iskra półslizgowa
V	elektroda złoto-pallad
VX	platynowa elektroda środkowa
W	elektroda wolframowa
X	zwiększyony odstęp elektrod
Y	nacięcie V elektrody środkowej
A, B, D, E, Z	konstrukcja specjalna
-L	połowa wartości cieplnej
-LM	długość izolatora: 14,5 mm
-N	specjalna elektroda masowa
IX	Iridium

typ świecy

I	elektroda irydowa
P	elektroda platynowa
Z	wysunięty punkt iskrzenia
PZ	elektroda platynowa wysunięty punkt iskrzenia
IŻ	elektroda irydowa

konstrukcja

R	opornik
---	---------

rodzaj budowy

A	bez uszczelki
B	specjalny
C	specjalny
D	specjalny

konstrukcja

A	specjalny
B	specjalny
C	specjalny
D	specjalny

wymiary korpusu świecy

F	14 x 19 mm, 16,0 mm
G	14 x 19 mm, 20,8 mm
J	12 x 19 mm, 16,0 mm
K	12 x 19 mm, 16,0 mm
M	10 x 19 mm, 16,0 mm
T	stożkowe gniazdo uszczelniające 14 x 17,5 mm, 16,0 mm PTR5A: 14 x 25 mm, 16,0 mm

SERIES OF NGK SPARK PLUGS

NGK ZÜNDKERZENSERIEN

SÉRIES DES BOUGIES NGK

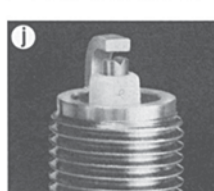
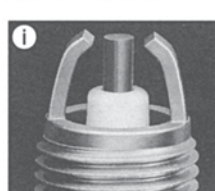
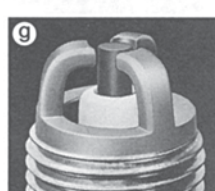
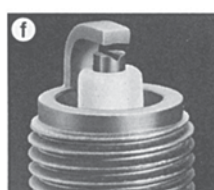
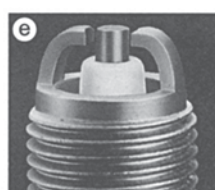
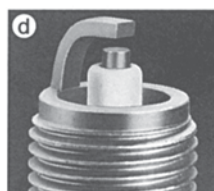
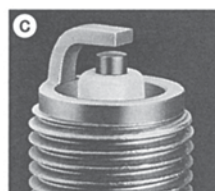
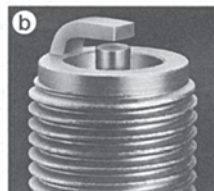
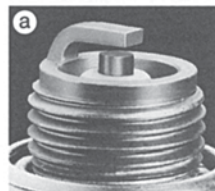
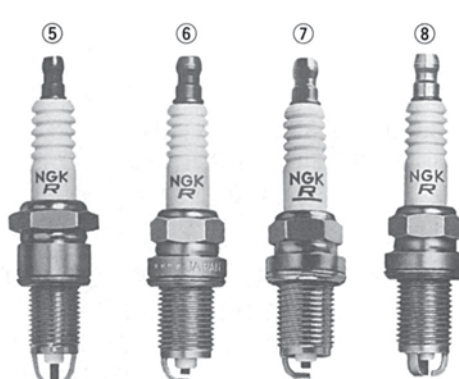
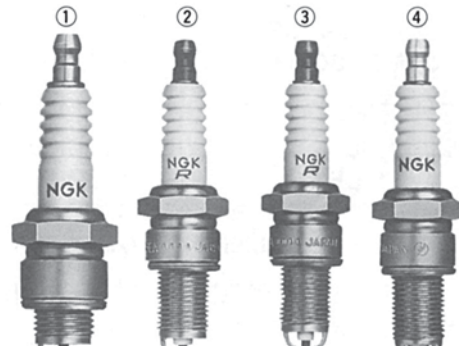
SERIES DE BUJÍAS DE ENCENDIDO NGK TYPBETECKNINGAR FÖR NGK TÄNDSTIFT

STANDARD TYPES

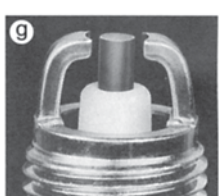
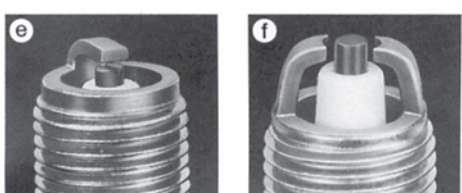
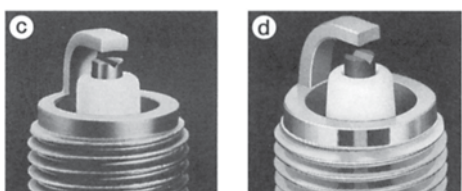
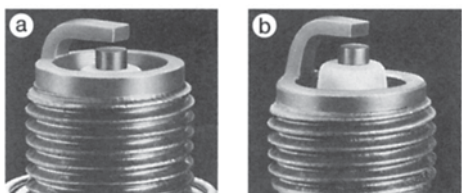
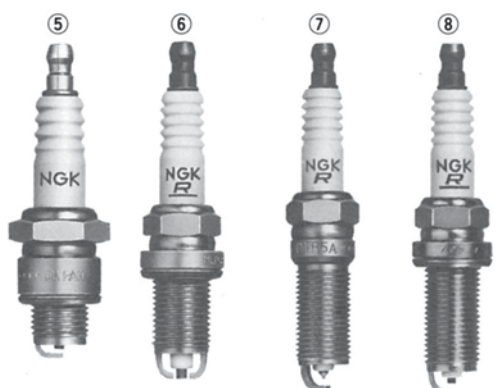
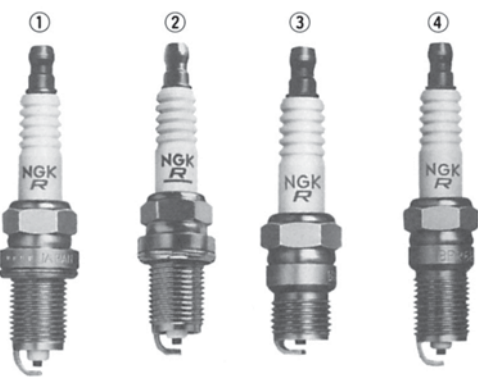
STANDARD AUSFÜHRUNGEN
TIPOS ESTANDARES

TYPES STANDARDS
STANDARDTYPER

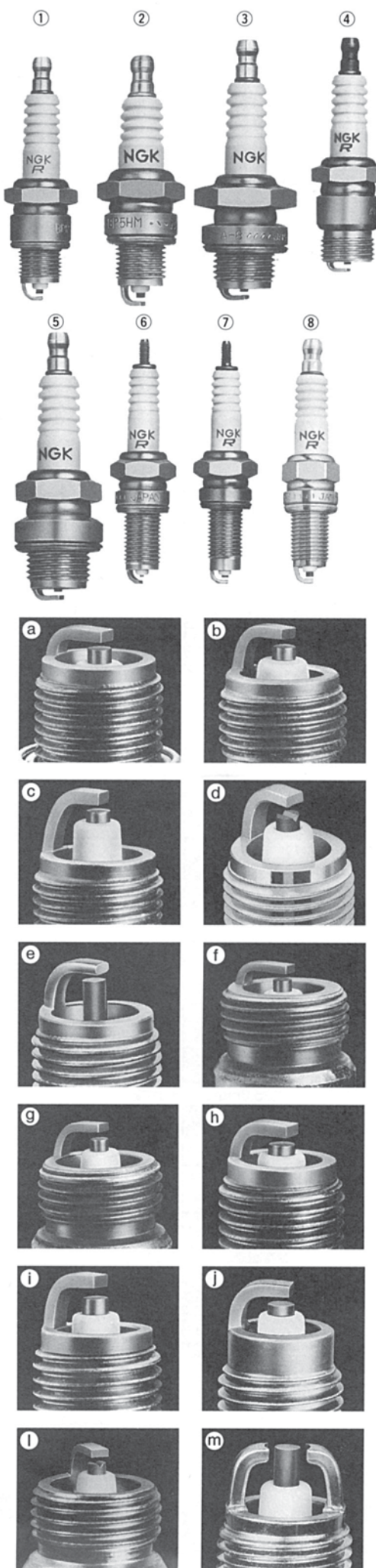
	NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR	OHNE WIDERSTAND NO-RESISTOR	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
14mm ϕ \times 9.5mm 20.8 Hex Fig. ①(a)	B-2 B-4 B6S B7S B8S			BR6S
	Fig. ①(c)	BP-4 BP5S BP6S		
14mm ϕ \times 19.0mm 20.8 Hex Fig. ②(a)	B4ES B5ES B6ES,-11 B7ES,-11 B8ES B9ES B10ES		BR4ES BR5ES BR6ES,-11 BR7ES BR8ES,-11 BR9ES BR10ES	
	Fig. ②(b)			BR6EB-L-11
	Fig. ②(h)			BR8EYA BR9EYA BR10EYA
	Fig. ②(c)	BP2ES,BP-2E BP4ES,-11 BP4ES-L-11 BP5ES,-11,-13 BP6ES,-11 BP7ES,-11 BP8ES BP9ES	BP5ESZ BP6ESZ	BPR2ES,BPR-2E BPR4ES,-11,-13 BPR5ES,-11,-13 BPR6ES,-11,-13 BPR7ES,-11 BPR8ES BPR9ES
	Fig. ②(d)	BP5EA,-11 BP5EA-L		BPR5EA BPR5EA-L,-11
	Fig. ③(e)			BPR6EKN BPR7EKN
	Fig. ②(f)	BP4EY,-11 BP5EY,-11 BP6EY,-11 BP7EY		BPR4EY,-11 BPR5EY,-11 BPR6EY,-11 BPR7EY,-11
	Fig. ②(j)	BP5E BP6E		BPR4E,-11 BPR5E,-11 BPR6E,-11 BPR7E
	Fig. ④(g)	BP5ET,-10 BP6ET BP7ET		
	Fig. ⑤(i)			BPR5EJ
14mm ϕ \times 19.0mm 16.0 Hex Fig. ⑥(c)	BCP4ES,-11 BCP5ES,-11 BCP6ES,-11 BCP7ES,-11		BCPR4ES-11 BCPR5ES,-11 BCPR6ES,-11 BCPR7ES,-11 BCPR9ES-11	
	Fig. ⑧(g) ISO	BCP5ET BCP6ET BCP7ET		BCPR5ET BCPR6ET BCPR7ET
	Fig. ⑥(a)	BC6ES		
	Fig. ⑦(c) ISO	BK5ES	BK5ESZ	BKR4ES-11 BKR5ES,-11 BKR6ES,-11 BKR7ES-11



	NON-RESISTOR OHNE WIDERSTAND NON-RÉSISTANCE NO-RESISTOR ICKERESISTOR	RESISTOR MIT WIDERSTAND RÉSISTANCE RESISTOR
14mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.①(c)	BCP5EY-11	BCPR4EY-11 BCPR5EY,-11,-N-11 BCPR6EY,-11,-N-11 BCPR7EY-11,-N-11
Fig.②(c) ISO		BKR4EY,-11 BKR5EY,-11 BKR5EYA,-11 BKR6EY,-11 BKR6EYA,-11 BKR7EY
Fig.①(d)	BCP5E,-11 BCP6E,-11 BCP7E,-11	BCPR5E,-11 BCPR6E,-11 BCPR7E,-11
Fig.②(d) ISO	BK5E,-11 BK6E,-11	BKR4E,-11 BKR5E,-11,-N,-N-11 BKR5EZ BKR6E,-11,-N,-N-11 BKR6EZ BKR7E,-11,-N-11 BKR8E-11
Fig.⑥(f) ISO		BKR5EK BKR6EK
Fig.⑥(g) ISO		BKR5EKB-11 BKR6EKB-11
		BKR5EKC BKR6EKC,-N-11 BKR6EKE BKR7EKC,-N,-N-11
14mm $\phi \times 26.5\text{mm}$ 16.0 Hex Fig.⑧(d)		LFR4A,-11 LFR5A,-11 LFR6A,-11
14mm $\phi \times 11.2\text{mm}$ Conical seat 16.0 Hex Fig.③(a)	B6FS B7FS	BR5FS BR6FS,-15
Fig.③(b)	BP4FS BP5FS BP6FS BP7FS	BPR4FS,-11,-15 BPR5FS,-11,-15 BPR6FS
Fig.③(d)	BP5F BP6F	
14mm $\phi \times 17.5\text{mm}$ Conical seat 16.0 Hex Fig.④(a)	B6EFS B8EFS B9EFS	BR7EFS
Fig.④(e)		BR6EF BR7EF
Fig.④(b)	BP4EFS BP5EFS,-13 BP6EFS,-13 BP7EFS	BPR5EFS,-13 BPR6EFS,-13,-15 BPR7EFS-15
Fig.④(d)	BP6EF	BPR6EF,-11,-13
14mm $\phi \times 25.0\text{mm}$ Conical seat 16.0 Hex Fig.⑦(b)		TR5A-13 TR5B-13 TR6B-10,-13
14mm $\phi \times 11.2\text{mm}$ 20.8 Hex Fig.⑤(a)	B-4L B-6L B6LY(Fig.⑤(e))	



	NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR	OHNE WIDERSTAND NO-WIDERSTAND NO-RESISTOR	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
14mm $\phi \times 12.7\text{mm}$ 20.8 Hex Fig.①(a)	B-2H B-4H,-10 B5HS B6HS,-10 B7HS,-10 B8HS,-10 B9HS,-10 B10HS		BR4HS BR5HS BR6HS,-10 BR7HS,-10 BZ7HS-10 BR8HS,-10 BR9HS,-10	
Fig.①(b)	BP2HS,-10 BP4HS,-10 BP5HS,-10 BP6HS,-10 BP7HS,-10 BP8HS,-10,-15	BP4HSA BP4H	BP2HS BPR2HS BPR4HS,-10 BPR5HS BPR6HS,-10 BPR7HS,-10 BPR8HS,-10	BPR4HSA BPR4H BPR6HSA BPR7HS-10 BPR8HS-10 BPZ8HS-10,-15
Fig.①(c)	BP4HA BP5HA			
Fig.①(e)	B6HSA B8HSA		BR4HSA,-9 BR6HSA,-9 BR8HSA,-9	
18mm $\phi \times 12.0\text{mm}$ 25.4 Hex Fig.③(f)	A-6 A-7 A-8			
18mm $\phi \times 10.9\text{mm}$ Conical seat 20.8 Hex Fig.④(f)	A6FS A7FS A8FS A9FS		AR6FS	
Fig.④(g)	AP4FS AP5FS AP6FS AP7FS AP8FS AP9FS		APR5FS APR6FS	
Fig.④(i)	AP6F		APR6F	
18mm $\phi \times 12.0\text{mm}$ 20.8 Hex Fig.⑤(f)	AB-2 AB-6 AB-7			
12mm $\phi \times 19.0\text{mm}$ 18.0 Hex Fig.⑥(h)	D6EA D7EA D8EA D9EA D10EA		DR7ES DR7EA DR8ES-L DR8EA DR8EB DR8ES DR9EA	
Fig.⑥(i)	DP6EA-9 DP7EA-9 DP8EA-9 DP9EA-9		DPR5EA-9 DPR6EA-9 DPR7EA-9 DPR8EA-9 DPR9EA-9	
Fig.⑥(h)	J9A		JR8B JR9B JR10B	
Fig.⑥(k)			JR8C JR9C	
12mm $\phi \times 21.0\text{mm}$ 18.0 Hex Fig.⑦(j)	DP8Z		DPR7Z DPR8Z DPR9Z	
12mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.⑧(i)	DCP6E DCP7E		DCP8E DCP7E DCP7E-N DCP8E DCP8E-N DCP9E	
Fig.⑧(m)			DCP8EKC	



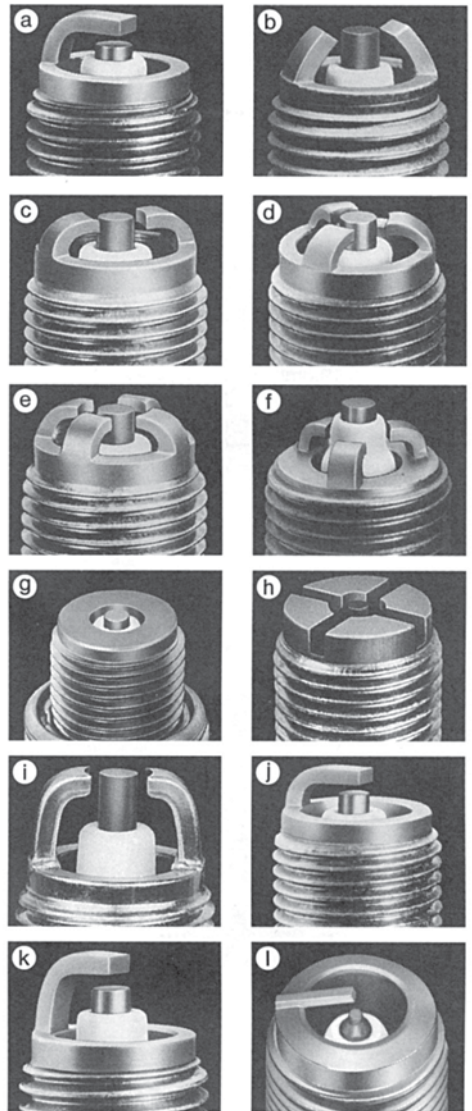
	NON-RESISTOR NON-RÉSISTANCE NO-RESISTOR ICKERESISTOR	OHNE WIDERSTAND NON-WÉISTAND NO-RESISTOR ICKERESISTOR	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND WÉISTAND RESISTOR
12mm ϕ \times 12.7mm 18.0 Hex Fig.①(a)	D-4H D5HS D6HS,D6HA D8HS,D8HA		DR2HS DR4HS DR5HS DR6HS DR8HS	
10mm ϕ \times 12.7mm 16.0 Hex Fig.②(a)	C2H C5HSA C6HSA C7HSA C8HSA	C4HA C5HA C6HA C7HA C8HA	C4HSB C5HSB	CR4HSA CR5HSA CR6HSA CR7HSA CR8HSA CR4HSB CR5HSB LR8A
10mm ϕ \times 19.0mm 16.0 Hex Fig.③(j)	C7E C8E C9E		CR6E CR7E CR8E CR9E CR10E	CR7EB CR8EB CR9EB
	Fig.③(k)			CPR8E
10mm ϕ \times 19.0mm 16.0 Hex Fig.④(a)	C7EH-9 C8EH-9 C9EH-9		CR7EH-9 CR8EH-9 CR9EH-9 CR10EH-9	
10mm ϕ \times 19.0mm 16.0 Hex Fig.③(b)			CR7EK CR8EK CR9EK CR10EK	CR9EKB
	Fig.③(i)			CR7EKC
8mm ϕ \times 19.0mm 13.0 Hex Fig.⑤(a)			ER8EH ER9EH ER10EH	



FOR ROTARY ENGINE

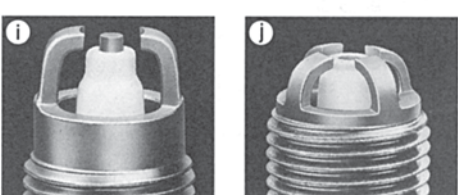
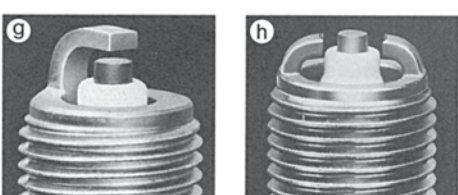
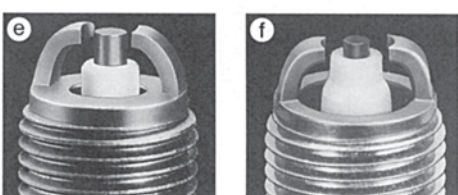
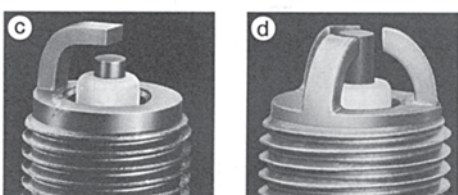
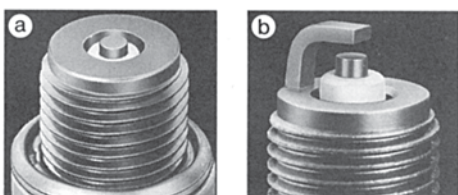
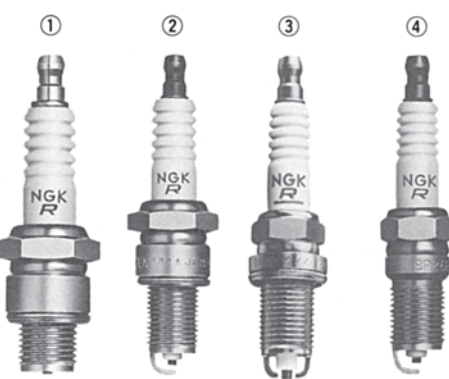
FÜR WANKELMOTOR POUR MOTEUR ROTATIF
PARA MOTOR ROTATIVO TÄNDSTIFT FÖR WANKELMOTORER

	NON-RESISTOR NON-RÉSISTANCE NO-RESISTOR ICKERESISTOR	OHNE WIDERSTAND NON-WÉISTAND NO-RESISTOR ICKERESISTOR	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND WÉISTAND RESISTOR
14mm ϕ \times 19.5mm 20.8 Hex Fig.⑥(c)	B7EM		BR8EM	
	Fig.⑥(d)		BR7ET BR8ET BR9ET BR10ET	
	Fig.⑥(e)		BR7EQ-14 BR8EQ,-14 BR9EQ-14	
14mm ϕ \times 18.5mm 20.8 Hex Fig.⑦(f)			BRE813L	
14mm ϕ \times 21.5mm 20.8 Hex Fig.⑧(g)			SD10A SD11A	
	Fig.⑧(h)		BUR6EQ BUR7EQ BUR8EQ BUR9EQ	BUR7EQP BUR9EQP
14mm ϕ \times 21.0mm 20.8 Hex Fig. ⑨			RE6C-L RE7C-L RE8C-L	
14mm ϕ \times 19.0mm 20.8 Hex Fig. ⑩(l)			RE9B-T	



SEMI SURFACE DISCHARGE TYPES
HALBLEITFUNKENTYP TYPE À DÉCHAGE
TIPO DE DESCARGA DE MEDIA SUPERFICIE
STIFT MED YTGNISTGAP

	NON-RESISTOR 14mm ϕ \times 12.7mm 20.8 Hex Fig.(1)①	OHNE WIDERSTAND NON-RÉSISTANCE NO-RESISTOR ICKERESISTOR	RESISTOR 14mm ϕ \times 19.0mm 20.8 Hex Fig.(2)②	MIT WIDERSTAND RÉSISTANCE RESISTOR RESISTOR
	BU8H			BUZ8H
14mm ϕ \times 19.0mm 20.8 Hex Fig.(2)②			BUR5EA-11 BUR6EA-11 BUR7EA-11	
14mm ϕ \times 19.0mm 20.8 Hex Fig.(2)③			BUR4EB-11 BUR5EB-11 BUR6EB-11 BUR7EB-11	
Fig.(2)④				BUR5ET,-10 BUR6ET
14mm ϕ \times 19.0mm 20.8 Hex Fig.(3)⑤	BP5EK-A BP6EK-A			BPR5EK-A BPR6EK-A
Fig.(3)⑥				BPR5EKU
14mm ϕ \times 17.5mm Conical seat 16.0 Hex Fig.(4)⑦	BU6EFSZ			BUR6EFSZ
14mm ϕ \times 19.0mm 16.0 Hex Fig.(6)⑧ ISO				BKUR6EK,-9 BKUR7EK
Fig.(5)⑨ ISO				BKUR5ET,-10 BKUR5ETZ-10 BKUR6ET,-10 BKUR6ETB BKUR7ET
Fig.(6)⑩ ISO	BK7EKU			BKR5EKU BKR6EKU
Fig.(6)⑪ ISO				BKR6EKUE
14mm ϕ \times 22.0mm 16.0 Hex Fig.(7)⑫				BKR5EKUC BKR6EKUC
14mm ϕ \times 19.0mm 16.0 Hex Fig.(6)⑬				BKR6EQUA



PROJECTED GAP TYPES

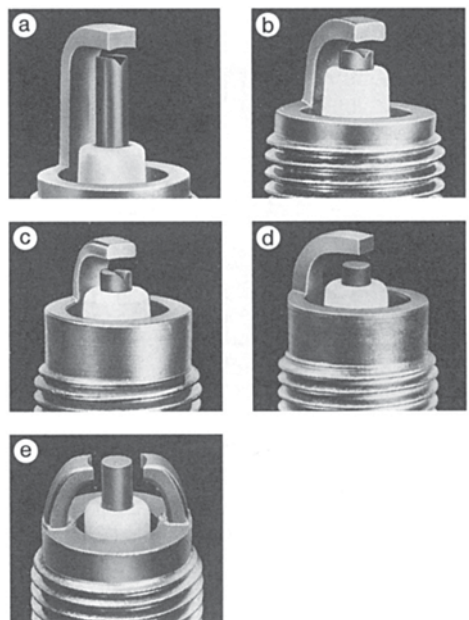
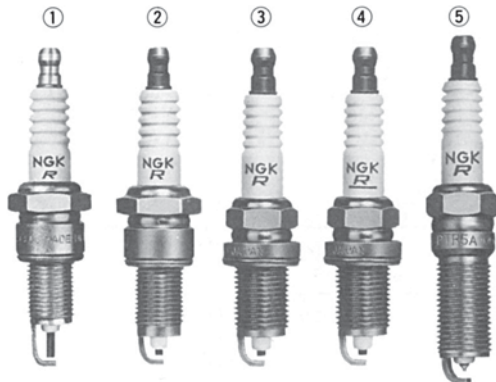
ZUNDKERZEN MIT VORSPRINGENDER FUNKENSTRECK

TYPE À ÉCARTEMENT EN SAILLIE

TIPOS DE ABERTURA DE CHISPA PROYECTADA

STIFT MED FÖRLÄNGDA ELEKTRODER

	NON-RESISTOR OHNE WIDERSTAND NON-RÉSISTANCE NO-RESISTOR ICKERESISTOR	RESISTOR MIT WIDERSTAND RÉSISTANCE RESISTOR
14mm $\phi \times$ 19.0mm 20.8 Hex Fig.(1)①	BE527Y-11 BE529Y-11	BRE527Y-11 BRE529Y,-11
Fig.(2)②(b)		ZGR4A ZGR5A
14mm $\phi \times$ 26.0mm 20.8 Hex Fig.(2)④(d)	ZG5D-11	
14mm $\phi \times$ 20.5mm 20.8 Hex Fig.(2)③(b)		ZGR5B,-11 ZGR6B-11
14mm $\phi \times$ 22.0mm 20.8 Hex Fig.(2)③(c)		ZGR5C
14mm $\phi \times$ 19.0mm 16.0 Hex Fig.(3)③(b)	ZF6A-11	ZFR5A-11 ZFR6A-11
Fig.(4)④(b) ISO		ZFR4F-11 ZFR5F-11 ZFR6F-11 ZFR7F-11
Fig.(4)④(b) ISO		ZFR5J-11 ZFR6J-11 ZFR7J-11
Fig.(3)③(a)		BCRE527Y
14mm $\phi \times$ 20.5mm 16.0 Hex Fig.(3)⑤(e)		ZFR5G ZFR6G
14mm $\phi \times$ 22.5mm 16.0 Hex Fig.(3)③(c)		ZFR4E-11 ZFR5E-11 ZFR6E-11
Fig.(3)③(d)		ZFR5D-11 ZFR6D-11
14mm $\phi \times$ 25.0mm Conical seat 16.0 Hex Fig.(5)⑤(b)		LZTR4A-11 LZTR5A-13



PLATINUM, IRIDIUM TIPPED TYPES

TYPEN MIT PLATINELEKTRODENSPITZE, IRIDIUMSPITZE

TYPE[S] À EXTREMITÉ EN PLATINE, IRIDIUM

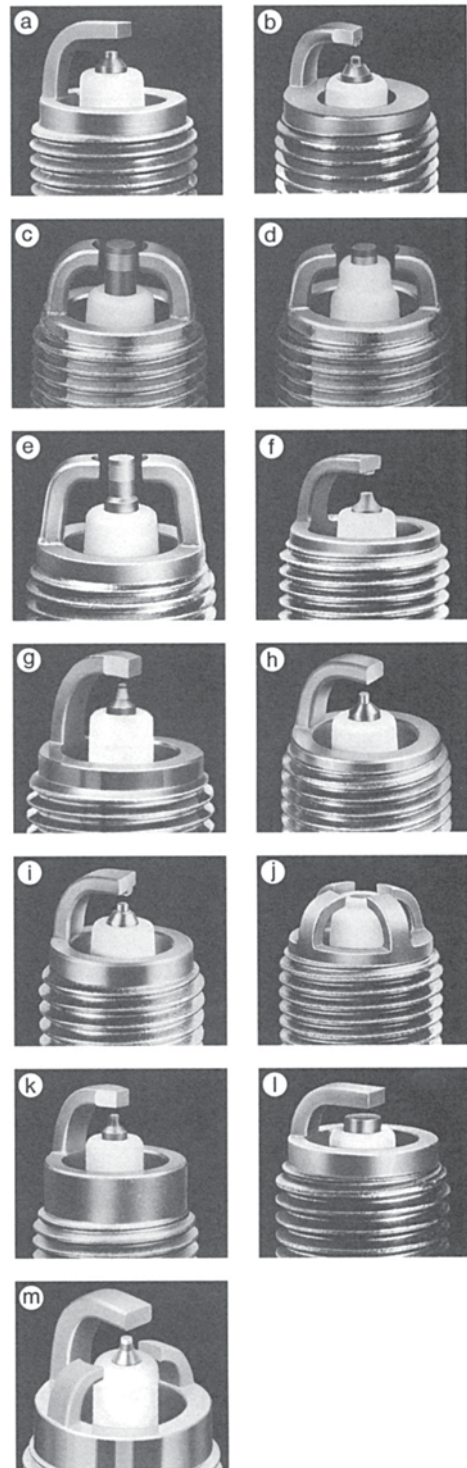
TIPOS CON PUNTA DE PLATINO, IRIDIUM

STIFT MED MITTELEKTRODÅNDA AV PLATINA OCH IRIDIUM

	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
14mm $\phi \times$ 19.0mm 20.8 Hex Fig.①(i)	PGR5A,-11 PGR5C-11 BPR5EP-11,-13 PGR6A,-11 PGR6C-11 BPR6EP-8 PGR7A,-11	IGR7A
14mm $\phi \times$ 19.0mm 20.8 Hex Fig.①(h)	IGR5C13	
14mm $\phi \times$ 19.0mm 16.0 Hex Fig.②(a)	PFR5A-11 PFR5K-11 BCPR5EP-8,-11,-13 PFR6A-11 PFR6H-10 PFR6K-11 BCPR6EP-8,N-8,-11,-N-11,-13 PFR7A-11 PFR7H-10	
Fig.③(h) ISO	FR4AP-10,-11 FR4BP-11 FR5AP-10,-11 FR5BP-11 FR5AP-11E FR6AP-10,-11 FR6BP-11 FR7AP-11	
	FR5EI-13	
	PFR4B-11 PFR4C-11 PFR5B,-9,-11,-11B PFR5C-11 PFR6B,-9,-11,-11B,-11C PFR6C-11 PFR6E-10 PFR7B,-9,-11,-11C PFR8B,-9	
	PFR4G-11 PFR5G-11,-13E PFR5J-11 PFR6G,-9,-11,-13,-13E PFR6H-10 PFR6J,-11 PFR7G,-9,-11	
	PFR5L-11 PFR5N-11 PFR5P-11 PFR6L-11,-13 PFR6N-11 PFR6P-11 PFR6Q PFR7N-D PFR7Q	
	PFR5R-11	
	BKR5EP-8,-11 BKR6EP-8,-11,-13,-N-8	
Fig.④(c) ISO	BKR6EKPA	
Fig.④(d) ISO	BKR5EKUP	
Fig.④(e) ISO	BKR5EKPB-11,-13 BKR6EKPB-11	
Fig.④(j) ISO	BKR5EQUPA BKR6EQUA BKR6EQUPA	
Fig.③(f) ISO	PFR6M PFR7M	
Fig.③(g) ISO	PZFR5B PZFR5F-11,-13 PZFR6B PZFR6F-11 PZFR7F	
Fig.③(h) ISO	IFR5A11,-8N IFR6A11 IFR6C	IFR5D10 IFR6D10 IFR5E11 IFR6E11 IFR7F-D
	IFR5G11 IFR5J11 IFR6J11	IFR6S IFR5T-8N,11 IFR6T11
Fig.②(g)	IZFR5B IZFR5F11 IZFR6B IZFR6F11	
	ZFR5LP-13G	
14mm $\phi \times$ 22.0mm 16.0 Hex Fig.⑩(k) ISO	PZFR5C PZFR5D-11	
Fig.⑩(k) ISO	IZFR5C IZFR7E-D	
14mm $\phi \times$ 25.0mm conical seat 16.0 Hex Fig.⑥(h)	PTR5A-13	



	RESISTOR MIT WIDERSTAND RÉSISTANCE RESISTOR RESISTOR
14mm $\phi \times$ 17.5mm conical seat 16.0 Hex Fig. ⑨ ⑮	PTR4B-15 PTR5C-13,-15 ITR4A15 ITR5F13 ITR6F13
14mm $\phi \times$ 17.5mm conical seat 16.0 Hex Fig. ③ ⑯	PTR5D-10,-13 PTR6D-13,-13G
Fig. ⑨ ⑯	PZTR5A-15
14mm $\phi \times$ 20.5mm 16.0 Hex Fig. ③ ⑩	IZFR6K11,13
14mm $\phi \times$ 21.5mm 16.0 Hex Fig. ⑩	PZFR5N-11T
14mm $\phi \times$ 22.0mm 16.0 Hex Fig.	PZFR6J-11
14mm $\phi \times$ 26.5mm 16.0 Hex Fig. ⑪ ⑫	PLFR4A-11 PLFR5A-9,-11 PLFR6A-9,-11 PLFR7A-9
Fig. ⑪ ⑫	ILZFR6A11
14mm $\phi \times$ 29.5mm 16.0 Hex Fig. ⑪ ⑬	LZFR5AQP
12mm $\phi \times$ 19.0mm 18.0 Hex Fig. ⑤ ⑭	PJR6A PJR7A PJR8A
	IJR7A9
12mm $\phi \times$ 19.0mm 16.0 Hex Fig. ⑦ ⑮	PKR7A PKR9B
12mm $\phi \times$ 19.0mm 16.0 Hex Fig. ⑦ ⑯	DCPR8EKP
12mm $\phi \times$ 22.0mm 16.0 Hex Fig.	IZKR7A
10mm $\phi \times$ 19.0mm 16.0 Hex Fig. ⑧ ⑰	PMR7A PMR8A PMR8B
10mm $\phi \times$ 19.0mm 16.0 Hex Fig. ⑫	IMR9C-9H



COMPACT TYPES

KOMPAKT STIFT
TIPOS COMPACTOS

TYPES CMPACTES
KOMPAKTE TYPEN

	NON-RESISTOR NON-RÉSISTANCE NO-RESISTOR ICKERESISTOR	OHNE WIDERSTAND RÉSISTANCE RESISTOR	RESISTOR MIT WIDERSTAND RÉSISTANCE RESISTOR
14mm $\phi \times 9.5\text{mm}$ 19.0 Hex Fig.①(a)	BM4A BM6A BM6* BM7A BM7* * Hex.20.8mm	B2-LM * B4-LM * BPM4A,-10 BPM6A,-10 BPM7A	BMR2A,-10 BR2-LM* BMR4A BR4-LM* BMR6A BMR7A * Hex.20.8mm
Fig.①(b)			BPMR4A,-10 BPMR6A,-10 BPMR7A,-9
14mm $\phi \times 12.7\text{mm}$ 20.8 Hex Fig.②(a)	BL-6H		
14mm $\phi \times 7.8\text{mm}$ Conical seat 16.0 Hex Fig.③(a)	BM6F BM6FY BM7F		BMR6F
Fig.③(b)	BPM6F BPM7F		BPMR6F
10mm $\phi \times 8.6\text{mm}$ 14.0 Hex Fig.④(a)	CM-6		
10mm $\phi \times 9.5\text{mm}$ 16.0 Hex Fig.⑧(a)		CMR6A CMR7A	
10mm $\phi \times 12.7\text{mm}$ 16.0 Hex Fig.⑧(e)		CMR6H CMR7H	
14mm $\phi \times 9.5\text{mm}$ 19.0 Hex Fig.①(c)	BPM6Y BPM7Y BPM8Y		BPMR6Y
			BPMR8Y

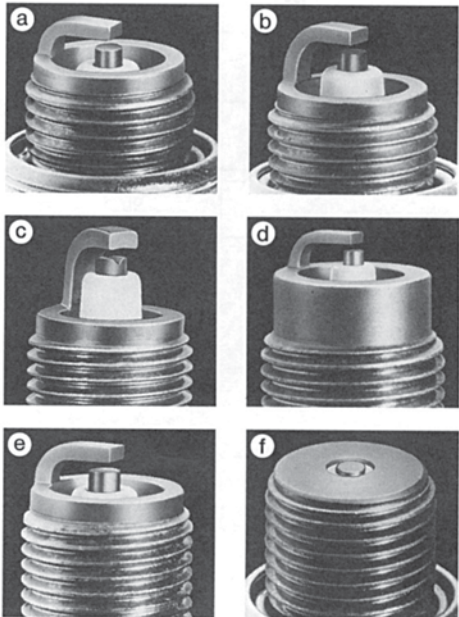


FARM EQUIPMENT TYPES

LANDMASCHINEN TYPEN
TIPOS MÁQUINAS AGRÍCOLAS

TYPES MACHINES AGRICOLES
FÖR JORDBRUKS-MASKINER

PF1/2" $\times 22.5\text{mm}$ 23.8 Hex Fig.⑤(d)	G-27 G-2Z
---	----------------------------



SURFACE DISCHARGE TYPES

GLEITFUNKENTYPEN

TYPE À DÉCHARGE SUPERFICIELLE

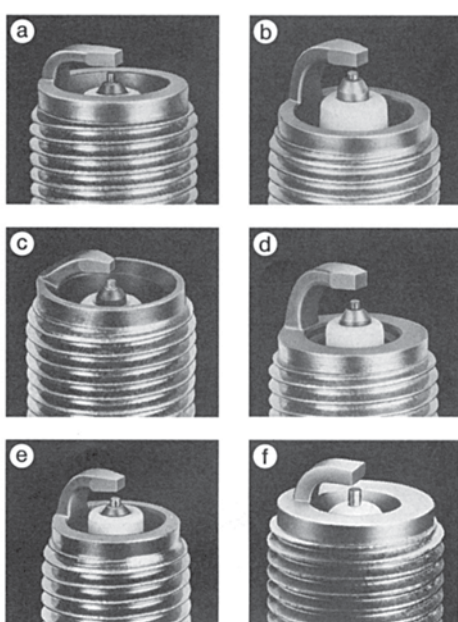
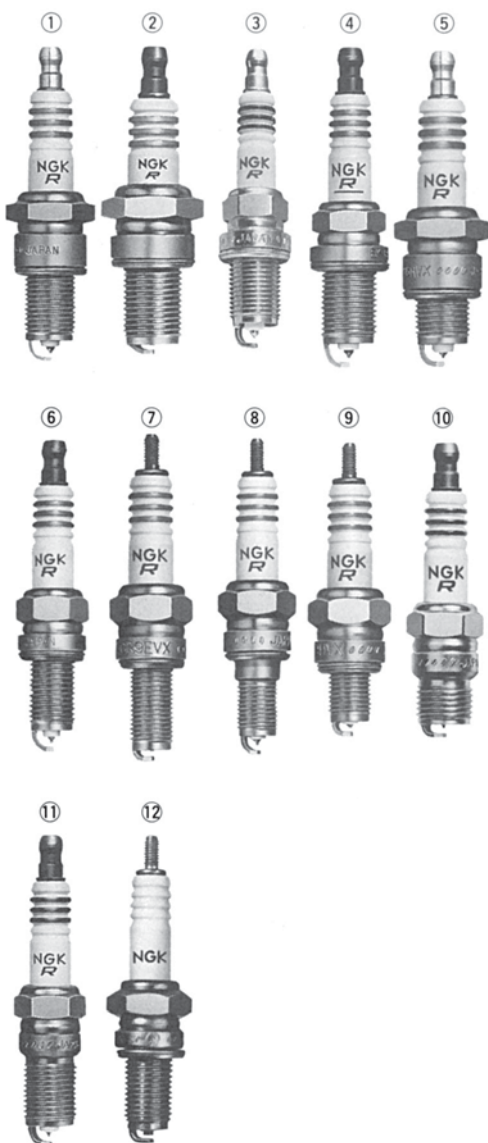
TIPO DESCARGA EN SUPERFICIE TÄNDSTIFT MED YTGNISTGAP

14mm $\phi \times 12.7\text{mm}$ 20.8 Hex Fig.⑥(f)	BUHX (Series gap) BUHXW-1 (Series gap)	
	BUH	
	BUHW BUHW-2	BUZHW BUZHW-2
14mm $\phi \times 19.0\text{mm}$ 20.8 Hex Fig.⑦(f)	BUE	

VX TYPES

VX TYPEN TYPES VX
TIPOS VX VX-STIFT

	NON-RESISTOR OHNE WIDERSTAND NON-RÉSISTANCE NO-RESISTOR ICKERESISTOR	RESISTOR MIT WIDERSTAND RÉSISTANCE RESISTOR
14mm $\phi \times 19.0\text{mm}$ 20.8 Hex Fig.①(a)	B6EVX B7EVX B8EVX B9EVX B10EVX	BR7EVX BR8EVX BR9EVX BR10EVX
	Fig.①(b)	BPR4EVX BPR5EVX,-11 BPR6EVX,-11 BPR7EVX BPR8EVX BPR9EVX BPR10EVX
	Fig.②(c)	BR9ECMVX BR10ECMVX
	Fig.①(d)	BUR5EBVX-11 BUR6EBVX-11
14mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.③(b)	BCP5EVX BCP6EVX BCP7EVX	BCPR5EVX-11 BCPR6EVX-11 BCPR7EVX-11 BCPR8EVX-11
	Fig.④(b) ISO	BKR4EVX BKR5EVX,-11 BKR6EVX,-11 BKR7EVX,-11
	Fig.④(b) ISO	BKR5EVXA-11,-13 BKR6EVXA-11,-13
	Fig.④(b) ISO	ZFR5FVX-11 ZFR6FVX-11
14mm $\phi \times 11.2\text{mm}$ Conical seat 16.0 Hex Fig.⑩(a)		BR6FVX
14mm $\phi \times 17.5\text{mm}$ Conical seat 16.0 Hex Fig.⑪(b)	BP7EFVX	BPR5EFVX
14mm $\phi \times 12.7\text{mm}$ 20.8 Hex Fig.⑤(a)	B6HVX B7HVX B8HVX B9HVX B10HVX	BR8HVX
	Fig.⑤(b)	BPR6HVX BPR7HVX
12mm $\phi \times 19.0\text{mm}$ 18.0 Hex Fig.⑫(b)	D7EVX D8EVX D9EVX	DR8EVX DR9EVX
	Fig.⑫(b)	CPR7EVX-9 CPR8EVX-9 CPR9EVX-9
12mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.⑥(b)	DCP7EVX DCP8EVX	DCPR7EVX DCPR8EVX DCPR9EVX
10mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.⑦(e)		CR8EVX CR9EVX
10mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.⑧(e)		CR8EHVX-9 CR9EHVX-9
10mm $\phi \times 12.7\text{mm}$ 16.0 Hex Fig.⑨(e)	C7HVX	CR8HVX



COMPETITION TYPES

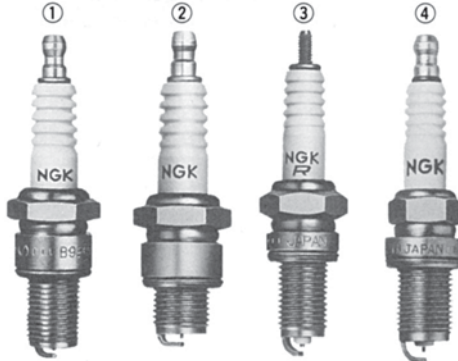
WETTBEWERBS-TYPEN

TYPES COMPÉTITION

TIPOS DE COMPETICIÓN

RACERSTIFT

14mm $\phi \times 12.7\text{mm}$ 20.8 Hex Fig.⑤(b)	B7HCS B8HCS B9HCS	BR8HCS-10
14mm $\phi \times 19.0\text{mm}$ 20.8 Hex Fig.⑥(b)	B7ECS B8ECS B9ECS	BR8ECS BR9ECS BR10ECS
Fig.⑦(b)		BR8ECM BR9ECM BR10ECM



RACING TYPES

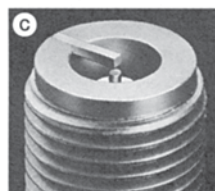
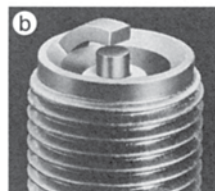
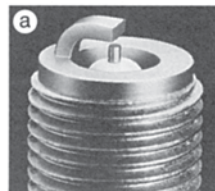
RENN-TYPEN

TYPES COURS

TIPOS DE CARRERAS

RACERSTIFT

	Nickel electrode Nickel Elektrode Electrodo de níquel Electrodo de nickel Nickel elektrod	Precious metal electrode Elektrode mit sonde-redel metall Electrode en metal precieux Electrodo de metal precioso Adelmetall elektrod	Platinum electrode Platinel Ektrode Electrode de platine Electrodo de platino Platina elektrod
14mm $\phi \times 19.0\text{mm}$ 20.8 Hex	Fig.①(a) B8EG BR8EG* B9EG BR9EG* B10EG BR10EG*	Fig.①(a) B8EGV B85EGV B9EGV B95EGV B10EGV B105EGV B11EGV	Fig.①(c) B8EGP B85EGP B9EGP B95EGP B10EGP
*Resistor Type	B11EG		



TIGHTENING TORQUES FOR SPARK PLUGS

ANZIEHDREHMOMENTE DER ZÜNDKERZEN

COUPLES DE SERRAGE DES BOUGIES

PAR DE APRIETE PARA LAS BUJÍAS DE ENCENDIDO

ÅTDRAGNINGSMOMENT VID TÄNDSTIFTSMONTERING



	Flat seat type (with gasket) Zündkerze mit flachem Sitz (mit Dichtung) Modèle à siège plat (avec joint) Tipo de asiento plano (con emPaquetadura) Tändstift med packning						Conical seat type Zündkerze mit konischem Sitz. Modèle à siège conique Tipo de asiento cónico För koniskt sätte
	18 mm	14 mm	12 mm	10 mm	8 mm	18 mm	14 mm
Cast iron head Gußeisenkopf Culasse en fonte Culata de hierro fundido Cylinderlock av gjutjän	35-45 N·m (3.5-4.5 m-kg) (25.3-32.5 lbs·ft.)	25-35 N·m (2.5-3.5 m-kg) (18.0-25.3 lbs·ft.)	15-25 N·m (1.5-2.5 m-kg) (10.8-18.0 lbs·ft.)	10-15 N·m (1.0-1.5 m-kg) (7.2-10.8 lbs·ft.)	—	20-30 N·m (2.0-3.0 m-kg) (14.5-21.6 lbs·ft.)	15-25 N·m (1.5-2.5 m-kg) (10.8-18.0 lbs·ft.)
Aluminium head Aluminiumkopf Culasse en aluminium Culata de aluminio Cylinderlock av lättmetall	35-40 N·m (3.5-4.0 m-kg) (25.3-28.9 lbs·ft.)	25-30 N·m (2.5-3.0 m-kg) (18.0-21.6 lbs·ft.)	15-20 N·m (1.5-2.0 m-kg) (10.8-14.5 lbs·ft.)	10-12 N·m (1.0-1.2 m-kg) (7.2-8.7 lbs·ft.)	8-10 N·m (0.8-1.0 m-kg) (5.8-7.2 lbs·ft.)	20-30 N·m (2.0-3.0 m-kg) (14.5-21.6 lbs·ft.)	10-20 N·m (1.0-2.0 m-kg) (7.2-14.5 lbs·ft.)

To install new spark plugs in the engine, first tighten them by fingers, then retighten the plug using a plug wrench. (See below)

Spark plug thread size	Plug wrench
Gasket type	New gasket
	Used gasket
18mm, 14mm	1/2 to 2/3 turn (180 to 240 degrees)
12mm, 10mm	1/2 turn (180 degrees)
8mm	1/3 turn (120 degrees)
Conical seat type	No gasket
18mm, 14mm	1/12 turn (30 degrees)

Para instalar bujías nuevas en el motor, primero apriételas a mano, y luego vuelva a apretarlas con una llave de bujías. (Véase la siguiente tabla.)

Tamaño de rosca de bujías	Llave de bujías
Tipo junta	Junta nueva
18mm, 14 mm	1/2 a 2/3 vuelta (180 a 240 grados)
12mm, 10 mm	1/2 vuelta (180 grados)
8mm	1/3 vuelta (120 grados)
Tipo asiento cónico	Sin junta
18mm, 14mm	1/12 vuelta (30 grados)

Zum Installieren der neuen Zündkerzen in den Motor, diese zuerst mit der Hand festziehen und dann mit einem Zündkerzenschlüssel festziehen. (Siehe unten.)

Zündkerzen-Gewindedurchmesser	Drehmomentschlüssel
Dichtungstyp	Neue Dichtung
18mm, 14mm	1/2 bis 2/3 Umdrehung (180 to 240 Grad)
12mm, 10mm	1/2 Umdrehung (180 Grad)
8mm	1/3 Umdrehung (120 Grad)
Kegeldichtungssitztyp	Keine Dichtung
18mm, 14mm	1/12 Umdrehung (30 Grad)

Montera nya tändstift i motorn genom att först skruva i dem för hand och sedan dra åt dem med hjälp av en tändstiftsnäckel (se nedan).

Gängstorlek på tändstift	Tändstiftsnäckel
Tändstift med packning	Ny packning
18mm, 14mm	1/2 till 2/3 varv (180-240°)
12mm, 10mm	1/2 varv (180°)
8mm	1/3 varv (120°)
Tändstift med koniskt sätte	Ingen packning
18mm, 14mm	1/12 varv (30°)

Pour mettre en place des bougies sur le moteur, visser d'abord chacune à la main, puis serrer la bougie en utilisant une clé à bougie (voir le tableau ci-dessous).

Diamètre de filetage	Cle à bougie
Type avec joint	Joint nouvel
18mm, 14mm	1/2 à 2/3 tour (180 a 240 degrés)
12mm, 10mm	1/2 tour (180 degrés)
8mm	1/3 tour (120 degrés)
Bougie à siège conique	Sans joint
18mm, 14mm	1/12 tour (30 degrés)

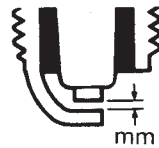
CONVERSION TABLE, MM ↔ Inch

UMWANDLUNGSTABELLE, mm ↔ Zoll

TABLE DE CONVERSION, mm ↔ pouce

TABLA DE CONVERSION, mm ↔ PULGADAS

OMVANDLINGSTABELL, mm ↔ TUM



Inch	Zoll	pouce	PULGADAS	TUM	0.016	0.024	0.032	0.040	0.048	0.056	0.080						
MM					0.40	0.50	0.60	0.70	0.80	0.90	1.00	1.10	1.20	1.30	1.40	1.50	2.00
					0.020	0.028	0.036	0.044	0.052	0.060							

	cm				Order No.	Iridium		Order No.
AKTIV								
A600 Spi. AB50A3			0,5	B9ES	2611	BR9EIX		3981
Grizzly Spi. AB50A3			0,5	B9ES	2611	BR9EIX		3981
SC3 Gul Hus.SM 160	160		0,5	BPM7A	7321			
Karibo Rot.277	277		0,8	B8ES	2411	BR8EIX		5044
A600 SA290	290		0,5	A7	1110			
Grizzly Fuj.432	432		0,5	B9ES	2611	BR9EIX		3981
Panther Fuj.432	432		0,5	B9ES	2611	BR9EIX		3981
A600 Rotax 440	440		0,5	A8	1210			
Grizzly Spi. AG440A2	440		0,5	B9ES	2611	BR9EIX		3981
Alaska	503		0,8	B8ES	2411	BR8EIX		5044
Alaska XT	503		0,8	B8ES	2411	BR8EIX		5044
Grizzly Rot. 503	503		0,5	B7ES	1111			
Grizzly SE Rot. 503us	503		0,8	B8ES	2411	BR8EIX		5044
Grizzly XP Rot. 503Sca.	503		0,8	B8ES	2411	BR8EIX		5044
Panther Rot. 503	503		0,5	B7ES	1111			
Panther Rot. 503Sca.	503		0,8	B8ES	2411	BR8EIX		5044
ARCTCO/ARCTIC CAT								
KAWASAKI ENGINE								
T5B060S	60		0,7	BR6HS	3922	BR6HIX		3419
T1D250F1	245		0,7	BR8ES	5422	BR8EIX		5044
KT150A, KT150B	292		0,7	A8	1210			
T4B292S	292		0,7	B9HS	5810			
T4C292S1A	292		0,7	BR9HS	4522			
T1A340S1	339		0,7	B8ES	2411	BR8EIX		5044
T1B340S	339		0,7	B8ES	2411	BR8EIX		5044
T1C340S1A	339		0,7	B8ES	2411	BR8EIX		5044
T1C340S2A	339		0,7	B8ES	2411	BR8EIX		5044
T1D340A2A	339		0,7	B8ES	2411	BR8EIX		5044
T1D340F1	339		0,7	BR8ES	5422	BR8EIX		5044
T1A400S1	398		0,7	B8ES	2411	BR8EIX		5044
T1B400S	398		0,7	B8ES	2411	BR8EIX		5044
T1A440S1	436		0,7	B8ES	2411	BR8EIX		5044
T1B440D1A	436		-	BUE	2322			
T1B440S	436		0,7	B8ES	2411	BR8EIX		5044
T1C440S1A	436		0,7	B8ES	2411	BR8EIX		5044
T1C440S2A	436		0,7	B8ES	2411	BR8EIX		5044
T1D440A2A	436		0,7	B8ES	2411	BR8EIX		5044
RACING ENGINE								
AA25L2	250		0,5	---		BR10EIX		6801
340 Mod.Kit	340		0,5	B10EG	3630	BR10EIX		6801
AC34L2	340		0,5	B10EG	3630	BR10EIX		6801
AD34L1	340		0,5	B10EG	3630	BR10EIX		6801
Sno Pro 340 55HP	340		0,5	B10EG	3630	BR10EIX		6801
AE44L2	440		0,5	B10EG	3630	BR10EIX		6801
Sno Pro 440 70HP	440		0,5	B10EG	3630	BR10EIX		6801



ccm



Order No.

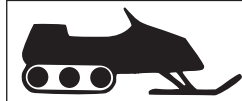
Iridium



Order No.

**ARCTCO/ARCTIC CAT
SUZUKI-ENGINE**

	ccm				Order No.	Iridium	Order No.
AA06A1	60		0,6	BR6HS	3922	BR6HIX	3419
AA06A2	60		0,5	BR6HS	3922	BR6HIX	3419
AA06A3	60		0,5	BR6HS	3922	BR6HIX	3419
AA06A4	60		0,5	BR6HS	3922	BR6HIX	3419
AA06A5	60		0,5	BR6HS	3922	BR6HIX	3419
AA06A7	60		0,5	BR6HS	3922	BR6HIX	3419
AA06A9	60		0,6	BR6HS	3922	BR6HIX	3419
A006A1	60		0,7	BR6HS	3922	BR6HIX	3419
A006A2	60		0,8	BR6HS	3922	BR6HIX	3419
A006A3	60		0,8	BR6HS	3922	BR6HIX	3419
A006A4	60		0,8	BR6HS	3922	BR6HIX	3419
A006A5	60		0,8	BR6HS	3922	BR6HIX	3419
A006A8	60		0,8	BR6HS	3922	BR6HIX	3419
AB25F1	250		0,6	BR8ES	5422	BR8EIX	5044
AB25F3	250		0,5	BR9ES	5722	BR9EIX	3981
AB25F4	250		0,5	BR8ES	5422	BR8EIX	5044
AA28F1	275		0,6	BR8ES	5422	BR8EIX	5044
AA28F2	275		0,6	BR8ES	5422	BR8EIX	5044
AA28F3	275		0,5	BR8ES	5422	BR8EIX	5044
AA28F4	275		0,5	BR8ES	5422	BR8EIX	5044
AA28F5	275		0,5	BR8ES	5422	BR8EIX	5044
AF34A7	339		0,7	BR8ES	5422	BR8EIX	5044
AF34A8	339		0,8	BR8ES	5422	BR8EIX	5044
AF34A9	339		0,8	BR8ES	5422	BR8EIX	5044
AG34A1	339		0,5	BR8ES	5422	BR8EIX	5044
AG34A3	339		0,6	BR8HS	4322	BR8HIX	7001
AG34A3	339		0,8	BR9ES	5722	BR9EIX	3981
AG34A3A	339		0,8	BR9ES	5722	BR9EIX	3981
AG34A5	339		0,8	BR9ES	5722	BR9EIX	3981
AG34A6	339		0,8	BR9ES	5722	BR9EIX	3981
AA34F1	340		0,6	BR8ES	5422	BR8EIX	5044
AA34F2	340		0,6	BR8ES	5422	BR8EIX	5044
AA34F3	340		0,5	BR8ES	5422	BR8EIX	5044
AA34F4	340		0,5	BR8ES	5422	BR8EIX	5044
AA34F5	340		0,5	BR8ES	5422	BR8EIX	5044
AB34F1	340		0,6	BR9ES	5722	BR9EIX	3981
AE34L2	340		0,5	BR9ES	5722	BR9EIX	3981
AF34A1	340		0,5	BR8ES	5422	BR8EIX	5044
AG44A9	431		0,7	BR9ES	5722	BR9EIX	3981
AJ44L1	431		0,8	BR9ES	5722	BR9EIX	3981
AJ44L2	431		0,8	BR9ES	5722	BR9EIX	3981
AJ44L3	431		0,8	BR9ES	5722	BR9EIX	3981
AK44A1	431		0,8	BR9ES	5722	BR9EIX	3981
AK44A7	431		0,8	BR9ES	5722	BR9EIX	3981
AK44A8	431		0,8	BR9ES	5722	BR9EIX	3981
AH44A9	436		0,7	BR9ES	5722	BR9EIX	3981
AH44L6	436		0,8	BR9ES	5722	BR9EIX	3981
AJ44L4	436		0,8	BR9ES	5722	BR9EIX	3981
AJ44L5	436		0,8	BR9ES	5722	BR9EIX	3981
AK44A1A	436		0,8	BR9ES	5722	BR9EIX	3981
AK44A2	436		0,8	BR9ES	5722	BR9EIX	3981
AK44A2A	436		0,8	BR9ES	5722	BR9EIX	3981



cm



Order No.

Iridium



Order No.

ARCTCO/ARCTIC CAT**SUZUKI-ENGINE**

AK44A3	436	0,8	BR9ES	5722	BR9EIX	3981	
AK44A3A	436	0,8	BR9ES	5722	BR9EIX	3981	
AK44A4	436	0,8	BR9ES	5722	BR9EIX	3981	
AK44A4A	436	0,8	BR9ES	5722	BR9EIX	3981	
AK44A4B	436	0,8	BR9ES	5722	BR9EIX	3981	
AK44A5	436	0,8	BR9ES	5722	BR9EIX	3981	
AK44A5A	436	0,8	BR9ES	5722	BR9EIX	3981	
AK44A5B	436	0,8	BR9ES	5722	BR9EIX	3981	
AL44L1	436	0,8	BR9ES	5722	BR9EIX	3981	
AL44L2	436	0,8	BR9ES	5722	BR9EIX	3981	
AL44L3	436	0,8	BR9ES	5722	BR9EIX	3981	
AL44L5	436	0,8	BR9ES	5722	BR9EIX	3981	
AM44L1	436	0,8	BR9ES	5722	BR9EIX	3981	
AM44L2	436	0,8	BR9ES	5722	BR9EIX	3981	
AN44L1	436	0,8	BR9ES	5722	BR9EIX	3981	
AR44L1	436	0,8	BR9ES	5722	BR9EIX	3981	
AR44L1	438	0,8	BR9ES	5722	BR9EIX	3981	
AB44F1	440	0,5	BR8ES	5422	BR8EIX	5044	
AB44F2	440	0,6	BR9ES	5722	BR9EIX	3981	
AC44A1	440	0,6	BR8ES	5422	BR8EIX	5044	
AC44A2	440	0,5	BR8ES	5422	BR8EIX	5044	
AC44A3	440	0,5	BR9ES	5722	BR9EIX	3981	
AD44L1	440	0,6	BR9ES	5722	BR9EIX	3981	
AF44L1	440	0,5	BR9ES	5722	BR9EIX	3981	
AF44L2	440	0,5	BR9ES	5722	BR9EIX	3981	
AF44L3	440	0,5	BR9ES	5722	BR9EIX	3981	
AG44A1	440	0,5	BR9ES	5722	BR9EIX	3981	
AG44A2	440	0,5	BR9ES	5722	BR9EIX	3981	
AB50A1	500	0,6	BR8ES	5422	BR8EIX	5044	
AB50A2	500	0,6	BR8ES	5422	BR8EIX	5044	
AB50A3	500	0,5	BR9ES	5722	BR9EIX	3981	
AB50A4	500	0,5	BR9ES	5722	BR9EIX	3981	
AC50F1	500	0,6	BR9ES	5722	BR9EIX	3981	
AC50F2	500	0,6	BR9ES	5722	BR9EIX	3981	
AD50F1	500	0,6	BR9ES	5722	BR9EIX	3981	
AD50F2	500	0,6	BR9ES	5722	BR9EIX	3981	
AD50F3	500	0,5	BR9ES	5722	BR9EIX	3981	
AD50F4	500	0,5	BR9ES	5722	BR9EIX	3981	
AD50F5	500	0,5	BR9ES	5722	BR9EIX	3981	
AD50F6	500	0,5	---		BR10EIX	6801	
AE50A1	500	0,6	BR9ES	5722	BR9EIX	3981	
AE50A2	500	0,5	BR9ES	5722	BR9EIX	3981	
AH50L1	500	0,5	BR9ES	5722	BR9EIX	3981	
AH50L2	500	0,5	BR9ES	5722	BR9EIX	3981	
AL50A1	500	0,5	BR9ES	5722	BR9EIX	3981	
AL50A2	500	0,5	BR9ES	5722	BR9EIX	3981	
AL50A7	500	0,7	BR9ES	5722	BR9EIX	3981	
AM50A4	500	0,7	BR9ES	5722	BR9EIX	3981	
AM50A5	500	0,8	BR9ES	5722	BR9EIX	3981	
AA53L3	529	0,6	---		BR10EIX	6801	
AA53L4	529	0,8	BR9ES	5722	BR9EIX	3981	
AB53L5	529	0,8	BR9ES	5722	BR9EIX	3981	



ccm



Order No.

Iridium



Order No.

ARCTCO/ARCTIC CAT SUZUKI-ENGINE

	ccm						
AB53L6	529		0,8	BR9ES	5722	BR9EIX	3981
AA55L1	550		0,8	BR9ES	5722	BR9EIX	3981
AA55L2	550		0,8	BR9ES	5722	BR9EIX	3981
AA55L3	550		0,8	BR9ES	5722	BR9EIX	3981
AA55L5	550		0,8	BR9ES	5722	BR9EIX	3981
AA55L6	550		0,8	BR9ES	5722	BR9EIX	3981
AB55L1	550		0,8	BR9ES	5722	BR9EIX	3981
AB55L2	550		0,8	BR9ES	5722	BR9EIX	3981
AA58L2	580		0,8	BR9ES	5722	BR9EIX	3981
AB58L3	580		0,8	BR9ES	5722	BR9EIX	3981
AB58L4	580		0,8	BR9ES	5722	BR9EIX	3981
AC58L5	580		0,8	BR9ES	5722	BR9EIX	3981
AA60L2	594		0,8	BR9ES	5722	BR9EIX	3981
AA65L1	650		0,6	---		BR10EIX	6801
AA65L2	650		0,7	---		BR9EIX	3981
AA65L3	650		0,8	BR9ES	5722	BR9EIX	3981
AA70L5	700		0,8	BR9ES	5722	BR9EIX	3981
AA70L6	700		0,8	BR9ES	5722	BR9EIX	3981
AB70L1	700		0,8	BR9ES	5722	BR9EIX	3981
AB70L2	700		0,8	BR9ES	5722	BR9EIX	3981
AB70L3	700		0,8	BR9ES	5722	BR9EIX	3981
AC70L1	700		0,8	BR9ES	5722	BR9EIX	3981
AC70L2	700		0,8	BR9ES	5722	BR9EIX	3981
AC70L3	700		0,8	BR9ES	5722	BR9EIX	3981
AA80L1	794		0,8	BR9ES	5722	BR9EIX	3981
AA80L2	794		0,8	BR9ES	5722	BR9EIX	3981
AA90L1	896		0,8	BR9ES	5722	BR9EIX	3981
AA90L4	896		0,8	BR9ES	5722	BR9EIX	3981

ARCTIC CAT

4-Stroke	2003 -	0,8	---	---	KR8AI	5477
Bearcat	2003 -	0,8	---	---	KR8AI	5477
AC 120	120	2007 -	0,7	BPR6ES	4008	BPR6EIX
F120	120	2006 -	0,7	BPR6ES	4008	BPR6EIX
Z120	120	2000 - 2001	0,7	BPR6ES	4008	BPR6EIX
ZR120	120	2002 - 2005	0,7	BPR6ES	4008	BPR6EIX
250 Z	250	1977 -	0,4	BR9ES	5722	BR9EIX
El Tigre	295	1974 -	0,7	BR9ES	5722	BR9EIX
Jag 2000	295	1978 - 1980	0,7	BR8ES	5422	BR8EIX
Lynx I	295	1974 -	0,7	BR9HS	4522	BR9HIX
Lynx II	295	1974 -	0,6	B8ES	2411	BR8EIX
Lynx Mountain Cat	339	1992 - 1993	0,5	BR9ES	5722	BR9EIX
PUMA	339	1994 - 1997	0,5	BR9ES	5722	BR9EIX
Trial Cat 3000	339	1980 -	0,7	BR8ES	5422	BR8EIX
Bearcat	340	1995 - 1997	0,7	BR9ES	3194	BR9EIX
Bearcat	340	1998 - 2000	0,7	BR9EYA	7548	BR9EIX
Cheetah	340	1974 - 1975	0,8	B8ES	2411	BR8EIX
Cheetah	340	1992 - 1994	0,7	BR9ES	3194	BR9EIX
El Tigre	340	1974 - 1975	0,7	BR9ES	3194	BR9EIX
Jag	340	1977 - 1980	0,7	BR8ES	5422	BR8EIX



cm

Order
No.

Iridium

Order
No.**ARCTIC CAT**

Jag	340	1998 - 1999	0,7	BR9EYA	7548	BR9EIX	3089	
Jag	340	1991 - 1992	0,7	BR8ES	3961	BR8EIX	6747	
Jag	340	1987 - 1990	0,7	BR8ES	5422	BR8EIX	5044	
Lynx	340	1978 - 1979	0,7	BR8ES	3961	BR8EIX	6747	
Lynx	340	1991 - 1991	0,7	BR8ES	3961	BR8EIX	6747	
Lynx	340	1980 - 1980	0,7	BR9ES	3194	BR9EIX	3089	
Lynx	340	1974 - 1977	0,7	BR9HS	4522	BR9HIX	5687	
Lynx	340	1992 - 1993	0,7	BR9ES	3194	BR9EIX	3089	
Panther	340	1998 - 2000	0,7	BR9EYA	7548	BR9EIX	3089	
Panther	340	1974 -	0,8	B8ES	2411	BR8EIX	5044	
Panther	340	1977 - 1978	0,7	BR8ES	3961	BR8EIX	6747	
Puma	340	1994 - 1997	0,7	BR9ES	3194	BR9EIX	3089	
Trail Cat 3000	340	1978 - 1980	0,7	BR8ES	3961	BR8EIX	6747	
Panther	370	2001 -	0,7	BR9EYA	7548	BR9EIX	3089	
Panther	370	2003 - 2007	0,7	BR9EYA	7548	BR9EIX	3089	
Z	370	1999 - 2007	0,7	BR9EYA	7548	BR9EIX	3089	
Cheetah	400	1973 -	0,4	B9ES	2611	BR9EIX	3981	
El Tigre	400	1974 -	0,6	BR9ES	3194	BR9EIX	3089	
Jag	400	1991 - 1994	0,6	BR9ES	3194	BR9EIX	3089	
Jag 4000	400	1985 -	0,6	BR9ES	3194	BR9EIX	3089	
Panther	400	1973 -	0,4	B9ES	2611	BR9EIX	3981	
Puma	400	1973 -	0,4	B9ES	2611	BR9EIX	3981	
Super Jag	400	1987 - 1992	0,6	BR9ES	3194	BR9EIX	3089	
Bearcat	440	1998 - 2000	0,7	BR9EYA	7548	BR9EIX	3089	
Bearcat	440	1995 - 1997	0,7	BR9ES	3194	BR9EIX	3089	
Cheetah	440	1977 - 1978	0,7	BR9ES	3194	BR9EIX	3089	
Cheetah	440	1987 -	0,5	B10ES	7928	BR10EIX	6801	
Cheetah	440	1974 - 1976	0,5	BR8ES	5422	BR8EIX	5044	
Cheetah	440	1973 -	0,7	BR9ES	3194	BR9EIX	3089	
Cheetah	440	1988 -	0,7	BR9ES	3194	BR9EIX	3089	
Cheetah F/C	440	1994 -	0,7	BR9ES	3194	BR9EIX	3089	
Cheetah L/C	440	1991 - 1993	0,7	BR9ES	3194	BR9EIX	3089	
Cougar L/C	440	1993 - 1994	0,7	BR9ES	3194	BR9EIX	3089	
Cross Country	440	1977 -	0,7	BR9ES	5722	BR9EIX	3981	
El Tigre	440	1976 -	0,5	BR8ES	5422	BR8EIX	5044	
El Tigre	440	1973 - 1975	0,7	BR9ES	3194	BR9EIX	3089	
El Tigre 5000	440	1987 - 1988	0,7	BR9ES	5722	BR9EIX	3981	
El Tigre 5000	440	1977 - 1980	0,7	BR9ES	3194	BR9EIX	3089	
EXT Mountain Cat	440	1995 -	0,7	BR9ES	3194	BR9EIX	3089	
Jag	440	1998 - 1999	0,7	BR9EYA	7548	BR9EIX	3089	
Jag	440	1995 - 1997	0,7	BR9ES	3194	BR9EIX	3089	
Jag	440	1986 - 1988	0,7	BR9ES	5722	BR9EIX	3981	
Jag 4000	440	1985 -	0,7	BR9ES	5722	BR9EIX	3981	
Jag 4000	440	1981 -	0,7	BR9ES	5722	BR9EIX	3981	
Jag 4000	440	1980 -	0,5	BR8ES	5422	BR8EIX	5044	
Jag AFS	440	1989 - 1990	0,7	BR9ES	5722	BR9EIX	3981	
Jag AFS	440	1991 - 1994	0,7	BR9ES	3194	BR9EIX	3089	
Jag AWS	440	1993 - 1994	0,7	BR9ES	3194	BR9EIX	3089	
Jag L/C	440	1996 -	0,7	BR9ES	3194	BR9EIX	3089	
Jag Z	440	1993 - 1994	0,7	BR9ES	3194	BR9EIX	3089	
Lynx	440	1974 - 1980	0,5	BR8ES	5422	BR8EIX	5044	
Pantera	440	1977 -	0,5	BR8ES	5422	BR8EIX	5044	



ccm



Order No.

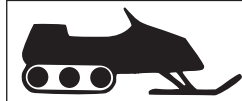
Iridium



Order No.

ARCTIC CAT

	ccm	Year						
Pantera	440	1991 - 1992	0,7	BR9ES	3194	BR9EIX	3089	
Pantera	440	1985 - 1990	0,7	BR9ES	5722	BR9EIX	3981	
Pantera	440	1978 - 1981	0,7	BR9ES	5722	BR9EIX	3981	
Pantera	440	2001 -	0,7	BR9EYA	7548	BR9EIX	3089	
Panther	440	1977 - 1981	0,5	BR9ES	5722	BR9EIX	3981	
Panther	440	1974 - 1976	0,5	BR8ES	5422	BR8EIX	5044	
Panther	440	1984 - 1990	0,5	BR9ES	5722	BR9EIX	3981	
Panther	440	1991 - 1997	0,7	BR9ES	3194	BR9EIX	3089	
Panther	440	1998 - 2002	0,7	BR9EYA	7548	BR9EIX	3089	
Panther	440	1973 -	0,5	BR9ES	5722	BR9EIX	3981	
Panther L/C	440	1996 -	0,7	BR9ES	3194	BR9EIX	3089	
Prowler	440	1990 - 1995	0,7	BR9ES	3194	BR9EIX	3089	
Prowler Z	440	1993 -	0,7	BR9ES	3194	BR9EIX	3089	
Puma	440	1973 -	0,7	BR9ES	3194	BR9EIX	3089	
Sno Pro	440		0,5	B10ES	7928	BR10EIX	6801	
Sno Pro	440	2004 - 2006	0,7	BR9EYA	7548	BR9EIX	3089	
Super Jag	440	1987 - 1990	0,7	BR9ES	5722	BR9EIX	3981	
Super Jag	440	1991 - 1992	0,7	BR9ES	3194	BR9EIX	3089	
Trail Cat	440	1980 - 1981	0,7	BR9ES	5722	BR9EIX	3981	
Z	440	1977 - 1994	0,7	BR9ES	3194	BR9EIX	3089	
Z	440	1995 - 1997	0,7	BR9ES	3194	BR9EIX	3089	
Z	440	1998 - 2006	0,7	BR9EYA	7548	BR9EIX	3089	
Z Sno Pro	440	2001 - 2003	0,7	BR9EYA	7548	BR9EIX	3089	
ZL	440	1998 - 2000	0,7	BR9EYA	7548	BR9EIX	3089	
ZL	440	1997 -	0,7	BR9ES	3194	BR9EIX	3089	
ZR	440	1993 - 1997	0,7	BR9ES	3194	BR9EIX	3089	
ZR	440	1998 -	0,7	BR9EYA	7548	BR9EIX	3089	
ZR Sno Pro	440	2001 - 2002	0,7	BR9EYA	7548	BR9EIX	3089	
Cheetah	500	1986 - 1991	0,7	BR9ES	5722	BR9EIX	3981	
Cougar	500	1985 - 1990	0,7	BR9ES	5722	BR9EIX	3981	
Crossfire	500	2007 -	0,7	BR9EYA	7548	BR9EIX	3089	
El Tigre 5000	500	1977 -	0,5	BR9ES	5722	BR9EIX	3981	
El Tigre 5000 F/C	500	1987 - 1988	0,5	BR9ES	5722	BR9EIX	3981	
El Tigre 5000 F/C	500	1980 - 1981	0,5	BR9ES	5722	BR9EIX	3981	
El Tigre 5000 F/C	500	1986 -	0,7	BR10ES	4684	BR10EIX	6957	
El Tigre 6000	500	1978 - 1980	0,5	BR9ES	5722	BR9EIX	3981	
El Tigre 6000	500	1988 -	0,7	BR10EV	5127	---	---	
El Tigre 6000	500	1987 -	0,5	BR9ES	5722	BR9EIX	3981	
El Tigre 6000	500	1981 -	0,5	---	---	BR10EIX	6801	
El Tigre 6000	500	1984 - 1985	0,7	---	---	BR10EIX	6801	
F5	500	2007 -	0,7	BR9EYA	7548	BR9EIX	3089	
Firecat	500	2003 - 2006	0,7	BR9EYA	7548	BR9EIX	3089	
Jag	500	1996 -	0,7	BR9ES	5722	BR9EIX	3981	
M5	500	2005 - 2006	0,7	BR9EYA	7548	BR9EIX	3089	
Mountain Cat	500	2001 - 2002	0,7	BR9EYA	7548	BR9EIX	3089	
Pantera	500	1977 -	0,6	BR8ES	5422	BR8EIX	5044	
Pantera	500	1978 - 1981	0,5	BR9ES	5722	BR9EIX	3981	
Pantera	500	1986 -	0,5	BR9ES	5722	BR9EIX	3981	
Pantera	500	1990 - 1992	0,5	BR9ES	5722	BR9EIX	3981	
Panther	500	1979 - 1980	0,7	BR9ES	5722	BR9EIX	3981	
Panther	500	1986 - 1988	0,7	BR9ES	5722	BR9EIX	3981	
Panther	500	1990 - 1992	0,7	BR9ES	5722	BR9EIX	3981	



cm

Order
No.

Iridium

Order
No.**ARCTIC CAT**

Powder Special	500	1999 - 2000	0,7	BR9EYA	7548	BR9EIX	3089
Sabrecat 500	500	2004 - 2006	0,7	BR9EYA	7548	BR9EIX	3089
ZL	500	1998 - 2003	0,7	BR9EYA	7548	BR9EIX	3089
ZR	500	1998 - 2002	0,7	BR9EYA	7548	BR9EIX	3089
Cheetah L/C	530	1986 - 1989	0,7	BR10ES	4684	BR10EIX	6957
El Tigre 6000	530	1989 -	0,7	BR10EV	5127	---	---
El Tigre 6000	530	1986 - 1988	0,7	BR10ES	4684	BR10EIX	6957
El Tigre EXT	530	1989 - 1992	0,7	BR9ES	3194	BR9EIX	3089
El Tigre Mountain Cat	530	1990 -	0,7	BR9ES	3194	BR9EIX	3089
Bearcat	550	1995 - 1997	0,7	BR9ES	3194	BR9EIX	3089
Bearcat	550	1998 - 2002	0,7	BR9EYA	7548	BR9EIX	3089
Bearcat Widetrack	550	2003 - 2007	0,8	---	---	KR8AI	5477
Cheetah	550	1994 -	0,7	BR9ES	3194	BR9EIX	3089
Cougar L/C	550	1998 -	0,7	BR9EYA	7548	BR9EIX	3089
Cougar L/C	550	1990 - 1997	0,7	BR9ES	3194	BR9EIX	3089
EXT	550	1993 - 1993	0,7	BR9ES	3194	BR9EIX	3089
EXT Special	550	1991 - 1992	0,7	BR9ES	3194	BR9EIX	3089
Mountain Cat	550	1993 - 1994	0,7	BR9ES	3194	BR9EIX	3089
Pantera	550	2002 - 2005	0,7	BR9EYA	7548	BR9EIX	3089
Pantera	550	1993 - 1994	0,7	BR9ES	3194	BR9EIX	3089
Panther	550	1991 - 1997	0,7	BR9ES	3194	BR9EIX	3089
Panther	550	1998 - 2001	0,7	BR9EYA	7548	BR9EIX	3089
Prowler	550	1995 -	0,7	BR9ES	3194	BR9EIX	3089
ZL	550	2000 - 2003	0,7	BR9EYA	7548	BR9EIX	3089
Bearcat	570	2005 - 2007	0,7	BR9EYA	7548	BR9EIX	3089
Bearcat Widetrack	570	2003 - 2007	0,8	---	---	KR8AI	5477
Mountain Cat	570	2002 - 2004	0,7	BR9EYA	7548	BR9EIX	3089
Panther	570	2002 - 2007	0,7	BR9EYA	7548	BR9EIX	3089
Z	570	2002 - 2007	0,7	BR9EYA	7548	BR9EIX	3089
EXT	580	1993 - 1997	0,7	BR9ES	3194	BR9EIX	3089
EXT (EFI)	580	1994 - 1998	0,7	BR9EYA	7548	BR9EIX	3089
EXT Z	580	1993 - 1994	0,7	BR9ES	3194	BR9EIX	3089
Mountain Cat	580	1993 - 1994	0,7	BR9ES	3194	BR9EIX	3089
Pantera	580	1995 - 2001	0,7	BR9EYA	7548	BR9EIX	3089
Pantera	580	1993 - 1994	0,7	BR9ES	3194	BR9EIX	3089
Powder Special	580	1996 - 1997	0,7	BR9ES	3194	BR9EIX	3089
ZL	580	2000 -	0,7	BR9EYA	7548	BR9EIX	3089
ZR	580	1994 - 1996	0,7	BR9ES	3194	BR9EIX	3089
ZR (EFI)	580	1995 - 1997	0,7	BR9EYA	7548	BR9EIX	3089
CrossFire	600	2006 - 2007	0,7	BR9EYA	7548	BR9EIX	3089
EXT	600	1997 - 1998	0,7	BR9EYA	7548	BR9EIX	3089
F6	600	2007 -	0,7	BR9EYA	7548	BR9EIX	3089
Firecat	600	2004 - 2006	0,7	BR9EYA	7548	BR9EIX	3089
Kitty Cat	600	1972 - 2000	0,7	BR6HS	3922	BR6HIX	3419
M6	600	2006 - 2007	0,7	BR9EYA	7548	BR9EIX	3089
Mountain Cat	600	2001 - 2004	0,7	BR9EYA	7548	BR9EIX	3089
Pantera	600	2002 - 2005	0,7	BR9EYA	7548	BR9EIX	3089
Powder Extreme	600	- 1998	0,7	BR9EYA	7548	BR9EIX	3089
Powder Extreme	600	- 1997	0,7	BR9ES	5722	BR9EIX	3981
Powder Special	600	1998 - 2000	0,7	BR9EYA	7548	BR9EIX	3089
Sabrecat 600	600	2004 - 2006	0,7	BR9EYA	7548	BR9EIX	3089
Triple Touring	600	1998 - 2001	0,7	BR9EYA	7548	BR9EIX	3089

	ccm	21	U mm	Spark Plug	Order No.	Iridium	Spark Plug	Order No.
ARCTIC CAT								
ZL	600	1999 - 2003	0,7	BR9EYA	7548	BR9EIX	3089	
ZR	600	1998 - 2002	0,7	BR9EYA	7548	BR9EIX	3089	
ZRT	600	1996 - 2002	0,7	BR9EYA	7548	BR9EIX	3089	
Wildcat	650	1990 -	0,7	BR9ES	5722	BR9EIX	3981	
Wildcat	650	1988 - 1989	0,7	B10ES	7928	BR10EIX	6801	
Wildcat	650	1987 -	0,7	BR9ES	5722	BR9EIX	3981	
4-Stroke	660	2003 -	0,8	---	---	KR8AI	5477	
4-Stroke	660	2002 -	0,7	DCPR7E	3932	DCPR7EIX	6046	
Bearcat 660 Wide Track	660		0,8	KR8AI	5477			
Bearcat Widetrack Turbo	660	2003 - 2007	0,8	---	---	KR8AI	5477	
Panther	660	2006 - 2007	0,8	---	---	KR8AI	5477	
T660 Touring	660	2004 - 2007	0,8	---	---	KR8AI	5477	
T660 Turbo	660	2004 - 2007	0,8	---	---	KR8AI	5477	
CrossFire	700	2006 -	0,7	BR9EYA	7548	BR9EIX	3089	
Firecat	700	2003 - 2006	0,7	BR9EYA	7548	BR9EIX	3089	
M7	700	2006 -	0,7	BR9EYA	7548	BR9EIX	3089	
Mountain Cat	700	1991 - 1994	0,7	BR9ES	3194	BR9EIX	3089	
Powder Special	700	2000 -	0,7	BR10ES	4684	BR10EIX	6957	
Powder Special	700	1999 - 1999	0,7	BR9EYA	7548	BR9EIX	3089	
Sabrecat 700	700	2004 - 2006	0,7	BR9EYA	7548	BR9EIX	3089	
Wildcat	700	1995 - 1996	0,7	BR9EYA	7548	BR9EIX	3089	
Wildcat	700	1991 - 1994	0,7	BR9ES	3194	BR9EIX	3089	
ZL	700	2000 -	0,7	BR10ES	4684	BR10EIX	6957	
ZR	700	2000 -	0,7	BR10ES	4684	BR10EIX	6957	
ZR	700	1994 - 1996	0,7	BR9ES	3194	BR9EIX	3089	
ZR	700	1999 -	0,7	BR9EYA	7548	BR9EIX	3089	
Crossfire	800	2007 -	0,7	BR9EYA	7548	BR9EIX	3089	
F6	800	2007 -	0,7	BR9EYA	7548	BR9EIX	3089	
M8	800	2007 -	0,7	BR9EYA	7548	BR9EIX	3089	
Mountain Cat	800		0,7	BR9EYA	7548	BR9EIX	3089	
Pantera	800		0,7	BR9EYA	7548	BR9EIX	3089	
ZL	800		0,7	BR9EYA	7548	BR9EIX	3089	
ZR	800		0,7	BR9EYA	7548	BR9EIX	3089	
ZRT	800		0,7	BR9EYA	7548	BR9EIX	3089	
ZRT	800		0,7	BR9ES	3194	BR9EIX	3089	
King Cat	900	2004 - 2006	0,7	BR9EYA	7548	BR9EIX	3089	
Mountain Cat	900		0,7	BR9EYA	7548	BR9EIX	3089	
Thundercat	900		0,6	BR9ES	3194	BR9EIX	3089	
ZR 900	900	2003 - 2006	0,7	BR9EYA	7548	BR9EIX	3089	
Crossfire	1000	2007 -	0,7	BR9EYA	7548	BR9EIX	3089	
F1000	1000	2007 -	0,7	BR9EYA	7548	BR9EIX	3089	
M1000	1000	2007 -	0,7	BR9EYA	7548	BR9EIX	3089	
Mountain Cat	1000	2001 - 2002	0,7	BR9EYA	7548	BR9EIX	3089	
Pantera	1000	2000 - 2001	0,7	BR9EYA	7548	BR9EIX	3089	
Thundercat	1000		0,6	BR9ES	3194	BR9EIX	3089	
Thundercat	1000		0,7	BR9EYA	7548	BR9EIX	3089	
Thundercat Mountain Cat	1000		0,6	BR9ES	3194	BR9EIX	3089	
Thundercat Mountain Cat	1000		0,7	BR9EYA	7548	BR9EIX	3089	
Jaguar Z1	1100	2007 -	0,7	CR8EIB-9	5258	---	---	



cm

Order
No.

Iridium

Order
No.**BOLENS**

292, 295, R295	292	0,6	B8HS	5510	BR8HIX	7001
315	310	0,6	B8HS	5510	BR8HIX	7001
340, R340	336	0,6	B8HS	5510	BR8HIX	7001
399, R399	396	0,6	B8HS	5510	BR8HIX	7001
440, R440	438	0,6	B8HS	5510	BR8HIX	7001

BOMBARDIER**BSE ENGINE**

250M	247	0,6	B7HS	5110	BR7HIX	7067
296	294	0,6	B8HS	5510	BR8HIX	7001
340T, 340SS 12.7mm(1/2") Reach	336	0,6	B7HS	5110	BR7HIX	7067
340T, 340SS 19.0mm(3/4") Reach	336	0,6	B8ES	2411	BR8EIX	5044
339	399	0,6	B8ES	2411	BR8EIX	5044
440T, 440SS 12.7mm(1/2") Reach	435	0,6	B7HS	5110	BR7HIX	7067
440T, 440SS 19.0mm(3/4") Reach	435	0,6	B8ES	2411	BR8EIX	5044
439	437	0,6	B8ES	2411	BR8EIX	5044

ROTAZ ENGINE

Mini Z		0,7	BPR6ES	7822	BPR6EIX	6637	
250 Deluxe, 250T	247	0,5	B7HS	5110	BR7HIX	7067	
250(10-12HP)	247	0,5	A6	1010			
250(14HP)	247	0,5	A7	1110			
250E	247	0,5	A7	1110			
250SS	247	0,5	B8HS	5510	BR8HIX	7001	
TNT, RV250	247	0,5	B8ES	2411	BR8EIX	5044	
253 Safari Citation/E	248	0,5	BR9ES	5722	BR9EIX	3981	
247 Elan, Spirit	250	0,5	A7	1110			
253 Citation L/S	253	0,5	BR9ES	5722	BR9EIX	3981	
253 Citation L/S Elec.	253	0,5	BR9ES	5722	BR9EIX	3981	
253 Tunda, -LT	253	0,5	BR9ES	5722	BR9EIX	3981	
277 Citation 3500	269	- 1981	0,5	B8ES	2411	BR8EIX	5044
277 Citation 3500	269	1982 - 1983	0,5	BR8ES	5422	BR8EIX	5044
277 Mirage I	269	- 1981	0,5	B8ES	2411	BR8EIX	5044
277 Mirage I	269	1981 - 1983	0,5	BR8ES	5422	BR8EIX	5044
277 Scandic	269	1982 - 1983	0,5	BR8ES	5422	BR8EIX	5044
Tundra 280F	280		0,5	BR9ES	5722	BR9EIX	3981
TNT292	292		0,5	A8	1210		
TNT294, TNT300SM	292		0,5	B8HS	5510	BR8HIX	7001
300 Citation	294		0,5	B8HS	5510	BR8HIX	7001
300SS, 300E, 300 Olym.	294		0,5	B8HS	5510	BR8HIX	7001
300(12.0HP)	299		0,5	A6	1010		
300(15.0, 16.0HP)	299		0,5	A7	1110		
300S	299		0,5	A7	1110		
320E	318		0,5	A7	1110		
320SS	318		0,5	A8	1210		
420	318		0,5	A7	1110		
335, 335E	335		0,5	A7	1110		
TNT, RV340, Sonic 340	337		0,5	---		BR10EIX	6801
TNT340, TNT340SE	337		0,5	B8HS	5510	BR8HIX	7001
340, 340E	339		0,5	B8HS	5510	BR8HIX	7001
340, 340E Olym.Ever	339		0,5	B9HS	5810		
340SS	339		0,5	A8	1210		



ccm



Order No.

Iridium



Order No.

BOMBARDIER**ROTAX ENGINE**

	ccm	21					
354 Blizzard 6500	339		0,5	---		BR10EIX	6801
354 Blizzard 7500, -Plus	339		0,5	---		BR10EIX	6801
354 Super Sonic/LC	339		0,5	---		BR10EIX	6801
Nuvik(339cc) 1979	339		0,5	B9HS	5810		
TNT340 Free Air	339		0,5	B9ES	2611	BR9EIX	3981
TNT340SM	339		0,5	B8HS	5510	BR8HIX	7001
370	368		0,5	B7HS	5110	BR7HIX	7067
377 Citation 300	368	1982 -	0,5	BR8ES	5422	BR8EIX	5044
377 Citation 4500	368	1981 -	0,5	B8ES	2411	BR8EIX	5044
377 Citation 4500	368	1982 - 1983	0,5	BR8ES	5422	BR8EIX	5044
377 Citation 4500E	368	1981 -	0,5	B8ES	2411	BR8EIX	5044
377 Citation 4500E	368	1982 - 1983	0,5	BR8ES	5422	BR8EIX	5044
377 Citation 4500SS	368	1982 - 1983	0,5	BR8ES	5422	BR8EIX	5044
377 Futura 300	368	1983 -	0,5	BR8ES	5422	BR8EIX	5044
377 Mirage II	368	1982 - 1983	0,5	BR8ES	5422	BR8EIX	5044
377 Mirage II E	368	1982 - 1983	0,5	BR8ES	5422	BR8EIX	5044
377 Mirage II Special	368	1982 -	0,5	BR8ES	5422	BR8EIX	5044
377 Nordic	368	1982 - 1983	0,5	BR8ES	5422	BR8EIX	5044
377 Safari Saga	368		0,5	BR9ES	5722	BR9EIX	3981
377 Safari Scout/E	368		0,5	BR9ES	5722	BR9EIX	3981
377 Skandic	368	1983 - 1984	0,5	BR8ES	5422	BR8EIX	5044
371	369		0,5	B7HS	5110	BR7HIX	7067
377 Formula S	377		0,5	BR9ES	5722	BR9EIX	3981
377 Mirage III	377		0,5	BR9ES	5722	BR9EIX	3981
377 Safari, -E	377		0,5	BR9ES	5722	BR9EIX	3981
377 Skandic	377	1985 -	0,5	BR8ES	5422	BR8EIX	5044
377 Skandic R	377	1985 -	0,5	BR8ES	5422	BR8EIX	5044
377 Touring E/ELT	377		0,4	BR9ES	5722	BR9EIX	3981
380 Scandic 380	380		0,4	BR9ES	5722	BR9EIX	3981
Legend Fan 380F	380		0,5	BR9ES	5722	BR9EIX	3981
Legend GT 380F	380		0,5	BR9ES	5722	BR9EIX	3981
MX Z Fan	380		0,5	BR9ES	5722	BR9EIX	3981
399	399		0,5	B8HS	5510	BR8HIX	7001
400, 400E	399		0,5	B8HS	5510	BR8HIX	7001
400, 400E Futura	399	1979 -	0,5	B8HS	5510	BR8HIX	7001
TNT399	399		0,5	B8HS	5510	BR8HIX	7001
TNT400 Free Air	399		0,5	B10ES	7928	BR10EIX	6801
440 MX-Z 440/F	436		0,4	BR9ES	5722	BR9EIX	3981
444 Elite	436		0,5	B8ES	2411	BR8EIX	5044
444LC Everest, Futura	436		0,5	B8ES	2411	BR8EIX	5044
440, 440E	437		0,5	A8	1210		
440ER, 440R	437		0,5	A7	1110		
447 Grand Luxe	437		0,5	BR8ES	5422	BR8EIX	5044
447 Nordic 50	437		0,5	BR9ES	5722	BR9EIX	3981
447 Safari 447	437		0,5	BR8ES	5422	BR8EIX	5044
454 Blizzard 9500/Plus	437		0,5	---		BR10EIX	6801
Olympique Plus	437		0,5	A7	1110		
TNT440	437		0,5	A8	1210		
TNT440 Free Air 14mm Head	437		0,5	B9ES	2611	BR9EIX	3981
TNT440 Free Air 18mm Head	437		0,5	A7	1110		
TNT440SE	437		0,5	A8	1210		
TNT440SM	437		0,5	A8	1210		



cm



Order No.

Iridium



Order No.

BOMBARDIER**ROTAX ENGINE**

440 Touring LE	440		0,4	BR9ES	5722	BR9EIX	3981
MX Zx Racing 440	440		0,5	BR9ECS	3570		
Skandic LT 440F	440		0,5	BR9ES	5722	BR9EIX	3981
Skandic LT(E) 440F	440		0,5	BR9ES	5722	BR9EIX	3981
443 Touring LE	443		0,5	BR9ES	5722	BR9EIX	3981
447 Safari, -447	447	1986 -	0,5	BR9ES	5722	BR9EIX	3981
454 MXZ 440	454		0,5	BR9ES	5722	BR9EIX	3981
454 Ultra Sonic	463		0,5	---		BR10EIX	6801
462 SS25, SP, SS	463		0,5	BR8ES	5422	BR8EIX	5044
464 Elite	463	- 1981	0,5	B8ES	2411	BR8EIX	5044
464 Elite	463	1982 - 1983	0,5	BR8ES	5422	BR8EIX	5044
464 Everest LC	463	1982 - 1983	0,5	BR8ES	5422	BR8EIX	5044
464 Everest LC	463	- 1981	0,5	B8ES	2411	BR8EIX	5044
464 Futura LC	463	- 1981	0,5	B8ES	2411	BR8EIX	5044
464 Futura LC	463	1982 - 1983	0,5	BR8ES	5422	BR8EIX	5044
494 Formula SLS	494		0,5	BR9ES	5722	BR9EIX	3981
494 Skandic WT LC	494		0,5	BR8ES	5422	BR8EIX	5044
494 Summit 500	494		0,5	BR9ES	5722	BR9EIX	3981
467 Formula MX/LT	496		0,5	BR9ES	5722	BR9EIX	3981
503 Alpine II	496		0,5	BR8ES	5422	BR8EIX	5044
503 Escapade	496		0,5	BR9ES	5722	BR9EIX	3981
503 Nordic 60	496		0,5	BR9ES	5722	BR9EIX	3981
503 Safari 503R	496		0,5	BR9ES	5722	BR9EIX	3981
503 Alpine	497	1983 - 1986	0,5	BR7ES	5122		
503 Blizzard 5500	497	1981 -	0,5	BR8ES	5422	BR8EIX	5044
503 Blizzard 5500MX	497	1982 - 1983	0,5	BR7ES	5122		
503 Blizzard MX	497	1984 -	0,5	BR8ES	5422	BR8EIX	5044
503 Everest 500	497	1984 - 1985	0,5	BR7ES	5122		
503 Everest 500, -E	497	1981 -	0,5	BR8ES	5422	BR8EIX	5044
503 Futura 500, -E	497	1982 - 1983	0,5	BR7ES	5122		
503 Grand Prix Spec.	497	1982 -	0,5	BR7ES	5122		
503 Safari Cheyenne	497		0,5	BR9ES	5722	BR9EIX	3981
503 Safari Escapade	497		0,5	BR9ES	5722	BR9EIX	3981
503 Safari Voyageur	497		0,5	BR9ES	5722	BR9EIX	3981
503 Sonic MX	497	1983 -	0,5	BR7ES	5122		
500 GT 500	500		0,4	BR9ES	5722	BR9EIX	3981
500 Scandic 500	500		0,4	BR9ES	5722	BR9EIX	3981
GSX Sport 1+1 500 SS	500		0,5	BR9ECS	3570		
GSX Sport 500 SS	500		0,5	BR9ECS	3570		
Legend Sport 500 SS	500		0,5	BR9ECS	3570		
Legend Sport GT 500 SS	500		0,5	BR9ECS	3570		
MX Z Adrenaline 500 SS	500		0,5	BR9ECS	3570		
MX Z Adrenaline 500 SS (E)	500		0,5	BR9ECS	3570		
MX Z Trail 500 SS	500		0,5	BR9ECS	3570		
MX Z Trail 500 SS (E)	500		0,5	BR9ECS	3570		
503 Formula SL	503		0,5	BR9ES	5722	BR9EIX	3981
503 Skandic SWT	503		0,5	BR8ES	5422	BR8EIX	5044
503 Skandic WT503R	503		0,5	BR9ES	5722	BR9EIX	3981
503 Summit 500	503		0,5	BR9ES	5722	BR9EIX	3981
503 Touring SLE	503		0,5	BR9ES	5722	BR9EIX	3981
534 Blizzasd 9700	521	- 1983	0,5	BR8ES	5422	BR8EIX	5044
536 Formula Plus/LT	521		0,5	BR9ES	5722	BR9EIX	3981



ccm



Order No.

Iridium



Order No.

BOMBARDIER**ROTAX ENGINE**

	ccm				Order No.	Iridium	Order No.
537 Formula Plus	537		0,5	BR9ES	5722	BR9EIX	3981
Legend Fan 550F	550		0,5	BR9ES	5722	BR9EIX	3981
Legend GT 550F	550		0,5	BR9ES	5722	BR9EIX	3981
MX Z Fan 550F	550		0,5	BR9ES	5722	BR9EIX	3981
Skandic Sport 550F	550		0,5	BR9ES	5722	BR9EIX	3981
Skandic SUV 550F	550		0,5	BR9ES	5722	BR9EIX	3981
Skandic SWT 550F	550		0,5	BR9ES	5722	BR9EIX	3981
Skandic WT 550F	550		0,5	BR9ES	5722	BR9EIX	3981
Summit Fan 550F	550		0,5	BR9ES	5722	BR9EIX	3981
583 Formula Mach I	581		0,5	BR9ES	5722	BR9EIX	3981
582 GT 582	582		0,4	BR9ES	5722	BR9EIX	3981
583 Formula STX/STXL/STXLT/Z 583	583		0,5	BR9ES	5722	BR9EIX	3981
583 GT 583	583		0,5	BR9ES	5722	BR9EIX	3981
583 MX-Z 583	583		0,5	BR9ES	5722	BR9EIX	3981
583 MX-Z LI 583	583		0,5	BR9ES	5722	BR9EIX	3981
583 Summit 583	583		0,5	BR9ES	5722	BR9EIX	3981
599 Formula III/III LT	599		0,5	BR10ES	4832	BR10EIX	6801
600 Formula III	600		0,5	BR10ES	4832	BR10EIX	6801
GSX Limited 600 HO SDI	600		0,8	BR9ECS	3570		
GSX LTD 1+1 600 HO SDI	600		0,8	BR9ECS	3570		
GSX Sport 1+1 600 HO	600		0,5	BR9ECS	3570		
GSX Sport 1+1 600HO SDI	600		0,8	BR9ECS	3570		
GSX Sport 600 HO	600		0,5	BR9ECS	3570		
GSX Sport 600 HO SDI	600		0,8	BR9ECS	3570		
Legend SE 600 HO SDI	600		0,5	BR9ECS	3570		
Legend SE GT 600 HO SDI	600		0,5	BR9ECS	3570		
Legend Sport 600 HO SDI	600		0,5	BR9ECS	3570		
Legend Sport GT 600 HO SDI	600		0,5	BR9ECS	3570		
MX Z Renegade X 600 HO SDI	600		0,8	BR9ECS	3570		
MX Z X 600 HO	600		0,5	BR9ECS	3570		
MX Z X 600 HO (E)	600		0,5	BR9ECS	3570		
MX Z X 600 HO SDI	600		0,8	BR9ECS	3570		
MX Z Adrenaline 600 HO	600		0,5	BR9ECS	3570		
MX Z Adrenaline 600 HO (E)	600		0,5	BR9ECS	3570		
MX Z Adrenaline 600 HO SDI	600		0,8	BR9ECS	3570		
MX Z Adrenaline 600 HO SDI (E)	600		0,8	BR9ECS	3570		
MX Z Rene. X 600 HO SDI (E)	600		0,8	BR9ECS	3570		
MX Z Renegade 600 HO	600		0,5	BR9ECS	3570		
MX Z Renegade 600 HO (E)	600		0,5	BR9ECS	3570		
MX Z Renegade X 600 HO	600		0,5	BR9ECS	3570		
MX Z Renegade X 600 HO (E)	600		0,5	BR9ECS	3570		
MX Z Trail 600 HO	600		0,5	BR9ECS	3570		
MX Z Trail 600 HO (E)	600		0,5	BR9ECS	3570		
MX Z X 600 HO SDI (E)	600		0,8	BR9ECS	3570		
Skandic SUV 600	600		0,5	BR9ECS	3570		
Skandic WT LC 600	600		0,5	BR9ECS	3570		
Summit Adrenaline 600 HO	600		0,5	BR9ECS	3570		
Summit X 600 HO	600		0,5	BR9ECS	3570		
640 ER Alpine	635		0,5	B7HS	5110	BR7HIX	7067
640, 640ER	635		0,5	A7	1110		
TNT640	635		0,5	A7	1110		
TNT669	669		0,5	A7	1110		



cm



Order No.

Iridium



Order No.

BOMBARDIER**ROTAX ENGINE**

670 Formula SS	670	0,5	BR9ES	5722	BR9EIX	3981
670 GT SE670	670	0,5	BR9ES	5722	BR9EIX	3981
670 Mach 1	670	0,5	BR10ES	4832	BR10EIX	6801
670 Summit 670	670	0,5	BR9ES	5722	BR9EIX	3981
699 GT SE	699	0,4	BR10ES	4832	BR10EIX	6801
699 Mach 1	699	0,4	BR10ES	4832	BR10EIX	6801
Legend SE 700	700	0,5	BR9ECS	3570		
Legend SE GT 700	700	0,5	BR9ECS	3570		
Legend Sport 700	700	0,5	BR9ECS	3570		
Legend Sport GT 700	700	0,5	BR9ECS	3570		
TNT775	771	0,5	A8	1210		
779 Mach Z/ZLT	779	0,5	BR10ES	4832	BR10EIX	6801
GSX Limited 1+1 800 HO	800	0,5	BR9ECS	3570		
GSX Limited 800 HO	800	0,5	BR9ECS	3570		
Legend SE 800 SDI	800	0,8	BR9ECS	3570		
Legend SE GT 800 SDI	800	0,8	BR9ECS	3570		
MX Z Renegade 800 (E)	800	0,5	BR9ECS	3570		
MX Z X Reneg. 800 HO (E)	800	0,5	BR9ECS	3570		
MX Z Adrenaline 800 (E)	800	0,5	BR9ECS	3570		
MX Z Adrenaline 800 HO	800	0,5	BR9ECS	3570		
MX Z Renegade 800 HO	800	0,5	BR9ECS	3570		
MX Z Renegade X 800 HO	800	0,5	BR9ECS	3570		
MX Z X 800 HO	800	0,5	BR9ECS	3570		
MX Z X 800 HO (E)	800	0,5	BR9ECS	3570		
Summit Adrenalin 800 HO	800	0,5	BR9ECS	3570		
Summit HM 800 HO	800	0,5	BR9ECS	3570		
Summit HM X 800 HO	800	0,5	BR9ECS	3570		
Summit HM Xtreme 800 HO	800	0,5	BR9ECS	3570		
Summit Sport 800 HO	800	0,5	BR9ECS	3570		
Summit X 800 HO	800	0,5	BR9ECS	3570		
809 Mach Z	809	0,4	BR10ES	4832	BR10EIX	6801
Legend SE GT V-1000	1000	0,8	DCPR8E	4339	DCPR8EIX	6546
Legend SE V-1000	1000	0,8	DCPR8E	4339	DCPR8EIX	6546

BURAN

PM3-640 20,6kW	640	0,7	BP6ES	7811
----------------	-----	-----	-------	------

CANADIAN CURTIS WRIGHT

KEC248	248	0,6	A7	1110
KEC290/2, KEC290/3	290	0,6	B8HS	5510
KEC295RS/2	290	-	BUE	2322
KEC340/2, KEC340/3	339	0,6	B8HS	5510
KEC340/22A	339	0,6	B8ES	2411
KEC340/4	339	0,6	B8HS	5510
KEC340/5	339	0,6	B8ES	2411
KEC340/5A	339	0,6	B8ES	2411
KEC400/2, KEC400/3	398	0,6	B8HS	5510
KEC400/21	398	0,6	B8HS	5510
KEC400/22	398	0,6	B8ES	2411
KEC400/22A	398	0,6	B8ES	2411



ccm



Order No.

Iridium



Order No.

CANADIAN CURTIS WRIGHT

KEC400/4	398		0,6	B8HS	5510	BR8HIX	7001
KEC440/21	436		0,6	B8HS	5510	BR8HIX	7001
KEC440/22	436		0,6	B8HS	5510	BR8HIX	7001
KEC440/22A	436		0,6	B8HS	5510	BR8HIX	7001
KEC440/3, KEC440/4	436		0,6	B8HS	5510	BR8HIX	7001
KEC440/5	436		0,6	B8ES	2411	BR8EIX	5044

CCW - SNOWMOBILE ENGINES

KEC 248	248		0,6	AB-7	3010	---	---
KEC 290	290		0,6	B8HS	5510	BR8HIX	7001
KEC 290RC/2	290			BUE	2322	---	---
KEC 340	340		0,6	B8HS	5510	BR8HIX	7001
KEC 340/22A	340		0,6	B8ES	2411	BR8EIX	5044
KEC 340/5	340		0,6	B8ES	2411	BR8EIX	5044
KEC 400	400		0,6	B8HS	5510	BR8HIX	7001
KEC 400/22	400		0,6	B8ES	2411	BR8EIX	5044
KEC 440	440		0,6	B8HS	5510	BR8HIX	7001
KEC 440/5	440		0,6	B8ES	2411	BR8EIX	5044

CHAPARRAL**XENOAH**

250	242		0,5	B8ES	2411	BR8EIX	5044
295	292		0,5	BR7ES	5122		
340	338		0,5	BR7ES	5122		
340SS	338		0,5	B9ES	2611	BR9EIX	3981
SSX340	338		0,5	BR8ES	5422	BR8EIX	5044
400 19.0mm(3/4") Reach	394		0,5	B8ES	2411	BR8EIX	5044
400 12.7mm(1/2") Reach	398		0,5	B7HS	5110	BR7HIX	7067
400SS 12.7mm(1/2") Reach	400		0,5	B8HS	5510	BR8HIX	7001
400SS 19.0mm(3/4") Reach	400		0,5	B9ES	2611	BR9EIX	3981
440 12.7mm(1/2") Reach	438		0,5	B7HS	5110	BR7HIX	7067
440 19.0mm(3/4") Reach	438		0,5	BR7ES	5122		
SSX440	438		0,5	BR8ES	5422	BR8EIX	5044
440 Racing, 650 Racing	440		0,5	---		BR8HIX	7001
440SS 12.7mm(1/2") Reach	440		0,5	B8HS	5510	BR8HIX	7001
440SS 19.0mm(3/4") Reach	440		0,5	B9ES	2611	BR9EIX	3981

ECHO see (→KIORITZ)

EVINRUDE SEE (→OMC)

HIRTH

110R	180		0,5	A7	1110		
60R	199		0,5	A7	1110		

	cm	21	U mm	Spark plug	Order No.	Iridium	Spark plug	Order No.
HIRTH								
81R, 82R	246		0,5	A7	1110			
261R, 261R3, 261R4	292		0,5	B8ES	2411	BR8EIX		5044
56R, 193R	292		0,5	A7	1110			
190, 191R	300		0,5	A7	1110			
52R, 53R, 54R, 55R	300		0,5	A7	1110			
192R	317		0,5	A7	1110			
194R	338		0,5	A7	1110			
260R, 260R3, 260R4	338		0,5	B8ES	2411	BR8EIX		5044
160R, 200R	372		0,5	A7	1110			
210R, 271R0	399		0,5	A7	1110			
211R, 270R, 273R	438		0,5	A7	1110			
180R, 220R, 275R	493		0,5	A7	1110			
170R	600		0,5	A7	1110			
171R	634		0,5	A7	1110			
231R	647		0,5	B8HS	5510	BR8HIX		7001
280R	649		0,5	B8ES	2411	BR8EIX		5044
172R	650		0,5	A7	1110			
281R0	650		0,5	B8ES	2411	BR8EIX		5044
230R	793		0,5	B8HS	5510	BR8HIX		7001
IKAR								
PM3-320 11,8kW	320		0,7	BP6ES	7811			
ILO-ROCKWELL								
L99	100		0,5	B6HS	4510	BR6HIX		3419
L152	148		0,5	A6	1010			
L197	192		0,5	A6	1010			
L227, L230	223		0,5	A7	1110			
L252	257		0,5	A6	1010			
2F295	285		0,5	B8ES	2411	BR8EIX		5044
L292, L295	292		0,5	A7	1110			
R295, L295/70	292		0,5	B8ES	2411	BR8EIX		5044
L297, L300	296		0,5	A7	1110			
2F340	337		0,5	B8ES	2411	BR8EIX		5044
L340	337		0,5	A7	1110			
R340, L340/70, LR340/2	337		0,5	B8ES	2411	BR8EIX		5044
L372, L380	372		0,5	A7	1110			
L395	396		0,5	A7	1110			
L399/2, LR399/2, LR400/2	398		0,5	B8ES	2411	BR8EIX		5044
JOHN DEERE								
KAWASAKI								
TA340A	339		0,8	BR8ES	5422	BR8EIX		5044
TA340A-D202	339		0,8	BR8ES	5422	BR8EIX		5044
TA340A-F202	339		0,8	BR8ES	5422	BR8EIX		5044
TB340A-A202	339		0,8	BR8ES	5422	BR8EIX		5044
TB340A-C202	339		0,8	BR8ES	5422	BR8EIX		5044
All 1981 Models	436		0,8	BR9ES	5722	BR9EIX		3981
TA440A	436		0,8	BR8ES	5422	BR8EIX		5044
TA440A-D202	436		0,8	BR8ES	5422	BR8EIX		5044



ccm



Order No.

Iridium



Order No.

JOHN DEERE**KAWASAKI**

TA440A-F202	436		0,8	BR8ES	5422	BR8EIX	5044
TA440B-C202	436		0,8	BR9ES	5722	BR9EIX	3981
TA440B-E202	436		0,8	BR9ES	5722	BR9EIX	3981
TC440A-C202	436		0,8	BR9ES	5722	BR9EIX	3981
TC440A-E202	436		0,8	BR9ES	5722	BR9EIX	3981

KIORITZ

KEC295RS/2	290		0,6	B10ES	7928	BR10EIX	6801
KEC340/22A w/C.D.ig.	339		0,6	B10ES	7928	BR10EIX	6801
KEC340/22A w/Mag.ig.	339		0,6	B8ES	2411	BR8EIX	5044
KEC340/22B, -22C	339		0,6	B10ES	7928	BR10EIX	6801
KEC340/23ALC, -23BLC	339		0,6	B10ES	7928	BR10EIX	6801
KEC340/23LC	339		0,6	B10ES	7928	BR10EIX	6801
KEC340/5A	339		0,6	B8ES	2411	BR8EIX	5044
KEC340RS/2	339		0,6	B10ES	7928	BR10EIX	6801
KEC340RS/24LC	339		0,6	B10ES	7928	BR10EIX	6801
KEC440/22A w/C.D.ig.	436		0,6	B10ES	7928	BR10EIX	6801
KEC440/22A w/Mag.ig.	436		0,6	B8ES	2411	BR8EIX	5044
KEC440/22B-22C	436		0,6	B10ES	7928	BR10EIX	6801
KEC440/23AL, -23BLC	436		0,6	B10ES	7928	BR10EIX	6801
KEC440/23LC	436		0,6	B10ES	7928	BR10EIX	6801

KAWASAKI**SNOWMOBILE ENGINES**

TA340A	340		0,8	BR8ES	5422	BR8EIX	5044
TA340A-A201	340		0,8	BR8ES	3961	BR8EIX	5044
TA340A-D201	340		0,8	BR8ES	3961	BR8EIX	5044
TA340C-D203	340		0,7	BR9ES	3194	BR9EIX	3981
TC340A	340		0,6	---	---	BR9EIX	3981
TC340A-C201	340		0,6	---	---	BR9EIX	3981
TA440A	440		0,8	BR8ES	5422	BR8EIX	5044
TA440B	440		0,8	---	---	BR9EIX	3981
TA440B-C201	440		0,6	---	---	BR9EIX	3981
TA440C	440		0,6	---	---	BR9EIX	3981
TA440C-C201	440		0,6	---	---	BR9EIX	3981
TA440C-D203	440		0,6	---	---	BR9EIX	3981
TA440C-D210	440		0,6	---	---	BR9EIX	3981
TC440A	440		0,6	---	---	BR9EIX	3981
TC440A-C201	440		0,6	---	---	BR9EIX	3981
TC440C-A201	440		0,6	---	---	BR9EIX	3981
TC440D-A201	440		0,6	---	---	BR9EIX	3981
TC440D-A204	440		0,6	---	---	BR9EIX	3981
TC530D-B201	530		0,6	---	---	BR9EIX	3981

KIORITZ(ECHO)

KEC295RS	290	-	BUE	2322			
KEC340/22A w/C.D.ig.	339	-	BUE	2322			
KEC340/22A w/Mag.ig.	339	0,6	B8ES	2411	BR8EIX	5044	
KEC340/22B w/C.D.ig.	339	0,6	---	---	BR10EIX	6801	



cm



Order No.

Iridium



Order No.

KIORITZ(ECHO)

KEC340/23LC, 23ALC, 23BLC	339	0,6	---		BR10EIX	6801
KEC340/5A	339	0,6	B8ES	2411	BR8EIX	5044
KEC340RS/2	339	-	BUE	2322		
KEC340RS/24LC	339	-	BUE	2322		
KEC440/22A w/C.D.ig.	436	-	BUE	2322		
KEC440/22A w/Mag.ig.	436	0,6	B8ES	2411	BR8EIX	5044
KEC440/22B w/C.D.ig.	436	0,6	---		BR10EIX	6801
KEC440/23LC, -23ALC, -23BLC	436	0,6	---		BR10EIX	6801

KOHLER

K141, K161, K181(4 Cycle)		0,5	B6S	3510		
K250-1AM	220	0,5	B8ES	2411	BR8EIX	5044
K250-RLC	250	-	BUE	2322		
K295-2, K295-2AX	290	0,5	B8ES	2411	BR8EIX	5044
K295-2SS	290	0,5	B10ES	7928	BR10EIX	6801
K295-2T	292	0,5	B8ES	2411	BR8EIX	5044
K295-1, K295-1T	294	0,5	A7	1110		
K309-1, K309-1T	309	0,5	A7	1110		
K335-1, K335-1T	335	0,5	A7	1110		
K340-2, K340-2T	338	0,5	B8HS	5510	BR8HIX	7001
K340-2AX	338	0,5	B8ES	2411	BR8EIX	5044
K340-2FA	338	0,5	BR8ES	5422	BR8EIX	5044
K340-2SS	338	0,5	B10ES	7928	BR10EIX	6801
K340-2AS, -2RS, -RLC	339	-	BUE	2322		
SK340-2AX	339	-	BUE	2322		
K399-2, -2T	398	0,5	A7	1110		
K399-2AX, RK399-2AX	398	0,5	B9ES	2611	BR9EIX	3981
K400-2RS	398	-	BUE	2322		
K440-2SS 12.7mm(1/2") Reach	429	0,5	B9HS	5810		
K440-2SS 19.0mm(3/4") Reach	429	0,5	B10ES	7928	BR10EIX	6801
K440-3RS 12.7mm(1/2") Reach	429	0,5	B9HS	5810		
K440-3RS 19.0mm(3/4") Reach	429	0,5	B10ES	7928	BR10EIX	6801
K440-2	436	0,5	A7	1110		
K440-2AM	436	0,5	B9ES	2611	BR9EIX	3981
K440-2AM w/C.D.ig.	436	-	BUE	2322		
K440-2AS, -2RS, -RLC	436	-	BUE	2322		
K440-2AX	436	0,5	B8ES	2411	BR8EIX	5044
K440-2T	436	0,5	A7	1110		
RK440-2T	436	0,5	A8	1210		
SK440-2LC	436	-	BUE	2322		
K539-2	539	0,5	A7	1110		
K618-2	618	0,5	A7	1110		
K645-3RS 12.7mm(1/2") Reach	645	0,5	B9HS	5810		
K645-3RS 19.0mm(3/4") Reach	645	0,5	B10ES	7928	BR10EIX	6801
K645-3SS 12.7mm(1/2") Reach	645	0,5	B9HS	5810		
K645-3SS 19.0mm(3/4") Reach	645	0,5	B10ES	7928	BR10EIX	6801



ccm



Order No.

Iridium



Order No.

MONARK CRESCENT

380

0,5 A8

1210

MOTO-SKI see (→BOMBARDIER)**NPO SATURN**

Taiga

500

0,5 BR9ES

5722

BR9EIX

3981

OCKELBO

MAG 2034

0,5 B7ES

1111

Rotax Ockelbo 600, 800, 8000

0,5 B8ES

2411

BR8EIX

5044

Sachs Wankel KM914

0,5 B6HS

4510

BR6HIX

3419

Sachs SA280

280

0,5 A6

1010

Sachs SA290

290

0,5 A7

1110

Sachs SA290SS

290

0,5 B8HS

5510

BR8HIX

7001

JLO LR340/2

340

0,5 B8ES

2411

BR8EIX

5044

Sachs SA340

340

0,5 A8

1210

Sachs SA340RX

340

0,5 B9ES

2611

BR9EIX

3981

JLO 2F-400

400

0,5 B7ES

1111

Rotax Ockelbo 400

400

0,5 B7ES

1111

OMC**JOHNSON-EVINRUDE**

With CDI System

- BUHX

2522

M215

362

0,8 B4

3210

M228

399

0,8 B6S

3510

M232, M232E, M235, M237

399

0,8 B8S

3810

M225, M225C

437

0,8 B6S

3510

M226E, M226W, M231E, M231W

437

0,8 B6S

3510

M227

437

0,8 B7S

3710

M229E, M229W, M230, M230E

437

0,8 B8S

3810

M233, M233E, M234E, M236

437

0,8 B8S

3810

M238, M239E, M241E, M245

437

0,8 B8S

3810

POLARIS

PS-06

0,6 BR8ES

5422

BR8EIX

5044

120 Pro X / EH122PM012

120

0,7 BR6ES

4922

Indy 120 XC SP

121

0,7 BR6ES

4922

EC16P

164

0,5 B7ES

1111

EC16P

164

0,4 B7ES

1111

EC17P

175

0,5 B7ES

1111

EC17P

175

0,4 B7ES

1111

EC17PM

175

0,4 B7ES

1111

EC25PC

244

0,5 B9ES

2611

BR9EIX

3981

EC25PM-01

244

0,7 BR8ES

3961

BR8EIX

5044

EC25PM-01

244

0,5 BR8ES

5422

BR8EIX

5044

EC25PS

244

0,5 BR8ES

5422

BR8EIX

5044

	cm	21	U mm	Spark plug	Order No.	Iridium	Spark plug	Order No.
POLARIS								
EC25PT	244		0,5	B9ES	2611	BR9EIX	3981	
EC25PT-04	244		0,7	BR8ES	3961	BR8EIX	5044	
EC25PT-05	244		0,5	B10ES	7928	BR10EIX	6801	
EC25PT-06	244		0,5	B9ES	2611	BR9EIX	3981	
EC25PT-07	244		0,7	BR9ES	3194	BR9EIX	3981	
Indy Star	244	1985 - 1990	0,7	BR8ES	3961	BR8EIX	5044	
Indy Starlite	244	1991 - 1995	0,7	BR8ES	3961	BR8EIX	5044	
EC25	250		0,6	BR8ES	5422	BR8EIX	5044	
EC25PC	250		0,5	B9ES	2611	BR9EIX	3981	
EC25PT	250		0,5	B9ES	2611	BR9EIX	3981	
EC25PT-04	250		0,5	B8ES	2411	BR8EIX	5044	
EC25PT-05	250		0,5	B10ES	7928	BR10EIX	6801	
EC25PT-06	250		0,5	B9ES	2611	BR9EIX	3981	
EC25PT-07	250		0,5	BR9ES	5722	BR9EIX	3981	
EC29P	294		0,5	B7ES	1111			
EC29P	294		0,5	B7ES	1111			
EC29PF	294		0,5	B7ES	1111			
EC29PF	294		0,5	B7ES	1111			
EC29PM	294		0,5	B7ES	1111			
EC29PM	294		0,5	B7ES	1111			
EC29PS	294		0,7	BR8ES	3961	BR8EIX	5044	
EC29PS	294		0,5	B8ES	2411	BR8EIX	5044	
EC34-2P-03	333		0,6	BR9ES	5722	BR9EIX	3981	
EC34PL-01	333		0,5	B9ES	2611	BR9EIX	3981	
EC34PL-01	333		0,5	B9ES	2611	BR9EIX	3981	
EC34PL-02	333		0,7	BR9ES	3194	BR9EIX	3981	
EC34PL-02	333		0,5	BR9ES	5722	BR9EIX	3981	
EC34PL-03	333		0,5	B10ES	7928	BR10EIX	6801	
EC34PL-03	333		0,5	---		BR10EIX	6801	
EC34PL-04	333		0,5	B10ES	7928	BR10EIX	6801	
EC34PL-04	333		0,5	---		BR10EIX	6801	
EC34PL-05	333		0,7	BR9ES	3194	BR9EIX	3981	
EC34PL-05	333		0,5	BR9ES	5722	BR9EIX	3981	
EC34PM-03	333		0,7	BR8ES	3961	BR8EIX	5044	
EC34PM-03	333		0,5	BR8ES	5422	BR8EIX	5044	
EC34PM-04	333		0,7	BR9ES	3194	BR9EIX	3981	
EC34PM-04	333		0,5	BR9ES	5722	BR9EIX	3981	
EC34PM-04-N	333		0,5	B8ES	2411	BR8EIX	5044	
EC34PM-04-N	333		0,5	B8ES	2411	BR8EIX	5044	
EC34-2P-02	335		0,6	BR9ES	5722	BR9EIX	3981	
EC34-2PM-01	335		0,6	BR9ES	5722	BR9EIX	3981	
EC34P	335		0,5	B7ES	1111			
EC34P	335		0,5	B7ES	1111			
EC34PC	335		0,7	BR8ES	3961	BR8EIX	5044	
EC34PF	335		0,7	BR8ES	3961	BR8EIX	5044	
EC34PF	335		0,5	B8ES	2411	BR8EIX	5044	
EC34PQ	335		0,7	BR8ES	3961	BR8EIX	5044	
EC34PR-06	335		0,5	B10ES	7928	BR10EIX	6801	
EC34PS	335		0,7	BR8ES	3961	BR8EIX	5044	
EC34PS	335		0,5	B8ES	2411	BR8EIX	5044	
EC34PT-04	335		0,7	BR8ES	3961	BR8EIX	5044	
EC34PT-04	335		0,5	B8ES	2411	BR8EIX	5044	

Polaris	ccm	21 mm	U mm	Spark Plug	Order No.	Iridium	Spark Plug	Order No.
EC34PT-05	335		0,7	BR9ES	3194	BR9EIX	3981	
EC34PT-05	335		0,5	BR9ES	5722	BR9EIX	3981	
EC34PT-06	335		0,5	B10ES	7928	BR10EIX	6801	
EC34PT-06	335		0,5	B10ES	7928	BR10EIX	6801	
EC34PT-07	335		0,7	BR9ES	3194	BR9EIX	3981	
EC34PT-07	335		0,5	BR9ES	5722	BR9EIX	3981	
EC34PC	336		0,5	B8ES	2411	BR8EIX	5044	
EC34PQ	336		0,5	B8ES	2411	BR8EIX	5044	
EC34-2PM-02	339		0,7	BR8ES	5422	BR8EIX	5044	
EC34-2PME-02	339		0,7	BR8ES	5422	BR8EIX	5044	
Indy	339	1999 - 2002	0,7	BR8ES	3961	BR8EIX	5044	
Indy	339	1987 - 1990	0,7	BR9ES	3194	BR9EIX	3981	
Indy Lite	339	1991 - 1998	0,7	BR8ES	3961	BR8EIX	5044	
Sprint	339	1987 - 1990	0,7	BR9ES	3194	BR9EIX	3981	
340 Classic / EC34-2PM070	340	2003 - 2005	0,7	BR8ES	3961	BR8EIX	5044	
340 Edge / EC34-2PM070	340	2003 - 2005	0,7	BR8ES	3961	BR8EIX	5044	
Indy 340 Touring / EC34-2PM070	340	2003 - 2005	0,7	BR8ES	3961	BR8EIX	5044	
EC37P	372		0,7	BR8ES	3961	BR8EIX	5044	
EC37P	372		0,5	B8ES	2411	BR8EIX	5044	
EC40P	398		0,5	B7ES	1111			
EC40P	398		0,5	B7ES	1111			
EC40P-03	398		0,6	BR9ES	5722	BR9EIX	3981	
EC40PL-01	398		0,7	BR9ES	3194	BR9EIX	3981	
EC40PL-01	398		0,6	BR9ES	5722	BR9EIX	3981	
EC40PL-02/04	398		0,6	BR8ES	5422	BR8EIX	5044	
EC40PM	398		0,5	B7ES	1111			
EC40PM	398		0,5	B7ES	1111			
EC40PS	398		0,5	B10ES	7928	BR10EIX	6801	
EC40PS	398		0,5	B10ES	7928	BR10EIX	6801	
Indy	398	1985 - 1991	0,7	BR9ES	3194	BR9EIX	3981	
EC34-2PM-02	432		0,7	BR8ES	5422	BR8EIX	5044	
EC44-2PM-1100	432		0,7	BR9ES	3194	BR9EIX	3981	
EC44-2PM-1100	432		0,5	BR9ES	5722	BR9EIX	3981	
EC44-2PM-2100	432		0,7	BR9ES	3194	BR9EIX	3981	
EC44-2PM-2100	432		0,5	BR9ES	5722	BR9EIX	3981	
EC44-2PM-3100	432		0,7	BR9ES	3194	BR9EIX	3981	
EC44-2PM-3100	432		0,5	BR9ES	5722	BR9EIX	3981	
EC44-2PM-3300	432		0,7	BR9ES	3194	BR9EIX	3981	
EC44-2PM-3300	432		0,5	BR9ES	5722	BR9EIX	3981	
EC44-2PM-4100	432		0,6	BR9ES	5722	BR9EIX	3981	
EC44-2PM-5000	432		0,7	BR9ES	3194	BR9EIX	3981	
EC44-2PM-5000	432		0,5	BR9ES	5722	BR9EIX	3981	
EC44-2PM-5100	432		0,7	BR9ES	3194	BR9EIX	3981	
EC44-2PM-5100	432		0,5	BR9ES	5722	BR9EIX	3981	
EC44-3PM-01	432		0,6	BR8ES	5422	BR8EIX	5044	
EC44P	432		0,5	B7ES	1111			
EC44PM-01	432		0,7	BR8ES	3961	BR8EIX	5044	
EC44PM-01	432		0,5	BR8ES	5422	BR8EIX	5044	
EC44PM-02	432		0,7	BR8ES	3961	BR8EIX	5044	
EC44PM-02	432		0,5	BR8ES	5422	BR8EIX	5044	
EC44PM-03	432		0,7	BR8ES	3961	BR8EIX	5044	
EC44PM-03	432		0,5	BR8ES	5422	BR8EIX	5044	



cm



Order No.

Iridium



Order No.

POLARIS

EC44PQ	432		0,7	BR8ES	3961	BR8EIX	5044
EC44PQ	432		0,5	B8ES	2411	BR8EIX	5044
EC44PT	432		0,5	B10ES	7928	BR10EIX	6801
EC44PT	432		0,5	B10ES	7928	BR10EIX	6801
EC44PT-04	432		0,5	B10ES	7928	BR10EIX	6801
EC44PT-04	432		0,5	B10ES	7928	BR10EIX	6801
EC44PT-05	432		0,7	BR9ES	3194	BR9EIX	3981
EC44PT-05	432		0,5	BR9ES	5722	BR9EIX	3981
EC44PT-06	432		0,5	B9ES	2611	BR9EIX	3981
EC44PT-06	432		0,5	B9ES	2611	BR9EIX	3981
Indy	432	1985 - 1988	0,7	BR9ES	3194	BR9EIX	3981
Indy	432	1991 - 1994	0,7	BR9ES	3194	BR9EIX	3981
Indy	432	1995 - 1998	0,7	BR8ES	3961	BR8EIX	5044
Indy SKS	432	1993 - 1995	0,7	BR9ES	3194	BR9EIX	3981
Indy Sport	432	1995 - 1997	0,7	BR9ES	3194	BR9EIX	3981
Indy Sport	432	1998 - 1999	0,7	BR8ES	3961	BR8EIX	5044
Indy Super Sport	432	1991 - 1996	0,7	BR9ES	3194	BR9EIX	3981
Indy Tran Sport	432	1996 - 1997	0,7	BR9ES	3194	BR9EIX	3981
Indy Tran Sport	432	1998 - 1999	0,7	BR8ES	3961	BR8EIX	5044
Indy XCF Edge	432	1997 -	0,7	BR9ES	3194	BR9EIX	3981
Indy XCF Edge	432	1998 -	0,7	BR8ES	3961	BR8EIX	5044
EC44P	436		0,5	B7ES	1111		
EC44PS	436		0,5	B10ES	7928	BR10EIX	6801
EC45PL-01	436	1999 -	0,5	B10ES	7928	BR10EIX	6801
440 IQ	438	2005 -	0,7	BPR9ES	7788		
Indy Pro X	438	2001 - 2004	0,7	BPR9ES	7788		
Indy Pro X Fan	438	2002 - 2003	0,7	BR9ES	3194	BR9EIX	3981
Indy XCF Edge	438	1999 - 2001	0,7	BR9ES	3194	BR9EIX	3981
EC45PL-07	439		0,7	BR8ES	5422	BR8EIX	5044
EC45PL-08	439		0,6	BR9ES	5722	BR9EIX	3981
EC45PL-08	439		0,7	BR8ES	5422	BR8EIX	5044
EC45PL-09	439		0,7	BR8ES	5422	BR8EIX	5044
EC45PL-09	439		0,6	BR8ES	5422	BR8EIX	5044
Indy LC	439	1997 -	0,7	BR8ES	3961	BR8EIX	5044
Indy XC	439	1997 -	0,7	BR9ES	3194	BR9EIX	3981
Indy XCR	439	1995 - 1996	0,7	BR9ES	3194	BR9EIX	3981
Indy XCR	439	1996 - 1998	0,7	BR9ES	3194	BR9EIX	3981
EC50P	488		0,5	B7ES	1111		
EC50P	488		0,5	B7ES	1111		
EC50PL-01	488		0,7	BR9ES	3194	BR9EIX	3981
EC50PL-01/02/04/05/06/	488		0,6	BR8ES	5422	BR8EIX	5044
EC50PL-02	488		0,7	BR9ES	3194	BR9EIX	3981
EC50PL-03	488		0,7	BR9ES	3194	BR9EIX	3981
EC50PL-16/17/1819/20	488		0,6	BR8ES	5422	BR8EIX	5044
EC50PM-01/02/03/04/05/06	488		0,6	BR8ES	5422	BR8EIX	5044
EC5-PM-01	488		0,7	BR9ES	3194	BR9EIX	3981
EC5-PM-02	488		0,7	BR9ES	3194	BR9EIX	3981
EC5-PM-03	488		0,7	BR9ES	3194	BR9EIX	3981
Indy	488	2005 -	0,7	BR8ES	3961	BR8EIX	5044
Indy	488	1991 - 2002	0,7	BR8ES	3961	BR8EIX	5044
Indy Classic	488	2002 - 2005	0,7	BR8ES	3961	BR8EIX	5044
Indy RMK	488	1996 - 1999	0,7	BR8ES	3961	BR8EIX	5044

	ccm				Order No.	Iridium		Order No.
POLARIS								
Indy SKS	488	1995 - 1997	0,7	BR8ES	3961	BR8EIX	5044	
Indy Super Sport	488	1997 - 1998	0,7	BR8ES	3961	BR8EIX	5044	
Indy Trail	488	1995 - 1997	0,7	BR9ES	3194	BR9EIX	3981	
Indy Trail	488	1998 - 1999	0,7	BR8ES	3961	BR8EIX	5044	
Indy Trail RMK	488	1997 - 1999	0,7	BR8ES	3961	BR8EIX	5044	
Indy Widetrack GT	488	1995 - 1997	0,7	BR9ES	3194	BR9EIX	3981	
Indy Widetrack LX	488	1995 - 2002	0,7	BR8ES	3961	BR8EIX	5044	
500 Classic / EC50PL214	500	2004 - 2005	0,7	BR8ES	3961	BR8EIX	5044	
500 Classic / S504403	500	2003 -	0,7	BPR9ES	7788			
500 Edge / EC50PL214	500	2003 - 2004	0,7	BR8ES	3961	BR8EIX	5044	
500 XC SP Edge / S2650-5044-PR5C	500	2003 - 2005	0,7	BPR9ES	7788			
EC51PL	500		0,7	BR9ES	3194	BR9EIX	3981	
EC51PL-01	500		0,7	BR9ES	3194	BR9EIX	3981	
EC51PL-01	500		0,5	BR9ES	5722	BR9EIX	3981	
EC51PL-02	500		0,5	BR9ES	5722	BR9EIX	3981	
EC51PS	500		0,5	B10ES	7928	BR10EIX	6801	
EC51PS	500		0,5	B10ES	7928	BR10EIX	6801	
EC51PT	500		0,5	B9ES	2611	BR9EIX	3981	
EC51PT	500		0,5	B9ES	2611	BR9EIX	3981	
EC51PT-04	500		0,5	B8ES	2411	BR8EIX	5044	
EC51PT-04	500		0,5	B8ES	2411	BR8EIX	5044	
Indy RMK	500	2000 - 2002	0,7	BR9ES	3194	BR9EIX	3981	
Indy XC	500	2001 - 2002	0,7	BPR9ES	7788			
Indy XC	500	1999 - 2000	0,7	BR9ES	3194	BR9EIX	3981	
Indy XC SP 45 Anniv.	500	2000 -	0,7	BPR9ES	7788			
Wide Trak LX / EC50PL234	500	2003 - 2005	0,7	BR8ES	3961	BR8EIX	5044	
EC54P	530		0,7	BR8ES	3961	BR8EIX	5044	
EC54P	530		0,5	B8ES	2411	BR8EIX	5044	
EC54PM	530		0,7	BR8ES	3961	BR8EIX	5044	
EC54PM	530		0,5	B8ES	2411	BR8EIX	5044	
EC60PL-01	530		0,5	BR9ES	5722	BR9EIX	3981	
EC60PL-02	530		0,6	BR9ES	5722	BR9EIX	3981	
Indy 550 Classic	544	2002 -	0,7	BR9ES	3194	BR9EIX	3981	
Indy Sport Touring / EC55PM090	544	2000 - 2005	0,7	BR9ES	3194	BR9EIX	3981	
Indy Super Sport /	544	2000 - 2005	0,7	BR9ES	3194	BR9EIX	3981	
Indy Super Sport / EC55PM061	544	1999 -	0,7	BR8ES	3961	BR8EIX	5044	
Indy Trail RMK / EC55PM070	544	1999 - 2005	0,7	BR9ES	3194	BR9EIX	3981	
Indy Trail Touring /	544	2000 -	0,7	BR8ES	3961	BR8EIX	5044	
Indy Trail Touring / EC55PM090	544	2002 - 2005	0,7	BR9ES	3194	BR9EIX	3981	
550 Classic Edge / EC55PM061	550	2003 - 2005	0,7	BR9ES	3194	BR9EIX	3981	
550 Pro X / EC55PM080	550	2004 -	0,7	BR9ES	3194	BR9EIX	3981	
Indy XLT	579	1993 - 1994	0,7	BR9ES	3194	BR9EIX	3981	
Indy Classic	593	2001 - 2002	0,7	BPR9ES	7788			
Indy RMK	593	1998 - 1999	0,7	BR9ES	3194	BR9EIX	3981	
Indy RMK	593	2000 - 2002	0,7	BPR9ES	7788			
Indy Touring	593	1998 - 2002	0,7	BPR9ES	7788			
Indy XC	593	2000 - 2002	0,7	BPR9ES	7788			
Indy XC	593	1997 - 1999	0,7	BR9ES	3194	BR9EIX	3981	
EC58PL-02/03/07	597		0,7	BR8ES	5422	BR8EIX	5044	
EC58PL-08/09/012	597		0,7	BR9ES	5722	BR9EIX	3981	
EC59PL-01	597		0,7	BR9ES	5722	BR9EIX	3981	
Indy	597	1984 - 1987	0,7	BR9ES	3194	BR9EIX	3981	



cm



Order No.

Iridium



Order No.

POLARIS

Indy Triumph	597	2000 -	0,7	BR9ES	3194	BR9EIX	3981
Indy XCR	597	1995 - 1998	0,7	BR9ES	3194	BR9EIX	3981
Indy XLT	597	1995 - 1999	0,7	BR8ES	3961	BR8EIX	5044
Indy XLT SP	597	1997 - 1999	0,7	BR9ES	3194	BR9EIX	3981
Classic Edge / S2652-6044-PR6E	600	2003 - 2005	0,7	BPR9ES	7788		
Classic Touring / S2653-6044-PR6E	600	2003 - 2005	0,7	BPR9ES	7788		
Pro X / S2392-6044PA6E	600	2001 - 2004	0,7	BPR9ES	7788		
Pro X2 / S2392-6044PA6E	600	2004 -	0,7	BPR9ES	7788		
RMK / S2474-6044-PR6E	600	2003 - 2005	0,7	BPR9ES	7788		
Switchback / S2587-6044-PR6E	600	2004 - 2005	0,7	BPR9ES	7788		
XC SP Edge / S2652-6044-PR6E	600	2003 - 2005	0,7	BPR9ES	7788		
EC65PL-01/02/03/05	648		0,6	BR9ES	5722	BR9EIX	3981
Indy	648	1994 - 1988	0,7	BR9ES	3194	BR9EIX	3981
Indy RXL	648	1995 - 1997	0,7	BR9ES	3194	BR9EIX	3981
EC66PL-01	679		0,7	BR8ES	5422	BR8EIX	5044
EC66PL-04	679		0,7	BR8ES	5422	BR8EIX	5044
EC68PL-01/03/04	679		0,7	BR9ES	5722	BR9EIX	3981
Indy Ultra	679	1996 - 1998	0,7	BR9ES	3194	BR9EIX	3981
Indy XCR	679	1998 -	0,7	BR9ES	3194	BR9EIX	3981
700 Classic Edge / S2469-7070-PR7C	700	2003 - 2004	0,7	BPR9ES	7788		
700 Classic Touring / S2472-7070-PR7C	700	2003 - 2004	0,7	BPR9ES	7788		
700 Pro X / S2464-7070-PR7C	700	2003 - 2004	0,7	BPR9ES	7788		
700 Pro X2 / S2464-7070-PR7C	700	2003 - 2004	0,7	BPR9ES	7788		
700 RMK / S2471-7070-PR7C	700	2003 - 2005	0,7	BPR9ES	7788		
700 Switchback / S2472-7070-PR7C	700	2004 -	0,7	BPR9ES	7788		
700 XC SP Edge / S2469-7070-PR7C	700	2003 - 2005	0,7	BPR9ES	7788		
Indy XCR	700	1999 -	0,7	BR9ES	3194	BR9EIX	3981
Indy Classic	701	2001 - 2002	0,7	BPR9ES	7788		
Indy RMK	701	1997 - 1999	0,7	BR9ES	3194	BR9EIX	3981
Indy RMK	701	2000 - 2002	0,7	BPR9ES	7788		
Indy SKS	701	2000 - 2003	0,7	BPR9ES	7788		
Indy SKS	701	1999 - 1997	0,7	BR9ES	3194	BR9EIX	3981
Indy XC	701	1998 - 1999	0,7	BR9ES	3194	BR9EIX	3981
Indy XC Edge	701	2000 - 2004	0,7	BPR9ES	7788		
SN70LCDSP-01/02	701		0,7	BR9ES	5722	BR9EIX	3981
EC74P	744		0,5	B7ES	1111		
EC74P	744		0,5	B7ES	1111		
Indy Storm	744	1993 -	0,7	BR9ES	3194	BR9EIX	3981
Frontier Classic / S-2466-7868-PR7D	780	2003 - 2004	0,8	BKR5ES	2460	BKR5EIX	6341
Frontier Touring / S-2466-7868-PR7D	780	2003 - 2004	0,8	BKR5ES	2460	BKR5EIX	6341
EC80P	792		0,5	B7ES	1111		
EC80PL-04	794		0,7	BR7ES	5122		
EC80PL-05	794		0,7	BR7ES	5122		
Indy 800 SKS	794	2003 - 2004	0,7	BPR9ES	7788		
Indy Frontier Touring	794	2002 - 2005	0,7	BKR7E	6097	BKR7EIX	2667
Indy LE	794	2001 -	0,7	BPR9ES	7788		
Indy RMK / S2462-8070-PR8C	794	2000 - 2005	0,7	BPR9ES	7788		
Indy Storm	794	1994 - 1998	0,7	BR9ES	3194	BR9EIX	3981
Indy Storm RMK	794	1997 -	0,7	BR9ES	3194	BR9EIX	3981
Indy Storm SKS	794	1994 - 1996	0,7	BR8ES	3961	BR8EIX	5044
Indy XC SP / S2470-8070-PR8C	794	2001 - 2005	0,7	BPR9ES	7788		
Indy XCR	794	1999 - 2003	0,7	BR9ES	3194	BR9EIX	3981

	ccm	21	U mm	Spark Plug	Order No.	Iridium	Spark Plug	Order No.
POLARIS								
800 Classic Edge / S2470-8070-PR8C	800	2004 - 2005	0,7	BPR9ES	7788			
800 Classic Touring / S2473-8070-PR8C	800	2003 - 2005	0,7	BPR9ES	7788			
800 Pro X / S2470-8070-PR8C	800	2003 - 2004	0,7	BPR9ES	7788			
800 Pro X2 / S2470-8070-PR8C	800	2004 -	0,7	BPR9ES	7788			
800 Pro XR / S2461-8070-PR8C	800	2004 -	0,7	BPR9ES	7788			
800 Switchback / S2473-8070-PR8C	800	2004 - 2005	0,7	BPR9ES	7788			
Fusion / Liberty Engine	900	2004 - 2005	0,7	BPR9ES	7788			
RMK	900	2005 -	0,7	BPR9ES	7788			
Switchback	900	2005 -	0,7	BPR9ES	7788			
ROLL-O-FLEX								
YAMAHA								
292S	292		0,4	---		BR9EIX	3981	
292Y	292		0,6	B8ES	2411	BR8EIX	5044	
338S	338		0,4	---		BR9EIX	3981	
338Y	338		0,6	B7HS	5110	BR7HIX	7067	
396Y	396		0,6	B7HS	5110	BR7HIX	7067	
433S	433		0,4	---		BR9EIX	3981	
433Y	433		0,6	B7HS	5110	BR7HIX	7067	
RUPP								
TOHATSU								
With CDI Systems 12.7mm(1/2") Reach			-	BUHX	2522			
With CDI Systems 19.0mm(3/4") Reach			-	BUE	2322			
TR-295	294		0,5	B8HS	5510	BR8HIX	7001	
TR-295S	294		0,5	B9HS	5810			
TR-340	336		0,5	B8HS	5510	BR8HIX	7001	
TR-340S	336		0,5	B9HS	5810			
TR-400S	339		0,5	B8HS	5510	BR8HIX	7001	
TR-440	438		0,5	B8HS	5510	BR8HIX	7001	
TR-440S	438		0,5	B9HS	5810			
TR-650	644		0,5	B9HS	5810			
TR-650S	644		0,5	B9HS	5810			
SACHS								
SA280, SA280A	277		0,5	A7	1110			
SA2-290 12.7mm(1/2") Reach	291		0,5	B8HS	5510	BR8HIX	7001	
SA2-290 19.0mm(3/4") Reach	291		0,5	B8ES	2411	BR8EIX	5044	
SA290	293		0,5	A7	1110			
SA290C, SA290R, SA290SS	293		0,5	B8HS	5510	BR8HIX	7001	
KM914	300		0,5	B7HS	5110	BR7HIX	7067	
SA320	318		0,5	A7	1110			
SA340C, SA340R	334		0,5	B8HS	5510	BR8HIX	7001	
SA340	336		0,5	A7	1110			
SA340SS	336		0,5	A8	1210			
SA2-340 12.7mm(1/2") Reach	338		0,5	B8HS	5510	BR8HIX	7001	
SA2-340 19.0mm(3/4") Reach	338		0,5	B8ES	2411	BR8EIX	5044	
SA2-340RX, SA2-340C	338		0,5	B9ES	2611	BR9EIX	3981	
SA370	368		0,5	A7	1110			
SA400	396		0,5	A8	1210			



cm



Order No.

Iridium



Order No.

SCORPION**CUYUNA**

295	290		0,5	B8ES	2411	BR8EIX	5044
2F295-2	294	1978 -	0,5	B9ES	2611	BR9EIX	3981
2F295-2	294	1979 -	0,5	B7ES	1111		
2F340-6	338	1980 -	0,5	B8ES	2411	BR8EIX	5044
2F340-6	338	1981 -	0,5	B7ES	1111		
2F340-6	338	1979 -	0,5	BR7ES	5122		
340	339	1980 -	0,5	B8ES	2411	BR8EIX	5044
400	339		0,5	B8ES	2411	BR8EIX	5044
2F400-A	399		0,5	B8ES	2411	BR8EIX	5044
2F440-A	428		0,5	B8ES	2411	BR8EIX	5044
440	428		0,5	B8ES	2411	BR8EIX	5044

SPIRIT SUZUKI

AF44L3	436		0,5	BR9ES	5722	BR9EIX	3981
--------	-----	--	-----	-------	------	--------	------

SKI-DOO

Mini Z	120	1998 - 2004	0,6	BPR6ES	7822	BPR6EIX	6637
Citation	250	1985 - 1992	0,7	BR9ES	3194	BR9EIX	3981
Citation 3500	277	1980 - 1984	0,8	BR8ES	3961	BR8EIX	5044
Skandic	277	1983 -	0,8	BR8ES	3961	BR8EIX	5044
Skandic	277	2002 -	0,7	BR9ES	3194	BR9EIX	3981
Tundra	277	1993 - 1997	0,7	BR9ES	3194	BR9EIX	3981
Tundra	277	2000 - 2000	0,8	BR10ES	4684	BR10EIX	6801
Tundra	277	2003 -	0,7	BR9ES	3194	BR9EIX	3981
Skanic Tundra LC	280	2003 - 2004	0,5	BR9ECS	3570		
Formula	380	1987 - 2001	0,7	BR9ES	3194	BR9EIX	3981
Grand Touring	380	2002 - 2003	0,7	BR9ES	3194	BR9EIX	3981
Legend	380	2002 - 2004	0,7	BR9ES	3194	BR9EIX	3981
MXZ Fan	380	2001 - 2004	0,7	BR9ES	3194	BR9EIX	3981
Skandic	380	1993 - 2000	0,7	BR9ES	3194	BR9EIX	3981
Skanic II	380	1992 -	0,7	BR9ES	3194	BR9EIX	3981
Touring	380	1985 - 2002	0,7	BR9ES	3194	BR9EIX	3981
Alpine	399	1970 -	0,8	B7HS	5110	BR7HIX	7067
Alpine	399	1971 -	0,5	AB-7	3010		
Nordic	399	1971 -	0,5	AB-7	3010		
Nordic	399	1970 -	0,8	B7HS	5110	BR7HIX	7067
Blizzard 9500	440	1980 - 1982	0,7	BR9ES	3194	BR9EIX	3981
Blizzard 9500	440	1979 -	0,8	BR10ES	4684	BR10EIX	6801
Elite	440	1973 - 1975	0,5	AB-7	3010		
Everest	440	1974 - 1979	0,7	A8	1210		
MXZ	440	1995 - 2003	0,7	BR9ES	3194	BR9EIX	3981
Nordic	440	1972 -	0,5	AB-7	3010		
Nordik 50	440	1988 - 1981	0,7	BR9ES	3194	BR9EIX	3981
Olympique	440	1976 -	0,8	B7HS	5110	BR7HIX	7067
Olympique	440	1977 -	0,7	A8	1210		
Olympique	440	1972 - 1974	0,5	AB-7	3010		
Safari	440	1990 - 1992	0,7	BR9ES	3194	BR9EIX	3981
Safari	440	1984 - 1986	0,7	BR9ES	3194	BR9EIX	3981
Skandic	440	2003 - 2004	0,5	BR9ECS	3570		
Skandic	440	2001 - 2002	0,7	BR9ES	3194	BR9EIX	3981



ccm



Order No.

Iridium



Order No.

SKI-DOO

	ccm	Year	Spark Plug Type	Order No.	Iridium	Order No.
TNT	440	1971 - 1978	0,7 A8	1210		
TNT FA	440	1974 - 1977	0,8 BR8ES	3961	BR8EIX	5044
Touring LE	440	1995 - 2000	0,7 BR9ES	3194	BR9EIX	3981
Valmont	440	1972 - 1973	0,5 AB-7	3010		
Elite	444	1978 - 1980	0,8 BR8ES	3961	BR8EIX	5044
Everest LC	444	1978 - 1979	0,8 BR8ES	3961	BR8EIX	5044
Elite 464	470	1982 -	0,8 B7HS	5110	BR7HIX	7067
Elite 464	470	1981 -	0,8 BR8ES	3961	BR8EIX	5044
Everest 464	470	1980 - 1983	0,8 BR8ES	3961	BR8EIX	5044
Formula	470	1987 - 1994	0,7 BR9ES	3194	BR9EIX	3981
Formula	470	1985 - 1986	0,7 BR9ES	3194	BR9EIX	3981
Formula SP	470	1985 - 1986	0,8 BR8ES	3961	BR8EIX	5044
Formula SS	470	1985 - 1986	0,8 BR8ES	3961	BR8EIX	5044
Grand Touring	470	1995 -	0,7 BR9ES	3194	BR9EIX	3981
MX	470	1994 - 1995	0,7 BR9ES	3194	BR9EIX	3981
MXZ	470	1994 -	0,7 BR9ES	3194	BR9EIX	3981
Safari	470	1990 - 1992	0,7 BR9ES	3194	BR9EIX	3981
SS 25th Anniversary	470	1984 -	0,8 BR8ES	3961	BR8EIX	5044
Summit 470	470	1994 -	0,7 BR9ES	3194	BR9EIX	3981
Alpine 503	500	1983 - 1987	0,7 BR7ES	5122		
Alpine II	500	1993 -	0,7 BR9ES	3194	BR9EIX	3981
Alpine II	500	1988 - 1994	0,8 BR8ES	3961	BR8EIX	5044
Alpine II	500	1995 -	0,8 BR8ES	3961	BR8EIX	5044
Alpine IV	500	1990 -	0,6 DR7EA	7839		
Blizzard 5500 MX	500	1979 - 1983	0,8 BR8ES	3961	BR8EIX	5044
Blizzard 5500 MX	500	1984 -	0,7 BR7ES	5122		
Cheyenne	500	1989 - 1982	0,7 BR9ES	3194	BR9EIX	3981
Escapade	500	1987 - 1989	0,7 BR9ES	3194	BR9EIX	3981
Everest	500	1982 - 1983	0,7 BR7ES	5122		
Everest	500	1980 - 1981	0,8 BR8ES	3961	BR8EIX	5044
Formula	500	1997 - 1998	0,7 BR9ES	3194	BR9EIX	3981
Formula Deluxe	500	1999 - 2000	0,7 BR9ES	3194	BR9EIX	3981
Formula Deluxe F/C	500	2001 -	0,7 BR9ES	3194	BR9EIX	3981
Formula Deluxe LC	500	2001 -	0,7 BR9ES	3194	BR9EIX	3981
Formula SL	500	1987 - 1999	0,7 BR9ES	3194	BR9EIX	3981
Formula SLS	500	1996 -	0,7 BR9ES	3194	BR9EIX	3981
Formula Z	500	1996 - 2000	0,7 BR9ES	3194	BR9EIX	3981
Grand Touring	500	1996 - 2001	0,7 BR9ES	3194	BR9EIX	3981
Grand Touring Fan	500	2002 - 2003	0,8 BR9ES	3194	BR9EIX	3981
Grand Touring LC	500	2002 -	0,5 BR9ECS	3570		
GSX	500	2004 -	0,5 BR9ECS	3570		
Legend Fan	500	2002 -	0,7 BR9ES	3194	BR9EIX	3981
Legend LC	500	2002 - 2004	0,5 BR9ECS	3570		
MXZ Fan	500	1998 - 2003	0,7 BR9ES	3194	BR9EIX	3981
MXZ LC	500	2002 - 2004	0,5 BR9ECS	3570		
Nordik 60	500	1987 - 1991	0,8 BR8ES	3961	BR8EIX	5044
Safari Voyaguer	500	1987 - 1994	0,7 BR9ES	3194	BR9EIX	3981
Skandic	500	1987 -	0,7 BR9ES	3194	BR9EIX	3981
Skandic	500	1993 - 2003	0,7 BR9ES	3194	BR9EIX	3981
Skandic LC	500	2002 - 2003	0,5 BR9ECS	3570		
Skandic LC	500	1997 - 2000	0,7 BR9ES	3194	BR9EIX	3981
Stratos	500	1987 - 1989	0,7 BR9ES	3194	BR9EIX	3981

	cm	21	U mm		Order No.	Iridium	Order No.
SKI-DOO							
Summit	500	1996 - 1999	0,7	BR9ES	3194	BR9EIX	3981
Summit Fan	500	2001 - 2003	0,7	BR9ES	3194	BR9EIX	3981
Touring Fan	500	1995 - 2001	0,7	BR9ES	3194	BR9EIX	3981
Touring LC	500	1995 - 2000	0,7	BR9ES	3194	BR9EIX	3981
Blizzard 9700	520	1984 - 1993	0,7	BR8ES	3961	BR8EIX	5044
Formula Mach I	520	1989 - 1990	0,7	BR9ES	3194	BR9EIX	3981
Formula Plus	520	1985 - 1992	0,7	BR9ES	3194	BR9EIX	3981
Safari LC	520	1985 - 1986	0,8	BR8ES	3961	BR8EIX	5044
Grand Touring FC	550	2002 - 2003	0,7	BR9ES	3194	BR9EIX	3981
Legend FC	550	2003 - 2004	0,7	BR9ES	3194	BR9EIX	3981
MXZ	550	2004 -	0,5	BR9ECS	3570		
Skanic	550	2004 -	0,5	BR9ECS	3570		
Summit FC	550	2003 - 2004	0,7	BR9ES	3194	BR9EIX	3981
Formula Deluxe	583	1999 - 2000	0,7	BR9ES	3194	BR9EIX	3981
Formula STX	583	1989 - 1998	0,7	BR9ES	3194	BR9EIX	3981
Formula Z	583	1989 - 2000	0,7	BR9ES	3194	BR9EIX	3981
Grand Touring	583	1993 - 2000	0,7	BR9ES	3194	BR9EIX	3981
MXZ	583	1994 - 1998	0,7	BR9ES	3194	BR9EIX	3981
Plus	583	1993 -	0,7	BR9ES	3194	BR9EIX	3981
Summit	583	1994 - 1998	0,7	BR9ES	3194	BR9EIX	3981
Formula	600	1998 - 2001	0,7	BR9ES	3194	BR9EIX	3981
Formula III	600	1996 - 1997	0,8	BR10ES	4684	BR10EIX	6801
Grand Touring	600	2002 - 2003	0,5	BR9ECS	3570		
Grand Touring	600	2000 - 2001	0,7	BR9ES	3194	BR9EIX	3981
GSX	600	2004 -	0,5	BR9ECS	3570		
Legend	600	2004 -	0,5	BR9ECS	3570		
Legend	600	2002 - 2003	0,5	BR9ECS	3570		
MXZ	600	1999 - 2001	0,7	BR9ES	3194	BR9EIX	3981
MXZ	600	2004 -	0,5	BR9ECS	3570		
MXZ	600	2002 - 2003	0,5	BR9ECS	3570		
Skandic LC	600	- 2001	0,7	BR9ES	3194	BR9EIX	3981
Skandic LC	600	2002 - 2003	0,5	BR9ECS	3570		
Skandic LC	600	2004 -	0,5	BR9ECS	3570		
Summit	600	2004 -	0,5	BR9ECS	3570		
Summit	600	1999 - 2001	0,7	BR9ES	3194	BR9EIX	3981
Summit	600	2002 - 2003	0,5	BR9ECS	3570		
Formula Mach I	620	1991 - 1992	0,7	BR9ES	3194	BR9EIX	3981
Alpine	640	1982 -	0,8	BR8ES	3961	BR8EIX	5044
Alpine	640	1970 - 1972	0,7	A8	1210		
Alpine	640	1973 - 1978	0,5	AB-7	3010		
Alpine	640	1979 - 1981	0,5	AB-7	3010		
Alpine	640	1991 - 1992	0,8	BR8ES	3961	BR8EIX	5044
Alpine	640	1993 - 1995	0,8	BR8ES	3961	BR8EIX	5044
Alpine	640	1978 -	0,8	B7HS	5110	BR7HIX	7067
Nordic	640	1970 - 1972	0,7	A8	1210		
Nordic	640	1973 - 1974	0,5	AB-7	3010		
TNT	640	1970 - 1972	0,7	A8	1210		
Valmont	640	1971 -	0,7	A8	1210		
Formula	670	1998 - 2000	0,7	BR9ES	3194	BR9EIX	3981
Formula	670	1994 - 1996	0,7	BR9ES	3194	BR9EIX	3981
Formula III	670	1996 - 1997	0,8	BR10ES	4684	BR10EIX	6801
Grand Touring SE	670	1995 - 1997	0,7	BR9ES	3194	BR9EIX	3981



ccm



Order No.

Iridium



Order No.

SKI-DOO

	ccm	Year	Gap	Part No.	Order No.	Iridium	Order No.
Mach I	670	1993 - 1995	0,7	BR9ES	3194	BR9EIX	3981
Mach I	670	1996 - 1997	0,8	BR10ES	4684	BR10EIX	6801
Mach I	670	1998 -	0,7	BR9ES	3194	BR9EIX	3981
MXZ	670	1994 -	0,7	BR9ES	3194	BR9EIX	3981
MXZ H.O.	670	1997 - 1999	0,7	BR9ES	3194	BR9EIX	3981
Summit	670	1995 - 1999	0,7	BR9ES	3194	BR9EIX	3981
Formula	700	1998 - 2001	0,7	BR9ES	3194	BR9EIX	3981
Grand Touring	700	1998 - 2001	0,7	BR9ES	3194	BR9EIX	3981
Grand Touring	700	2002 - 2003	0,5	BR9ECS	3570		
Grand Touring SE	700	1997 -	0,8	BR10ES	4684	BR10EIX	6801
Grand Touring SE	700	1994 - 1995	0,7	BR9ES	3194	BR9EIX	3981
Grand Touring XTC	700	1994 - 1995	0,7	BR9ES	3194	BR9EIX	3981
Legend	700	2002 - 2004	0,5	BR9ECS	3570		
Mach I	700	1994 - 1995	0,7	BR9ES	3194	BR9EIX	3981
Mach I	700	1996 - 1997	0,8	BR10ES	4684	BR10EIX	6801
Mach I	700	1998 - 2000	0,7	BR9ES	3194	BR9EIX	3981
MXZ	700	2002 - 2003	0,5	BR9ECS	3570		
MXZ	700	1999 - 2001	0,7	BR9ES	3194	BR9EIX	3981
Summit	700	2000 - 2001	0,7	BR9ES	3194	BR9EIX	3981
Summit	700	2002 - 2003	0,5	BR9ECS	3570		
Mach Z	775	1993 - 1996	0,8	BR10ES	4684	BR10EIX	6801
TNT	775	1971 - 1972	0,7	A8	1210		
Formula III	800	1999 - 2000	0,7	BR9ES	3194	BR9EIX	3981
Grand Touring SE	800	2002 - 2003	0,5	BR9ECS	3570		
Grand Touring SE	800	2001 -	0,8	BR9ES	3194	BR9EIX	3981
Grand Touring SE	800	1999 - 2000	0,8	BR10ES	4684	BR10EIX	6801
GSX	800	2005 -	0,6	BR8ECS	3972		
GSX	800	2004 -	0,5	BR9ECS	3570		
GTX	800	2005 -	0,6	BR8ECS	3972		
Legend	800	2002 - 2004	0,5	BR9ECS	3570		
Mach Z	800	1994 - 1995	0,7	BR9ES	3194	BR9EIX	3981
Mach Z	800	2000 - 2002	0,7	BR9ES	3194	BR9EIX	3981
Mach Z	800	2003 - 2004	0,5	BR9ECS	3570		
Mach Z	800	1996 - 1999	0,8	BR10ES	4684	BR10EIX	6801
MXZ	800	2002 - 2003	0,5	BR9ECS	3570		
MXZ	800	- 2001	0,7	BR9ES	3194	BR9EIX	3981
MXZ	800	2005 -	0,6	BR8ECS	3972		
Summit	800	- 2001	0,7	BR9ES	3194	BR9EIX	3981
Summit	800	2002 - 2004	0,5	BR9ECS	3570		
Summit	800	2005 -	0,6	BR8ECS	3972		
Grand Tour Sport	1000	2003 -	0,8	DCPR8E	4179	DCPR8EIX	6546
Legend	1000	2003 - 2004	0,5	BR9ECS	3570		
Summit Highmark	1000	2005 -	0,6	BR8ECS	3972		
Elite	1500	2004 -	0,5	BR9ECS	3570		

SKIROULE

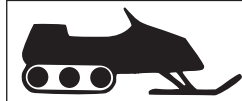
KB300	300		0,5	B8ES	2411	BR8EIX	5044
KS300	300		0,5	B8ES	2411	BR8EIX	5044
Laser	340			BUE	2322	---	---
Ultra 340	340			BUE	2322	---	---

	cm	21	U mm	Spark plug	Order No.	Iridium	Spark plug	Order No.
SKIROULE								
Laser	440			BUE	2322	---	---	---
Laser 400X	440			BUE	2322	---	---	---
Ultra 440	440			BUE	2322	---	---	---
SNO JET								
KAWASAKI								
ASTRO 340	399		0,7	BR8ES	5422	BR8EIX	5044	
ASTRO 440	436		0,7	BR8ES	5422	BR8EIX	5044	
YAMAHA								
S292	292		0,4	---		BR9EIX	3981	
Y292	292		0,5	B8ES	2411	BR8EIX	5044	
S338	338		0,4	---		BR8EIX	5044	
SST340	338		0,5	---		BR9EIX	3981	
SX338	338		0,4	---		BR9EIX	3981	
Y338	338		0,5	B7HS	5110	BR7HIX	7067	
S433	433	- 1976	0,5	---		BR9EIX	3981	
S433	433	- 1975	0,4	---		BR8EIX	5044	
SST440	433		0,5	---		BR9EIX	3981	
SX433	433		0,4	---		BR9EIX	3981	
Y433	433		0,5	B7HS	5110	BR7HIX	7067	
SUZUKI								
60F/C			0,7	BR6HS	3922	BR6HIX	3419	
292 NOMAD	292		0,7	B7HS	5110	BR7HIX	7067	
340 NOMAD	336		0,7	B7HS	5110	BR7HIX	7067	
SM10	360		0,7	B7HS	5110	BR7HIX	7067	
SM10D	360		0,7	B7HS	5110	BR7HIX	7067	
400 Wide Track	395		0,7	B7HS	5110	BR7HIX	7067	
SM20	395		0,7	B7HS	5110	BR7HIX	7067	
SM20 Hop Up Kit	395		0,7	B8ES	2411	BR8EIX	5044	
XR400	395		0,7	B7HS	5110	BR7HIX	7067	
XR440	432		0,7	B7HS	5110	BR7HIX	7067	
440F/C	433		0,6	BR9ES	5722	BR9EIX	3981	
440F/C-CI	433		0,6	BR9ES	5722	BR9EIX	3981	
440L/C	433		0,6	BR9ES	5722	BR9EIX	3981	
SM440M	433		0,7	---		BR9EIX	3981	
500F/C	499		0,6	BR9ES	5722	BR9EIX	3981	
500L/C	499		0,6	---		BR10EIX	6801	
530L/C	530		0,7	BR10ES	4832	BR10EIX	6801	
650L/C	650		0,7	BR10ES	4832	BR10EIX	6801	
YAMAHA								
SE80	80		0,7	BR8HS	4322	BR8HIX	7001	
SV80	80		0,7	BR8HS	4322	BR8HIX	7001	
SV80 Series	80		0,7	BR8HS	4322	BR8HIX	7001	
SV125	125		0,7	BR8HS	4322	BR8HIX	7001	
SV125 Series	125		0,7	BR8HS	4322	BR8HIX	7001	
GP246	246		0,4	B7ES	1111	BR7EIX	6664	

	ccm				Order No.	Iridium		Order No.
YAMAHA								
BR250 Series	250			0,7	BR8HS	4322	BR8HIX	7001
BR250T	250			0,6	BR8HS	4322	BR8HIX	7001
BR250T	250			0,6	BR8HS	6715	BR8HIX	7001
BR250TW	250			0,6	BR8HS	6715	BR8HIX	7001
BR250TX	250			0,6	BR8HS	6715	BR8HIX	7001
ET250	250			0,6	B8HS	5510	BR8HIX	7001
ET250 Series(exc.ET250A/B)	250			0,7	B8HS	5510	BR8HIX	7001
ET250A/B	250			0,6	---		BR8HIX	7001
SL292	292			0,5	B7HS	5110	BR7HIX	7067
SM292	292			0,5	B6ES	7432	---	---
SR292	292			0,4	B10ES	7928	BR10EIX	6801
CF300	300			0,7	BR8ES	3961	BR8EIX	6747
CF300	300			0,7	BR8HS	4322	BR8HIX	7001
EC300	300			0,8	BR9ES	5722	BR9EIX	3981
ET300	300			0,6	BR9ES	3194	BR9EIX	3089
ET300 Series(exc.ET300C)	300			0,8	BR9ES	5722	BR9EIX	3981
ET300C	300			0,6	---		BR9EIX	3981
GP292	300			0,4	B9ES	2611	BR9EIX	3981
GP300	300			0,5	---	---	BR8EIX	5044
GP338	338			0,4	---	---	BR8EIX	5044
GPX338	338			0,4	B9ES	2611	BR9EIX	3981
SL338	338			0,5	B7HS	5110	BR7HIX	7067
SS338	338			0,5	B9ES	2611	BR9EIX	3981
CS340/E	340			0,8	BR9ES	5722	BR9EIX	3981
CS340E	340			0,7	BR9ES	3194	BR9EIX	3089
EC340	340			0,7	BR9ES	3194	BR9EIX	3089
EC340 Series	340			0,8	BR9ES	5722	BR9EIX	3981
ET340	340			0,7	BR9ES	3194	BR9EIX	3089
ET340 Series(exc.ET340B/C/EC)	340			0,8	BR9ES	5722	BR9EIX	3981
ET340B/C/EC	340			0,6	---		BR9EIX	3981
EX340	340			0,5	B9ES	2611	BR9EIX	3981
EX340 Series	340			0,6	---		BR9EIX	3981
GS340	340			0,5	BR7HS	4122	BR7HIX	7067
S340	340			0,8	BR8ES	5422	BR8EIX	5044
SL350	350			0,5	B7HS	5110	BR7HIX	7067
GP396	396			0,5	B7HS	5110	BR7HIX	7067
SL396	396			0,5	B7HS	5110	BR7HIX	7067
SW396	396			0,5	B7HS	5110	BR7HIX	7067
ET400 Series	400			0,8	BR8ES	5422	BR8EIX	5044
ET410TR	410			0,7	BR9ES	3194	BR9EIX	3089
ET410TR	410			0,7	BR8ES	3961	BR8EIX	6747
ET410TR	410			0,7	BR9ES	3194	BR9EIX	3089
ET410TR	410			0,8	BR9ES	5722	BR9EIX	3981
EL433	433			0,5	B7HS	5110	BR7HIX	7067
EW433	433			0,5	B7HS	5110	BR7HIX	7067
GP433	433			0,4	B8ES	2411	BR8EIX	5044
GPX433	433			0,4	B9ES	2611	BR9EIX	3981
SR433	433			0,4	B9ES	2611	BR9EIX	3981
SS433	433			0,5	B9ES	2611	BR9EIX	3981
SW433	433			0,5	B7HS	5110	BR7HIX	7067
TL433	433			0,5	B7HS	5110	BR7HIX	7067
TW433	433			0,5	B7HS	5110	BR7HIX	7067

	cm	21	U mm	Spark plug	Order No.	Iridium	Spark plug	Order No.
YAMAHA								
EX440	440		0,5	B9ES	2611	BR9EIX	3981	
EX440E	440		0,5	B9ES	2611	BR9EIX	3981	
GP440	440		0,5	---	---	BR8EIX	5044	
SRX440	440		0,5	B9ES	2611	BR9EIX	3981	
SRX440	440		0,7	BR9ES	3194	BR9EIX	3089	
SRX440	440		0,5	B9ES	2611	BR9EIX	3981	
SS440	440		0,7	BR9ES	3194	BR9EIX	3089	
SS440	440		0,7	BR9ES	3194	BR9EIX	3089	
SS440 Series	440		0,8	BR9ES	5722	BR9EIX	3981	
PZ480 Series	480		0,8	BR9ES	5722	BR9EIX	3981	
VT480 Series	480		0,8	BR9ES	5722	BR9EIX	3981	
PZ480	485		0,7	BR9ES	3194	BR9EIX	3089	
PZ480	485		0,7	BR9ES	3194	BR9EIX	3089	
PZ480STC	485		0,7	BR9ECS	4677			
PZ500	485		0,7	BR9ECS	4677			
PZ500	485		0,7	BR9ES	3194	BR9EIX	3089	
PZ500	485		0,7	BR9ECS	4677			
VT480TR	485		0,7	BR9ES	3194	BR9EIX	3089	
PZ50	500		0,8	CR9EK	2305	---	---	
SX500	500		0,7	BR9ES	3194	BR9EIX	3089	
SX500	500		0,7	BR9ES	3194	BR9EIX	3089	
VK500E	500		0,8	BR9ES	5722	BR9EIX	3981	
VT500	500		0,7	BR9ES	3194	BR9EIX	3089	
VT500	500		0,7	BR9ECS	4677			
VT500	500		0,7	BR9ES	3194	BR9EIX	3089	
VT500	500		0,7	BR9ECS	4677			
VX500	500		0,7	BR9ECS	4677			
VX500	500		0,7	BR9ES	3194	BR9EIX	3089	
VX500	500		0,7	BR9ES	3194	BR9EIX	3089	
VX500	500		0,7	BR9ES	3194	BR9EIX	3089	
VX500 Series	500		0,8	BR9ES	5722	BR9EIX	3981	
VX500SX	500		0,7	BR9ECS	4677			
SR540	540		0,7	BR9ES	3194	BR9EIX	3089	
SR540 Series	540	1990 - 1994	0,6	---		BR9EIX	3981	
SR540 Series	540	- 1989	0,8	BR9ES	5722	BR9EIX	3981	
VK540 II	540		0,7	BR9ES	3194	BR9EIX	3089	
VK540 III	540		0,7	BR9ES	3194	BR9EIX	3089	
VK540 Series	540		0,8	BR9ES	5722	BR9EIX	3981	
VK540E	540		0,7	BR9ES	3194	BR9EIX	3089	
VMX540	540		0,7	BR9ES	3194	BR9EIX	3089	
VMX540 Series	540	1990 - 1994	0,6	---		BR9EIX	3981	
VMX540 Series	540	- 1989	0,8	BR9ES	5722	BR9EIX	3981	
XL540	540		0,7	BR9ES	3194	BR9EIX	3089	
XL540 Series	540		0,8	BR9ES	5722	BR9EIX	3981	
EX570	570		0,7	BR9ES	3194	BR9EIX	3089	
EX570 Series	570		0,8	BR9ES	5722	BR9EIX	3981	
MM600	600		0,7	BR9ECS	4677			
MM600	600		0,7	BR9ES	3194	BR9EIX	3089	
MM600	600		0,7	BR9ES	3194	BR9EIX	3089	
SRX600	600		0,7	BR9ECS	4677			
SRX600	600		0,7	BR10ECS	5940	---	---	

	ccm				Order No.	Iridium		Order No.
YAMAHA								
SRX600	600		0,7	BR10ECS	5940	---		---
SX600	600		0,7	BR9ES	3194	BR9EIX		3089
SXV60	600		0,7	BR9ES	3194	BR9EIX		3089
VT600	600		0,7	BR9ES	3194	BR9EIX		3089
VT600	600		0,7	BR9ECS	4677			
VT60L	600		0,7	BR9ES	3194	BR9EIX		3089
VX600	600		0,7	BR9ECS	4677			
VX600	600		0,7	BR9ES	3194	BR9EIX		3089
VX600	600		0,7	BR9ES	3194	BR9EIX		3089
VX600 Series	600		0,8	BR9ES	5722	BR9EIX		3981
VX600ER	600		0,7	BR9ES	3194	BR9EIX		3089
EW643	643		0,5	B9ES	2611	BR9EIX		3981
SR643	643		0,4	B9ES	2611	BR9EIX		3981
MM700	700		0,7	BR9ES	3194	BR9EIX		3089
MM700	700		0,7	BR9ES	3194	BR9EIX		3089
MM700	700		0,7	BR9ECS	4677			
RX-1	700		0,8	CR9E	6263	CR9EIX		3521
SRX700	700		0,7	BR9ECS	4677			
SX	700		0,7	BR9ES	3194	BR9EIX		3089
SX	700		0,7	BR9ES	3194	BR9EIX		3089
SX700	700		0,7	BR9ES	3194	BR9EIX		3089
SX700	700		0,7	BR9ES	3194	BR9EIX		3089
SX700SD	700		0,7	BR9ES	3194	BR9EIX		3089
SXV700	700		0,7	BR9ES	3194	BR9EIX		3089
SXV700ER	700		0,7	BR9ES	3194	BR9EIX		3089
SXV70ML	700		0,7	BR9ES	3194	BR9EIX		3089
VT700	700		0,7	BR9ES	3194	BR9EIX		3089
VT700C	700		0,7	BR9ES	3194	BR9EIX		3089
VT700C	700		0,7	BR9ECS	4677			
VX700	700		0,7	BR9ES	3194	BR9EIX		3089
VX700	700		0,7	BR9ECS	4677			
VX700ER	700		0,7	BR9ES	3194	BR9EIX		3089
VX700ERC	700		0,7	BR9ECS	4677			
VX700SX	700		0,7	BR9ES	3194	BR9EIX		3089
VX750	750		0,7	BR9ES	3194	BR9EIX		3089
VX750 Series	750		0,8	BR9ES	5722	BR9EIX		3981
MM800	800		0,7	BR9ES	3194	BR9EIX		3089
VX800	800		0,7	BR9ES	3194	BR9EIX		3089
VX800 Series	800		0,8	BR9ES	5722	BR9EIX		3981
FX10	1000		0,8	CR9E	6263	CR9EIX		3521
RS90	1000		0,7	CR8E	1275	CR8EIX		4218
RS90	1000		0,7	CR8E	1275	CR8EIX		4218
RS90NRW	1000		0,7	CR8E	1275	CR8EIX		4218
RS90NW	1000		0,7	CR8E	1275	CR8EIX		4218
RS90RK	1000		0,7	CR8E	1275	CR8EIX		4218
RSG90K	1000		0,7	CR8E	1275	CR8EIX		4218
RSG90L	1000		0,7	CR8E	1275	CR8EIX		4218
RST90	1000		0,7	CR8E	1275	CR8EIX		4218
RST90	1000		0,7	CR8E	1275	CR8EIX		4218
RST90K	1000		0,7	CR8E	1275	CR8EIX		4218
RST90L	1000		0,7	CR8E	1275	CR8EIX		4218
RX	1000		0,8	CR9E	6263	CR9EIX		3521



cm



Order No.

Iridium

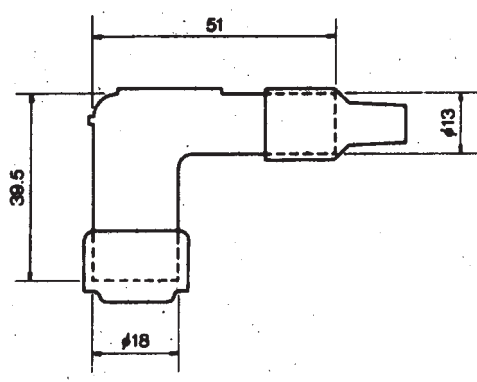


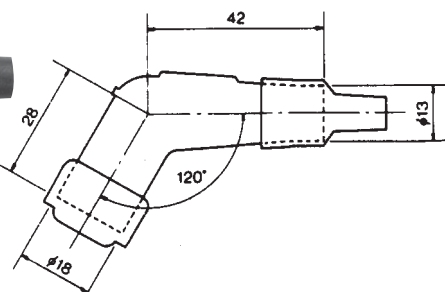
Order No.

YAMAHA

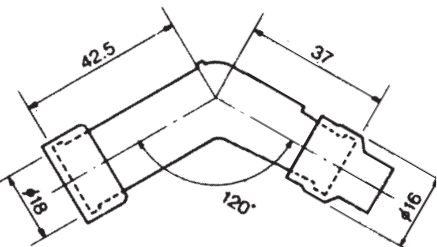
RX-1	1000	0,8	CR9E	6263	CR9EIX	3521
RX10	1000	0,7	CR9EB	6955	---	---
RXW10	1000	0,7	CR9EB	6955	---	---
VK10	1000	0,7	CR8E	1275	CR8EIX	4218

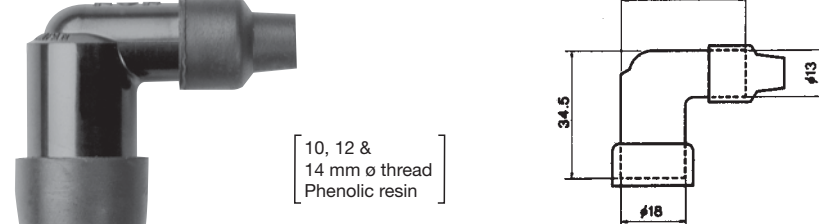
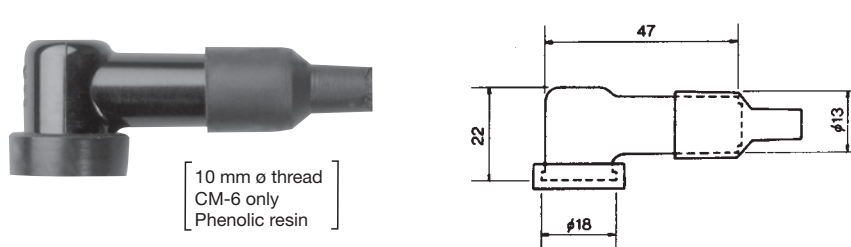
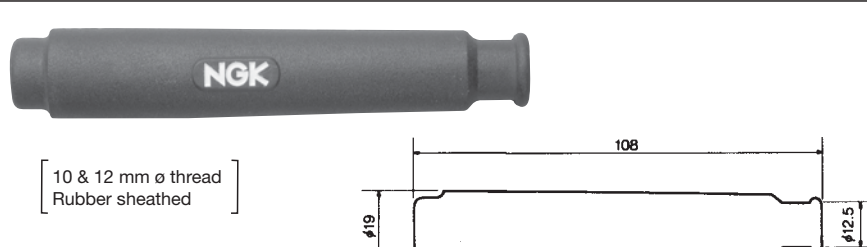
NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
	LBE	No resistor
	LBEPK	No resistor
	LB○E	1,5,10
	LB○EP	1,5
	LB○EPK	5
	LB○FF	1,5,10
	LB○FG	5
	LB○E	5,10
		

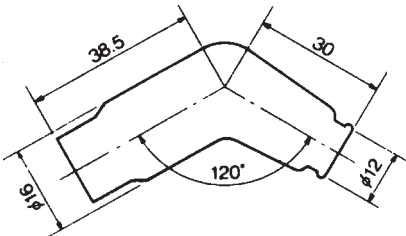
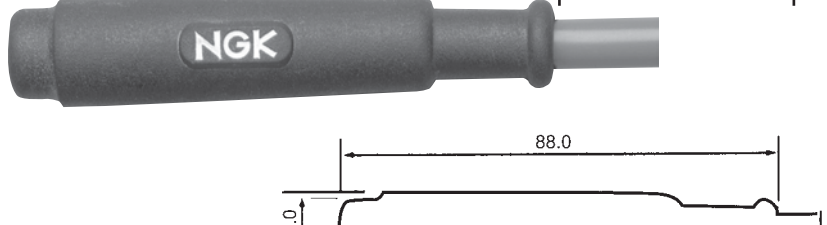
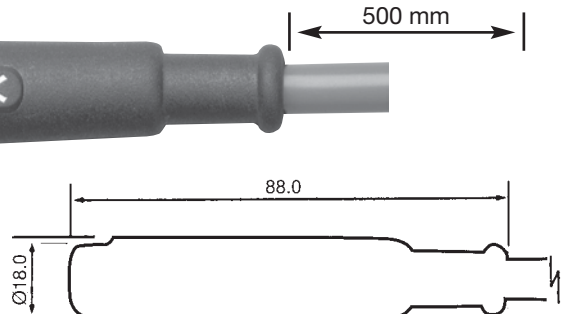
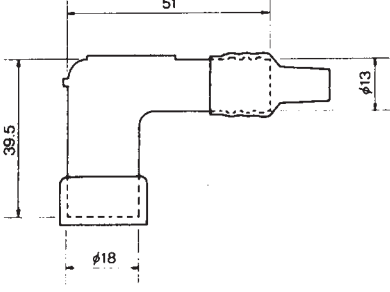
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
	YB○F	1,5,10
	YD○F	1,5
	YB○F	5
	YD○F	5

NGK SPARK PLUG RESISTOR COVER

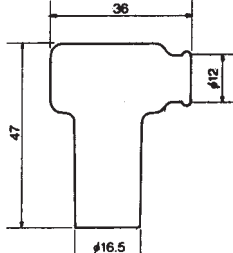
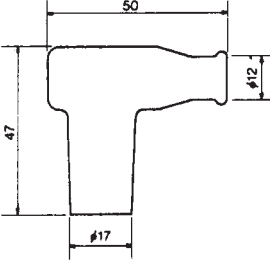
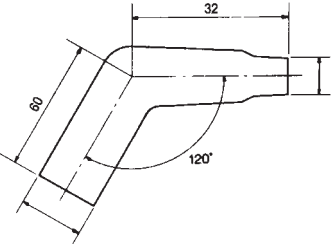
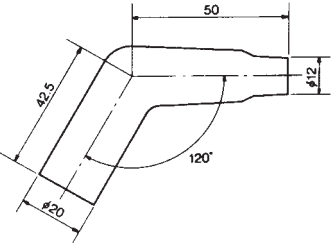
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
	VB○E	5,1
	VB○F	1,5,10
	VB○FP	5
	VD○F	1,5,10
	VB○F	5
	VD○F	5
	VD○EG	5

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
	LZEH LZFH	No resistor No resistor
	LC○EFK	5
	SD○FM	5

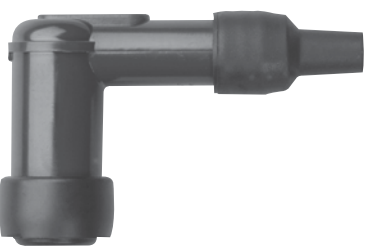
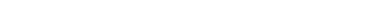
NGK SPARK PLUG RESISTOR COVER

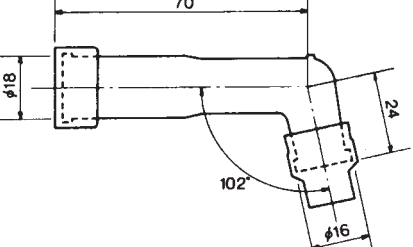
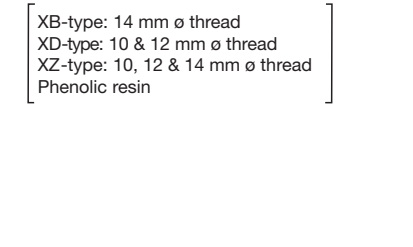
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>[10 & 12 mm ø thread] Rubber sheathed</p> 	VD05FMH	5
 <p>[10 & 12 mm ø thread] Rubber sheathed</p> 	SD05FMC	5
 	LDF	No resistor
 <p>[10 & 12 mm ø thread] Phenolic resin</p>	LD0F	1,5,10
		5

NGK SPARK PLUG RESISTOR COVER

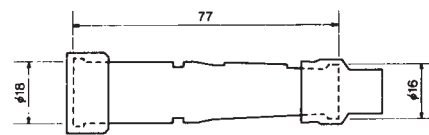
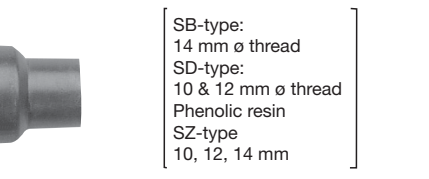
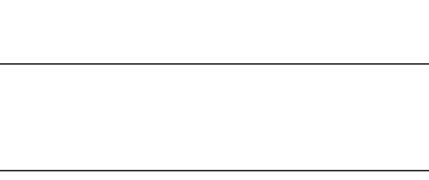
Configuration (applicable plug thread dia, body material)	Unit: mm	Type No.	($\text{K}\Omega$)
 [14 mm ø thread Rubber sheathed]	 36 47 \$12 \$16.5	LB OEMH	5
 [14 mm ø thread Rubber sheathed (Silicon)]	 50 47 \$12 \$17	TB OEM	5
 [10 & 12 mm ø thread Rubber sheathed (Silicon)]	 32 60 120°	VDO OEM	5
 [10 & 12 mm ø thread Rubber sheathed (Silicon)]	 50 42.5 420 120°	VDO FML	5

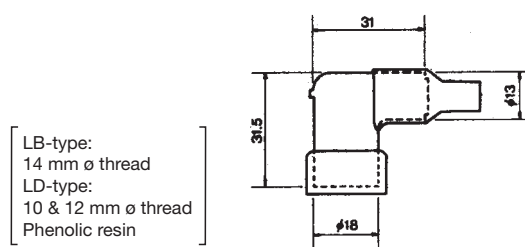
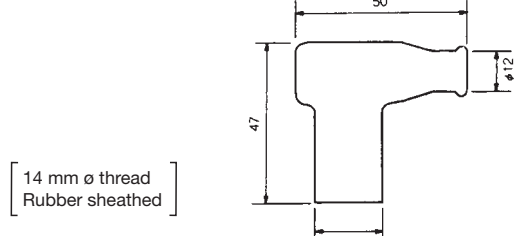
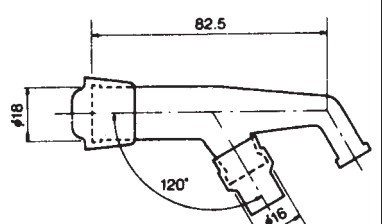
NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	
	LBF	No resistor
	LB OF	1,5,10
	LB OFP	1,5,10
	LB EZ	5
	LB OF	5,10
	LZ OF	5

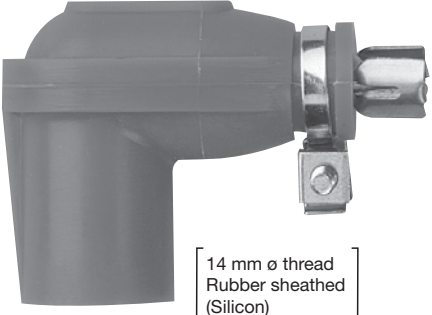
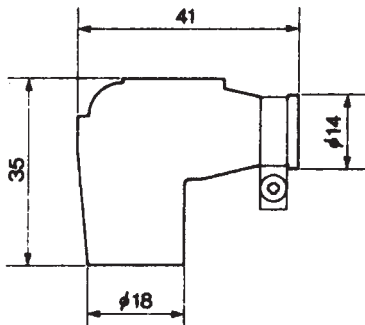
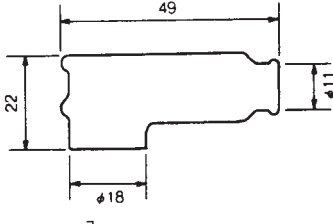
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	
	XB OF	5
	XB OF	1,5,10
	XB OFP	5
	XD OF	1,5,10
	XZ OF	1
	XD OF	1,5,

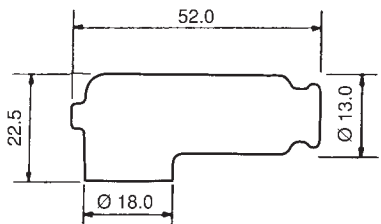
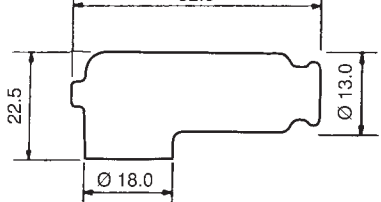
NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 	SBOE	1,5,10
 	SBOF	1,5,10
 	SDOF	1,5,10
	SZOF	5

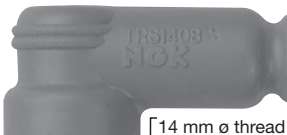
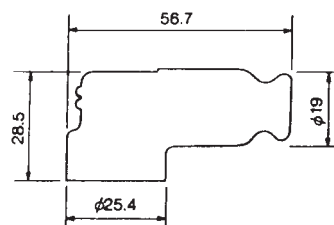
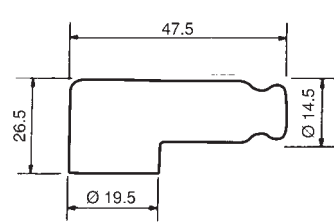
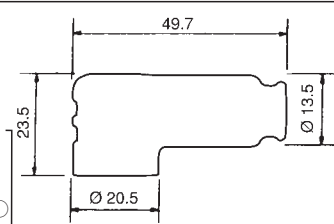
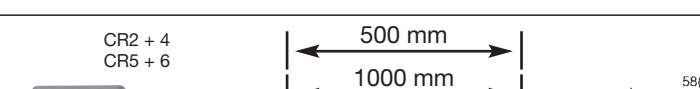
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 	LEH	No resistor
	LBOEH	1,5,10
	LBOEHF	1,5
	LDFH	No resistor
 	TB-EMA	5
 	VBEYK	5

NGK SPARK PLUG RESISTOR COVER

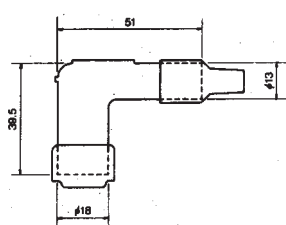
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>14 mm ø thread Rubber sheathed (Silicon)</p> 	LBER	No resistor
 <p>(Blau)</p> <p>14 mm ø thread Silicon – Rubber sheathed For spark plug R6120-○, R6120A-○, R6120C-○, R6120M-○ R7282-○, R7282A-○, R7282C-○, R7282M-○ ø 8 mm Kabel</p> 	TRS1225	5

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>(Gelb)</p> 	TRS1233 A	5
 <p>(Grün)</p> 	TRS1233 B	5
 <p>(Rot)</p> <p>14 mm ø thread Silicon – Rubber sheathed For spark plug R6120-○, R6120A-○ R6120C-○, R6120M-○ R7282-○, R7282A-○ R7282C-○, R7282M-○ ø 7 mm Kabel</p> 	TRS1233 C	5

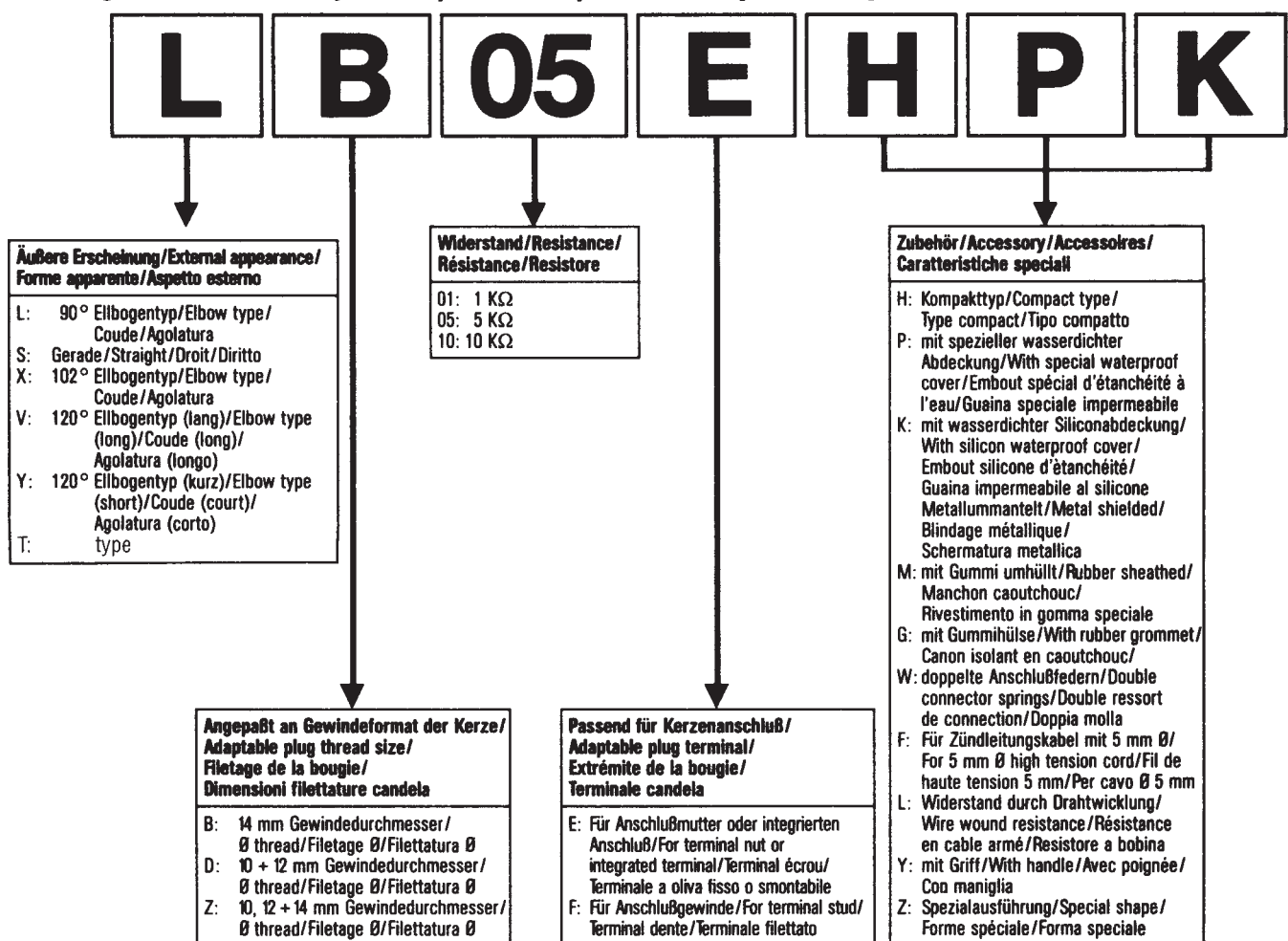
NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material)	Unit: mm	Type No.	 (KΩ)
 (Blau) <p>[14 mm ø thread Silicon – rubber sheathed For spark plug R5300A-○, R5300N-○ ø 8 mm Kabel]</p>		TRS1408F	5
 (Rot) <p>[14 mm ø thread Rubber sheathed Silicon For spark plug R5540F-○ ø 7 mm Kabel]</p>		TRS1409	
 (Blau) <p>[14 mm ø thread Silicon – rubber sheathed For spark plug R6120-○, R6120A-○, R6120C-○, R6120M-○ R7282-○, R7282A-○, R7282C-○, R7282M-○ ø 7 mm Kabel]</p>		TRS1505	5
Configuration (applicable plug thread dia, body material) Unit: mm		Type No.	 (KΩ)
 CR1 CR3 <p>[10, 12 & 14 mm ø thread Silicon – Rubber sheathed]</p>		CR1 CR3	5 5
 CR2 CR4 CR5 CR6 <p>[10, 12 & 14 mm ø thread Silicon – Rubber sheathed]</p>		CR2 CR4 CR5 CR6	5 5 5 5
Kabelverbinder		J-1	
			

NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>500 mm</p> <p>[10, 12 mm ø thread] [Phenolic resin]</p>	LY11	5
 <p>500 mm</p> <p>[10, 12 mm ø thread] [Phenolic resin]</p>	SY11	5
 <p>500 mm</p> <p>[10, 12 mm ø thread] [Phenolic resin]</p>	XY11	5
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>350 mm</p> 	RC-X140	

Erklärung der Kurzzeichen/Symbol Explanation/Explication des symboles/Sigle commercial



Conversion Chart

Vergleichsliste

Tableau de comparaison thermique

Tabla de conversión equivalencias

Jämförelsetabell

Převodní tabulky

Note: This chart is furnished as a guide. Due to differences in design, materials, etc., plugs produced by various manufacturers do not have exactly the same heat range. See recommendations sections for specific engine application.

Anmerkung: Diese Liste dient nur zur Information. Wegen der Unterschiede von Konstruktion, Werkstoffen usw. haben die Zündkerzen von verschiedenen Herstellern keinen miteinander übereinstimmenden Wärmebereich. Siehe unsere Empfehlungen für die richtige Anwendung der Zündkerzen.

Notes: Cette liste est donnée comme guide. A cause de la différence en dessin, matériels etc., les bougies d'allumage produites par divers fabricants n'ont pas exactement la même gamme thermique. Voir section d'affectations pour utilisation exacte.

Notas: Este cuadro se sirve de guía. Bujías que se producen por varios fabricantes no poseen exactamente el mismo alcance térmico debido a las diferencias en diseño, materiales etc. Véase sección de aplicaciones para el uso correcto.

Observera: Denna tabell är endast avsedd som väglendning.
På grund av avvikelse i utförande, material m.m. kan tändstift av olika fabrikat ej ha exakt samma värmeförmåga. Se rekommendationstabellen för respektive motor.

Upozornění: Převodní tabulky slouží pouze pro srovnávací účely. Zapalovací svíčky od různých výrobců nemají kvůli rozdílné konstrukci, použitému materiálu apod. srovnatelný rozsah tepelných hodnot. Pro správný výběr zapalovací svíčky je třeba se řídit doporučeními firmy NGK v aplikačních tabulkách tohoto katalogu.



AC	→ NGK	→ Platin/Iridium
41-2XLS	BP7ES	BPR7EIX
41-601	BPR6ES	TR55IX
41-602	FR5	
41-603	FR4	
41-606	TR55	TR55IX
41-608	FR45	
41-610	FR4	
41-611	FR45	
41-628	FR4	
41-900	TR5	
41-902	TR55	TR55IX
41-904	TR5	
41-905	UR4	UR4IX
41-906	TR5	
41-907	TR5	
41-910	TR5	
41-913	TR55	TR55IX
41-919	TR55	TR55IX
41-921	TR55	TR55IX
41-928	TR55-1	TR55-1IX
41-929	TR55	TR55IX
41-932	TR55	TR55IX
41-936	TR55	TR55IX
41-940	TR55	TR55IX
41-942	TR55	TR55IX
41-943	TR55	TR55IX
41-947	TR55	TR55IX
41-985	IZTR5B11	
41-985	IZTR5B11	
41TS	BP6FS	
41XL	B9ES	BR9EIX
41XLS	BP7ES	BPR7EIX
420Z	B4H	
422Z	B5HS	
425Z	B6HS	BR6HIX
42-6FS	BP6HS	BPR6HIX
42F	B6HS	BR6HIX
42FS	BP6HS	BPR6HIX
42S	BP6S	
42TS	BP6FS	
42XL	B8ES	BR8EIX
42XLS	BP6ES	BPR6EIX
430Z	B7HS	BR7HIX
436XLS	BP9ES	
438XLS	BP8ES	
43FS	BP6HS	BR6HIX
43N	B7ES	
43S	BP6S	
43TS	BP6FS	
43XL	B7ES	
43XLS	BP6ES	BPR6EIX
44	B6S	

AC	→ NGK	→ Platin/Iridium
440T	B7FS	
440XLS	BP8ES	
445Z	B8HS	BR8HIX
44F	B5HS	
44FFS	BP5HS	
44N	B6ES	
44NS	BP5ES	BPR5EIX
44S	BP5S	
44TS	BP5FS	
44XL	B6ES	
44XLO	BP5ES	BPR5EIX
44XLS	BP5ES	BPR5EIX
45	B4	
45F	B5HS	
45FFS	BP5HS	
45L	B4L	
45NS	BP5ES	BPR5EIX
45S	BP5S	
45TS	BP4FS	
45XL	B6ES	
45XLS	BP5ES	BPR5EIX
46	B4	
46F	B5HS	
46FFS	BP5HS	
46N	B5ES	
46S	BP5S	
46TS	BP4FS	
46XL	B5ES	
46XLS	BP4ES	
47XL	B4ES	
83CTS	AP6FS	
83TS	AP6FS	
84T	A6FS	
84TS	AP5FS	
85T	A5FS	
85TS	AP5FS	
86TS	AP5FS	
B4031	B4	
B43	B6S	
B44S	BP5S	
B45	B4	
C42-1	B6S	
C42CFS	BP6HS	BPR6HIX
C42CLTS	BP6EFS	
C42CXLS	BP6ES	BPR6EIX
C42LTS	BP6EFS	
C42N	B7ES	
C42XLS	BP5ES	BPR5EIX
C43	B6S	
C43CXLS	BP6ES	BPR6EIX
C43L	B6L	
C43N	B6ES	



AC	→ NGK	→ Platin/Iridium
C44	B6S	
C44N	B6ES	
C44NS	BP5ES	BPR5EIX
C44S	BP5S	
C44XL	B6ES	
C45	B4	
C45L	B4L	
C49	B-2	
C73	G2Z	
C75	G2Z	
C81	A8	
C82	A7	
C83	A7	
C83T	A6FS	
C84T	A6FS	
C85TS	AP5FS	
C86	A6	
C87	A6	
C88	AB2	
C88L	AB2	
CFR1CLS	BCPR7ES	BCPR7EIX
CFR2CLS	BKR6E	BKR6EIX
CR42CFS	BPR6FS	
CR42CXLS	BPR6ES	BPR6EIX
CR42N	BR7ES	
CR43	BR6S	
CR43CXLS	BPR6ES	BPR6EIX
CR43K	BR6S	
CR43N	BR6ES	
CR43S	BP6S	
CR43TS	BPR5FS-11	
CR43TSM	BPR5FS-11	
CR44N	BR6ES	
CR44NS	BPR5ES	BPR5EIX
CR44TS	BPR5FS-11	
CR83T	AR6FS	
CS40	BM7A	
CS41	BM7A	
CS41T	BM7F	
CS42	BM7A	
CS42S	BM7A	
CS42T	BM6F	
CS45	BM6A	
CS45T	BM6F	
CS49	BM4A	
CSR45	BMR6A	
FR2LS	BKR6E	BKR6EIX
FR2LSK	BKR6E	BKR6EIX
FR3CLS	BKR5ES	BKR5EIX
FR3CLS6	BKR5ES-11	BKR5EIX-11
FR3LM	ZFR5A-11	
FR3LS	BKR5ES	BKR5EIX

AC	→ NGK	→ Platin/Iridium
FR3LS6	BKR5ES-11	BKR5EIX-11
FR3LSJ	BKR4E-11	
FR3LSK	BKR5ES	BKR5EIX
FR4LE	ZFR4F-11	
FR4LSJ	BKR4E-11	
FR5LS	BCPR5ES	BCPR5EIX-11
LM46	B4LM	
LM49	B4LM	
M40FFX	B9HS-10	
M41FF	B8HS	BR8HIX
M41K	B8S	
M42FF	B7HS	BR7HIX
M42K	B7S	
M43FF	B6HS	BR6HIX
M43S	BP6S	
M44C	B6S	
M44L	B6L	
M45	B4	
M45FF	B5HS	
M47	B4	
MB42K	B6S	
MR42K	BR6S	
MR43LTS	BPR6EFS	
MR43T	BR6FS	
MR44C	BR6S	
MR44T	BR5FS	
R41-5TS	BPR6FS	
R41CF	BR7HS	BR7HIX
R41CXL	BR9ES	BR9EIX
R41CXLS	BPR7ES	BPR7EIX
R41TS	BPR6FS	
R42-5LTS	BPR6EFS	
R42-5TS	BPR6FS	
R42-6FS	BPR6HS	BPR6HIX
R42CF	BR6HS	BR6HIX
R42CFS	BPR6HS	BPR6HIX
R42CLTS	BPR6EFS	
R42CT	BR6FS	
R42CTS	BPR6FS	
R42CXL	BR8ES	BR8EIX
R42CXLS	BPR6ES	BPR6EIX
R42FS	BPR6HS	BPR6HIX
R42LTS	BPR6EFS	
R42LTSM	BPR5EFS-13	
R42S	BP6S	
R42T	BR6FS	
R42TS	BPR6FS	
R42TSM	BPR6FS	
R42TX	BR6FS-15	
R42XL	BR8ES	BR8EIX
R42XLS	BPR6ES	BPR6EIX
R42XLSM	ZGR5C	



AC	→ NGK	→ Platin/Iridium
R43	BR6S	
R43C	BR6S	
R43CFS	BPR6HS	BPR6HIX
R43CNTSE	TR5-1/SR5	TR5-1IX
R43CS	BP6S	
R43CT	BR6FS	
R43CTS	BPR6FS	
R43CTS6	BPR6FS	
R43CXL	BR7ES	
R43CXLS	BPR6ES	BPR6EIX
R43FS	BPR6HS	BPR6HIX
R43LTS	BPR6EFS	
R43LTSE	TR4-2	
R43LTSX	BPR6EFS-13	
R43N	BR7ES	
R43NTSE	TR5-1/SR5	TR5-1IX
R43S	BP6S	
R43T	BR6FS	
R43TS	BPR6FS	
R43TSK	BPR6FS	
R43TSX	BPR6FS	
R43TX	BR6FS-15	
R43XL	BR7ES	
R43XLS	BPR6ES	BPR6EIX
R44	BR6S	
R44CF	BR5HS	
R44CNTSE	TR5-1/SR5	TR5-1IX
R44CXL	BR6ES	
R44F	BR5HS	
R44LTS	BPR5EFS	
R44LTS6	BPR5EFS-13	
R44LTS6K	BPR5EFS-13	
R44LTSM	TR4-2	
R44LTSM6	TR4-2	
R44N	BR6ES	
R44NS	BPR5ES	BPR5EIX
R44NTSE	TR5-1/SR5	TR5-1IX
R44S	BP5S	
R44T	BR5FS	
R44TS	BPR5FS	
R44TSX	BPR5FS-15	
R44TX	BR5FS-15	
R44XL	BR6ES	
R44XLS	BPR5ES	BPR5EIX
R44XLS6	BPR4ES-13	
R44XLSE	ZGR5C	
R44XLSM	ZGR5C	
R45LTS6	BPR5EFS-13	
R45LTS6K	BPR5EFS-13	
R45NS	BPR5ES	BPR5EIX
R45NSX	BPR5ES-13	
R45NTSE	TR5-1/SR5	TR5-1IX

AC	→ NGK	→ Platin/Iridium
R45S	BP5S	
R45T	BR5FS	
R45TS	BPR4FS	
R45TSX	BPR4FS-15	
R45XL	BR6ES	
R45XLS	BPR5ES	BPR5EIX
R46	BR6S	
R46LTS	BPR5EFS	
R46N	BR5ES	
R46S	BP4	
R46T	BR5FS	
R46TS	BPR4FS	
R46TSX	BPR4FS-15	
R46TX	BR5FS-15	
R46XL	BR5ES	
R46XLS	BPR4ES	
R47S	BP4	
R83CT	AR6FS	
R83CTS	APR6FS	
R83TS	APR6FS	
R84TS	APR5FS	
S102F	C7HSA	CR7HIX
S104F	C6HSA	CR6HIX
S121F	D8HA	
S121XL	D8EA	DR8EIX
S122F	D8HA	
S123XL	D7EA	
S124FS	D6HA	
S404XLG	B10EG	
S408XLG	B9EG	
S40F	B9HS	
S40FR	BR9HS	
S40XL	B10ES	BR10EIX
S40XLG	B9ECS	
S40XLR	BR8ES	BR8EIX
S41F	B8HS	BR8HIX
S41FG	B7HCS	
S41FR	BR8HS	BR8HIX
S41XL	B9ES	BR9EIX
S41XLG	B8ECS	
S41XLR	BR9ES	BR9EIX
S42	B7S	
S42F	B7HS	BR7HIX
S42FR	BR7HS	BR7HIX
S42XL	B8ES	BR8EIX
S42XLR	BR8ES	BR8EIX
S43XL	B7ES	
S43XLR	BR7ES	
S44	B6S	
S44F	B5HS	
S44XL	B6ES	
S45F	B5HS	



AC	→ NGK	→ Platin/Iridium
S46	B4	
S81F	A8	
S82F	A8	
S83F	A7	
S85F	A6	
SB41	B7S	
SV41XL	BUE	
V40FFK	BUHW-2	
V40FFM	BUHW	
V40FFS	BUH	
VB40FFM	BUHXW-1	
VR40FFK	BUZHW-2	
VR40FFM	BUZHW	
AUTOLITE/TUNER → NGK		→ Platin/Iridium
12	BP7FS	
13	BP6FS	
14	BP6FS	
15	BP5FS	
16	BP4FS	
23	BPR6FS	
24	BPR6FS	
25	BPR5FS	
26	BPR4FS-15	
27	BPR4FS-15	
34	AP6FS	
35	AP5FS	
36	AP5FS	
37	AP5FS	
43	APR6FS	
44	APR6FS	
45	APR5FS	
46	APR5FS	
52	BP7ES	BPR7EIX
53	BP6ES	BPR6EIX
54	BP6ES	BPR6EIX
55	BP5ES	BPR5EIX
56	BP5ES	BPR5EIX
57	BP4ES	
62	BP7ES	BPR7EIX
63	BPR6ES	BPR6EIX
64	BPR6ES	BPR6EIX
65	BPR5ES	BPR5EIX
66	BPR5ES	BPR5EIX
67	BPR4ES	
74	BP6S	
75	BP5S	
76	BP5S	
77	BP4	
84	BP6S	
85	BP5S	
86	BP4	

AUTOLITE/TUNER → NGK		→ Platin/Iridium
87	BP4	
94	BP7EFS	
102	BP7EFS	
103	BPR6EFS	
104	BPR6EFS	
105	BPR5EFS	
106	BPR5EFS	
115	A6FS	
117	A6FS	
124	AR6FS	
135	B7FS	
136	B6FS	
143	BR6FS	
144	BR6FS	
145	BR6FS	
146	BR5FS	
147	BR5FS	
156	AP5FS	
166	APR5FS	
175	BP5S	
203	BPR6FS	
215	B6L	
216	B6L	
217	B4L	
218	B4L	
235	BM6A	
245	BMR6A	
253	BM7A	
254	BM6A	
255	BM6A	
258	BM4A	
273	BP6HS	BPR6HIX
274	BP6HS	BPR6HIX
275	BP5HS	
276	BP5HS	
283	BPR7HS	BPR7HIX
284	BPR6HS	BPR6HIX
292	B8S	
294	B6S	
295	B4	
297	B4	
298	B2	
302	BR6S	
303	BR6S	
304	BR6S	
306	B4	
308	B2	
312	B8S	
313	B7S	
314	B6S	
315	B6S	
316	B6S	



AUTOLITE/TUNER → NGK	→ Platin/Iridium	
317	B4	
318	B2	
344	AR6FS	
353	B8S	
354	B6S	
355	B6S	
356	B4	
357	B4	
358	B2	
363	BR6S	
372	A8	
373	A7	
374	A7	
375	A6	
376	A6	
377	A6	
378	A6	
379	AB2	
386	A6	
393	B7ES	
394	B6ES	
395	B5ES	
396	B5ES	
397	B5ES	
398	B4ES	
402	BR8ES	BR8EIX
403	BR6ES	
404	BR6ES	
405	BR5ES	
406	BR5ES	
411	B9HS	
413	B7HS	BR7HIX
414	B6HS	BR6HIX
415	B5HS	
416	B5HS	
417	B4H	
424	B6HS	BR6HIX
425	BR5HS	
426	BR5HS	
436	B6L	
437	B4L	
456	B4LM	
458	B2LM	
483	BR7EFS	
494	B6L	
495	B6L	
497	B4L	
517	BP4H	
536	B4H	
584	AR6FS	
603	BPR6EFS-13	
604	BPR6EFS-13	

AUTOLITE/TUNER → NGK	→ Platin/Iridium	
605	BPR6EFS-13	
646	BPR5ES-15	
664	BPR6FS	
665	BPR5FS-15	
666	BPR4FS-15	
667	BPR4FS-15	
683	BR6FS-15	
684	BR6FS-15	
685	BR6FS-15	
687	BR5FS-15	
723	BPR6FS	
724	BPR6FS	
725	BPR5FS-11	
726	BPR4FS	
727	BPR4FS-11	
744	APR5FS	
746	APR5FS	
747	APR5FS	
763	TR5-1/SR5	TR5-1IX
764	BPR6EFS	
765	BPR5EFS	
766	BPR5EFS	
784	AR6FS	
804	AR6FS	
865	BPR5EFS	
884	BPR6EFS-13	
915	ZGR5C	
925	ZGR5C	
935	BPR5ES	BPR5EIX
945	BPR5ES	BPR5EIX
985	ZF4A-11	
996	B6L	
2413	B10EGP	
2414	B10EG	
2415	B9EG	
2416	B8EG	
2417	B7ECS	
2543	TR5-1/SR5	TR5-1IX
2544	TR5-1/SR5	TR5-1IX
2545	TR5-1/SR5	TR5-1IX
2546	TR5-1/SR5	TR5-1IX
2585	BPR5ES	BPR5EIX
2592	B10ES	BR10EIX
2593	B9ES	BR9EIX
2594	B9ES	BR9EIX
2611	B10ES	BR10EIX
2612	B9ES	BR9EIX
2613	B9ES	BR9EIX
2614	B8ES	BR8EIX
2615	B7ES	
2616	B6ES	
2634	B9HS-10	



AUTOLITE/TUNER → NGK	→ Platin/Iridium	
2635 B8HS	BR8HIX	
2636 B7HS	BR7HIX	
2652 B9HS-10		
2653 B7HS	BR7HIX	
2654 B7HS	BR7HIX	
2655 B6HS	BR6HIX	
2656 B5HS		
2675 B6L		
2676 B6L		
2695 A8		
2696 A7		
2697 A6		
2715 D8HA		
2716 D6HA		
2735 D6HA		
2755 D8EA	DR8EIX	
2772 A8		
2775 A6		
2794 C8HSA	CR8HIX	
2795 C7HSA	CR7HIX	
2796 C6HSA	CR6HIX	
2852 BUH		
2872 BUHW		
2892 BUHX		
2932 BUE		
2954 BM7F		
2956 BM6F		
2974 BPM7A		
2976 BPMR7A		
3013 B7S		
3014 B6S		
3035 A6		
3036 BPR4FS-15		
3055 A6FS		
3074 G2Z		
3075 G2Z		
3116 A6		
3203 BPR6ES	BPR6EIX	
3204 BPR6ES	BPR6EIX	
3205 BPR5ES	BPR5EIX	
3206 BPR5ES	BPR5EIX	
3207 BPR5ES	BPR5EIX	
3224 BP6S		
3225 BP5S		
3226 BP5S		
3227 BP5S		
3243 BPR6EFS		
3244 BPR6EFS		
3245 BPR5EFS		
3246 BPR5EFS		
3264 B7FS		
3265 BR6FS		

AUTOLITE/TUNER → NGK	→ Platin/Iridium	
3266 BR5FS		
3267 BR5FS		
3286 APR6FS		
3303 BPR6FS		
3325 B6L		
3327 B4L		
3345 BMR7A		
3364 BPR6HS	BPR6HIX	
3382 BR6S		
3383 BR6S		
3384 BR6S		
3386 BR6S		
3388 BR6S		
3404 AR6FS		
3423 B8S		
3426 BR6S		
3446 AR6		
3462 BR7ES		
3463 BR6ES		
3464 BR6ES		
3465 BR5ES		
3466 BR5ES		
3485 BR5HS		
3486 BR5HS		
3507 B6L		
3565 BPR5EFS		
3586 BPR5ES-15		
3604 BPR5FS-15		
3605 BPR4FS-15		
3606 BPR4FS-15		
3607 BPR4FS-15		
3624 BR6FS		
3625 BR6FS-15		
3627 BR5FS-15		
3666 B4LM		
3684 BR7HS	B R7HIX	
3686 BR6HS	B R6HIX	
3702 BR9ES	B R9EIX	
3703 BR9ES	B R9EIX	
3704 BR8ES	B R8EIX	
3705 BR6ES		
3706 BR6ES		
3724 BPR5EFS		
3885 ZGR5C		
3896 ZGR5C		
3922 BCPR7ES	B CPR7EIX	
3924 BKR6E	B KR6EIX	
3926 BKR5ES	B KR5EIX	
3954 D8EA	D R8EIX	
3964 DR8ESL	D R8EIX	
3985 BPR5FS-15		
4043 BPR6ES-11	B P R6EIX-11	



AUTOLITE/TUNER → NGK		→ Platin/Iridium		BOSCH		→ NGK		→ Platin/Iridium
4052	B9ES	BR9EIX		D8BP		AP5FS		
4053	B9ES	BR9EIX		D9B		AP5FS		
4054	B8ES	BR8EIX		D9BC		AP5FS		
4055	B7ES			DR10B		APR5FS		
4056	B6ES			DR10BC		APR5FS		
4062	BR9ES	BR9EIX		DR6BC		APR6FS		
4063	BR9ES	BR9EIX		DR6BP		APR6FS		
4092	B7HS	BR7HIX		DR7BC		APR6FS		
4093	B7HS	BR7HIX		DR7BP		APR6FS		
40TS	BP7FS			DR8B		APR5FS		
4113	BP6HS	BPR6HIX		DR8BC		APR5FS		
4114	BP6HS	BPR6HIX		DR8BP		APR5FS		
4123	BPR6HS	BPR6HIX		DR9B		APR5FS		
4132	D8EA	DR8EIX		DR9BC		APR5FS		
4143	DR8ESL	DR8EIX		F04DAR	BKR6EK	BKR6EQUP		
4152	DP9EA-9	DPR9EIX-9		F09CS	R7114-10			
4153	DP8EA-9	DPR8EIX-9		F09CS	R7115-10			
4162	DPR9EA-9	DPR9EIX-9		F2CS	R7114-9			
4163	DR8ESL	DR8EIX		F3CS	R7114-9			
4164	D7EA			F4CS	R6205-8			
4173	D8HA			F5DC	BCP7ES	BCPR7EIX		
4193	C7HSA	CR7HIX		F5DP	BCP7ES	BCPR7EIX		
4203	CR7HS	CR7HIX		F5DPOR	PFR7B			
4251	BP8ES			F5DTC	BCP7ET	BCP7EVX		
4252	BP7ES	BPR7EIX		F5KPP332SB	PFR7F-8EG			
4253	BP6ES	BPR6EIX		F6DC	BCP6ES	BCPR6EIX-11		
4263	BPR6ES	BPR6EIX		F6DCO	BCP6ES	BCPR6EIX-11		
4265	BPR5ES	BPR5EIX		F6DCOR	BKR6E	BKR6EIX		
4275	BP5S			F6DCX	BCP6ES-11	BCPR6EIX-11		
5143	TR5-1	TR5-1IX		F6DP	BCP6ES	BCPR6EIX-11		
9062	BP6ET	PGR6D		F6DPOR	PFR6Q			
9063	BP6ET	PGR6D		F6DPX	BCP6ES-11	BCPR6EIX-11		
9064	BP5ET			F6DSR	BKR6EVX			
9921	BCPR6ET			F6DTC	BCP6ET	BCPR6EIX-11		
AP63	PFR6B			F6KPP332S	PFR6Q			
BOSCH	→ NGK	→ Platin/Iridium		F6LTCR	BKUR7ET	PFR7Q		
0242229661	LTR6B-10T			F6MPP332	ILFR6A			
D10B	AP5FS			F7DC	BCP6ES	BCPR6EIX-11		
D10BC	AP5FS			F7DCO	BCP6ES	BCPR6EIX-11		
D6B	AP6FS			F7DCOR	BKR6E	BKR6EIX		
D6BC	AP6FS			F7DCX	BCP6ES-11	BCPR6EIX-11		
D6BP	AP6FS			F7DER	BKR6E	BKR6EIX		
D7A	A6FS			F7DP	BCP6ES	BCPR6EIX-11		
D7AC	A6FS			F7DPP332	IFR6D10			
D7B	AP6FS			F7DTC	BCP6ET	BCPR6EIX-11		
D7BC	AP6FS			F7HER2	ZFR5P-G			
D7BP	AP6FS			F7HPP22	BKUR6ET-10 / PFR6Q			
D8A	A5FS			F7HPP222	PZFR5D-11			
D8AC	A5FS			F7HPP222U	PZFR6J-11			
D8B	AP5FS			F7KPP332U	PFR6X-11			
D8BC	AP5FS			F7KTCR	BKUR6ET-10	PFR6Q		
				F7LCOR2	ZFR6F-11	ZFR6FIX-11		



BOSCH	→ NGK	→ Platin/Iridium
F7LCR	ZFR6A-11	
F7LDCR	BKR6EK / BKR6EQUP	BKR6EQUP
F7LTCR	BKUR6ET-10 / PFR6Q	PFR6Q
F8DC	BCP5ES	BCPR5EIX-11
F8DC4	BCP5ES	BCPR5EIX-11
F8DC0	BCP5ES	BCPR5EIX-11
F8DCOR	BCPR5ES / BKR5E	BCPR5EIX-11
F8DCX	BCP5ES-11	BCPR5EIX-11
F8DPER	IFR5D10	
F8DPP332	IFR5D10	
F8KTCR	BKUR5ET	PFR6Q
F8LCR	ZFR5F	ZFR5FIX-11
F8LCR2	ZFR5F	ZFR5FIX-11
F8LDCR	BKR6EK	BKR6EQUP
F9DC0	BCP4ES	
F9LCR	ZFR4F-11	
FGR5KQE0	BKR7EQUP	
FGR6HQEO	ZFR6S-Q	
FGR6KQC	BKR6EQUP	
FGR6KQE	BKR6EQUP	
FGR7DQE0	BKR6EKUB	BKR6EQUP
FGR7DQP	BKR6EQUP	
FGR7KQC	BKR6EQUP	
FGR7KQE	BKR6EQUP	
FGR7KQE0	BKR6EQUP	
FGR8KQE0	BKR5EQUPA	
FGR8MQPE	PLFR5A-11	
FLR8LDU	BKR5EK	BKR5EIX
F03DAR	BKR6EK	
FQR8LEU2	ZFR5F	ZFR5FIX-11
FR10DCX	BCPR4ES-11	
FR10DX	BCPR4ES-11	
FR2LS	BCPR6ES	
FR5DC	BCPR7ES	BCPR7EIX
FR5DCX	BCPR7ES-11	BCPR7EIX-11
FR5DP	BCPR7ES	BCPR7EIX
FR5DTC	BCPR7ET	
FR5LDC	BKR7EKC	
FR6DC	BKR6E	BKR6EIX
FR6DC2 0,7	BKR6E	BKR6EIX
FR6DC0	BKR6EK	
FR6DCX	BCPR6ES-11	BCPR6EIX-11
FR6DDC	BKR7EKC	
FR6DP	BKR6E	BKR6EIX
FR6DP1X	PFR6J-11	
FR6DPX	BCPR6ES-11	BCPR6EIX-11
FR6DTC	BCPR6ET	
FR6DTCW	BKR5EKC	
FR6KDC	BKR6EZ	
FR6KTC	BKUR6ETB	
FR6LDC	BKR6EK	BKR6EQUP
FR6LDC	BKR6EKC	BKR6EIX

BOSCH	→ NGK	→ Platin/Iridium
FR6MPP10	LFR6ap	
FR6MPP10	PLFR6A	
FR7DC	BKR6E	BKR6EIX
FR7DC2	BKR6E	BKR6EIX
FR7DC0	BKR6E	BKR6EIX
FR7DCX	BCPR6ES-11	BCPR6EIX-11
FR7DE	BKR6EZ	
FR7DP	BKR6E	BKR6EIX
FR7DP1X	PFR6B-11	
FR7DPP10	BKR6EVX	
FR7DPX	BCPR6ES-11	BCPR6EIX-11
FR7DTC	BCPR6ET	
FR7HE2	ZFR5P-G	
FR7KCW	BKR6EP-13	
FR7KDC	BKR6EZ	
FR7KPP33	IZFR6H11	
FR7LC2	BKR6E	BKR6EIX
FR7LCX	ZFR6F-11	ZFR6FIX-11
FR7LDC	BKR6EKC	BKR6EIX
FR7NPP332	ILZFR6D11	
FR7SI30	ILZFR6C-11K	
FR8DC	BKR5ES	BKR5EIX
FR8DC0	BKR5ES	BKR5EIX
FR8DCX	BKR5ES-11	BKR5EIX-11
FR8DPX	BKR5ES-11	BKR5EIX-11
FR8DS	BKR5EVX	
FR8DX	BKR5ES-11	BKR5EIX-11
FR8HP	ZFR5F-11	ZFR5FIX-11
FR8KCU	BKR5EYA-11	
FR8LCX	ZFR6F-11	ZFR6FIX-11
FR8LDC	BKR5EK	BKR5EIX
FR8LDC4	BKR5EK	BKR5EIX
FR8ME	LFR5B	
FR9DCX	BCPR4ES-11	
FR9HC	ZFR4F-11	
H10B	BP4FS	
H10BC	BP4FS	
H2CS	B9EFS	
H3CS	B8EFS	
H5D	BP7EFS	
H5DC	BP7EFS	
H5DC0	BP7EFS	
H5DP	BP7EFS	
H6B	BP6FS	
H6BC	BP6FS	
H6D	BP6EFS	
H6DC	BP6EFS	
H6DC0	BP6EFS	
H6DP	BP6EFS	
H7CC	B6EFS	
H7CP	B6EFS	
H7D	BP6EFS	



BOSCH	→ NGK	→ Platin/Iridium
H7DC	BP6EFS	
H7DCO	BP6EFS	
H7DCY	BP6EFS-13	
H7DP	BP6EFS	
H7DPY	BP6EFS-13	
H8B	BP5FS	
H8BC	BP5FS	
H8BP	BP5FS	
H8DC	BP5EFS	
H8DC0	BP5EFS	
H8DCX	BP5EFS-13	
H8DP	BP5EFS	
H9B	BP4FS	
H9BC	BP4FS	
H9BCY	BPR4FS-15	
H9DC	BP5EFS	
H9DC0	BP5EFS	
H9HP	BP5EFS	
HGR6KQC	BUR6EFSZ	
HGR7KQC	BUR6EFSZ	
HLR8STEX	LTR6B-10T	
HR10A	BR5FS	
HR10AC	BR5FS	
HR10ACY	BR5FS-15	
HR10AY	BR5FS-15	
HR10B	BPR4FS	
HR10BC	BPR4FS	
HR10BCX	BPR4FS-11	
HR10BCY	BPR4FS-15	
HR10BX	BPR4FS-11	
HR10BY	BPR4FS-15	
HR6B	BPR6FS	
HR6BP	BPR6FS	
HR6D	BPR6EFS	
HR6DC	BPR6EFS	
HR6DP	BPR6EFS	
HR6DS	BPR6EFS	
HR7DC	BPR6EFS	
HR7MPP	PTR5A-13	
HR8A	BR5FS	
HR8AC	BR5FS	
HR8ACY	BR5FS-15	
HR8AP	BR5FS	
HR8APY	BR5FS-15	
HR8AY	BR5FS-15	
HR8B	BPR5FS	
HR8BC	BPR5FS	
HR8BCY	BPR5FS-15	
HR8BP	BPR5FS	
HR8BPX	BPR5FS-11	
HR8BPY	BPR5FS-15	
HR8BY	BPR5FS-15	

BOSCH	→ NGK	→ Platin/Iridium
HR8LC0	TR5-1/SR5	TR5-1IX
HR8LPO	TR5-1/SR5	TR5-1IX
HR9A	BR5FS	
HR9AC	BR5FS	
HR9ACY	BR5FS-15	
HR9AP	BR5FS	
HR9APY	BR5FS-15	
HR9AY	BR5FS-15	
HR9B	BPR4FS	
HR9BC	BPR4FS	
HR9BCY	BPR4FS-15	
HR9BPX	BPR4FS-11	
HR9BPY	BPR4FS-15	
HR9BY	BPR4FS-15	
HR9D	BPR5EFS	
HR9DC	BPR5EFS	
HR9DCX	BPR5EFS-13	
HS5E	BM7F	
HS8E	BM6F	
M10A	AB6	
M10AC	AB6	
M10AC0	AB6	
M10AO	AB6	
M145T1	AB6	
M145T5	AB6	
M175T1	AB6	
M225P11S	AB7	
M225T1	AB7	
M240T1	AB7	
M280T1	A8	
M45T1	AB6	
M4A	AB7	
M4A1	A8	
M4A2	AB7	
M4AC	AB7	
M5A	AB7	
M5AC	AB7	
M7A	AB7	
M7AC	AB7	
M8A	AB6	
M8AC	AB6	
M8AO	AB6	
M95T1	AB6	
M95T5	AB6	
MA145T1	A5FS	
MA145T7	AP5FS	
MA145TR7	APR5FS	
MA175T1	A6FS	
MA175T7	AP6FS	
MA200T7	AP6FS	
UR2AS	CR8HS	CR8HIX
UR3AS	CR7HS	CR7HIX



BOSCH	→ NGK	→ Platin/Iridium
UR4AS	CR6HS	CR6HIX
UR6AC	CR6HS	
USR7AC	CMR6H	
VR8SEW	LZKAR7A	
W06AS	B10HVX	BR10HIX
W06CS	B11EGV	
W07AS	B10HVX	BR10HIX
W07CS	B10EGV	
W08AS	B9HVX	
W08CS	B10EGV	
W10A	B4H	
W10AC	B4H	
W10C	B4ES	
W10CC	B4ES	
W10D	BP4ES	
W10DC	BP4ES	
W10E	B4	
W10F	BP4	
W10FC	BP4	
W125T1	B4H	
W125T2	B4ES	
W125T3	B4	
W125T30	BP5ES	BPR5EIX
W125T4	B4H	
W125TR2	BR5ES	
W125TR3	BR6S	
W125TR30	BPR5ES	BPR5EIX
W12A	B4H	
W12E	B2	
W145T1	B5HS	
W145T1.1	B5HS	
W145T2	B5ES	
W145T3	B6S	
W145T30	BP5ES	BPR5EIX
W145T35	BP5HS	
W145TR2	BR5ES	
W145TR3	BR6S	
W145TR30	BPR5ES	BPR5EIX
W175T1	B6HS	BR6HIX
W175T2	B6ES	
W175T3	B6S	
W175T30	BP6ES	BPR6EIX
W175T35	BP6HS	BPR6HIX
W175T6	BP6S	
W175T7	BP6HS	BPR6HIX
W175TR1	BR6HS	BR6HIX
W175TR30	BPR6ES	BPR6EIX
W175Z1	B6HS	BR6HIX
W190M11S	B6HVX	BR6HIX
W200T27	BP6ES	BPR6EIX
W200T30	BP6ES	BPR6EIX
W200T35	BP6HS	BPR6HIX

BOSCH	→ NGK	→ Platin/Iridium
W200TR30	BPR6ES	BPR6EIX
W215P21	BP7EVX / BPR7EIX	BPR7EIX
W215T30	BP6ES	BPR6EIX
W225T1	B7HS	BR7HIX
W225T2	B7ES	
W225T3	B7S	
W225T30	BP8ES	
W225T35	BP7HS	BPR7HIX
W225T7	BPR7HS	BPR7HIX
W225TR30	BPR7ES	BPR7EIX
W230T30	BP7ES	BPR7EIX
W235T28	BP8ES	
W240M1	B8HS	BR8HIX
W240MZ1	B8HS	BR8HIX
W240T1	B8HS	BR8HIX
W240T2	B8ES	BR8EIX
W240T28	B8ES	BR8EIX
W240T3	B7S	
W250P21	BP7ES	BPR7EIX
W250T1	B8HS	BR8HIX
W250T2	B8ES	BR8EIX
W255T30	BP7ES	BPR7EIX
W260M1	B8HS	BR8HIX
W260MZ1	B8HS	BR8HIX
W260MZ2	B9ES	BR9EIX
W260S1S	B8HVX	BR8HIX
W260S2S	B8EVX	BR8EIX
W260T1	B8HS	BR8HIX
W260T2	B9ES	BR9EIX
W260T20	B8ES	BR8EIX
W265P21	BPR9EVX	BPR9EIX
W275T1	B8HS	BR8HIX
W275T2	B9ES	BR9EIX
W280MZ1	B8HS	BR8HIX
W280MZ2	B9ES	BR9EIX
W280S1S	B9HVX	
W280S2S	B9EVX	BR9EIX
W280T30	BP8ES	
W2A	B9HS	
W2AC	B9HS	
W2AS	B9HVX	
W2C	B10ES	BR10EIX
W2CC	B10ES	BR10EIX
W2CO	B10ES	BR10EIX
W2CS	B10EVX	BR10EIX
W2D	BP9ES	
W300MZ2	B10ES	BR10EIX
W300T1	B9HS	
W300T2	B10ES	BR10EIX
W300T30	BP9ES	
W310S1S	B9HVX	
W310S2S	B10EVX	BR10EIX



BOSCH	→ NGK	→ Platin/Iridium
W3A	B8HS	BR8HIX
W3AC	B8HS	BR8HIX
W3AO	B8HS	BR8HIX
W3AP	B8HS	BR8HIX
W3AS	B8HVX	BR8HIX
W3C	B9ES	BR9EIX
W3CC	B9ES	BR9EIX
W3CO	B9ES	BR9EIX
W3CP	B9ES	BR9EIX
W3CS	B9EVX	BR9EIX
W3D	BP8ES	
W3DP	BP8EVX	
W3DP2	BP8ES	
W3DP0	BP8EVX	
W45T1	B4H	
W4A	B8HS	BR8HIX
W4A1	B8HS	BR8HIX
W4A2	B8HS	BR8HIX
W4A5	B8HS	BR8HIX
W4AC	B8HS	BR8HIX
W4AP	B8HS	BR8HIX
W4AS	B8HVX	BR8HIX
W4C	B8ES	BR8EIX
W4C1	B8ES	BR8EIX
W4C2	B7ES	
W4C3	B7HS	BR7HIX
W4CC	B8ES	BR8EIX
W4CP	B8EVX	BR8EIX
W4CPX	B8ES-11	
W4CS	B8EVX	BR8EIX
W4DP	BP7EVX	BPR7EIX
W4DPO	BP8EVX / PFR7B	
W4E2	B7S	
W5A	B7HS	BR7HIX
W5AC	B7HS	BR7HIX
W5AP	B7HS	BR7HIX
W5AS	B7HVX	BR7HIX
W5B	BP7HS	BPR7HIX
W5BC	BP7HS	BPR7HIX
W5BP	BP7HS	BPR7HIX
W5C	B7ES	
W5CC	B7ES	
W5CCX	B7ES-11	
W5CP	B7ES	
W5CPX	B7ES-11	
W5CS	B7EVX	
W5D	BP7ES	BPR7EIX
W5D1	BP7ES	BPR7EIX
W5DC	BP7ES	BPR7EIX
W5DC0	BP7ES	BPR7EIX
W5DCX	BP7ES-11	
W5DP	BP7ES	BPR7EIX

BOSCH	→ NGK	→ Platin/Iridium
W5DPO	BP7EVX	BPR7EIX
W5DPX	BP7ES-11	
W5DTC	BP6ET	PGR6D
W5E	B7S	
W5EC	B7S	
W5EP	B7S	
W6AS	B6HVX	BR6HIX
W6B	BP6HS	BPR6HIX
W6BC	BP6HS	BPR6HIX
W6BP	BP6HS	BPR6HIX
W6D	BP6ES	BPR6EIX
W6D1	BP6ES	BPR6EIX
W6DC	BP6ES	BPR6EIX
W6DC 0,8	BP6ES	BPR6EIX
W6DC0	BP6ES	BPR6EIX
W6DC0 0,8	BP6ESZ	PGR6D
W6DCX	BP6ES-11	BPR6EIX-11
W6DP	BP6EVX	BPR6EIX
W6DPO	BP6EVX	BPR6EIX
W6DPX	BP6EVX (1,1)	BPR6EIX
W6DTC	BP6ET	PGR6D
W7A	B6HS	BR6HIX
W7AC	B6HS	BR6HIX
W7AO	B6HS	BR6HIX
W7AP	B6HS	BR6HIX
W7B	BP6HS	BPR6HIX
W7BC	BP6HS	BPR6HIX
W7BP	BP6HS	BPR6HIX
W7C	B6ES	
W7CC	B6ES	
W7CC0	B6ES	
W7CCX	B6ES-11	
W7CP	B6ES	
W7CPX	B6ES-11	
W7CX	B6ES-11	
W7D	BP6ES	BPR6EIX
W7D0	BP6ES	BPR6EIX
W7DC	BP6ES	BPR6EIX
W7DC0	BP6ESZ	PGR6D
W7DCR	BPR6ES	BPR6EIX
W7DCX	BP6ES-11	BPR6EIX-11
W7D0	BP6ES	BPR6EIX
W7DP	BP6ES	BPR6EIX
W7DPX	BP6ES-11	BPR6EIX-11
W7DTC	BP6ET	PGR6D
W7DTC 1,0	BP6ET	PGR6D
W7DX	BP6ES-11	BPR6EIX-11
W7E	B6S	
W7EC	B6S	
W7EP	B6S	
W7F	BP6S	
W7FC	BP6S	



BOSCH	→ NGK	→ Platin/Iridium
W7LTCR	BUR6ET	PGR6D
W8A	B5HS	
W8AC	B5HS	
W8AO	B5HS	
W8AP	B5HS	
W8B	BP5HS	
W8BC	BP5HS	
W8BP	BP5HS	
W8C	B5ES	
W8CC	B5ES	
W8CCX	B5ES-11	
W8CO	B5ES	
W8CP	B5ES	
W8D	BP5ES	BPR5EIX
W8DC	BP5ES	BPR5EIX
W8DCO	BP5ES	BPR5EIX
W8DCX	BP5ES-11	BPR5EIX-11
W8DCY	BP5ES-13	
W8DP	BP5ES	BPR5EIX
W8DPX	BP5ES-11	BPR5EIX-11
W8DTC	BP5ET	
W8DX	BP5ES-11	BPR5EIX-11
W8E	B6S	
W8EC	B6S	
W8F	BP5S	
W8FC	BP5S	
W8LCR	ZGR5A	
W8LDCR	BUR6ET	PGR6D
W8LPR	ZGR5A	
W8LTCR	BUR5ET/BPR5EKU	PGR6D
W8LTCR 1,0	BUR5ET-10	PGR6D
W8LTCREA	BUR5ET	
W95T1	B4H	
W95T2	B4ES	
W95T3	B4	
W95T30	BP4ES	
W95T6	BP4	
W9A	B4H	
W9AC	B5HS	
W9ACO	B5HS	
W9AO	B4H	
W9C	B4ES	
W9CC	B4ES	
W9D	BP5ES	BPR5EIX
W9DC	BP5ES	BPR5EIX
W9DCX	BP5ES-11	BPR5EIX-11
W9DP	BP5ES	BPR5EIX
W9DPX	BP5ES-11	BPR5EIX-11
W9DTC	BP5ET	
W9E	B4	
W9EC	B4	
W9ECO	B4LM	

BOSCH	→ NGK	→ Platin/Iridium
W9EO	B4LM	
W9F	BP5S	
W9FC	BP5S	
W9LC	ZGR5A	
WA125TR30	BPR5EFS	
WA200T30	BP6EFS	
WA200TR30	BPR6EFS	
WA225T30	BP7EFS	
WAK145T3	BM6F	
WAK225T3	BM7F	
WEA	BUH	
WEC	BUE	
WET1	BUH	
WET2	BUE	
WG235T28	BP7ES	BPR7EIX
WG250P21	BPR9EVX	BPR9EIX
WG250T28	BP8EVX	
WG250T30	BP8ES	
WG265T2SP	BPR9EVX	BPR9EIX
WKA145T3	BM6A	
WKA145T6	BPM6A	
WKA175T3	BM6A	
WKA175T6	BPM6A	
WKA200TR6	BPMR6A	
WKA225T3	BM7A	
WKA225T6	BPM7A	
WO6CS	B11EGV	
WR10A	BR4HS	
WR10AC	BR4HS	
WR10E	BR6S	
WR10F	BP4	
WR10FC	BP4	
WR10FCY	BPR4S-15	
WR10FY	BPR4S-15	
WR10LCV	BPR4ES-13	
WR11EO	BR4LM	
WR4AC	BR8HS	BR8HIX
WR4CC	BR8ES	BR8EIX
WR4CP	BR8EVX	BR8EIX
WR5A	BR7HS	BR7HIX
WR5AC	BR7HS	BR7HIX
WR5CC	BR7ES	
WR5CP	BR7ES	
WR5D	BPR7ES	BPR7EIX
WR5DC	BPR7ES	BPR7EIX
WR5DP	BPR7ES	BPR7EIX
WR5DS	BPR7EVX	BPR7EIX
WR6D	BPR6ES	BPR6EIX
WR6DC	BPR6ES	BPR6EIX
WR6DCX	BPR6ES-11	BPR6EIX-11
WR6DP	BPR6ES	BPR6EIX
WR6DPX	BPR6ES-11	BPR6EIX-11



BOSCH	→ NGK	→ Platin/Iridium
WR6DS	BPR6EVX	BPR6EIX
WR6DTC	BP6ET	PGR6D
WR6DTC	BUR6ETB-10	
WR7A	BR6HS	BR6HIX
WR7AC	BR6HS	BR6HIX
WR7B	BPR6HS	BPR6HIX
WR7BC	BPR6HS	BPR6HIX
WR7BP	BPR6HS	BPR6HIX
WR7C	BR6ES	
WR7CC	BR6ES	
WR7CCX	BR6ES-11	
WR7CP	BR6ES	
WR7CPX	BR6ES-11	
WR7D	BPR6ES	BPR6EIX
WR7DC	BPR6ES	BPR6EIX
WR7DC2	BPR6ES	BPR6EIX
WR7DCX	BPR6ES-11	BPR6EIX-11
WR7DP	BPR6EVX	BPR6EIX
WR7DS	BPR6EVX	BPR6EIX
WR7F	BP6S	
WR7F	BPR6S	
WR8AC	BR5HS	
WR8C	BR5ES	
WR8CC	BR5ES	
WR8CP	BR5ES	
WR8D	BPR5ES	BPR5EIX
WR8DC	BPR5ES	BPR5EIX
WR8DCO	BPR5ES	BPR5EIX
WR8DCX	BPR5ES-11	BPR5EIX-11
WR8DP	BPR5ES	BPR5EIX
WR8DPX	BPR5ES-11	BPR5EIX-11
WR8DPY	BPR5ES-15	
WR8DS	BPR5EVX	BPR5EIX
WR8E	BR6S	
WR8EC	BR6S	
WR8EP	BR6S	
WR8F	BP5S	
WR8F	BPR5S	
WR8FC	BP5S	
WR8FC	BPR5S	
WR8FP	BP5S	
WR8FP	BPR5S	
WR8FPY	BPR5S-15	
WR8HP	ZGR5C	
WR9AO	BR5HS	
WR9C	BR5ES	
WR9CC	BR5ES	
WR9D	BPR5ES	BPR5EIX
WR9DC	BPR5ES	BPR5EIX
WR9DCX	BPR5ES-11	BPR5EIX-11
WR9DCY	BPR5ES-15	
WR9DP	BPR5ES	BPR5EIX

BOSCH	→ NGK	→ Platin/Iridium
WR9DPX	BPR5ES-11	BPR5EIX-11
WR9DS	BPR5EVX	BPR5EIX
WR9DY	BPR5ES-15	
WR9E	BR6S	
WR9EC	BR6S	
WR9ECO	BR6S / BM6A	
WR9EO	BR6S	
WR9F	BP5S	
WR9F	BPR5S	
WR9FC	BP5S	
WR9FC	BPR5S	
WR9FCY	BPR5S-15	
WR9FP	BP5S	
WR9FPY	BPR5S-15	
WR9FY	BPR5S-15	
WR9HC	ZGR5C	
WR9HP	ZGR5C	
WR9LS	ZGR5A	
WS5E	BM7A	
WS5F	BPM7A	
WS7E	BM6A	
WS7F	BPM6A	
WS8E	BM6A	
WS8F	BPM6A	
WSR5F	BPMR7A	
WSR6F	BPMR7A	
WSR8F	BPMR6A	
WSR9E	BMR4A	
X3CPO	D9EA	DR9EIX
X4CS	D8EA	DR8EIX
X5DC	D7EA	
XR2AS	DR8HS	
XR2CS	DR8ES	DR8EIX
XR4AS	DR8HS	
XR4CS	DR8ES	DR8EIX
XR5DC	DR7EA	
Y6DC	—	
Y7MPP33	PLKR6A	
YR5DDE	KR9CI	
YR5LDE	DCPR8EKC	
YR6LDE	DCPR8EKC	
YR7DE	DCPR8EN	DCPR8EIX
BRISK	→ NGK	→ Platin/Iridium
B12YC	DP9EA-9	DPR9EIX-9
B14YC	DP8EA-9	DPR8EIX-9
B15YC	DP7EA-9	DPR7EIX-9
D12YC	BCP7ES	BCPR7EIX
D14Y	BKR6E	BKR6EIX
D14YC	BCP7ES	BCPR7EIX
D15Y	BKR6E	BKR6EIX
D15YC	BCP6ES	BCPR6EIX-11



BRISK	→ NGK	→ Platin/Iridium
D17Y	BKR5E	BKR5EIX
D17YC	BCP5ES	BCPR5EIX-11
DR12YC	BKR7E	BKR7EIX
DR12ZC-1	—	
DR14YC	BCPR7ES	BCPR7EIX
DR14ZC	ZFR7F-11	
DR14ZC-1	BCPR7ES-11	BCPR7EIX-11
DR15TC	BKUR5ET-10	
DR15YC	BKR6E	BKR6EIX
DR15Z	BKR6E	BKR6EIX
DR15Z-1	BCPR6ES-11	BCPR6EIX-11
DR17YC	BCPR5ES	BCPR5EIX-11
F14YC	AP7FS	
F15YC	AP6FS	
FR14YC	APR6FS	
FR15YC	APR6FS	
G12YC	BP7EFS	
G14Y	BP7EFS	
G14YC	BP7EFS	
G15Y	BP6EFS	
G15YC	BP6EFS	
G17Y	BP5EFS	
G17YC	BP5EFS	
GR12YC	BPR7EFS	
GR14YC	BPR7EFS	
GR15YC	BPR6EFS	
GR17YC	BPR5EFS	
J17	B4LM	
J19	B2LM	
JR17	BR4LM	
JR19	BR2LM	
K15YC	BP6S	
K17C	B6S	
K17Y	BP5S	
K19	B4	
L08JW	B10EGV	
L08W	B11EGV	
L10JW	B8EGV	
L12W	B9EVX	BR9EIX
L12Y	BP9ES	
L12YC	BP9ES	
L14	B8ES	BR8EIX
L14C	B8ES	BR8EIX
L14Y	BP6ES	BPR6EIX
L14YC	BP7ES	BPR7EIX
L15	B7ES	
L15C	B7ES	
L15W	B8EVX	BR8EIX
L15Y	BP6ES	BPR6EIX
L15YC	BP6ES	BPR6EIX
L17	B6ES	
L17C	B6ES	

BRISK	→ NGK	→ Platin/Iridium
L17W	B7EVX	
L17Y	BP5ES	BPR5EIX
L17YC	BP5ES	BPR5EIX
L19	B4E	
L19C	B5ES	
LR12YC	BPR8ES	
LR12ZC	BPR8ES	
LR12ZC-1	—	
LR14TXS	BUR6ET	PGR6D
LR14YC	BPR7ES	BPR7EIX
LR14ZC	BPR7ES	BPR7EIX
LR14ZC-1	BPR7ES-11	
LR15TXS	BP5ET	
LR15YC	BPR6ES	BPR6EIX
LR15Z	BPR6ES	BPR6EIX
LR15Z-1	BPR6ES-11	BPR6EIX-11
LR17YC	BPR5ES	BPR5EIX
N08W	B10HVX	BR10HIX
N12W	B9HVX	
N12Y	BP8HS	BPR8HIX
N12YC	BP8HS	BPR8HIX
N14	B8HS	BR8HIX
N14C	B9HS	
N14Y	BP6HS	BPR6HIX
N14YC	BP7HS	BPR7HIX
N15	B6HS	BR6HIX
N15C	B7HS	BR7HIX
N15W	B8HVX	BR8HIX
N15Y	BP6HS	BPR6HIX
N15YC	BP6HS	BPR6HIX
N17	B5HS	
N17C	B6HS	BR6HIX
N17W	B7HVX	BR7HIX
N17Y	BP4HS	
N17YC	BP5HS	
N19	B5HS	
N19C	B5HS	
NR12YC	BPR8HS	BPR8HIX
NR15YC	BPR6HS	BPR6HIX
P15	BM7A	
P15Y	BPM7A	
P17	BM6A	
P17Y	BPM6A	
PR15Y	BPMR7A	
PR17Y	BPMR6A	
U15	BM7F	
U17	BM6F	
CARLTON	→ NGK	→ Platin/Iridium
71010	BM7F	
71015	BM6F	
71020	BM7A	



CARLTON	→ NGK	→ Platin/Iridium
71025	BPM7A	
71030	BM7A	
71035	BPM7A	
71040	BM6A	
71045	BPM6A	
71050	B6HS	BR6HIX
71055	B5HS	
71060	B4	
71065	B4H	
71070	BPMR6A	
C10S	B4H	
C7S	B6HS	BR6HIX
C8S	B5HS	
C9	B4	
CA5E	BM7A	
CA5Y	BPM7A	
CA6	BPMR6A	
CA7E	BM7A	
CA7Y	BPM7A	
CA8E	BM6A	
CA8Y	BPM6A	
CN6E	BM7F	
CN8E	BM6F	

CHAMPION	→ NGK	→ Platin/Iridium
5828 / QL77JC4	BZ7HS-10	
5838 / QL78V	BUZHW-2	
5883 / QL78C	BR7HS	BR7HIX
5898 / QL76V	BUZHW	
5931 / RL82C	BR6HS	BR6HIX
5933 / L86CC	B6HS	BR6HIX
5939 / QL78YC	BPR7HS	BPR7HIX
5942 / RV15YC4	BPR4FS-11	
860	A6FS	
870	A5FS	
A10	D7EA	
A4HC	DP9EA-9	DPR9EIX-9
A50R	R2198-12P	
A50R	R2525-11	
A51R	R2525-10	
A51R	R2198-11P	
A53C	R2525-11	
A53R	R2198-10P	
A53R	R2525-11	
A55C	R2525-10	
A55R	R2525-10	
A55V	R2270-11	
A57C	R2525-10	
A57G	R2525-10	
A57R	R2525-10	
A59C	D9EA	DR9EIX
A59C	R2525-9	

CHAMPION	→ NGK	→ Platin/Iridium
A59G	D9EVX	DR9EIX
A59G	R2525-9	
A59GC	R2430-9 (Ducati)	
A59GC	DCPR9EVX	DCPR9EIX
A5YC	DP9EA-9	DPR9EIX-9
A6	D8EA	DR8EIX
A61	D9EA	DR9EIX
A61G	D9EVX	DR9EIX
A6G	D8EVX	DR8EIX
A6GC	D8EVX	DR8EIX
A6HC	DP8EA-9	DPR8EIX-9
A6Y	DP8EA-9	DPR8EIX-9
A6YC	DP8EA-9	DPR8EIX-9
A8	D7EA	
A8Y	DP7EA-9	DPR7EIX-9
A8YC	DP7EA-9	DPR7EIX-9
BL11Y	BP5FS	
BL13Y	BP5FS	
BL4	B7FS	
BL5	B7FS	
BL6	B6FS	
BL7Y	BP7FS	
BL8	B6FS	
BL9Y	BP6FS	
BN12Y	BP5EFS	
BN2	B9EFS	
BN6Y	BP7EFS	
BN7Y	BP6EFS	
BN89Y	BP6EFS	
BN9Y	BP6EFS	
C10YCC	BCP6ES	BCPR6EIX-11
C10YCC	BCP5ES	BCPR5EIX-11
C11YCC	BCP5ES	BCPR5EIX-11
C281YC	BCP6ES	BCPR6EIX-11
C55	R7234-10	
C55 R	R7234-10	
C57	R7234-9	
C57C	R7234-9	
C59	R7234-9	
C59C	R7234-9	
C59YC	R5672A-9	
C61	R7234-8	
C6BYC	BCP7ET	BCP7EVX
C6VPYC	BKR7EVX-11	BKR7EIX-11
C6YCC	BCP7ES	BCPR7EIX
C7Y	BCP7ES	BCPR7EIX
C7YC	BCP7ES	BCPR7EIX
C7YCC	BCP7ES	BCPR7EIX
C7YCX	BCP7ES	BCPR7EIX
C9MCC	ZFR5F	ZFR5FIX-11
C9Y	BCP6ES	BCPR6EIX-11
C9YC	BCP6ES	BCPR6EIX-11



CHAMPION	→ NGK	→ Platin/Iridium
C9YCC	BCP6ES	BCPR6EIX-11
C9YCX	BCP6ES	BCPR6EIX-11
CJ11	BM6A	
CJ14	BM4A	
CJ17LM	B4LM	
CJ3	BM7A	
CJ4	BM7A	
CJ6	BM7A	
CJ6Y	BPM7A	
CJ7Y	BPM7A	
CJ8	BM6A	
CJ86	BM6A	
CJ8Y	BPM6A	
D10	A6	
D14	A6	
D16	A6	
D16J	A6	
D21	A6	
D6	A8	
D9	A6	
D9J	A6	
DJ6J	BM7F	
DJ6Y	BPM7F	
DJ7J	BM6F	
DJ7Y	BPM6F	
DJ8J	BM6F	
F10	A6FS	
F10C	A6FS	
F11Y	AP5FS	
F11YC	AP5FS	
F14Y	AP5FS	
F62Y	AP8FS	
F7Y	AP7FS	
F7YC	AP7FS	
F7YCC	AP7FS	
F81Y	AP8FS	
F-82	A8F	
F83Y	AP8FS	
F9Y	AP6FS	
F9YC	AP6FS	
FN507Y	BCP7ES	BCPR7EIX
G 56 R	R 016-10	
G 63 R	R 016-8	
G1	C9E	CR9EIX
G2	C8E	CR8EIX
G54V	R0045J-10	
G55	C9E	CR9EIX
G58	C9E	CR9EIX
G59C	C7E	CR7EIX
G61	C8E	CR8EIX
G63	C8E	CR8EIX
H03	B6S	

CHAMPION	→ NGK	→ Platin/Iridium
H10	B6L	
H10C	B6L	
H10J	B6L	
H11	B4L	
H12	B4L	
H8	B6L	
H8C	B6L	
H8J	B6L	
J10Y	BP6S	
J11	B4	
J11C	B4	
J11J	B4	
J11Y	BP5S	
J12J	B2	
J12Y	BP5S	
J12YC	BP5S	
J13Y	BP5S	
J14J	B2	
J14Y	BP5S	
J14YC	BP5S	
J17LM	B4LM	
J18Y	BP4	
J18YC	BP4	
J19LM	B2LM	
J2J	B9S	
J4	B7S	
J4C	B7S	
J4J	B7S	
J5	B7S	
J6	B6S	
J6C	B6S	
J6J	B6S	
J7	B6S	
J7J	B6S	
J8	B6S	
J8C	B6S	
J8J	B6S	
K13	A6	
K15J	A6	
K3G	A8	
K5G	A8	
K7	A8	
K-8	A8	
K8G	A8	
K9	A7	
L10	B6HS	BR6HIX
L12Y	BP5HS	
L14	B4H	
L15Y	BP4HS	
L19V	BUH	
L20V	BUH	
L288	B5HS	



CHAMPION	→ NGK	→ Platin/Iridium
L2G	B9HVX	
L3G	B8HVX	BR8HIX
L4G	B7HVX	BR7HIX
L4J	B7HS	BR7HIX
L5	B7HS	BR7HIX
L55G	B10HVX	BR10HIX
L61Y	BP8HS	BPR8HIX
L64Y	BP7HS	BPR7HIX
L66Y	BP6HS	BPR6HIX
L6G	B7HVX	BR7HIX
L6VC	BU8H	
L76V	BUHW	
L77J	B7HS	BR7HIX
L77J4	B7HS-10	
L77JC	B7HS	BR7HIX
L77JC4	B7HS-10	
L77V	BUHW	
L78	B7HS	BR7HIX
L78C	B7HS	BR7HIX
L78V	BUHW-2	
L78YC	BP7HS-10	
L78YC6	BP8HS-15	
L7J	B6HS	BR6HIX
L81	B7HS	BR7HIX
L81Y	BP7HS	BPR7HIX
L82	B6HS	BR6HIX
L82C	B6HS	BR6HIX
L82Y	BP6HS	BPR6HIX
L82YC	BP6HS	BPR6HIX
L82YCC	BP6HS	BPR6HIX
L85	B6HS	BR6HIX
L85Y	BP6HS	BPR6HIX
L86	B6HS	BR6HIX
L86C	B6HS	BR6HIX
L86CC	B6HS	BR6HIX
L87Y	BP6HS	BPR6HIX
L87YC	BP6HS	BPR6HIX
L87YCC	BP6HS	BPR6HIX
L89CM	BP5HS	
L90	B5HS	
L90C	B5HS	
L92LCC	BP5HA	
L92Y	BP5HS	
L92YC	BP5HS	
L95Y	BP4HS	
L9G	B6HVX	BR6HIX
L9J	B6HS	BR6HIX
N1	B10ES	BR10EIX
N10PY	BP6EVX	BPR6EIX
N10Y	BP6ES	BPR6EIX
N10Y4	BP6ES-11	BPR6EIX-11
N11Y	BP5ES	BPR5EIX

CHAMPION	→ NGK	→ Platin/Iridium
N11YC	BP5ES	BPR5EIX
N11YC4	BP5ES-11	BPR5EIX-11
N11YCC	BP5ES	BPR5EIX
N12Y	BP5ES	BPR5EIX
N12YC	BP5ES	BPR5EIX
N12YCC	BP5ES	BPR5EIX
N13L	ZGR5C	
N13Y	BP5ES	BPR5EIX
N14LY	ZGR5C	
N14Y	BP5ES	BPR5EIX
N16Y	BP4ES	
N16YC	BP4ES	
N178B	B8EM	
N180B	B7EM	
N19V	BUE	
N1C	B10ES	BR10EIX
N2	B9ES	BR9EIX
N21	B4ES	
N279YC	BP7ES	BPR7EIX
N281YC	BP6ES	BPR6EIX
N288	B5ES	
N2C	B9ES	BR9EIX
N2G	B9EVX	BR9EIX
N3	B8ES	BR8EIX
N3C	B8ES	BR8EIX
N3G	B8EVX	BR8EIX
N4	B7ES	
N4C	B7ES	
N4G	B7EVX	
N4YC	BP9ES	
N5	B6ES	
N52R	—	
N54R	B10EG	
N55G	B105EGV	
N56R	B105EGP	
N57	B10ES	BR10EIX
N57G	B105EGV	
N57R	B10EG	
N59G	B95EGV	
N5C	B6ES	
N5G	B6EVX	
N6	B6ES	
N60	B9ES	BR9EIX
N60R	B8EG	
N60Y	BPR10EVX	
N62R	B8EG	
N63Y	BP9ES	
N64Y	BP8ES	
N65Y	BP7ES	BPR7EIX
N66Y	BP6ES	BPR6EIX
N6BYC	BP6ET	PGR6D
N6GY	B8EVX	



CHAMPION	→ NGK	→ Platin/Iridium
N6Y	BP8ES	
N6YC	BP8ES	
N6YCC	BP8ES	
N7	B7ES	
N74C	BUR6EB-11/B6EB-11	
N79Y	BP6ES	BPR6EIX
N7BMC	BP6ET	PGR6D
N7BYC	BP6ET	PGR6D
N7GY	BP7EVX	BPR7EIX
N7Y	BP7ES	BPR7EIX
N7YC	BP7ES	BPR7EIX
N7YCC	BP7ES	BPR7EIX
N7YCX	BP7ES	BPR7EIX
N8	B6ES	
N80	B10EG	
N80G	B11EGV	
N82	B10EG	
N82G	B105EGV	
N84	B9EG	
N84G	B95EGV	
N86	B9EG	
N86G	B9EGV	
N87	B8EG	
N87G	B8EGV	
N8GY	BP6EVX	BPR6EIX
N8L	ZGR5C	
N8Y	BP6ES	BPR6EIX
N9BMC	BPR5EKU	PGR6D
N9BYC	BP6ET	PGR6D
N9BYC4	BP5ET-10	
N9Y	BP6ES	BPR6EIX
N9YC	BP6ES	BPR6EIX
N9YC4	BP6ES-11	BPR6EIX-11
N9YCC	BP6ES	BPR6EIX
N9YCX	BP6ES	BPR6EIX
OBL9Y	BPR6FS	
OJ11Y	BP6S	
OJ12Y	BP5S	
OJ13Y	BP5S	
ON11Y	BPR5ES	BPR5EIX
ON12Y	BPR5ES	BPR5EIX
ON3	BR8ES	BR8EIX
P10Y	D6HA	
P7	D8HA	
P7G	DR8HS	
P8Y	D6HA	
PG2PHP	PMR8A	
PG4PHP	PMR7A	
PRZ9HC	CR7HSA	
PZ7HC	C7HSA	CR7HIX
QC12PEP	PZFR6H	
QC12YC	BKR5ES	BKR5EIX

CHAMPION	→ NGK	→ Platin/Iridium
QC59YC	BKR8E	
QJ17LM	BR4LM	
QJ19LM	BR2LM	
QL16V	BUZ8H	
QL6VC	BU8H	
QL76V	BUZHW	
QL77CC	BR8HS	BR8HIX
QL77J4	BZ7HS-10	
QL77JC4	BZ7HS-10	
QL78C	BR7HS	BR7HIX
QL78V	BUZHW-2	
QL78YC	BPR7HS	BPR7HIX
QL7J5	BR6HS	BR6HIX
QL81Y	BPZ7HS-10	
QL82C	BR6HS	BR6HIX
QL82YC	BPR6HS	BPR6HIX
QL86	BR6HS	BR6HIX
QL87YC	BPR6HS	BPR6HIX
QL92LCC	BP8HS-10	
QN2	BR9ES	BR9EIX
QN2C	BR9ES	BR9EIX
QN2G	BR9EVX	BR9EIX
QN3	BR8ES	BR8EIX
QN3C	BR8ES	BR8EIX
QN84	BR9EG	
QN86	BR8EG	
R10	D6EA	
R44CXLS	BPR5ES	BPR5EIX
R54G	R 217-11	
R6	D8EA	DR8EIX
R6G	D8EVX	DR8EIX
R8	D7EA	
RA2HC	DPR9EA-9	DPR9EIX-9
RA4HC	DPR9EA-9	DPR9EIX-9
RA4HC	DCPR9E	DCPR9EIX
RA4HCC	DCPR8E	DCPR8EIX
RA4HCX	DCPR9EVX	
RA59GC	DCPR9EVX	DCPR9EIX
RA59PP	DCPR9EIX	DR9EIX
RA6	DR8ESL	DR8EIX
RA6HC	DPR8EA-9	DPR8EIX-9
RA6HC	DCPR8E	DCPR8EIX
RA6Y	DPR8EA-9	DPR8EIX-9
RA6YC	DPR8EA-9	DPR8EIX-9
RA8HC	DCPR7E	DCPR7EIX
RA8Y	DPR7EA-9	DPR7EIX-9
RA8YC	DPR7EA-9	DPR7EIX-9
RBL11Y	BPR5FS	
RBL11Y6	BPR5FS-15	
RBL12	BR5FS	
RBL12-6	BR5FS-15	
RBL13Y	BPR5FS	



CHAMPION	→ NGK	→ Platin/Iridium
RBL13Y6	BPR5FS-15	
RBL15Y	BPR4FS	
RBL15Y4	BPR4FS-11	
RBL15Y6	BPR4FS-15	
RBL16Y	BPR4FS	
RBL17Y	BPR4FS	
RBL17Y6	BPR4FS-15	
RBL8	BR6FS	
RBL8-6	BR6FS-15	
RBL9Y	BPR6FS	
RBN12Y	BPR5EFS	
RBN13Y	BPR5EFS	
RBN14Y	BPR5EFS	
RBN9Y	BPR6EFS	
RC10DMC	BKR5EK	BKR5EIX
RC10ECC	ZFR6F-11	ZFR6FIX-11
RC10PYC	BKR6EVX 0,8	
RC10PYP4	PFR5G	
RC10PYP4	PFR5J-11	
RC10VTYC4	BPR5EKUP	
RC10YC4	BCPR6ES-11	BCPR6EIX-11
RC10YCC	BKR6E	BKR6EIX
RC11LCC4	BRE527Y-11	
RC12LYC	ZFR5F	ZFR5FIX-11
RC12MC4	PZFR5F-11	
RC12MC5	ZFR5F-11	ZFR5FIX-11
RC12PYP	PFR5J-11	
RC12YC	BKR5ES	BKR5EIX
RC12YC5	FR45	
RC14YC	BKR5ES	BKR5EIX
RC14YC4	BKR5E-11	BKR5EIX-11
RC6VPYC	BKR7EVX-11	BKR7EIX-11
RC6YC	BCPR7ES	BCPR7EIX
RC6YCC	BCPR7ES	
RC7BMC	BCPR6ET	
RC7BYC4	BCPR6ET	
RC7GYC	BKR7EVX-11	BKR7EIX-11
RC7Y	BCPR7ES	BCPR7EIX
RC7YC	BCPR7ES	BCPR7EIX
RC7YC4	BKR7ES-11	BKR7EIX-11
RC7YCC	BCPR7ES	BCPR7EIX
RC7YCC4	BKR7ES-11	BKR7EIX-11
RC87PYC	BKUR6ET-10	PFR6Q
RC87YCC	BKR6EZ	
RC87YCL	BKR6EZ	
RC87YCL	PFR6G-9	
RC89PYC	BKUR5ET-10	
RC89TMC	BKUR5ET-10	
RC89YCC	BKR5EZ	
RC8BYC	BKR6EKC	BKR6EIX
RC8DMC	BKR6EK	BKR6EQUP
RC8PYCB	PFR6G-9	

CHAMPION	→ NGK	→ Platin/Iridium
RC8PYP	PFR6J-11	
RC8PYPB4	PFR5G-13E	
RC8PYX	FR7KDC	
RC8VTYC4	BKUR5ET	
RC8YC4	BKR5E-11	BKR5EIX-11
RC8YCL	BKR6ES	BKR6EIX
RC9BMC	BKR5EKU	
RC9MC4	ZFR5F-11	ZFR5FIX-11
RC9MCC	ZFR6F	
RC9MCC4	ZFR6F-11	
RC9Y	BKR6E	BKR6EIX
RC9YC	BKR6E	BKR6EIX
RC9YC4	BCPR6ES-11	BCPR6EIX-11
RC9YCC	BKR6E	BKR6EIX
RC9YCC4	BKR6E-11	
RCJ4	BMR7A	
RCJ6	BMR7A	
RCJ6Y	BPMR7A	
RCJ7Y	BPMR7A	
RCJ8	BMR6A	
RCJ8Y	BPMR6A	
RD14	A6	
RD16	A6	
RD16J	A6	
RD9	A6	
RDJ6J	BM7F	
RDJ7J	BMR6F	
RDJ7Y	BPMR6F	
RDJ8J	BMR6F	
RE10LC	SR5	
RE14MCC5	LZTR4A-11	
RE14PLP5	PLZTR5a-13	
RE7PYC5	PTR5A-13	
RE7YCC	PTR5A-13	
REA8MCL	LZKAR7A	
REA8MCL	LZKAR7A	
REC10PYC4	LFR5AP-11	
REC9MCLX	LFR5B	
REC9YCL	LFR5B	
RES9YCC4	PTR5A-13	
RF10	AR6FS	
RF10C	AR6FS	
RF11Y	APR6FS	
RF11YC	WR5	
RF11YC	APR6FS	
RF12-5	AR5FS-11	
RF14Y	APR5FS	
RF7YC	APR6FS	
RF7YCC	APR6FS	
RF9Y	APR6FS	
RF9Y5	APR6FS	
RF9YC	APR6FS	



CHAMPION	→ NGK	→ Platin/Iridium
RF9YC	WR5	
RFN14LY	ZFR4F-11	
RG2PHP	CR8EVX	CR8EIX
RG4HC	CR9E	CR9EIX
RG4PHP	PMR8A	
RG4PHP	PMR7A	
RG6YC	CR8EB	CR8EIX
RG6YCH	CPR8E	
RG94C	CR8E	CR8EIX
RH10C	B6L	
RH10C	B6L	
RH8C	—	
RJ10Y	BP6S	
RJ11	BR6S	
RJ11Y	BP5S	
RJ12C	BR6S	
RJ12Y	BP5S	
RJ12YC	XR5	
RJ12YC	BP5S	
RJ14CC	XR4	
RJ14Y	BP5S	
RJ14YC	XR4	
RJ14YC	XR4	
RJ14YC	BP5S	
RJ17LM	BR4LM	
RJ18Y	BP4	
RJ18YC	XR4	
RJ18YC	BP4	
RJ19LM	BR2LM	
RJ20Y	BP4	
RJ6	BR6S	
RJ6C	BR6S	
RJ6J	BR6S	
RJ7	BR6S	
RJ8	BR6S	
RJ8C	BR6S	
RJ8J	BR6S	
RL12Y	BPR6HS	BPR6HIX
RL19	BR5HS	
RL4J	BR7HS	BR7HIX
RL77J	BR7HS	BR7HIX
RL78	BR7HS	BR7HIX
RL78C	BR7HS	BR7HIX
RL7J	BR6HS	BR6HIX
RL82	BR6HS	BR6HIX
RL82C	BR6HS	BR6HIX
RL82Y	BPR6HS	BPR6HIX
RL82YC	BPR6HS	BPR6HIX
RL82YCC	BPR6HS	BPR6HIX
RL85	BR6HS	BR6HIX
RL85G	—	
RL86	BR6HS	BR6HIX

CHAMPION	→ NGK	→ Platin/Iridium
RL86C	BR6HS	BR6HIX
RL87Y	BPR6HS	BPR6HIX
RL87YC	BPR6HS	BPR6HIX
RL90	BR5HS	
RL95YC	BPR5HS	
RN10GY	BPR6EVX	BPR6EIX
RN10VTYC	BUR5ET	PGR6D
RN10VTYC4	BUR5ET-10	PGR6D
RN10Y	BPR6ES	BPR6EIX
RN10Y4	BPR6ES-11	BPR6EIX-11
RN10YC	BPR6ES	
RN11Y	BPR5ES	BPR5EIX
RN11YC	BPR5ES	BPR5EIX
RN11YC4	BPR5ES-11	BPR5EIX-11
RN11YCC	BPR5ES	BPR5EIX
RN12GY	BPR5EVX	BPR5EIX
RN12MC4	BPR4EY-11	
RN12Y	BPR5ES	BPR5EIX
RN12YC	BPR5ES	BPR5EIX
RN12YC4	BPR5ES-11	BPR5EIX-11
RN12YC6	BPR5ES-13	
RN12YCC	BPR5ES	BPR5EIX
RN13L	ZGR5C	
RN13LYC	ZGR5C	
RN14LY	ZGR5C	
RN14MC5	BPR4EY-11	
RN14PMP5	GR4	GR4IX
RN14Y	BPR5ES	BPR5EIX
RN14Y6	BPR5ES-13	
RN14YC	GR4	GR4IX
RN16Y	BPR4ES	
RN16YC5	BPR4ES-13	
RN180B	BR7EM	
RN1C	BR10ES	BR10EIX
RN2	BR9ES	BR9EIX
RN2C	BR9ES	BR9EIX
RN2G	BR9EVX	BR9EIX
RN3	BR8ES	BR8EIX
RN3C	BR8ES	BR8EIX
RN3G	BR8EVX	BR8EIX
RN4	BR7ES	
RN49G	—	
RN4C	BR7ES	
RN5	BR6ES	
RN57YC	BR10EG	
RN5C	BR6ES	
RN6	BR6ES	
RN6Y	BPR8ES	
RN6YC	BPR8ES	
RN74C	BR6EB-11	
RN79G	—	
RN7GY	BPR7EVX	BPR7EIX



CHAMPION	→ NGK	→ Platin/Iridium
RN7Y	BPR7ES	BPR7EIX
RN7YC	BPR7ES	BPR7EIX
RN7YCC	BPR7ES	BPR7EIX
RN7YCC4	BPR7ES-11	
RN8	BR5ES	
RN8L	ZGR5C	
RN8VTYC4	BUR6ET	PGR6D
RN9GY	BPR6EVX	BPR6EIX
RN9LCC	ZGR5B	
RN9LCC	—	
RN9Y	BPR6ES	BPR6EIX
RN9YC	GR5	
RN9YC	BPR6ES	BPR6EIX
RN9YC4	BPR6ES-11	BPR6EIX-11
RN9YCC	BPR6ES	BPR6EIX
RN9YCC	GR5	
RP10HC	DR5HS	
RP7	DR8HS	
RS10LC	TR5-1	TR5-1IX
RS12YC	TR4	
RS12YC6	BPR5EFS-13	
RS13LYC	TR4-2	
RS14LC	TR5-1	TR5-1IX
RS14LYC	TR4-2	
RS14YC	BPR5EFS	
RS15LYC	TR4-2	
RS17YX	TR4	TR4IX
RS5C	BR7EFS	
RS7YC	BPR7EFS	
RS9YC	BPR6EFS	
RS9YCC	BPR6EFS	
RV12C	BR5FS	
RV12C6	BR5FS-15	
RV12YC	UR5	UR5IX
RV12YC	BPR5FS	
RV12YC6	BPR5FS-15	
RV15YC	BPR4FS	
RV15YC4	UR4	UR4IX
RV15YC4	BPR4FS-11	
RV15YC6	BPR4FS-15	
RV17YC	BPR4FS	
RV17YC6	BPR4FS-15	
RV8C	BR6FS	
RV8C6	BR6FS-15	
RV91MC	BR6FS	
RV92YC	BPR5FS	
RV9YC	UR6	
RV9YC	BPR6FS	
RZ7C	CMR7H	
RZN12Y	BPR5EFS	
RZN12Y5	BPR5EFS	
S10YCC	BP5EFS	

CHAMPION	→ NGK	→ Platin/Iridium
S12YC	BP5EFS	
S279YC	BP6EFS	
S281YC	BP6EFS	
S379YC	BP7EFS	
S59C	R5724-9	
S6YC	BP7EFS	
S7YC	BP7EFS	
S7YCC	BP7EFS	
S9YC	BP6EFS	
S9YCC	BP6EFS	
UD16	A6	
UJ12	B2	
UJ2J	B8S	
UJ4J	B7S	
UJ6	B6S	
UJ8	B6S	
UJ81C	B7S	
UJ81J	B7S	
UK10	A6	
UL17V	BUHXW-1	
UL18V	BUHX	
UL4J	B7HS	BR7HIX
UL77V	BUHXW-1	
UL81C	B7HS	BR7HIX
UL81J	B7HS	BR7HIX
UN19V	BUE	
UN79Y	BP6ES	BPR6EIX
UY6	—	
V12YC	BP5FS	
V4C	B7FS	
V63C	R5673-7	
V9YC	BP6FS	
W16Y	—	
XC12PEPB	PZFR6H	
XJ10Y	BP6S	
Y82	CM6	
Z10	C6HSA	CR6HIX
Z10G	C7HVX	CR7HIX
Z12	C6HSA	CR6HIX
Z6	C8HSA	CR8HIX
Z7G	C7HVX	CR7HIX
Z8	C7HSA	CR7HIX
Z9Y	C7HSA	CR7HIX
DENSO	→ NGK	→ Platin/Iridium
9807B-5615P	ZFR6K-11	
9807B-5615W	IZFR6K-11	
J16AR-U11	BRE527Y-11	
J16A-U11	BE527Y-11	
J16AY	BP5EJ	
J16AYR	BPR5EJ	
J16BR-U	BRE529Y	



DENSO	→ NGK	→ Platin/Iridium
J16B-U11	BE529Y-11	
J16CRU	ZGR5A	
K14PRU-11	BKR4E-11	
K14P-U11	BKR5E-11	BKR5EIX-11
K16PRP11	BKR5EVX	
K16PR-U	BKR5E	BKR5EIX
K16PR-U11	BKR5E-11	BKR5EIX-11
K16R-U	BKR5EYA	
K16R-U11	BKR5EYA-11	
K16TNRS9	BKR5EKC	
K16TR-11	BKR5EKB-11	
K20DTR-S11	ZFR6G	
K20HR-U11	LFR6C-11	
K20PBR-S10	BKUR6ET-10	PFR6Q
K20PR-L11	BKR6EN-11	
K20PR-TP11	BKR6EVX-11	
K20PR-U	BKR6E	BKR6EIX
K20PR-U11	BKR6E-11	BKR6EIX-11
K20P-U	BK6E	
K20P-U11	BK6E-11	
K20R-U	BKR6EYA	
K20R-U11	BKR6EY-11	BKR6EIX-11
K20TMR11	BKR6EKC-N-11	
K20TNR-S	BKUR6EK	
K20TR-11	BKR6EKB-11	
K20TRX	BKR6EKU	
K22PB	BCP7ET	BCP7EVX
K22PR-L11	BKR7EN-11	
K22PR-U	BKR7E	BKR7EIX
K22PR-U11	BKR7E-11	BKR7EIX-11
K22P-U11	BK7E-11	
K22TM11	BK7EK-N-11	
K22TMR	BKR7EKC-N	
K22TMR11	BKR7EKC-N-11	
K22TNR-S	BKUR7EK	
K29A-Z	R7117-10	
KJ16CR-L11	ZFR5F-11/ZFR5J-11	ZFR5FIX-11
KJ16CR-L11	ZFR5J-11	
KJ206CR-L11	ZFR6F-11	ZFR6FIX-11
KJ20CR-L11	ZFR6F-11/ZFR6J-11	ZFR6FIX-11
KJ20DR-M11	ZFR6K-11	
KJ20DR-M11	ZFR6K-11	
KJ22CR-L11	ZFR7F-11/ZFR7J-11	
KJ22CRL8	ZFR7F	
L14-U	A6	
M17	A6	
M22	A7	
M24S	A8	
MA14P-U	AP5FS	
MA16PR-U	APR5FS	
MA16PR-U11	APR5FS	
MA16PR-U15	APR5FS	

DENSO	→ NGK	→ Platin/Iridium
MA16P-U	AP5FS	
MA17P-U	AP6FS	
MA20PR-U	APR6FS	
MA20P-U	AP6FS	
MA20R-U	AR6FS	
MA20R-U11	AR6FS	
MA9P-U	AP4FS	
MW17	AB6	
MW22	AB7	
MW9	AB2	
P16R	BPR5EP-11	
P16R-13	BPR5EP-13	
P20PR11	PGR6A-11	
P20R8	BPR6EP-8	
PK16PR11	PFR5B-11	
PK16PR-P11	PFR5J-11	
PK16R11	BKR5EP-11	
PK16R-8	BKR5EP-8	
PK16TR11	BKR5EKPB-11	
PK20GR8	BKR6EPA-8	
PK20PR11	PFR6B-11	
PK20PR-L11	PFR6G-11	
PK20PR-P	PFR6J	
PK20PR-P11	PFR6J-11	
PK20PR-TP	PFR6M	
PK20R11	BKR6EP-11	
PK20R-13	BKR6EP-13	
PK20R-13	PFR6G-13	
PK20R8	BKR6EP-8	
PK20R-P8	BKR6EP-N-8	
PK20TR11	BKR6EKPB-11	
PK22PR11	PFR7B-11	
PK22PR-L11	PFR7G-11	
PK22PR-L11	PZFR6F-11	
PK22PR-L11	PFR7G-11	
PK22PR-TP	PFR7M	
PKJ16CR8	PZFR5F	
PKJ16CR-L11	PZFR5F-11	
PKJ20CR8	PZFR6F	
PKJ20CR-L11	PZFR6F-11	
PQ16R	BCPR5EP-11	
PQ16R13	BCPR5EP-13	
PQ16R8	BCPR5EP-8	
PQ20R	BCPR6EP-11	
PQ20R13	BCPR6EP-13	
PQ20R8	BCPR6EP-8	
PQ20R-P11	BCPR6EP-N-11	
PQ20R-P8	BCPR6EP-N-8	
Pq20RP-8	BCPR6EPN-8	
PT16EPRL13	PTR5D-10	
PT16VR-13	PTR5A-13	
Q14R-U11	BCPR4EY-11	



DENSO	→ NGK	→ Platin/Iridium	DENSO	→ NGK	→ Platin/Iridium
Q16PR-U	BCPR5E		T20PR-U	BPR6FS	
Q16PR-U11	BCPR5EY-11	BCPR5EIX-11	T20PR-U11	BPR6FS-11	
Q16P-U11	BCP5EY-11	BCPR5EIX-11	T20PR-U15	BPR6FS	
Q16RU	BCPR5EY	BCPR5EIX-11	T20P-U	BP6FS	
Q16RU-11	BCPR5EY-11	BCPR5EIX-11	T20R-U	BR6FS	
Q16-U	BCP5EY	BCPR5EIX-11	T22EP-U	BP7EFS	
Q20PR-P11	BCPR6EVX-11		T22MP-U	BPM7F	
Q20PR-U	BKR6E	BKR6EIX	T22M-U	BM7F	
Q20PR-U11	BCPR6EY-11		TR20	B6HS	BR6HIX
Q20P-U	BCP6ES	BCPR6EIX-11	TR22	B7HS	BR7HIX
Q20P-U11	BCP6E-11	BCPR6EIX-11	TR22-10	B7HS-10	
Q20R-U	BCPR6EY		TR24	B8HS	BR8HIX
Q20R-U11	BCPR6EY-11		TR24-10	B8HS-10	
Q22PR-U	BCPR7ES	BCPR7EIX	U14FSRUB	CR4HSB	
Q22PR-U11	BCPR7ES-11	BCPR7EIX-11	U16FS-L	C5HSA	CR5HIX
Q22P-U	BCP7ES	BCPR7EIX	U16FSR-L	CR5HSA	CR5HIX
Q22P-U11	BCP7ES-11	BCPR7EIX-11	U16FSR-U	CR5HSA	CR5HIX
Q27A-Z	R7232-9		U16FSR-UB	CR5HSB	CR5HIX
QJ16AR-U	BCRE527Y		U16FS-U	C5HSA	CR5HIX
QJ20CR-11	ZFR6A-11		U16FS-UB	C5HSB	CR5HIX
S27	SD9A		U17F	C5HSA	CR5HIX
S29	SD10A		U20FS	C6HSA	CR6HIX
S29A	SD10A		U20FS-L	C6HSA	CR6HIX
SD29A	SD10A		U20FSR-U	CR6HSA	CR6HIX
SF-10	BUHX		U20FS-U	C6HSA	CR6HIX
SF-50	BUHW		U20M-U	CM6	
SF-51	BUHW-2		U22ESR-N	CR7E	CR7EIX
SK16PR-E11	IFR5E-11/BKR5EIX-11P		U22FS	C7HSA	CR7HIX
SK16PR-L11	IFR5G-11K		U22FS-GU	C7HVX	CR7HIX
SK16RP8	IFR5T-8N		U22FS-L	C7HSA	CR7HIX
SK20BR11	HB6BIX-11P		U22FSR-L	CR7HS	CR7HIX
SK20R-11	IFR6A11		U22FS-U	C7HSA	CR7HIX
SK20R-11	IFR6T-11		U24ES-N	C8E	CR8EIX
SK22PR-M11	IFR7G-11K		U24ESR-N	CR8E	CR8EIX
SKJ20DRM11	IZFR6K11		U24ETR	CR8EK	
SKJ20DR-M11	IZFR6K-11		U24FE9	C8EH-9	CR8EHIX-9
SVK20R-Z8	BKR6EP-8		U24FER9	CR8EH-9	CR8EHIX-9
T14PR-U	BPR4FS		U24FS	C8HSA	CR8HIX
T14PR-U15	BPR4FS-15		U24FS-C	L8A	
T16EPR-U	BPR5EFS		U24FS-L	C8HSA	CR8HIX
T16EX-U	BP5EFS		U24FSR-C	LR8A	
T16PR-U	BPR5FS		U24FSR-U	CR8HS	CR8HIX
T16PR-U11	BPR5FS-11		U24FS-U	C8HSA	CR8HIX
T16PR-U15	BPR5FS-15		U27ES-N	C9E	CR9EIX
T16P-U	BP5FS		U27ESR-N	CR9E	CR9EIX
T16R-U	BR5FS		U27ETR	CR9EK	
T16R-U15	BR5FS-15		U27FE9	C9EH-9	CR9EHIX-9
T20EPR-U	BPR6EFS		U27FER-9	CR9EH-9	CR9EHIX-9
T20EP-U	BP6EFS		U31ESR-N	CR10E	
T20EX-U	BP6EFS		U31ETR	CR10EK	
T20MP-U	BPM6F		VUH27D	IMR9C-9H	
T20M-U	BM6F		W14	B4	



DENSO	→ NGK	→ Platin/Iridium
W14E	B4ES	
W14EPR-U	BPR4ES	
W14EP-U	BP4ES	
W14EXR-U	BPR4EY	
W14EXR-U	BPR5EA	
W14EXR-U11	BPR4EY-11	
W14EX-U	BP4EY	
W14EX-U11	BP4EY-11	
W14F	B4H	
W14FP	BP4H	
W14FP-L	BP4HS	
W14FPR	BPR4H	
W14FPR-L	BPR4HS	
W14FPR-UL	BPR4HS	
W14FPR-UL10	BPR4HS-10	
W14FP-U	BP4H	
W14FP-UL	BP4HS	
W14FP-UL10	BP4HS-10	
W14FR-U	BR4HS	
W14F-U	B4H	
W14F-U10	B4H-10	
W14L	B4L	
W14LMR-US	BR4LM	
W14LM-U	B4LM	
W14LM-US	B4LM	
W14MPR-U10	BPMR4A	
W14MP-U10	BPM4A-10	
W14MR-U	BMR4A	
W14M-U	BM4A	
W14M-US	BM4A	
W14P	BP5S	
W14PR-U	BP4	
W14-U	B4	
W14-US	B4	
W16EKR-S11	BUR5EB-11	
W16EK-S11	BUR5EB-11/BU5EB-11	
W16EP-GU	BP5EVX	BPR5EIX
W16EPR-S11	BUR5EA-11	
W16EPR-U	BPR5ES	BPR5EIX
W16EPR-U11	BPR5ES-11	BPR5EIX-11
W16EPU	BP5ES	BPR5EIX
W16EP-U	BP5ES	BPR5EIX
W16EP-U10	BP5ES-11	BPR5EIX-11
W16EP-ZU	BP5EVX	BPR5EIX
W16ES	B5ES	
W16ES-L	BR5ES/BR5EB	
W16ES-L11	BUR5EB-11/BR5EB-11	
W16ESR-U	BR5ES	
W16ES-U	B5ES	
W16ETR-S	BPR5EKA	
W16ET-S	BP5EKA	
W16EXR-U	BPR5EY	BPR5EIX

DENSO	→ NGK	→ Platin/Iridium
W16EXR-U11	BPR5EY-11	BPR5EIX-11
W16EXU	BP5EY	BPR5EIX
W16EX-U	BP5EAL	
W16EX-U11	BP5EA-L-11	
W16EX-U13	BP5ES-13	
W16FP	BP5HS	
W16FP-L	BP5HA	
W16FPR	BPR5HS	
W16FPR-U	BPR5HS	
W16FP-U	BP5HS	
W16FP-U10	BP5HS-10	
W16FP-UL	BP5HA	
W16FS	B5HS	
W16FSR	BR5HS	
W16FS-U	B5HS	
W16LS	B6L	
W16PR-U	BPR5S	
W16P-U	BP5S	
W17P	BP6S	
W17PR-U	BP6S	
W20DTR-S	BKR6EKB	
W20DTR-SA	BPR6EKB-L	
W20EA	B6EM	
W20EAR	BR6EM	
W20EKR-S11	BUR6EB-11	
W20EK-S11	BUR6EB-11/BU6EB-11	
W20EP	B6ES	
W20EPB	BP6ET	PGR6D
W20EPBRS	BUR6ET	PGR6D
W20EP-GU	BP6EVX	BPR6EIX
W20EPRS-11	BUR6EA-11	
W20EPR-U	BPR6ES	BPR6EIX
W20EPR-U10	BPR6ES-11	BPR6EIX-11
W20EPR-U11	BPR6ES-11	BPR6EIX-11
W20EP-S11	BU6EA-11	
W20EP-U	BP6ES	BPR6EIX
W20EP-U11	BP6ES-11	BPR6EIX-11
W20EP-ZU	BP6EVX	BPR6EIX
W20ES	B6ES	
W20ES-GU	B6EVX	
W20ES-L	BR6ES/B6EB	
W20ES-L11	BUR6EB-11/B6EB-11	
W20ESR	BR6ES	
W20ESR-L	BR6ES/BR6EB	
W20ESR-L11	BUR6EB-11/BR6EB-11	
W20ES-U	B6ES	
W20ES-U11	B6ES-11	
W20ES-ZU	B6EVX	
W20ET	BP6EK	
W20ET-L	BP6EKN	
W20ETR-L	BPR6EKN	
W20ETR-S	BPR6EK-A	



DENSO	→ NGK	→ Platin/Iridium
W20ET-S	BP6EK-A	
W20EXR-U	BPR6EY	BPR6EIX
W20EXR-U11	BPR6EY-11	BPR6EIX-11
W20EX-U	BP6EY	
W20EX-U11	BP6EY-11	
W20EX-U13	BP6ES-13	
W20FP	BP6HS	BPR6HIX
W20FP-L	BP6HSA	BPR6HIX
W20FPR	BPR6HS	BPR6HIX
W20FPR-U	BPR6HS	BPR6HIX
W20FP-U	BP6HS	BPR6HIX
W20FP-U10	BP6HS-10	
W20FS	B6HS	BR6HIX
W20FS-GU	B6HVX	BR6HIX
W20FSR	BR6HS	BR6HIX
W20FSR-U	BR6HS	BR6HIX
W20FS-U	B6HS	BR6HIX
W20FS-ZU	B6HVX	BR6HIX
W20M	BM6A	
W20MP-U	BPM6A	
W20MP-U10	BPM6A-10	
W20MR-U	BMR6A	
W20M-U	BM6A	
W20M-US	BM6A	
W20S	B6S	
W20SR-U	BR6S	
W20S-U	B6S	
W21ES-L11	BR6EB-L-11/B6EB-L-11	
W21ESR-L11	BR6EB-L-11	
W22EA	B7EM	
W22EAR	BR7EM	
W22EB	BR7ET/B7ET	
W22EBR	BR7ET	
W22EDR	BR7EQ	
W22EDR14	BR7EQ-14	
W22EK-S11	BUR7EB-11/BU7EB-11	
W22EP	BP7ES	BPR7EIX
W22EP11	BP7ES-11	
W22EP-GU	BP7EVX	BPR7EIX
W22EPR-U	BPR7ES	BPR7EIX
W22EP-S11	BU7EA-11	
W22EP-U	BP7ES	BPR7EIX
W22EP-ZU	BP7EVX	BPR7EIX
W22ES	B7ES	
W22ES-GU	B7EVX	
W22ES-L	B7EB	
W22ES-L11	B7EB-11	
W22ESR	BR7ES	
W22ESR-L	BR7EB	
W22ESR-L11	BR7EB-11	
W22ESR-U	BR7ES	
W22ES-U	B7ES	

DENSO	→ NGK	→ Platin/Iridium
W22ES-U11	B7ES-11	
W22ES-ZU	B7EVX	
W22FP	BP7HS	BPR7HIX
W22FPR-U	BPR7HS	BPR7HIX
W22FP-U	BP7HS	BPR7HIX
W22FP-U10	BP7HS-10	
W22FS	B7HS	BR7HIX
W22FS-GU	B7HVX	BR7HIX
W22FSR	BR7HS	BR7HIX
W22FS-U	B7HS	BR7HIX
W22FS-ZU	B7HVX	BR7HIX
W22M	BM7A	
W22MP-U	BPM7A	
W22MP-US	BPM7A	
W22M-U	BM7A	
W22M-US	BM7A	
W22S	B7S	
W22S-U	B7S	
W24EP	BP8ES	
W24EP-11	BP8ES	
W24EP-U	BP8ES	
W24ES	B8ES	BR8EIX
W24ES-GU	B8EVX	BR8EIX
W24ESR	BR8ES	BR8EIX
W24ESR-U	BR8ES	BR8EIX
W24ES-U	B8ES	BR8EIX
W24ES-U11	B8ES-11	
W24ES-V	B8EG	
W24ES-ZU	B8EGV	
W24FP-L	BP8HSA	BPR8HIX
W24FP-U	BP8HS	BPR8HIX
W24FS	B8HS	BR8HIX
W24FS-GU	B8HVX	BR8HIX
W24FSR	BR8HS	BR8HIX
W24FS-U	B8HS	BR8HIX
W24FS-U10	B8HS-10	
W24FS-ZU	B8HVX	BR8HIX
W24S	B8S	
W24S-U	B8S	
W25EA	B8EM	
W25EAR	BR8EM	
W25EB	BR8ET/B8ET	
W25EBR	BR8ET	
W25EDR	BR8EQ	
W25EDR14	BR8EQ-14	
W25EN	B8EG	
W25EPT	B8EGP	
W25FC	B8HCS	
W25FN	B8HVX	BR8HIX
W27EBR	BR9ET	
W27EDR14	BR9EQ-14	
W27EMR-C	BR9ECM	



DENSO	→ NGK	→ Platin/Iridium
W27EN	B9EG	
W27EPT	B9EGP	
W27ES	B9ES	BR9EIX
W27ES-GU	B9EVX	BR9EIX
W27ESR	BR9ES	BR9EIX
W27ES-U	B9ES	BR9EIX
W27ES-V	B9EG	
W27ES-ZU	B9EGV	
W27FC	B9HCS	
W27FS	B9HS	
W27FS-GU	B9HVX	
W27FSR	BR9HS	
W27FS-U	B9HS	
W27FS-U10	B9HS-10	
W27FS-ZU	B9HVX	
W27S	B9S	
W27S-U	B9S	
W29EPT	B95EGP	
W29ES-GU	B95EGV	
W29ES-ZU	B95EGV	
W31EN	B10EG	
W31EPT	B10EGP	
W31ES	B10ES	BR10EIX
W31ES-GU	B10EVX	BR10EIX
W31ES-U	B10ES	BR10EIX
W31ES-ZU	B10EGV	
W31FS	B10HS	BR10HIX
W31FS-GU	B10HVX	BR10HIX
W31FS-ZU	B10HVX	BR10HIX
W32EPT	B105EGP	
W34ES-ZU	B11EGV	
W9	B2	
W9EP	BP2E	
W9EXR-U	BPR2ES	
W9EX-U	BP2E	
W9FP	BP2H	
W9FP-L	BP2HS	
W9FP-UL	BP2HS	
W9LMR-US	BR2LM	
W9LM-US	B2LM	
W9P	BP4	
W9-U	B2	
WA20M	BM6F	
WA20M-U	BM6F	
WA22M	BM7F	
WA22M-U	BM7F	
X16FSR-U	DR5HS	
X20EPR-GL	PJR6A	
X20FS-GU	D6HVX	
X20FSR-U	DR6HS	
X20FS-U	D6HA	
X22EPR-GL	PJR7A	

DENSO	→ NGK	→ Platin/Iridium
X22EPR-U9	DPR7EA-9	DPR7EIX-9
X22EP-U9	DP7EA-9	DPR7EIX-9
X22ES-GU	D7EVX	
X22ESR-U	DR7ES	
X22ES-U	D7EA	
X24EPR-GL	PJR8A	
X24EPR-U9	DPR8EA-9	DPR8EIX-9
X24EP-U9	DP8EA-9	DPR8EIX-9
X24ES-GU	D8EVX	DR8EIX
X24ESR-U	DR8ESL	DR8EIX
X24ES-U	D8EA	DR8EIX
X24FSR-U	DR8HS	
X24FS-U	D8HA	
X24GPR-U	DPR8Z	
X24GP-U	DP8Z	
X27EPR-U9	DPR9EA-9	DPR9EIX-9
X27EP-U9	DP9EA-9	DPR9EIX-9
X27ESR-U	DR8ES	DR8EIX
X27ES-U	D9EA	DR9EIX
X27GPR-U	DPR9Z	
X27GP-U	DP9Z	
X31ES-U	D10EA	
XE20HRU9	LZKAR7A	
XU20EPR-U	DCPR6E	
XU20EP-U	DCP6E	
XU22EPR-U	DCPR7E	DCPR7EIX
XU22EPR-ZU	DCPR7EVX	DCPR7EIX
XU22EP-U	DCP7E	
XU22EP-ZU	DCP7EVX	
XU24EPR-U	DCPR8E	DCPR8EIX
XU24EPR-ZU	DCPR8EVX	DCPR8EIX
XU24EP-U	DCP8E	
XU24EP-ZU	DCP8EVX	
Y27FER	ER9EH	
Z20ES-U	D6EA	
EVINRUDE	→ NGK	→ Platin/Iridium
204470091	BR7ES	
278000237	BR7ES	
278000608	BR7ES	
278000609	BR8ES	BR8EIX
MCBR10EG	BR10EG	
MCBR8EG	BR8EG	
MCBR8HS	BR8HS	BR8HIX
MCBR9EG	BR9EG	
MCBR9ES	BR9ES	BR9EIX
HONDA	→ NGK	→ Platin/Iridium
12290-PHM-003	ILZFR6A11(A)	
12290-PNE-0030	ZFR6K-11	
12290-PPD-003	LZFR6AT-S	
12290-PRB-A01	IFR7G-11K	



HONDA	→ NGK	→ Platin/Iridium
12290-RMX-003	ILFR6J-11K	
12291-PHM-003	ILZFR6A11(B)	
12292-PHM-003	ILZFR6A11(C)	
12293-PHM-003	ILZFR6A11(D)	
31908-KTW-9010-M1		LMAR8A-9
31911-HW1-671	IMR9D-9H	
31911-KRN-731	R0409B-8	
31911-KSK-731	BR9EG-N-8	
31911-mbt-f21	IJR8B9	
31911-MBW-E11	IMR8C-9H	
31911-MBW-E11	IMR8C-9H	
31911-mcw-003	IMR8B-9H	
31912-KRN-731	R0409B-9	
31912-MBW-E11	IMR9C-9H	
31912-MCW-0030	IMR9B-9H	
31912-MEE-671	IMR9C-9HE	
31912-MEE-J01	IMR8C-9HES	
31912-MEL-003	IMR9C-9HES	
31914-ZOH-003	CMR4H	
31914-ZOH-801	CM4H	
31914-ZOH-003	CMR4H	
31915-ZOH-003	CMR5H	
31915-ZOH-801	CM5H	
31915-ZOH-003	CMR5H	
31916-KRM-841	CPR8EA-9	
31916-ZOH-003	CMR6H	
31916-ZOH-801	CM6H	
31916-ZOH-003	CMR6H	
31916-ZY3-003	IZFR6F11	
31918-MEB-671	IFR8H11	
31919-MEB-671	IFR9H11	
31988-GEV-761	ER8EH-N	
31989-GEV-761	ER9EH-N	
94701-00408	CR9EIA-9	
98049-58716	ER8EH	
98049-59716	ER9EH	
98049-60716	ER10EH	
98052-56471	CM6	
98056-54717	C4HA	
98056-54718	CR4HSA	
98056-54770	C4HSB	
98056-55713	C5HSA	CR5HIX
98056-55717	C5HA	
98056-55718	CR5HSA	CR5HIX
98056-55770	C5HSB	CR5HIX
98056-55777	CR5HSB	CR5HIX
98056-56713	C6HSA	CR6HIX
98056-56716	CR6HS	CR6HIX
98056-56717	C6HA	
98056-56718	CR6HSA	CR6HIX
98056-57713	C7HSA	CR7HIX
98056-57716	CR7HS	

HONDA	→ NGK	→ Platin/Iridium
98056-57717	C7HA	
98056-57718	CR7HSA	CR7HIX
98056-57918	CR7HSA-9	
98056-58713	C8HSA	CR8HIX
98056-58716	CR8HS	CR8HIX
98056-58717	C8HA	
98056-58718	CR8HSA	CR8HIX
98059-55916	CR5EH-9	
98059-56916	CR6EH-9	
98059-57910	C7EH-9	
98059-57916	CR7EH-9	
98059-58910	C8EH-9	CR8EHIX-9
98059-58916	CR8EH-9	CR8EHIX-9
98059-5891F	CR8EHVX-9	
98059-5891U	IMR8A-9H	
98059-589J6	CR8EH-9S	
98059-59910	C9EH-9	CR9EHIX-9
98059-59916	CR9EH-9	
98059-5991F	CR9EHVX-9	
98059-5991U	IMR9A-9H	
98059-599J6	CR9EH-9S	
98059-599U	CR9EHI-9	
98059-60916	CR10EH-9	
98061-57611	DP7Z	
98061-57616	DPR7Z	
98061-58611	DP8Z	
98061-58616	DPR8Z	
98061-59611	DP9Z	
98061-59616	DPR9Z	
98066-54710	D4H	
98066-54716	DR4HS	
98066-55710	D5HS	
98066-55716	DR5HS	
98066-55740	D5HS	
98066-56710	D6HS	
98066-56716	DR6HS	
98066-56717	D6HA	
98066-58714	D8HS	
98066-58716	DR8HS	
98066-58717	D8HA	
98066-60710	D10HS	
98069-38716	DR8ESL	DR8EIX
98069-55911	DP5EA-9	
98069-55916	DPR5EA-9	
98069-56716	DR6ES	
98069-56717	D6EA	
98069-56718	DR6EA	
98069-56911	DP6EA-9	
98069-56916	DPR6EA-9	
98069-5691U	IJR6A9	
98069-5697Q	DCPR6E	
98069-57716	DR7ES	



HONDA	→ NGK	→ Platin/Iridium
98069-57717	D7EA	
98069-57719	DR7ES	
98069-5771P	DR7EA	
98069-57726	DR7EA	
98069-57911	DP7EA-9	DPR7EIX-9
98069-57912	DPR7EVX-9	DPR7EIX-9
98069-57916	DPR7EA-9	DPR7EIX-9
98069-5791U	IJR7A9	
98069-5791U	IJR7A9	
98069-5797Q	DCPR7E	DCPR7EIX
98069-58716	DR8ES	DR8EIX
98069-58717	D8EA	DR8EIX
98069-58719	DR8ES	DR8EIX
98069-5871P	DR8EA	
98069-58911	DP8EA-9	DPR8EIX-9
98069-58912	DPR8EVX-9	DPR8EIX-9
98069-58916	DPR8EA-9	DPR8EIX-9
98069-5891F	DPR8EVX-9	DPR8EIX-9
98069-59717	D9EA	DR9EIX
98069-59911	DP9EA-9	DPR9EIX-9
98069-59912	DPR9EVX-9	DPR9EIX-9
98069-59916	DPR9EA-9	DPR9EIX-9
98069-5991F	DPR9EVX-9	DPR9EIX-9
98069-60711	D10ES	
98069-60717	D10EA	
98069-63410	D13E	
98073-52710	B2	
98073-54710	B4	
98073-54740	BM4A	
98073-54744	BMR4A	
98073-54771	BPM4A	
98073-54776	BPMR4A	
98073-54941	BPM4A-10	
98073-54944	BPMR4A-10	
98073-56740	BM6A	
98073-56741	BPM6A	
98073-56744	BMR6A	
98073-56941	BPM6A-10	
98073-56944	BPMR6A-10	
98076-52711	BP2HS	
98076-52716	BPR2HS	
98076-52717	BPR2HS	
98076-52719	BP2HS	
98076-5401G	BR4HSA-10	
98076-54112	BP4HK	
98076-54710	B4H	
98076-54711	BP4HS	
98076-54713	BP4HSA	
98076-54715	BPR4HSA	
98076-54716	BR4HS	
98076-54717	BPR4HS	
98076-54719	BP4HS	

HONDA	→ NGK	→ Platin/Iridium
98076-5471G	BR4HSA	
98076-54746	BR4HS	
98076-54747	BPR4HS	
98076-54770	B4H	
98076-54911	BP4HS-10	
98076-54914	BPR4HS-10	
98076-54917	BPR4HS-10	
98076-54919	BP4HS-10	
98076-5491G	BR4HSA-9	
98076-54944	BPR4HS-10	
98076-54947	BPR4HS-10	
98076-55711	BP5HS	
98076-55716	BR5HS	
98076-55717	BPR5HS	
98076-55719	BP5HS	
98076-55747	BPR5HS	
98076-5601G	BR6HSA-10	
98076-56112	BP6HK	
98076-56710	B6HS	BR6HIX
98076-56711	B6HS	BR6HIX
98076-56713	BP6HSA	
98076-56715	BPR6HSA	
98076-56716	BR6HS	BR6HIX
98076-56717	BPR6HS	BPR6HIX
98076-56719	BP6HS	BPR6HIX
98076-5671G	BR6HSA	BR6HIX
98076-5671M	B6HSA	
98076-56740	B6HS	BR6HIX
98076-56741	B6HS	BR6HIX
98076-56747	BPR6HS	BPR6HIX
98076-56917	BPR6HS-10	
98076-5691G	BR6HSA-9	
98076-57710	B7HS	BR7HIX
98076-57711	BP7HS	BPR7HIX
98076-57716	BR7HS	BR7HIX
98076-57717	BPR7HS	BPR7HIX
98076-57719	BP7HS	BPR7HIX
98076-57740	B7HS	BR7HIX
98076-5801G	BR8HSA-10	
98076-58112	BP8HK	
98076-58710	B8HS	BR8HIX
98076-58711	BP8HS	BPR8HIX
98076-58713	BP8HSA	BPR8HIX
98076-58715	BPR8HSA	
98076-58716	BR8HS	BR8HIX
98076-58717	BPR8HS	BPR8HIX
98076-58719	BP8HS	BPR8HIX
98076-5871G	BR8HSA	
98076-5871M	B8HSA	
98076-58740	B8HS	BR8HIX
98076-58747	BPR8HS	BPR8HIX
98076-5891G	BR8HSA-9	



HONDA	→ NGK	→ Platin/Iridium
98076-59710	B9HS	
98076-59716	BR9HS	
98076-59740	B9HS	
98079-52876	BPR2ES	
98079-54148	BCPR4E-11	
98079-5414G	ZFR4F-11	
98079-54173	BUR4EB-11	
98079-54817	BPR4ES	
98079-54841	BP4ES	
98079-54846	BPR4ES	
98079-55140	BCP5EY-11	BCPR5EIX-11
98079-55141	BP5EY-11	BPR5EIX-11
98079-55144	BP5ES-11	BPR5EIX-11
98079-55145	BPR5ES-11	BPR5EIX-11
98079-55146	BPR5EY-11	BPR5EIX-11
98079-55147	BCPR5ES-11	BCPR5EIX-11
98079-55148	BCPR5E-11	
98079-55149	BCPR5EY-11	BCPR5EIX-11
98079-5514A	BCPR5EYN-11	
98079-5514B	BCP5E-11	BCPR5EIX-11
98079-5514E	BKR5E-11	BKR5EIX-11
98079-5514F	BCPR5EVX-11	BCPR5EIX-11
98079-5514G	ZFR5F-11	ZFR6FIX-11
98079-5514H	PFR5G-11	
98079-5514J	BKR5EN-11	
98079-5514N	PZFR5F-11	
98079-5514P	ZFR5J-11	
98079-5515G	ZFR6F-11	ZFR6FIX-11
98079-55173	BUR5EB-11	
98079-55174	BU5EB-11	
98079-55176	BR5EB-11	
98079-55178	B5EB-11	
98079-5517S	PFR5L-11	
98079-5517U	IFR5L11	
98079-5517V	IFR5G-11K	
98079-5517W	IZFR5F11	
98079-5547V	ZGR5A-4	
98079-55810	B5ES	
98079-55811	BP5ES	BPR5EIX
98079-55816	BR5ES	
98079-55817	BPR5ES	BPR5EIX
98079-55840	B5ES	
98079-55841	BP5ES	BPR5EIX
98079-55844	BP5EVX	BPR5EIX
98079-55846	BPR5ES	BPR5EIX
98079-55847	BR5ES	
98079-55848	B5EB	
98079-55849	BR5EB	
98079-5585V	ZGR5A	
98079-5587G	ZFR5F	ZFR6FIX-11
98079-5587V	ZGR5A	
98079-55941	BP5EY	BPR5EIX

HONDA	→ NGK	→ Platin/Iridium
98079-55946	BPR5EY	BPR5EIX
98079-55A4N	PZFR5F-13	
98079-56140	BCP6EY-11	BCPR6EIX-11
98079-56144	BP6ES-11	BPR6EIX-11
98079-56145	BPR6ES-11	BPR6EIX-11
98079-56146	BPR6EY-11	BPR6EIX-11
98079-56147	BCPR6ES-11	BCPR6EIX-11
98079-56148	BCPR6E-11	BCPR6EIX-11
98079-56149	BCPR6EY-11	
98079-5614A	BCPR6EYN-11	
98079-5614B	BCP6E-11	BCPR6EIX-11
98079-5614E	BKR6E-11	BKR6EIX-11
98079-5614F	BCPR6EVX-11	
98079-5614G	ZFR6F-11	ZFR6FIX-11
98079-5614H	PFR6G-11	
98079-5614J	BKR6EN-11	
98079-5614N	PZFR6F-11	
98079-5614P	ZFR6J-11	
98079-5615G	ZFR6F-11	ZFR6FIX-11
98079-5615N	PZFR6F-11	
98079-56173	BUR6EB-11	
98079-56174	BU6EB-11	
98079-56175	BP6EY-11	
98079-56178	B6EB-11	
98079-56179	BR6EB-11	
98079-5617S	PFR6L-11	
98079-5617T	PFR6N-11	
98079-5617U	IFR6L11	
98079-5617V	IFR6G-11K	
98079-56614	B6EVX	
98079-56614	B6EV	
98079-56810	B6ES	
98079-56811	BP6ES	BPR6EIX
98079-56817	BR6ES	
98079-56840	B6ES	
98079-56841	BP6ES	BPR6EIX
98079-56841	BP6ES	BPR6EIX
98079-56844	BP6EVX	BPR6EIX
98079-56846	BPR6ES	BPR6EIX
98079-56847	BR6ES	
98079-56848	B6EB	
98079-56849	BR6EB	
98079-56874	B6EV	
98079-56941	BP6EY	
98079-56946	BPR6EY	BPR6EIX
98079-5697U	IFR6C	
98079-569BE	BKR6E-9S	
98079-569BU	IFR6C-S	
98079-56A7H	PFR6G-13	
98079-56A7S	PFR6L-13	
98079-57140	BCP7EY-11	
98079-57144	BP7ES-11	



HONDA	→ NGK	→ Platin/Iridium
98079-57145	BPR7ES-11	
98079-57146	BPR7EY-11	
98079-57147	BCPR7ES-11	BCPR7EIX-11
98079-57148	BCPR7E-11	BCPR7EIX-11
98079-57149	BCPR7EY-11	
98079-5714A	BCPR7EYN-11	
98079-5714B	BCP7E-11	BCPR7EIX-11
98079-5714E	BKR7E-11	BKR7EIX-11
98079-5714F	BCPR7EVX-11	
98079-5714G	ZFR7F-11	
98079-5714H	PFR7G-11	
98079-5714J	BKR7EN-11	
98079-5714P	ZFR7J-11	
98079-5715H	PFR7G-11	
98079-57173	BUR7EB-11	
98079-57174	BU7EB-11	
98079-57175	BR6EBL-11	
98079-57176	B6EBL-11	
98079-57177	BR7EB-11	
98079-57178	B7EB-11	
98079-57179	BP7EY-11	
98079-5717U	IFR7L11	
98079-5717U	IFR7L11	
98079-5717V	IFR7G-11K	
98079-571BH	PFR7G-11S	
98079-571BV	IFR7G-11KS	
98079-5747U	6G	
98079-57614	B7EVX	
98079-57614	B7EV	
98079-57810	B7ES	
98079-57811	BP7ES	BPR7EIX
98079-57816	BR7ES	
98079-57840	B7ES	
98079-57841	BP7ES	BPR7EIX
98079-57846	BPR7ES	BPR7EIX
98079-57847	BR7ES	
98079-57848	B7EB	
98079-57849	BR7EB	
98079-5785G	ZFR7F	
98079-57874	B7EV	
98079-57876	BR7ES	
98079-57877	BR7ES	
98079-5787G	ZFR7F	
98079-5787T	PFR7N-D	
98079-57941	BP7EY	
98079-57946	BPR7EY	
98079-5814E	BKR8E-11	
98079-5817U	FR8BI-11	
98079-58644	B8EV	BR8EIX
98079-58644	B8EVX	BR8EIX
98079-58646	BR8EVX	BR8EIX
98079-58648	B8EG	

HONDA	→ NGK	→ Platin/Iridium
98079-58649	BR8EG	
98079-58678	B8EG	
98079-58679	BR8EG	
98079-58810	B8ES	BR8EIX
98079-58812	B9ECS	
98079-58816	BR8ES	BR8EIX
98079-58819	BR8ECS	
98079-58840	B8ES	BR8EIX
98079-58842	B8ECS	
98079-58845	BR8ECM	
98079-58846	BR8ES	BR8EIX
98079-58847	BPR8ES	
98079-58870	B8ES	BR8EIX
98079-58872	B8ECS	
98079-58875	BR8ECM	
98079-58876	BR8ES	BR8EIX
98079-5917U	FR9BI-11	
98079-59644	B9EVX	BR9EIX
98079-59646	BR9EVX	BR9EIX
98079-59648	B9EG	
98079-59649	BR9EG	
98079-59678	B9EG	
98079-59679	BR9EG	
98079-59810	B9ES	BR9EIX
98079-59811	B9ES	BR9EIX
98079-59816	BR9ES	BR9EIX
98079-59819	BR9ECS	
98079-59840	B9ES	BR9EIX
98079-59842	B9ECS	
98079-59845	BR9ECM	
98079-59847	BR9ES	BR9EIX
98079-59870	B9ES	BR9EIX
98079-59872	B9ECS	
98079-59875	BR9ECM	
98079-59876	BR9ES	BR9EIX
98079-60616	BR10EVX	BR10EIX
98079-60646	BR10EVX	BR10EIX
98079-60646	BR10EV	BR10EIX
98079-60648	B10EG	
98079-60649	BR10EG	
98079-60676	BR10EVX	BR10EIX
98079-60678	B10EG	
98079-60679	BR10EG	
98079-60817	BR10ES	BR10EIX
98079-60819	BR10ECS	
98079-60842	B10ECS	
98079-60845	BR10ECM	
98079-60872	B10ECS	
98079-60875	BR10ECM	
9807B-5517W	IZFR5K11	
9807B-5615W	IZFR6K11	
9807B-5617P	ZFR6K-11	



HONDA	→ NGK	→ Platin/Iridium	KAWASAKI	→ NGK	→ Platin/Iridium
9807B-5617W	IZFR6K11		E920701068	DPR9EA-9	DPR9EIX-9
9807B-5617W	IZFR6K11		E920701068	DPR9EA-9	DPR9EIX-9
9807B-561BP	ZFR6K-11S		E920701109	BR9ES	BR9EIX
9807B-56A7W	IZFR6K13		E920701109	BR9ES	BR9EIX
98179-56841	BP6ES	BPR6EIX	E920701113	DR7ES	
H9851-5517J	ZFR5FI-11G		E920701114	C6HSA	CR6HIX
H9851-5517K	FR5CI-11G		E920701116	DR8ESL	DR8EIX
H9851-5517Q	FR5DI-11G		E920701116	DR8ESL	DR8EIX
H9851-5617J	ZFR6FI-11G		E920701125	DPR7EA-9	DPR7EIX-9
H9851-5617K	FR6CI-11G		E920701125	DPR7EA-9	DPR7EIX-9
H9851-5617Q	FR6DI-11G		E920701138	DPR6EA-9	
H9851-5717K	FR7CI-11G		E920701143	CR9E	CR9EIX
H9853-5617L	ZFR6KI-11G		E920701143	CR9E	CR9EIX
H9858-5617K	FR6CI-11G		E920701145	CR9EK	
JOHNSON	→ NGK	→ Platin/Iridium	E920701145	CR9EK	
204470091	BR7ES		E920701154	CR7HSA	CR7HIX
278000237	BR7ES		E920701155	CR8HSA	CR8HIX
278000608	BR7ES		E920701155	CR8HSA	CR8HIX
278000609	BR8ES	BPR8EIX	E920701158	CR8EK	
MCBR10EG	BR10EG		E920701158	CR8EK	
MCBR8EG	BR8EG		E920701169	CR8E	CR8EIX
MCBR8HS	BR8HS	BR8HIX	E920701169	CR8E	CR8EIX
MCBR9EG	BR9EG		E920701173	BR10ES	BR10EIX
MCBR9ES	BR9ES	BR9EIX	E920701189	DR9EA	DR9EIX
KAWASAKI	→ NGK	→ Platin/Iridium	E920701189	DR9EA	DR9EIX
92070-0020	CPR8EB-9		E920701199	DR8EA	DR8EIX
92070-2077	BPR6ES	BPR6EIX	E920701209	CR7E	CR7EIX
92070-3707	PMR9B		E920701209	CR7E	CR7EIX
E92070001	B7HS	BR7HIX	E920701250	DPR5EA-9	
E92070014	B6ES		E920701250	DPR5EA-9	
E92070015	B7ES		E920701254	CR9EKPA	
E92070036	B9HS		E920701255	CR8EKPA	
E92070037	B8ES	BR8EIX	E920702078	BR8ES	BR8EIX
E92070054	B9ES	BR9EIX	E920702078	BR8ES	BR8EIX
E92070054	B9ES	BR9EIX			
E920701002	B7ES		MARELLI	→ NGK	→ Platin/Iridium
E920701019	DR8ES	DR8EIX	7LCR	BKR6E	BKR6EIX
E920701019	DR8ES	DR8EIX	7LPR	BKR6E	BKR6EIX
E920701024	BP6ES	BPR6EIX	8LCR	BCPR7ES	BCPR7EIX
E920701025	BPR6ES	BPR6EIX	8LDCR	PTR5A-13	
E920701025	BPR6ES	BPR6EIX	8LPR	BCPR7ES	BCPR7EIX
E920701026	BP7ES	BPR7EIX	AW56C	BM7A	
E920701027	BPR7ES	BPR7EIX	AW5C	BM6A	
E920701034	D9EA	DR9EIX	CM1N	AB2	
E920701034	D9EA	DR9EIX	CM2N	AB2	
E920701044	BPR8ES		CM3N	A6	
E920701065	DPR8EA-9	DPR8EIX-9	CM4N	A6	
E920701065	DPR8EA-9	DPR8EIX-9	CM5N	A6	
E920701066	DP8EA-9	DPR8EIX-9	CM6N	A7	
			CU7N	C7HSA	CR7HIX
			CW101L	B85EGV	



MARELLI	→ NGK	→ Platin/Iridium
CW10L	B8EG	
CW112L	B9EG	
CW11L	B9EG	
CW12L	B9EG	
CW12NV	BUH	
CW13L	B10EG	
CW14L	B10EG	
CW225A	B6HS	BR6HIX
CW250A	B7HS	BR7HIX
CW25N	B4H	
CW260N	B7HS	BR7HIX
CW2C	B2	
CW2CJ	B2	
CW2L	B4ES	
CW2N	B4H	
CW3C	B4	
CW3CJ	B4	
CW3CP	BP4	
CW3L	B4ES	
CW3N	B4H	
CW4A	B5ES	
CW4C	B4	
CW4CJ	B4	
CW4CP	BP4	
CW4L	B4ES	
CW4LP	BP4ES	
CW4N	B4H	
CW4NJ	B4H	
CW55N	B5HS	
CW5C	B4	
CW5CP	BP5S	
CW5L	B5ES	
CW5LJ	B5ES	
CW5LP	BP5ES	BPR5EIX
CW5LS	B5ES	
CW5LSZ	B5ES	
CW5N	B5HS	
CW5NJ	B5HS	
CW5NP	BP5HS	
CW5NR	BR5HS	
CW5NS	B5HS	
CW5NSZ	B5HS	
CW67L	B6ES	
CW67LP	BP6ES	BPR6EIX
CW67N	BP6HS	BPR6HIX
CW67NJ	B6HS	BR6HIX
CW67NR	BR6HS	BR6HIX
CW67P	BP5ES	BPR5EIX
CW6C	B6S	
CW6CE	BM6A	
CW6CJ	B6S	
CW6L	B5ES	

MARELLI	→ NGK	→ Platin/Iridium
CW6LJ	B5ES	
CW6LP	BP5ES	BPR5EIX
CW6LR	BR5ES	
CW6LS	B5ES	
CW6LSZ	B5ES	
CW6N	B6HS	BR6HIX
CW6NE	BM6A	
CW6NJ	B6HS	BR6HIX
CW6NP	BP6HS	BPR6HIX
CW6NPR	BPR6HS	BPR6HIX
CW6NR	BR6HS	BR6HIX
CW75LP	BP6ES	BPR6EIX
CW78L	B6ES	
CW78LP	BP6ES	BPR6EIX
CW78LPR	BPR6ES	BPR6EIX
CW78LPS	BP6ES	BPR6EIX
CW7C	B6S	
CW7L	B6ES	
CW7LCR	BKR6E	BKR6EIX
CW7LJ	B6ES	
CW7LP	BP6ES	BPR6EIX
CW7LPH	BP6ES	BPR6EIX
CW7LPR	BPR6ES	BPR6EIX
CW7LR	BR6ES	
CW7N	B6HS	BR6HIX
CW7NJ	B6HS	BR6HIX
CW7NP	BP6HS	BPR6HIX
CW7NPR	BPR6HS	BPR6HIX
CW7NR	BR6HS	BR6HIX
CW89LP	BP7ES	BPR7EIX
CW8CJ	B7S	
CW8L	B7ES	
CW8LCR	BCPR7ES	BCPR7EIX
CW8LJ	B7ES	
CW8LP	BP7ES	BPR7EIX
CW8LPR	BPR7ES	BPR7EIX
CW8LPS	BP7ES	BPR7EIX
CW8N	B7HS	BR7HIX
CW8NP	BP7HS	BPR7HIX
CW8NR	BR7HS	BR7HIX
CW9L	B8ES	BR8EIX
CW9LJ	B8ES	BR8EIX
CW9LP	BP8ES	
CW9N	B8HS	BR8HIX
CWC12NJ	B8HS	BR8HIX
CWC67NJ	B6HS	BR6HIX
CWC6NJ	B6HS	BR6HIX
CWC7NJ	B6HS	BR6HIX
CWC9NJ	B7HS	BR7HIX
CWF11L	B8EVX	BR8EIX
CWP10L	B9EVX	BR9EIX
CWP10N	B9HVX	



MARELLI	→ NGK	→ Platin/Iridium
CWP11L	B10EGV	
CWP5N	B6HVX	BR6HIX
CWP6N	B6HVX	BR6HIX
CWP7L	B6EVX	
CWP7N	B6HVX	BR6HIX
CWP8L	B7EVX	
CWP8N	B7HVX	BR7HIX
CWP9L	B8EVX	BR8EIX
CWP9N	B8HVX	BR8HIX
CX6N	D6HA	
CX8L	D8EA	DR8EIX
CX8N	D8HA	
DW4CJR	BR6S	
F6NC	BP5HS	
F6NCR	BPR5HS	
F7LC	BP6ES	BPR6EIX
F7LCR	BPR6ES	BPR6EIX
F7NC	BP6HS	BPR6HIX
F7NCR	BPR6HS	BPR6HIX
F8LC	BP7ES	BPR7EIX
F8LCR	BPR7ES	BPR7EIX
FC6N	B5HS	
FC7N	B6HS	BR6HIX
FC9L	BP8ES	
SW5C	BM6F	
T7LC	BP6EFS	
T7LCR	BPR6EFS	
T8LC	BP7EFS	
T8LCR	BPR7EFS	
TM2NP	AP5FS	
TM3N	A5FS	
TM3NP	A5FS	
TM4N	A5FS	
TM4NP	AP6FS	
TW4LP	BP5EFS	
TW5NP	BP5FS	
TW6NP	BP6FS	
TW78LP	BP6EFS	
TW78LPR	BPR6EFS	
TW78NPR	BPR6FS	
TW7LP	BP6EFS	
TW7LPR	BPR6EFS	
TW7NP	BP6FS	

MERC CRUISER → NGK	→ Platin/Iridium
33-104	BR7ES
33-11458M	B6HS-10
33-12127	BP6HS-10
33-123	BR6ES
33-12343	BP8HS-10
33-12343B	BP8HS-10
33-129	AR6FS

MERC CRUISER → NGK	→ Platin/Iridium
33-136862	BU8H
33-136862B	BU8H
33-14	BP5S
33-14103550	BUZHW
33-14103568	BUZ8H
33-14103570	BUZHW-2
33-14814548	BPZ8HS-10
33-14814568	BPZ8HS-15
33-17719547	BPR7HS-10
33-18	BPR4FS-11
33-18S	BPR4FS-11
33-19424	BP8HS-15
33-19796	BPR6HS-10
33-306	B6HS BR6HIX
33-312	BP6HS-10
33-327	BPR6HS BPR6HIX
33-328	BP7HS BPR7HIX
33-400	UR5 UR5IX
33-400	BR6FS
33-400S	BR6FS
33-401	BP6EFS
33-406	BPR6FS
33-41263B	B7HS-10
33-41263M	B7HS-10
33-592	BR6S
33-59571	BR6FS
33-59571B	BR6FS
33-63	BP5S
33-670	R5673-8
33-802	R5673-7
33-803507	DCPR6E
33-807C	B8HS BR8HIX
33-807S	B8HS BR8HIX
33-809679	BR9ES BR9EIX
33-809679B	BR9ES BR9EIX
33-809680	BR8ES BR8EIX
33-809680B	BR8ES BR8EIX
33-811	B7HS BR7HIX
33-811S	B7HS BR7HIX
33-8134101	UR5 UR5IX
33-813413	B7S
33-8134141	B7HS BPR7HIX
33-813415	B8S
33-813421	R5673-8
33-813423	BPR6HS BPR6HIX
33-813425	AR6FS
33-813469	B6S
33-8134711	BR6ES
33-814	BPR7HS-10
33-816336	BPR6EFS
33-8167372	BP8HN-10
33-8167372B	BP8HN-10



MERCRAUISER → NGK		→ Platin/Iridium
33-8168372	BPZ8HN-10	
33-8168372B	BPZ8HN-10	
33-818	BR9ES	BR9EIX
33-818S	BR9ES	BR9EIX
33-821916	BR7HS	BR7HIX
33-821C	B9HS-10	
33-821S	B9HS-10	
33-823	B6S	
33-82370M1	B6HS	BR6HIX
33-82371B	B7HS	BR7HIX
33-82371M	B7HS	BR7HIX
33-82372M	B8HS	BR8HIX
33-823S	B6S	
33-824	BUHX	
33-825C	B7S	
33-825S	B7S	
33-827858	DPR6EA-9	
33-827859	CR6HS	CR6HIX
33-827C	BUHW	
33-827S	BUHW	
33-828C	BZ7HS-10	
33-828S	BZ7HS-10	
33-833C	BUHW-2	
33-833S	BUHW-2	
33-838	BUZHW-2	
33-841C	B6S	
33-84409B	B8HS-10	
33-84409M	B8HS-10	
33-84675M	B5HS	
33-8556721	PZFR5F-11	
33-8557171	ZFR5F-11	ZFR5FIX-11
33-859495	LFR5A-11	
33-874	BR7HS	BR7HIX
33-876	BUZ8H	
33-880	BR8ES	BR8EIX
33-881284	LFR6A-11	
33-883	BR7HS	BR7HIX
33-885C	BU8H	
33-885S	BU8H	
33-886	BUZ8H	
33-896	B5HS	
33-898	BUZHW	
33-918	ZFR6F-11	ZFR6FIX-11
33-924	BP8HS-15	
33-936C	BP8HS-10	
33-936S	BP8HS-10	
33-938	BPZ8HS-10	
33-939	BPZ8HS-15	
33-941	BR8HS	BR8HIX
33-97180	BUHW	
33-97180B	BUHW	
33-97182	BUHW-2	

MERCRAUISER → NGK		→ Platin/Iridium
33-97182B	BUHW-2	
33-97184	BP7HS-10	
33-97186	B9HS-10	
33-97186B	B9HS-10	
33-97389	BPR6FS	
33-97389	UR5	UR5IX
MERCURY → NGK		→ Platin/Iridium
8M0006613	ILFR6G-E	
8M0007910	IZFR7M	
8M0007919	IZFR7M	
SUZUKI → NGK		→ Platin/Iridium
09482-00006	B-4	
09482-00011	B4H	
09482-00036	BP-4H	
09482-00051	B6S	
09482-00053	B7S	
09482-00054	B6ES	
09482-00059	BP6HS	BPR6HIX
09482-00064	B6HV	BR6HIX
09482-00065	B7HV	BR7HIX
09482-00066	B9ES	BR9EIX
09482-00074	BP6HS	BPR6HIX
09482-00079	BR6ES	
09482-00082	B7HS	BR7HIX
09482-00084	BP6HS	BPR6HIX
09482-00088	BR6HS	BR6HIX
09482-00089	B7ES	
09482-00091	B8ES	BR8EIX
09482-00095	B6HS	BR6HIX
09482-00096	B8EV	BR8EIX
09482-00097	B9EV	BR9EIX
09482-00098	BR9ES	BR9EIX
09482-00102	BR8HS	BR8HIX
09482-00105	BP7HS	BPR7HIX
09482-00111	AU10EFP	
09482-00115	BR9EVX	BR9EIX
09482-00115	BR9EV	
09482-00116	BR7HS	BR7HIX
09482-00117	BR7ES	
09482-00118	BP6ES	BPR6EIX
09482-00121	BR8ES	BR8EIX
09482-00124	BP5HS	
09482-00127	BR9ES	BR9EIX
09482-00129	BP5EA	
09482-00131	BP5ES	BPR5EIX
09482-00136	BPR-4H	
09482-00139	BP7ES	BPR7EIX
09482-00141	BPR6HS	BPR6HIX
09482-00142	B4H	
09482-00143	BR5HS	



SUZUKI	→ NGK	→ Platin/Iridium	SUZUKI	→ NGK	→ Platin/Iridium
09482-00144	D8EA	DR8EIX	09482-00287	BP5ES-11	BPR5EIX-11
09482-00147	BPR5HS		09482-00288	BP4ES	
09482-00148	BP-4E		09482-00289	B4H	
09482-00149	DR8ESL	DR8EIX	09482-00290	BP-4H	
09482-00151	B8HS	BR8HIX	09482-00291	BP4HS	
09482-00153	B7HS	BR7HIX	09482-00294	C6HA	
09482-00155	BPR5ES	BPR5EIX	09482-00299	BPR6ES	BPR6EIX
09482-00157	BR8HS	BR8HIX	09482-00309	B5HS	
09482-00161	BP4HS		09482-00310	C7HA	
09482-00163	BP5HA		09482-00316	BPR5HS	
09482-00167-000	BPR5EAL		09482-00317	C8HA	
09482-00167-001	BPR5ES	BPR5EIX	09482-00321	C8HSA	CR8HIX
09482-00170	BP4HA		09482-00322	BP5EV	BPR5EIX
09482-00172	BP2HA		09482-00325	BR8EV	BR8EIX
09482-00175	BP8ES		09482-00327	BR6HS-10	
09482-00177	BP6ES	BPR6EIX	09482-00328	DP9EA-9	DPR9EIX-9
09482-00181	BR10EV	BR10EIX	09482-00330	DPR9EA-9	DPR8EIX-9
09482-00182	D7EA		09482-00332	DP8EA-9	DPR8EIX-9
09482-00184	D9EA	DR9EIX	09482-00334	DPR8EA-9	DPR8EIX-9
09482-00198	B8HS	BR8HIX	09482-00338	B6HS-10	
09482-00205	BPR4HS		09482-00339	B6HS-10	
09482-00208	B8EGV		09482-00340	CR6HS	CR6HIX
09482-00209	B9EGV		09482-00341	BR6HS-10	
09482-00210	B10EGV		09482-00348	BR8ES	BR8EIX
09482-00218	BP5EA-11		09482-00349	BR9ES	BR9EIX
09482-00219	BP5EA-L-11		09482-00351	B9ES	BR9EIX
09482-00220	DR7ES		09482-00352	DP7EA-9	DPR7EIX-9
09482-00221	DR8ES	DR8EIX	09482-00354	DPR7EA-9	DPR7EIX-9
09482-00225	B8ES	BR8EIX	09482-00358	BR4HS	
09482-00226	BP7ES	BPR7EIX	09482-00359	BPR5HS	
09482-00227	CM-6		09482-00360	BR10ES	BR10EIX
09482-00228	BP5HS		09482-00362	ZGR5A	
09482-00229	BPR6HS	BPR6HIX	09482-00365	J9A	
09482-00230	BR8HS	BR8HIX	09482-00366	JR9A	
09482-00237	B8HS	BR8HIX	09482-00367	BPR4HS	
09482-00239	BPR8ES		09482-00369	DCP7E	
09482-00255	BPR7HS	BPR7HIX	09482-00370	BR8HS-10	
09482-00258	BPMR6A		09482-00371	J10A	
09482-00259	BP6HS	BPR6HIX	09482-00372	JR10A	
09482-00260	BPM4A		09482-00373	L8A	
09482-00261	BPMR4A		09482-00375	B8HS-10	
09482-00262	BP5HS-10		09482-00376	B8HS	BR8HIX
09482-00264	BP6HS-10		09482-00379	DCP8E	
09482-00268	BP8HS	BPR8HIX	09482-00380	PJR6A	
09482-00269	B7HS-10		09482-00381	PJR7A	
09482-00277	BR7HS-10		09482-00382	PJR8A	
09482-00278	B8HS-10		09482-00384	DCP8EVX	
09482-00279	B8HS-10		09482-00385	BP7ES	BPR7EIX
09482-00280	BR8HS-10		09482-00386	DCP7EVX	
09482-00281	BPR6HS	BPR6HIX	09482-00388	J9B	
09482-00282	B5HS		09482-00389	JR9B	
09482-00285	BPR6ES-11	BPR6EIX-11	09482-00390	J10B	



SUZUKI	→ NGK	→ Platin/Iridium
09482-00391	JR10B	
09482-00394	DCP6E	
09482-00395	ZG5E	
09482-00397	JR9C	
09482-00398	DR7EA	
09482-00399	DR8EA	DR8EIX
09482-00400	DR9EA	DR9EIX
09482-00401	JR8C	
09482-00404	LR8A	
09482-00406	CR6HSA	CR6HIX
09482-00406-000	CR6HSA	CR6HIX
09482-00408	CR7HSA	CR7HIX
09482-00409	BPR6ES	BPR6EIX
09482-00410	CR9EK	
09482-00412	CR8EK	
09482-00414	CR7EK	
09482-00417	R2198-10P	
09482-00418	R2198-11P	
09482-00419	R2198-12P	
09482-00422	R5184-95	
09482-00423	R5184-10	
09482-00424	R5184-105	
09482-00426	BK6E	
09482-00427	BKR6E	BKR6EIX
09482-00429	BKR6E	BKR6EIX
09482-00430	R017-10	
09482-00431	R017-11	
09482-00432	BPR5E	BPR5EIX
09482-00433	BPR5EY-11	BPR5EIX-11
09482-00446	DCPR6E	
09482-00448	DCPR7E	DCPR7EIX
09482-00450	DCPR8E	DCPR8EIX
09482-00452	ZGR5A	
09482-00454	ZGR5E	
09482-00456	CR8E	CR8EIX
09482-00458	CR9E	CR9EIX
09482-00460	CR10E	
09482-00462	CR10EK	
09482-00463	CR10EK	
09482-00464	BR8HCS-10	
09482-00467	BR9HS-10	
09482-00470	BR8ECM	
09482-00472	BR9ECM	
09482-00474	BR10ECM	
09482-00477	BKR5E	BKR5EIX
09482-00478	B10ES	BR10EIX
09482-00479	DCPR7EVX	DCPR7EIX
09482-00481	DCPR8EVX	DCPR8EIX
09482-00485	CR8HSA	CR8HIX
09482-00486	BR8HCS-10	
09482-00487	BPR6ES	BPR6EIX
09482-00491	JR8B	

SUZUKI	→ NGK	→ Platin/Iridium
09482-00493	BPR5E-11	BPR5EIX-11
09482-00494	BKR6E-11	BKR6EIX-11
09482-00495	BPR7ES	BPR7EIX
09482-00499	R4118S-8	
09482-00500	R4118S-9	
09482-00502	BP5EY	BPR5EIX
09482-00504	BPR5EY	BPR5EIX
09482-00509	R6918B-8	
09482-00511	R6918B-7	
09482-00513	R0045J-10	
09482-00514	R0045J-11	
09482-00516	CR7E	CR7EIX
09482-00519	BR9EYA	
09482-00521	PGR5A	
09482-00522	BPR7HS-10	
09482-00523	BPR8HS	BPR8HIX
09482-00525	IKR7A	
09482-00526	BR10EYA	
09482-00527	KR7AI	
09482-00528	CR6E	
09482-00530	BPR6HS	BPR6HIX
09482-00531	BP6HS	BPR6HIX
09482-00532	B7HS-10	
09482-00533	BR7HS-10	
09482-00534	B6HS-10	
09482-00535	BR6HS-10	
09482-00537	DCPR9EVX	DCPR9EIX
09482-00546	GR5AI-10	
09482-00547	IFR5E11	
09482-00548	IFR6E11	
09482-00549	IFR5J11	
09482-00550	IFR6J11	
09482-00556	CR8EIA-9	
09482-00561	BR8EG	
09482-00564	BR9EYA	
09482-00565	KR8AI	
09482-00566	BKR5E-11	BKR5EIX-11
09482-00584	CR8EIB-10	
09482-00597	CR8EIA-10	
09482-00600-000	DIMR8B10	
09482-69001	BPR6HS	BPR6HIX
99000-69257-000	R0161-10	
99000-69257-001	R216-11	
99000-69257-002	R4630A-95	
99000-69571	C7HSA	CR7HIX
99000-69835-B6R	BR6HIX	
99000-69835-B7R	BR7HIX	BR7HIX
99000-69835-B8R	BR8HIX	
99000-69835-BP6	BPR6HIX	
99000-69835-BP7	BPR7HIX	
99000-69835-BR1	BR10EIX	
99000-69835-BR8	BR8EIX	



SUZUKI	→ NGK	→ Platin/Iridium
99000-69835-BR9	BR9EIX	
99000-69835-C6R	CR6HIX	
99000-69835-C7R	CR7HIX	
99000-69835-C8R	CR8HIX	
99000-69835-CR7	CR7EIX	
99000-69835-CR8	CR8EIX	
99000-69835-CR9	CR9EIX	
99000-69835-DC7	DPR7EIX-9	
99000-69835-DC8	DCR8EIX	
99000-69835-DR8	DR8EIX	
99000-69835-DR9	DR9EIX	
99000-69835-PR8	DPR8EIX-9	
99000-69835-PR9	DPR9EIX-9	
99000-79A45-B0E	B10EVX	BR10EIX
99000-79A45-B6H	B6HVX	BR6HIX
99000-79A45-B7E	B7EVX	
99000-79A45-B7H	B7HVX	BR7HIX
99000-79A45-B8E	B8EVX	BR8EIX
99000-79A45-B8H	B8HVX	BR8HIX
99000-79A45-B9E	B9EVX	BR9EIX
99000-79A45-P8E	BP8EVX	
99000-79K60-BP6	BPR6EIX-11	
99000-79K60-DC7	DCPR7EIX	
99000-79K60-K5R	BKR5EIX	
99000-79K60-K6R	BKR6EIX	
99000-79K60-KR6	BKR6EIX-11	
99000-79K60-P5R	BPR5EIX	
99000-79K60-P6R	BPR6EIX	
99000-79K60-P7R	BPR7EIX	
99000-79K60-PR5	BPR5EIX-11	
99000-79L65-001	BKR6EIX-11P	
99000-79L65-002	BKR5EIX-P	
99000-79L65-003	BKR6EIX-P	
99000-79L65-004	DCPR7EIX-P	
99000-79L65-005	BKR5EIX-11P	
99000-79L65-006	BKR7EIX-P	
99000-79L65-007	BPR5EIX-P	
99000-79L65-008	BPR5EIX-11P	
99000-79L65-009	BPR6EIX-P	
99000-79L65-010	BPR6EIX-11P	

YAMAHA	→ NGK	→ Platin/Iridium
90793 20029	B95EGV	
90793 20030	B105EGV	
90793 20032	B10EG	
90793-20001	B7EVX	
90793-20002	B8EVX	BR8EIX
90793-20003	B9EVX	BR9EIX
90793-20004	B10EVX	BR10EIX
90793-20005	B6HVX	BR6HIX
90793-20006	B7HVX	BR7HIX
90793-20007	B8HVX	BR8HIX

YAMAHA	→ NGK	→ Platin/Iridium
90793-20008	BP8EVX	
90793-20010	D7EVX	
90793-20011	D8EVX	DR8EIX
90793-20012	D9EVX	DR9EIX
90793-20013	DP8EVX-9	DPR8EIX-9
90793-20014	DP9EVX-9	DPR9EIX-9
90793-20015	C7HVX	CR7HIX
90793-20016	C8HVX	CR8HIX
90793-20017	B10HV	BR10HIX
90793-20018	B10EV	BR10EIX
90793-20021	D7EV	
90793-20022	D8EV	DR8EIX
90793-20023	D9EV	DR9EIX
90793-20024	BP5EV	BPR5EIX
90793-20025	BP8EV	
90793-20026	BP9EV	
90793-20027	BP10EV	
90793-20028	B85EGV	
90793-20029	B95EGV	
90793-20030	B105EGV	
90793-20031	B11EGV	
90793-20032	B10EG	
90793-20035	BP-4H	
90793-20036	BP4HSA	
90793-20037	BP4HS-10	
90793-20038	BP5HS-10	
90793-20039	BP6HSA	
90793-20040	BP5ES-11	BPR5EIX-11
90793-20045	BP6ES-11	BPR6EIX-11
90793-20051	D8HA	
90793-20053	D10EA	
90793-20054	DP6EA-9	
90793-20055	C4HA	
90793-20056	L8A	
90793-20057	BR6HS	BR6HIX
90793-20058	BR7HS-10	
90793-20060	BR6ES	
90793-20062	BPR8ES	
90793-20065	BPR5EY	BPR5EIX
90793-20066	BPR5EY-11	BPR5EIX-11
90793-20067	BPR6EY	BPR6EIX
90793-20068	BPR6EY-11	BPR6EIX-11
90793-20069	BPR7EY-11	
90793-20071	CR7HS	
90793-20072	CR8HS	CR8HIX
90793-20075	DR8HS	
90793-20076	DR7ES	
90793-20077	DR8ES	DR8EIX
90793-20080	DPR9EA-9	DPR8EIX-9
90793-20081	C7HV	CR7HIX
90793-20082	C8HV	CR8HIX
90793-20083	DP8EV-9	DPR8EIX-9



YAMAHA	→ NGK	→ Platin/Iridium
90793-20084	DP9EV-9	DPR9EIX-9
90793-20085	BP6HV	
90793-20086	BP7HV	BPR7HIX
90793-20090	BPM7A	
90793-20091	BPM4A	
90793-20092	BPM4A-10	
90793-20093	BPM6A-10	
90793-20094	BPMR4A	
90793-20095	BPMR4A-10	
90793-20096	BPMR6A-10	
90793-20098	BPMR7A	
90793-20099	B9HVX	
90793-20100	B10HVX	BR10HIX
90793-20101	BP6HVX	
90793-20102	BP7HVX	BPR7HIX
90793-20103	BP8HVX	BPR8HIX
90793-20104	BP9HVX	
90793-20105	B6EVX	
90793-20106	BP5EVX	BPR5EIX
90793-20107	BP6EVX	BPR6EIX
90793-20108	BP5EVX-11	BPR5EIX-11
90793-20109	BP6EVX-11	BPR6EIX-11
90793-20110	BP7EVX	BPR7EIX
90793-20111	BP7EVX-11	
90793-20112	BR8EVX	BR8EIX
90793-20113	BP8HS-10	
90793-20115	BR10EV	BR10EIX
90793-20116	BPR5EVX	BPR5EIX
90793-20117	BPR6EVX	BPR6EIX
90793-20118	BR9EVX	BR9EIX
90793-20119	DPR8EVX-9	DPR8EIX-9
90793-20120	DPR9EVX-9	DPR8EIX-9
90793-20121	BR6FS	
90793-20122	C8EVX	CR8EIX
90793-20123	C9EVX	CR9EIX
90793-20124	CR8EVX	CR8EIX
90793-20125	CR9EVX	
90793-20127	BPR7ES-11	
90793-20128	BR4ES	
90793-20129	BPR7HS-10	
90793-20130	BR4HS	
90793-20131	BR5HS	
90793-20132	CR6HSA	CR6HIX
90793-20133	CR7HSA	CR7HIX
90793-20134	BR8EG	
90793-20135	BR9EG	
90793-20136	BR10EG	
90793-20138	BPR6EV	BPR6EIX
90793-20139	BR8ECM	
90793-20140	BR10ECM	
90793-20149	R0256R-10	
90793-20150	CR8EIX	

YAMAHA	→ NGK	→ Platin/Iridium
90793-20151	CR9EIX	
90793-20152	DR8EIX	
90793-20153	DR9EIX	
90793-20154	DPR8EIX-9	
90793-20155	DPR9EIX-9	
90793-20156	BPR6HIX	
90793-20157	BPR7HIX	
90793-20158	BR6HIX	
90793-20159	BR7HIX	BR7HIX
90793-20160	BR8EIX	
90793-20161	BR9EIX	
90793-20162	CR8EHIX-9	
90793-20163	CR9EHIX-9	
90793-20164	BR8HIX	
90793-20165	BR10EIX	
90793-20166	BPR8HIX	
90793-20167	BPR5EIX	
90793-20168	BPR6EIX	
90793-20169	CR5HIX	
90793-20170	CR6HIX	
90793-20171	CR7HIX	
90793-20172	CR7EIX	
90793-20173	DPR7EIX-9	
90793-20174	CR8HIX	
90793-20175	BPR7EIX	
9079E-NG001	B8EVX	BR8EIX
9079E-NG002	B9EVX	BR9EIX
9079E-NG003	B10EVX	BR10EIX
9079E-NG004	BR8EVX	BR8EIX
9079E-NG005	BR9EVX	BR9EIX
90890-78082	B10EGV	
90890-78063	C5HA	
90890-78064	C8HA	
90890-78065	D6HA	
90890-78066	D6EA	
90890-78068	DP9EA-9	DPR9EIX-9
90890-78070	B9HS-10	
90890-78071	BP8HS	BPR8HIX
90890-78072	BP9ES	
90890-78073	BP4HA	
90890-78074	BM6A	
90890-78075	BM7A	
90890-78076	BPM6A	
90890-78077	BR9HS	
90890-78078	BP7EV	
90890-78079	BP6EV	BPR6EIX
90890-78081	B5EV	
90890-78082	B10EGV	
94700-00394	R0256R-10	
94701 00039	B6HS	BR6HIX
94701 00040	B7HS	BR7HIX
94701 00041	B8HS	BPR8HIX



YAMAHA	→ NGK	→ Platin/Iridium	YAMAHA	→ NGK	→ Platin/Iridium
94701 00042	B9HS		94701 00267	BP8ES-11	
94701 00043	B6ES		94701 00268	BP8HS	BPR8HIX
94701 00044	B7ES		94701 00273	B6HS-10	
94701 00045	B8ES	BR8EIX	94701 00274	BR6HS-10	
94701 00046	B9ES	BR9EIX	94701 00275	DP8EA-9	DPR8EIX-9
94701 00048	B8HCS		94701 00280	BPR8HS	BPR8HIX
94701 00050	BP7HS	BPR7HIX	94701 00282	CR6HS	CR6HIX
94701 00061	B8EVX	BR8EIX	94701 00284	BP6EVX	BPR6EIX
94701 00063	B9EVX	BR9EIX	94701 00285	BPR6EVX	BPR6EIX
94701 00069	B5HS		94701 00287	DR8ES	DR8EIX
94701 00078	B5ES		94701 00292	BPR6HS-10	
94701 00108	BP6HS	BPR6HIX	94701 00300	CR5HS	CR5HIX
94701 00110	BR7HS	BR7HIX	94701 00301	B6EVX	
94701 00111	BR6ES		94701 00309	BR9HS-10	
94701 00112	BR7ES		94701 00311	BR5ES	
94701 00113	BR8EVX	BR8EIX	94701 00318	CR9E	CR9EIX
94701 00116	BP6ES	BPR6EIX	94701 00328	BPR5ES	BPR5EIX
94701 00117	BP7ES	BPR7EIX	94701 00330	CR8E	CR8EIX
94701 00118	BP8ES		94701 00332	R5184-105	
94701 00148	B8HVX	BR8HIX	94701 00333	DR8EA	DR8EIX
94701 00157	D8EA	DR8EIX	94701 00340	DR9EA	DR9EIX
94701 00159	BP4HS		94701 00345	DR7EA	
94701 00160	B8HS-10		94701 00353	CR7E	CR7EIX
94701 00168	BP5HS		94701 00354	CR4HSA	
94701 00188	BR9ES	BR9EIX	94701 00358	C7E	CR7EIX
94701 00189	D7EA		94701 00361	DPR9EA-9	DPR9EIX-9
94701 00190	BP5HA		94701 00365	BR6FS	
94701 00193	BR9EVX	BR9EIX	94701 00372	CR6HSA	CR6HIX
94701 00194	BPR5HS		94701 00375	DPR6EA-9	
94701 00195	BR8HS	BR8HIX	94701 00395	CR9EK	
94701 00198	BPR6HS	BPR6HIX	94701 00403	CR9EK	
94701 00203	DR8ESL	DR8EIX	94701 00406	DPR5EA-9	
94701 00204	BR8ES	BR8EIX	94701 00408	CR9EIA-9	
94701 00208	DR7ES		94701-00315	C9E	CR9EIX
94701 00217	B7HS-10		94701-00386	CR10EK	
94701 00218	BPR7ES	BPR7EIX	94701-00402	CR10EK	
94701 00219	BPR8ES		94701-00403	CR9EK	
94701 00227	BPR7HS	BPR7HIX	94701-00406	DPR5EA-9	
94701 00232	BP6HS-10		94701-00408	CR9EIA-9	
94701 00234	BPR6ES	BPR6EIX	94701-00410	CR9E	CR9EIX
94701 00237	BP8HS-10		94701-00411	CR8E	CR8EIX
94701 00241	DPR8EA-9	DPR8EIX-9	94701-00420	CPR7EA-9	
94701 00248	BR6HS	BR6HIX	94701-00422	LMAR7A-9	
94701 00250	CR7HS	CR7HIX	94701-00422	LMAR7A-9	
94701 00251	BR9HS		94702 00044	B7ES	
94701 00254	C7HSA	CR7HIX	94702 00045	B8ES	BR8EIX
94701 00256	C6HSA	CR6HIX	94702 00046	B9ES	BR9EIX
94701 00258	BPR4HS		94702 00149	B7HS	BR7HIX
94701 00262	DPR7EA-9	DPR7EIX-9	94702 00188	BR9ES	BR9EIX
94701 00263	DP7EA-9	DPR7EIX-9	94702 00193	BR9EVX	BR9EIX
94701 00264	BP7HS-10		94702 00195	BR8HS	BR8HIX
94701 00266	D9EA	DR9EIX	94702 00204	BR8ES	BR8EIX



YAMAHA	→ NGK	→ Platin/Iridium
94702 00211	BPMR6A	
94702 00247	BR8HS-10	
94702 00248	BR6HS	BR6HIX
94702 00248	BR6HS	BR6HIX
94702 00249	BR5HS	
94702 00271	BR7HS-10	
94702 00272	BR7HS	BR7HIX
94702 00274	BR6HS-10	
94702 00309	BR9HS-10	
94702 00317	B9HS-10	
94702 00323	B8EG	
94702 00324	BR9EG	
94702 00325	B9EG	
94702 00326	BR8EG	
94702 00331	BPR4ES	
94702 00343	BR4ES	
94702 00348	BPR2ES	
94702 00349	BR7ES	
94702 00357	BR9ECM	
94702 00367	B10EG	
94702 00391	LFR5A-11	
94702 00400	LFR6A-11	
94702 00404	BKR7EKU	
94702 00405	BKR6EKU	
94702 00409	CR9EB	CR9EIX
94702 00418	DPR6EB-9	
94702 00419	CR4HSB	
94702 00N01	BP5HM	
94702-00193	BR9EVX	BR9EIX
94702-00234	BPR6ES	BPR6EIX
94702-00372	CR6HSB	
94702-00374	R6179A-105P	
94702-00383	BR9ECS	
94702-00384	BR10ECS	
94702-00404	BKR7EKU	
94702-00405	BKR6EKU	
94702-00409	CR9EB	CR9EIX
94702-00418	DPR6EB-9	
94702-00419	CR4HSB	
94703 00277	B9EGV	
94703 00420	CPR7EA-9	
94703-00001	B4H	
94703-00039	B6HS	BR6HIX
94703-00040	B7HS	BR7HIX
94703-00041	B8HS	BR8HIX
94703-00042	B9HS	
94703-00043	B6ES	
94703-00044	B7ES	
94703-00045	B8ES	BR8EIX
94703-00046	B9ES	BR9EIX
94703-00050	BP7HS	BPR7HIX
94703-00059	B7HV	BR7HIX

YAMAHA	→ NGK	→ Platin/Iridium
94703-00060	B9HV	
94703-00062	B6HV	BR6HIX
94703-00065	B7EV	
94703-00069	B5HS	
94703-00074	B8EV	BR8EIX
94703-00075	B9EV	BR9EIX
94703-00078	B5ES	
94703-00108	BP6HS	BPR6HIX
94703-00109	BP-2E	
94703-00110	BR7HS	BR7HIX
94703-00112	BR7ES	
94703-00113	BR8EV	BR8EIX
94703-00114	BR9EV	
94703-00116	BP6ES	BPR6EIX
94703-00117	BP7ES	BPR7EIX
94703-00118	BP8ES	
94703-00133	BP5ES	BPR5EIX
94703-00143	BR8HV	
94703-00148	B8HV	
94703-00157	D8EA	DR8EIX
94703-00159	BP4HS	
94703-00160	B8HS-10	
94703-00168	BP5HS	
94703-00188	BR9ES	BR9EIX
94703-00189	D7EA	
94703-00190	BP5HA	
94703-00191	BP4ES	
94703-00194	BPR5HS	
94703-00198	BPR6HS	BPR6HIX
94703-00203	DR8ESL	DR8EIX
94703-00204	BR8ES	BR8EIX
94703-00207	B4ES	
94703-00213	C6HA	
94703-00215	C7HA	
94703-00217	B7HS-10	
94703-00218	BPR7ES	BPR7EIX
94703-00221	BP2HS	
94703-00227	BPR7HS	BPR7HIX
94703-00232	BP6HS-10	
94703-00234	BPR6ES	BPR6EIX
94703-00241	DPR8EA-9	DPR8EIX-9
94703-00254	C7HSA	CR7HIX
94703-00256	C6HSA	CR6HIX
94703-00258	BPR4HS	
94703-00262	DPR7EA-9	DPR7EIX-9
94703-00263	DP7EA-9	DPR7EIX-9
94703-00264	BP7HS-10	
94703-00266	D9EA	DR9EIX
94703-00267	BP8ES-11	
94703-00273	B6HS-10	
94703-00275	DP8EA-9	DPR8EIX-9
94703-00277	B9EGV	



YAMAHA	→ NGK	→ Platin/Iridium
94703-00279	B8EGV	
94703-00282	CR6HS	CR6HIX
94703-00301	B6EV	
94703-00310	C2H	
94703-00311	BR5ES	
94703-00314	C8E	CR8EIX
94703-00315	C9E	CR9EIX
94703-00318	CR9E	CR9EIX
94703-00320	BP7ES-11	
94703-00323	B8EG	
94703-00325	B9EG	
94703-00328	BPR5ES	BPR5EIX
94703-00330	CR8E	CR8EIX
94703-00332	R5184-105	
94703-00333	DR8EA	DR8EIX
94703-00334	B-2H	
94703-00340	DR9EA	DR9EIX
94703-00345	DR7EA	
94703-00353	CR7E	CR7EIX
94703-00370	DR2HS	
94703-00381	CR6E	
94703-00406	DPR5EA-9	
94703-00410	CR9E	CR9EIX
94703-00411	CR8E	CR8EIX
94703-00420	CPR7EA-9	
94709-00193	BR9EVX	BR9EIX
94709-00195	BR8HS	BR8HIX
94709-00211	BPMR6A	
94709-00247	BR8HS-10	
94709-00274	BR6HS-10	
94709-00309	BR9HS-10	
94709-00324	BR9EG	
94709-00326	BR8EG	
94709-00337	BR10EVX	BR10EIX
94709-00342	BPR4EY	
94709-00346	3G	
94709-00348	BPR2ES	
94709-00357	BR9ECM	
94709-00362	1G	
94709-00364	BP5HM	
94709-00369	4G	
94709-00372	CR6HSB	
94709-00373	R6385-105P	
94709-00383	BR9ECS	
94709-00384	BR10ECS	
94709-00391	LFR5A-11	
94709-00400	LFR6A-11	
94709-00404	BKR7EKU	
94709-00405	BKR6EKU	
94709-00409	CR9EB	CR9EIX
94709-00418	DPR6EB-9	
94709-00419	CR4HSB	

YAMAHA	→ NGK	→ Platin/Iridium
94709-00N01	BP5HM	
94793-20036	BP4HSA	
94793-20037	BP4HS-10	
94793-20038	BP5HS-10	

DISCONTINUED SPARK PLUGS

NICHT MEHR PRODUZIERTE ZÜNDKERZEN

RÉFÉRENCES PLUS FABRIQUÉES

BUJÍAS FUERA DE PRODUCCIÓN

TÄNDSTIFT SOM UTGÅTT UR SORTIMENTET

Note : This list contains spark plug types that have been discontinued since 1989. Please make an inquiry concerning these discontinued plugs to our Authorized Representative in your country.

Anmекung : Diese Liste enthält Zündkerzen, die im Zeitraum von 1989 bis heute nicht mehr produziert werden. Bei Fragen bzgl. dieser Typen kontaktieren Sie bitte Ihren autorisierten NGK-Fachhändler.

Notes : Cette liste contient les références de bougies qui ne sont plus fabriquées depuis 1989. Merci de vous renseigner auprès de notre représentant NGK dans votre pays concernant ces références.

Notas : Esta lista, contiene bujías cuya producción fue interrumpida en 1989. Rogamos consulte a nuestros distribuidores autorizados.

Observera : Denna lista innehåller tändstifts typer som utgått ur produktion och sortiment sedan 1989. Var vänlig vänd Dig till den auktoriserade representanten i Ditt land med eventuella förfrågningar.

Discontinued Plug	Replaced Plug
A-7F	A7FS
A-8F	A8FS
A-9F	A9FS
A5FS	-
A8V	A-8
A9EFP	-
A9V	A-8
AP7FVX	-
APR5FS-11	APR5FS
APR5FS-15	APR5FS
APR6F(Resistor Type)	AP6FS(Non-resistor Type)
AR5FS	-
AU10EFP	-
B-8HN	R5525-8/R5530-8
B-9HN	R5525-9/R5530-9
B-10H	B10HS
B-10HN	R5525-10/R5530-10
B-105HN	R5525-10/R5530-10
B-11HN	R5525-11/R5530-11
B6HV	B6HVX
B7HV	B7HVX
B9HV	B9HVX
B10HV	B10HVX
B4ES-11	B4ES
B4HV	B-4H
B5EB	BR5ES
B5EB-11	BUR5EB-11
B5ES-11	B5ES
B5EV	B5EVX
B6EV	B6EVX
B7EV	B7EVX
B6EB	BR6ES
B6EB-11	BUR6EB-11
B6EB-L-11	BR6EB-L-11
B6EMV	B6EM
B6ET	B6EM
B7EB	BR7ES
B7EB-11	BUR7EB-11
B7EMV	BR7ET
B7ET	BR7ET
B8EMV	BR8ET
B8ES-11	B8ES
B8ET	BR8ET

Discontinued Plug	Replaced Plug
B9S	-
BC9ECS	-
BCP5EV-11	BCP5EVX-11
BCP6EV-11	BCP6EVX-11
BCPR4E-11	BCPR4ES-11
BCPR4ES	BCPR4ES-11
BCPR6ER	BKR6EK
BCP7ER	BKR6EK
BK5EKU	BKR5EKU
BKR7EY-11	BKR7E-11
BM4A-10	BM4A
BMR7F(Resistor Type)	BM7F(Non-resistor Type)
BP2HA	BP2HS
BP4EQ-13	BP4ES-11/BPR4ES-13
BP4ES-13	BPR4ES-13
BP4HK	BP4HSA
BP5EQ-13	BP5ES-13
BP5ES-L	BP5EY
BP6EQ-13	BP6ES-11/BP6ES-13
BP6HK	BP6HSA
BP7EFS-13	BP7EFS
BP7EQ-13	BP7ES-11
BP7EY-11	BPR7EY-11
BP7HV	BP7HVX
BP6HV	BP6HVX
BP8ES-11	BP8ES
BP5EV	BP5EVX
BP7EV	BP7EVX
BP8EV	BP8EVX
BP8HK	BP8HSA
BP9EV	BPR9EVX
BP10ES	BPR10EVX
BP10EV	BPR10EVX
BPM7	BPM7A
BPR4ES-L-11	BPR5ES-11
BPR4FS-20	BPR4FS-15
BPR4S(Resistor Type)	BP-4(Non-resistor Type)
BPR4S-15(Resistor Type)	BP-4(Non-resistor Type)
BPR4S-20	-
BR8HV	BR8HVX
BPR5EV	BPR5EVX
BPR6EV	BPR6EVX
BPR5ES-15	BPR5ES-13

Discontinued Plug	Replaced Plug
BPR5ES-15	BPR5ES-13
BPR5S(Resistor Type)	BP5S(Non-resistor Type)
BPR5S-15(Resistor Type)	BP5S(Non-resistor Type)
BPR6ES-N-11	BPR6ES-11
BPR6FS-10	BPR6FS
BPR6FS-15	BPR6FS
BPR6S(Resistor Type)	BP6S(Non-resistor Type)
BPS-6E	-
BPZ9H-N-10	-
BR4ES-11	BR4ES
BR5EB	BR5ES
BR5EB-11	BUR5EB-11
BR5ES-11	BR5ES
BR6EB	BR6ES
BR6EB-11	BUR6EB-11
BR6EB-L	BR7ES
BR7EB	BR7ES
BR7EB-11	BUR7EB-11
BR7ES-11	BR7ES
BS-7HR	-
BU5EB-11	BUR5EB-11
BU6EB-11	BUR6EB-11
BU7EB-11	BUR7EB-11
BU8ET-Q	BP8ES
BU10H	-
BUEW	BUE
BZ8ES	BR8ES
BZ9ES	BR9ES
BZ9EV	BR9EVX
C-6M(Thread reach 13.7mm)	C6HSA(Thread reach 12.7mm)
C-10H	-
C-12H	-
C-13H	-
C-14H	-
C7HV	C7HVX
C8HV	C8HVX
D-12E	R216-12/R217-12
D-12H	-
D-13E	-
D-14E	-
D7EV	D7EVX
D8EV	D8EVX
D9EV	D9EVX

Discontinued Plug	Replaced Plug	Discontinued Plug	Replaced Plug	Discontinued Plug	Replaced Plug
D10HS	-	R5540B-105	R5540F-105		
DP7EV-9	DPR7EVX-9	R5686-8	R7234-8		
DP8EV-9	DP8EVX-9	R5686-9	R7234-9		
DP9EV-9	DP9EVX-9	R5686-10	R7234-10		
F23	-	R5686-11	-		
J9B	JR9B	R5687-8	R7238-8		
J10B	JR10B	R5687-9	R7238-9		
JR9A	JR9B	R5687-10	R7238-10		
JR10A	JR10B	R5687-11	-		
L8A	C8HSA	R6120-10	R7282-10		
R016-8	-	R6120-105	R7282-105		
R016-9	R0373A-9	R6120-11	R7282-11		
R016-10	R0373A-10	R6120A-10	R7282A-10		
R016-11	R0373A-11	R6120A-105	R7282A-105		
R017-7	-	R6120A-11	R7282A-11		
R017-8	-	R6120C-105	R7282C-105		
R017-9	R0373A-9	R6120C-11	R7282C-11		
R017-10	R0373A-10	R6120M-10	R7282M-10		
R017-11	R0373A-11	R6120M-105	R7282M-105		
R017-12	-	R6120M-11	R7282M-11		
R2098-10N	-	R6255-7	R7112-7		
R2098-11N	-	R6255-8	R7112-8		
R4118M-7	R4118S-7	R6255-9	R7112-9		
R4118M-75	R4118S-75	R6255-10	R7112-10		
R4118M-8	R4118S-8	R8102-8	R8102A-8		
R4118M-85	R4118S-85	R8102-9	R8102A-9		
R4118M-9	R4118S-9	R8102-10	R8102A-10		
R4118M-95	R4118S-95	SD8	BUR7EQ/BUR9EQ		
R4118M-10	R4118S-10	SD9	BUR7EQ/BUR9EQ		
R4118M-105	R4118S-105	SD10	BUR7EQ/BUR9EQ		
R4118M-11	R4118S-11	SR5 [V-POWER PLUG]	TR5-1IX		
R4339-8	B8EG	SR5-1VX [V-POWER PLUG]	TR5IX		
R4339-9	B9EG	SR5VX [V-POWER PLUG]	TR5-1IX		
R4339-10	B10EG	TR4-2 [V-POWER PLUG]	TR4IX		
R4468-9	R6725-9	TR4-2VX [V-POWER PLUG]	TR4IX		
R4468-10	R6725-10	U0019	-		
R4468-105	R6725-105	XFR5A-11	PFR5G-11		
R4468-11	R6725-11	XFR5B-11	-		
R4468-115	R6725-115	XFR6A-11	PFR6G-11		
R4468A-9	R6725-9	XFR6B-11	-		
R4468A-10	R6725-10	ZF4A-11	ZFR4F-11		
R4468A-105	R6725-105	ZF5A-11	ZFR5F-11		
R4468A-11	R6725-11	ZF7A-11	ZFR7F-11		
R4468A-115	R6725-115	ZFR4D-11	-		
R4630A-8	R7376-8	ZFR7A-11	ZFR7F-11		
R4630A-85	-	ZG5A	ZGR5A		
R4630A-9	R7376-9	ZTR7A	BR7EF		
R4630A-95	-				
R4630A-10	R7376-10				
R4630A-105	-				
R4630A-11	-				
R5400-7	R7232-7				
R5400-8	R7232-8				
R5400-9	R7232-9				
R5400-10	R7232-10				
R5540-95	R5540F-10				
R5540-10	R5540F-10				
R5540-105	R5540F-105				



2009

NGK

SPARK PLUGS

RACING SPARK PLUGS

Series of NGK racing spark plugs

Blue colour indicates resistor plugs.

Thread size (Hexagon size)	Spark plug type	Spark plug number	Heat rating	Terminal nut type	Firing end	Electrode material	
						Center	Ground
$\phi 14 \times 19\text{mm}$ (20.8Hex)	BP-E	R4304A-○	7,8,9,10	Ⓐ	Ⓐ ①	Gold Palladium	Nickel Alloy
		R6918B-○	7,8,9	Ⓑ	Ⓑ ①	Platinum	Nickel Alloy
		R6918C-○	9	Ⓑ	Ⓑ ①	Platinum	Nickel Alloy
		R6021E-○	8,9,10	Ⓐ	Ⓑ ①	Nickel Alloy	Nickel Alloy
		R7376-○	7,8,9,10	Ⓑ	Ⓒ ①	Iridium	Platinum
		R5649-○	9,10,11	Ⓐ	Ⓔ ①	Nickel Alloy	—
		R6712-○	9,10	Ⓐ	Ⓔ ①	Nickel Alloy	—
	Short	R6179A-○P	105,11	Ⓑ	Ⓒ ②	Platinum	Platinum
$\phi 14 \times 22\text{mm}$ (20.8Hex)	Short	R6179C-○PA	105	Ⓑ	Ⓒ ②	Platinum	Platinum
		R7376B-○	9,10	Ⓑ	Ⓒ ①	Iridium	Platinum
$\phi 14 \times 22\text{mm}$ (16.0Hex)	Short	R7282A-○※2	10,105,11	Ⓑ	Ⓒ ③	Iridium	Platinum
$\phi 14 \times 19\text{mm}$ (16.0Hex)	Short	R7282-○※2	7,8,9,10,105,11	Ⓑ	Ⓒ ③	Iridium	Platinum
		R7282M-○※2	11,115	Ⓑ	Ⓒ ③	Iridium	Platinum
	BK-E(ISO)※1	R6888A-○	8,9,10	Ⓕ	⑫	Nickel Alloy	Nickel Alloy
		R7433-○	8,9,10	Ⓐ	⑤	Iridium	Nickel Alloy
	BC-E(ISO)※1	R7434-○	8,9,10	Ⓑ	⑥	Iridium	Platinum
		R7279-○	10	Ⓓ	⑤	Iridium	Platinum
		R6601-○	8,9,10,11	Ⓔ	⑤	Nickel Alloy	—
		R6711-○	9,10	Ⓔ	⑥	Nickel Alloy	—
	BCP-E(JIS)	R7435-○	8,9,10	Ⓐ	④	Iridium	Nickel Alloy
	BC-E(JIS)	R7436-○	8,9,10	Ⓑ	④	Iridium	Platinum
		R5883-○	9,10,11	Ⓔ	④	Nickel Alloy	—
		R6690-○	9,10,11	Ⓔ	④	Nickel Alloy	—
$\phi 14 \times 26.5\text{mm}$ (16.0Hex)	LFR	R7437-○	8,9,10	Ⓐ	⑭	Iridium	Nickel Alloy
		R7438-○	8,9,10	Ⓒ	⑭	Iridium	Platinum
$\phi 14 \times 12.7\text{mm}$ (20.8Hex)	B-H	R5525-○	7,8,9,10,11	Ⓑ	⑦	Gold Palladium	Nickel Alloy
		R5530-○	8,9,10,11	Ⓓ	⑦	Gold Palladium	Platinum
$\phi 14 \times 21.5\text{mm}$ (20.8Hex)	Rotary RX-7	R6725-○	9,10,105,11,115	Ⓓ	⑥	Platinum	Platinum
		R7420-○	9,10,105,11	Ⓓ	⑥	Iridium	Platinum
$\phi 14 \times 21\text{mm}$ (20.8Hex)	Rotary RX-8 L	R7440A-○L	9,10	Ⓑ	⑯	Iridium	Platinum
$\phi 14 \times 19\text{mm}$ (20.8Hex)	Rotary RX-8 T	R7440B-○T	10,11	Ⓑ	⑯	Iridium	Platinum
$\phi 12 \times 26.5\text{mm}$ (16.0Hex)	LKR-E	R2556B-○	8,9,10	Ⓒ	⑯	Iridium	Platinum
$\phi 12 \times 26.5\text{mm}$ (14.0Hex)	LKAR-E	R2558A-○	8,9,10	Ⓒ	⑯	Iridium	Platinum
$\phi 12 \times 19\text{mm}$ (16.0Hex)	DC-E	R2349-○	9,10,11	Ⓔ	⑧	Nickel Alloy	—
		R2525-○	9,10,11	Ⓒ	⑧	Platinum	Nickel Alloy
$\phi 10 \times 26.5\text{mm}$ (14.0Hex)	LMAR-E	R0465B-○	10	Ⓔ	⑯	Nickel Alloy	—
$\phi 10 \times 19\text{mm}$ (16.0Hex)	C-E	R0373A-○	8,9,10	Ⓒ	⑨	Iridium	Platinum
		R0045G-○	10,11 GAP1.4	Ⓔ	⑨	Nickel Alloy	—
		R0045J-○	9,10,11,12 GAP1.1	Ⓔ	⑨	Nickel Alloy	—
		R0045Q-○	10,11 GAP1.1	Ⓔ	⑨	Nickel Alloy	—
$\phi 10 \times 19\text{mm}$ Half thread (16.0Hex)	C-EH	R0409B-○	8,9,10	Ⓒ	⑯	Iridium	Nickel Alloy
$\phi 10 \times 12.7\text{mm}$ (16.0Hex)	C-H	R0161-○	9,10,11	Ⓑ	⑩	Nickel Alloy	Nickel Alloy
$\phi 8 \times 19\text{mm}$ Half thread (13.0Hex)	E-EH	R847-○	10,11	Ⓔ	⑪	Nickel Alloy	—

※ 1 ISO : The length from gasket to terminal of ISO type spark plugs is 50.5mm which is 2.5mm shorter than BCP-E or BC-E type spark plugs.

※ 2 It's necessary to use special plug caps(Please refer to page 6)

※ 3 Resistor spark plugs are recommended for cars originally equipped with resistor spark plugs.

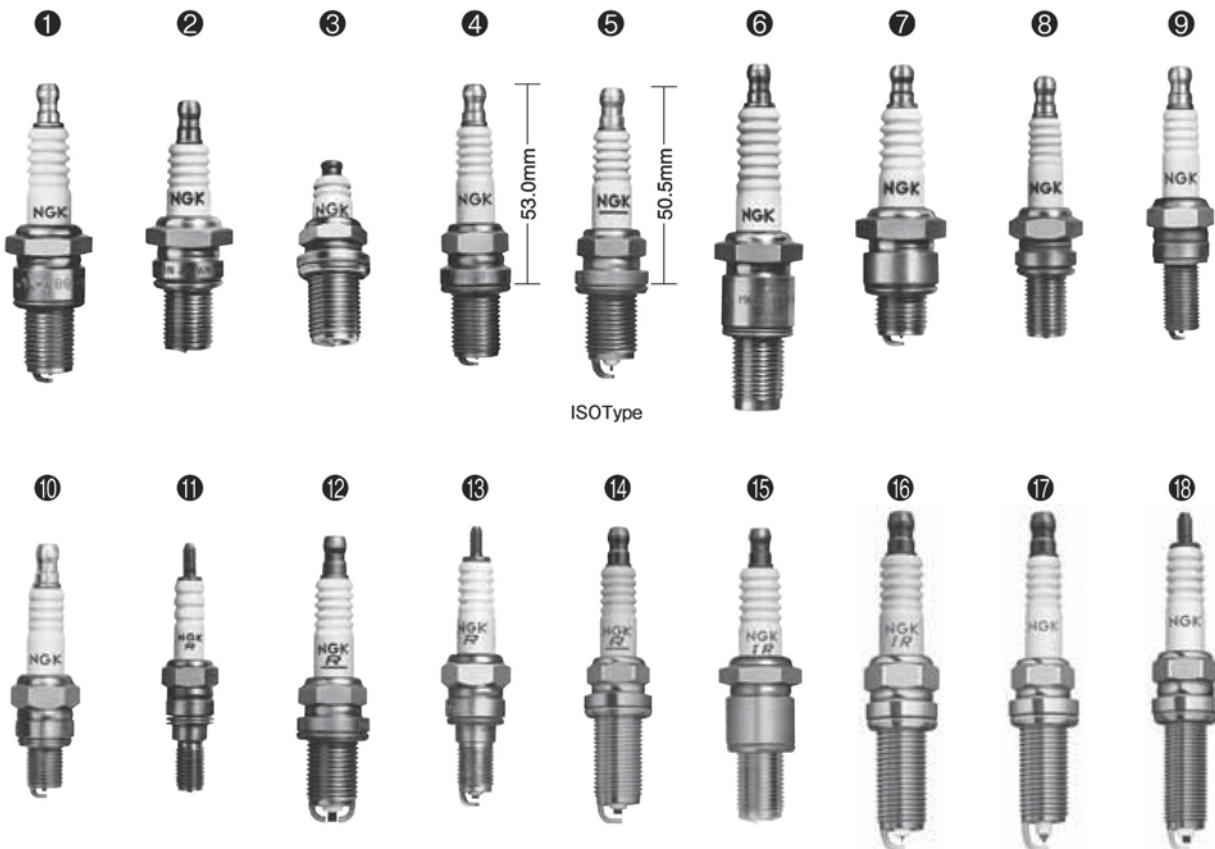
When nonresistor spark plugs are installed in such cars, there is some possibility that the electric devices in the car, such as the audio system or the engine management system, would be affected by noise.

NOTICE) Ⓐ = Solid post terminal

Ⓑ = Thread terminal with nut

Ⓒ = Thread terminal

Appearance



Firing end



Discontinued plug types

Blue colour indicates resistor plugs.

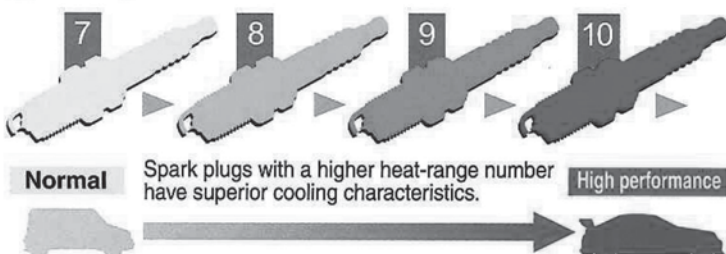
Old part number	New part number
R016-○,R017-○	→ R0373A-○
R216-○,R217-○	→ R2525-○
R2270-○,R2430-○	→ R2349-○
R4630A-○,R6385-○P	→ R7376-○
R6120-○	→ R7282-○
R6120A-○	→ R7282A-○
R6120C-○	→ R7282C-○
R6120M-○	→ R7282M-○
R6255-○,R6255F-○,R6326-○	→ R7433-○
R6205-○,R6241-○	→ R7433-○ or R7434-○
R6206-○,R6242-○	→ R7434-○

Old part number	New part number
R5400-○,R5400F-○,R6337-○	→ R7435-○
R5686-○	→ R7435-○ or R7436-○
R5830-○,R5687-○	→ R7436-○
R7112-○,R7113-○	→ R7433-○
R7114-○,R7115-○	→ R7433-○ or R7434-○
R7116-○,R7117-○	→ R7434-○
R7118-○,R7119-○	→ R7434-○
R7232-○,R7233-○	→ R7435-○
R7234-○,R7235-○	→ R7435-○ or R7436-○
R7236-○,R7237-○	→ R7436-○
R7238-○,R7239-○	→ R7436-○

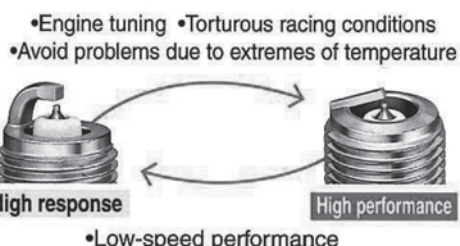
Choosing a racing plug

■ Choose the right spark plug for your engine based on heat range and electrode design, engine tuning, and racing conditions.

■ Heat range



■ Electrode design



Racing plugs for both two- and four-wheel vehicles have been developed and designed for use in engines that have been fine-tuned to achieve maximum power under specific racing conditions. Racing plugs differ from standard plugs, both in appearance and performance, and often sacrifice plug life, and efficiency at low-speeds for optimum performance and durability under torturous racing conditions.

■ What to look for when choosing a racing plug

Point 1

Shell design – To determine what kind of shell design fits in your engine, check the serial number of regulation plugs or the plugs you are currently using to verify the thread diameter, pitch, thread length and shell seat.

Point 2

Firing End design – Refer to the section below on electrode design to determine which type is best for your needs.

Point 3

Heat range – It's important to choose a racing plug with a heat range that keeps the electrode at an optimum temperature under even the most torturous racing conditions. And remember: A higher heat-range number does not improve engine performance, it increases the plug's ability to dissipate heat.

Point 4

Resistors – Due to advances in ignition-system technology, there is little if any difference in performance between plugs with resistors and those without. However there are still some variations of some models that require plugs with resistors to avoid engine trouble.

■ Choosing a firing end design

Although a good rule of thumb is that the more an electrode projects into the cylinder, the better ignition it provides, it's also true that longer projections are more susceptible to the wear and tear of extreme temperatures. High-power, high-performance engines, of course, not only run hotter, they also vibrate more, which is why we recommend choosing a firing end design that reduces exposure of the electrode and insulator as much as possible.

Projected type



Quite similar to a standard spark plug electrode, these plugs give good overall performance in lightly tuned and naturally aspirated engines, as well as good performance in the low to medium torque range in turbo engines.

Angled ground strap type



These provide superior performance in turbocharged engines with power boosts of 50% or more. The short ground electrode is also highly durable against mechanical shock.

Semi-surface discharge



In a sense, this is the ultimate plug configuration. Nearly all insulator cracking and electrode melting can be prevented with this type. Nevertheless, service life and low-speed performance may suffer slightly.

Once you've found a plug that matches your needs, give it a try and feel the exhilaration of getting 120% performance from your engine.

INSTALLATION

To install spark plugs in the engine, first tighten them by fingers, then retighten with the right tightening torques as shown below, using a plug wrench. Either excessive tightness or looseness will cause troubles. Looseness sometimes causes pre-ignition because heat cannot disperse. On the other hand, excessive tightness can damage the threads of both the cylinder head and the spark plug.

■ Tightening angles

Thread size	New gasket	Used gasket
φ14mm (except▼)	$\frac{1}{2} \sim \frac{2}{3}$ of a turn($180^\circ \sim 240^\circ$)	$\frac{1}{12}$ of a turn(30°)
▼R6469-9 R6918C-9	$\frac{1}{3}$ of a turn(120°)	$\frac{1}{12}$ of a turn(30°)
φ12mm (except▼)	$\frac{1}{2}$ of a turn(180°)	$\frac{1}{12}$ of a turn(30°)
▼R2556B-○ R2558A-○	$\frac{1}{4}$ of a turn(90°)	$\frac{1}{8}$ of a turn(45°)
φ10mm (except▼)	$\frac{1}{2}$ of a turn(180°)	$\frac{1}{12}$ of a turn(30°)
▼R0409B-○ R0451B-8	$\frac{1}{6}$ of a turn(60°)	$\frac{1}{12}$ of a turn(30°)
φ8mm	$\frac{1}{3}$ of a turn(120°)	$\frac{1}{12}$ of a turn(30°)
Copper gasket type	$\frac{1}{12}$ of a turn(30°)	$\frac{1}{24}$ of a turn(15°)

*Heat rating number enters ○ of R2556B-○, R2558A-○, R0409B-○

■ Tightening torques

Spark plug type (thread diameter)	Aluminium cylinder head
φ14mm	25~30N·m (2.5~3.0kgm 18.0~21.6 lbs·ft)
Flat seat type (with gasket)	15~20N·m (1.5~2.0kgm 10.8~14.5 lbs·ft)
φ10mm	10~12N·m (1.0~1.2kgm 7.2~8.7 lbs·ft)
φ 8mm	8~10N·m (0.8~1.0kgm 5.8~7.2 lbs·ft)

■ NGK Spark plug covers for racing spark plugs

Plug cover number (Colour)	Applicable plug type and cable
TRS1225 (Blue) *For Honda Racer only	R7282-○, R7282A-○, R7282C-○, R7282M-○ φ8mm cable
TRS1233A (Red) TRS1233B (Yellow) TRS1233C (Green)	R7282-○, R7282A-○, R7282C-○, R7282M-○ φ7mm cable
TRS1408F (Blue)	R5300A-○, R5300N-○ φ8mm cable
TRS1409 (Red)	R5540F-○ φ7mm cable



www.ngk-europe.com

NGK SPARK PLUG EUROPE GMBH
Harkortstr. 41
40880 Ratingen
Germany
Tel. ++49(0)2102/974-000
Fax ++49(0)2102/974-149

Internet: www.ngk.de

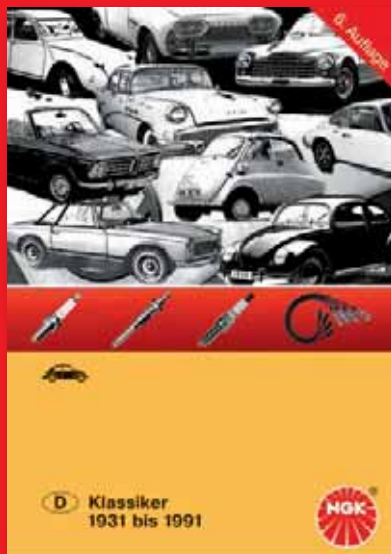


Order No. A1563

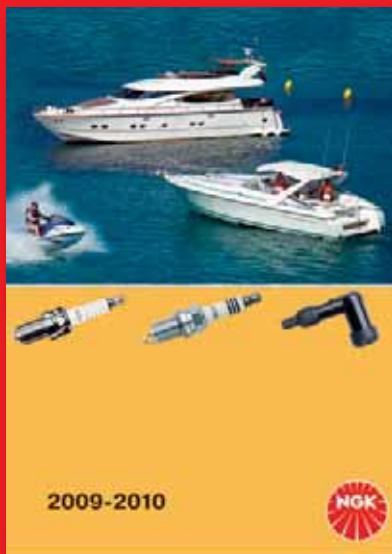




2009-2010



D Klassiker
1931 bis 1991



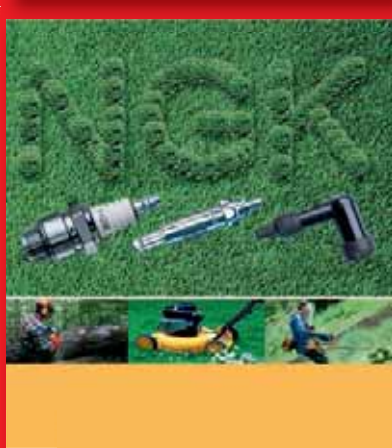
2009-2010



D
2009 - 2010



D
2009



2009-2010

