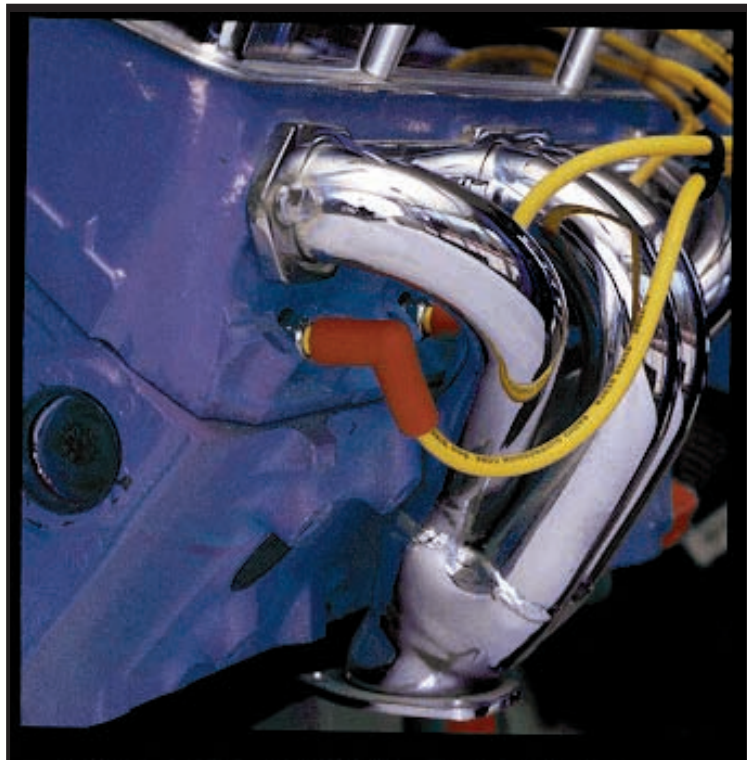




U-GROOVE HEADER PLUGS

ACCEL'S PATENTED RACE PROVEN U-GROOVE™ SPARK PLUGS IN A "SHORTY" CONFIGURATION

The overall length has been reduced 1/4" to 3/8" (depending on the specific spark plug) to gain critical air gap space between the spark plug boot and the exhaust manifold or header tube. This helps eliminate burning the spark plug boot or dimpling the header tube. The shorter spark plug length also can make it easier to install and remove the spark plugs in certain applications where there is not a lot of room to fit a socket or move a wrench around.



Helps eliminate
burning spark plug boots!

U-GROOVE SPARK PLUGS

ACCEL



ACCEL'S U-GROOVE DESIGN PUTS MORE FIRE IN THE HOLE, SO YOU GET MORE POWER TO THE WHEELS

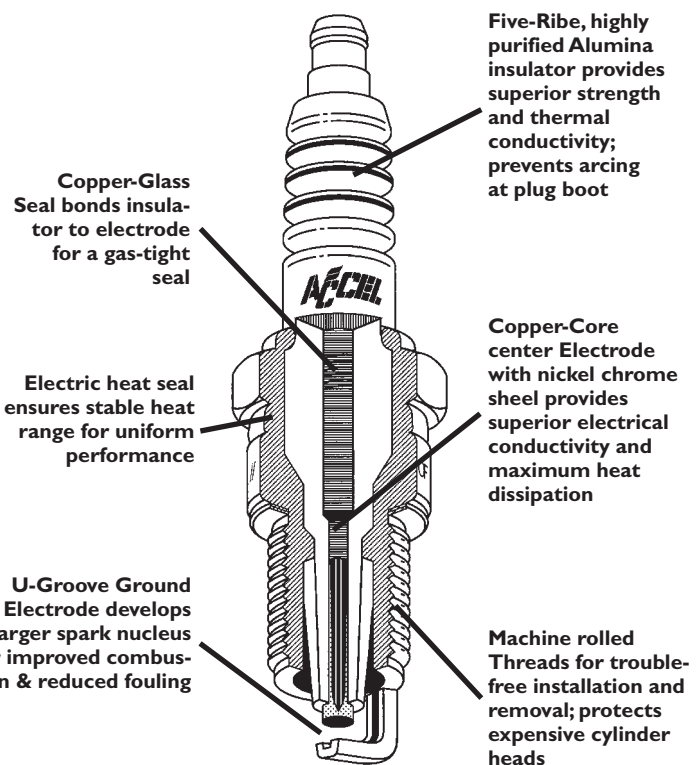
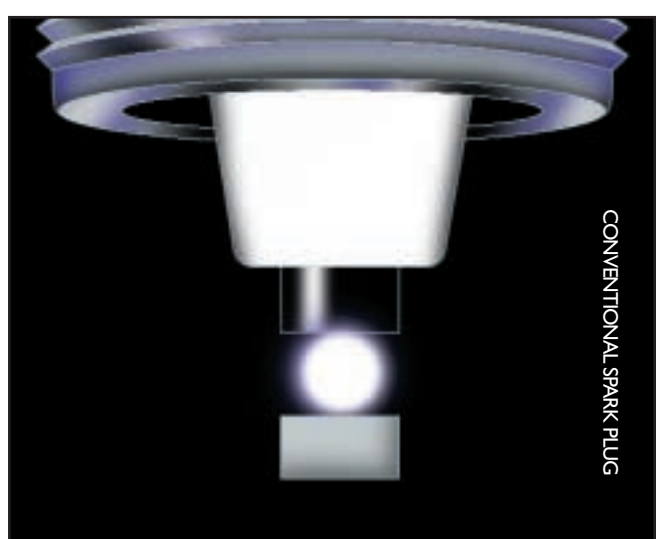
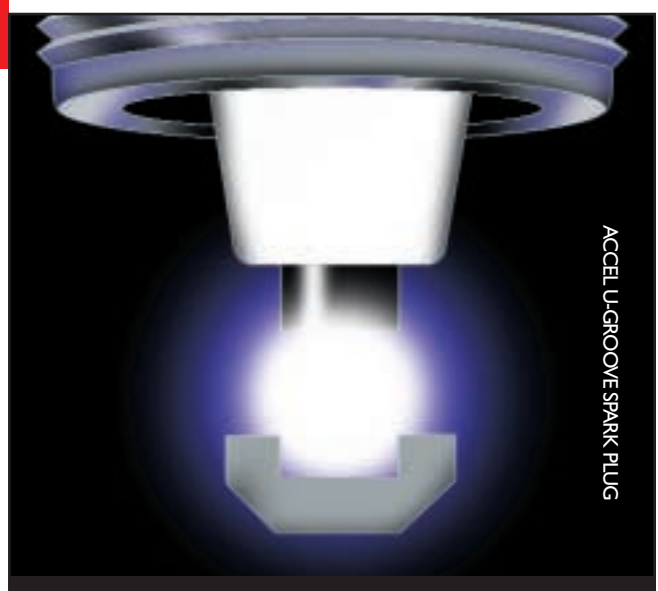
One of the hottest features of ACCEL Spark Plugs is the unique U-groove ground electrode. This specially designed electrode was developed to meet the demand for improved ignitability and increased fuel combustion. Simply stated ... Higher Performance.

IMPROVED IGNITABILITY

As illustrated to the left, the U-groove of the ground electrode results in less flame dissipation. It gives the flame a groove to grow in, creating a larger flame front for a more complete combustion even in the case of lean air-fuel mixture. Effectively, it produces greater firing energy. On the other hand, conventional plugs squash the flame. This is called "quenching effect" and leads to spark plug misfire and rough idle. This has a negative effect on the spark. With the U-groove ground electrode firing can be greatly improved without increasing the spark gap.

IMPROVED THROTTLE RESPONSE AND BETTER FUEL EFFICIENCY

ACCEL's U-groove ground electrode produces a larger spark nucleus which stimulates faster combustion, producing more power for higher RPM's of longer duration. The end result is an increase in performance with improved throttle response and due to a more complete burn, greater fuel efficiency and reduced emissions.





U-GROOVE SPARK PLUGS

SPARK PLUG HOLDER

This convenient spark plug holder holds up to eight spark plugs up-side down allowing you to read your plugs easily and quickly.

Spark Plug Holder1010



SPARK PLUG INDEXER

Designed for both flat and taper seat 14mm spark plugs, this indexer is made from billet aluminum with a gold anodized finish for marking the position of the ground electrode. The indexer is knurled for hand held use or can be secured in a vise on the machined flats.

Spark Plug Indexer1005



INDEX WASHER KITS

Soft copper ACCEL spark plug washers allow racers to "index" or adjust spark plug ground electrode position for optimum flame front generation or maximum plug-to-piston clearance.

**30 Assorted Washers - 14mm tapered seat
with 5/8" Hex**1001

30 Assorted Washers - 14mm flat seat1002



FORD HALF-THREAD/FULL-THREAD EXPLANATION

There are certain Ford vehicles where the original equipment spark plugs have what is known as a HALF-THREAD shell design. These plugs are 3/4" in body reach but are only threaded half way (see Fig.A). The purpose of this design is to allow the spark plugs to be automatically installed at the time of engine assembly at the factory. These half-threaded spark plugs are duplicates of Full-Thread designed spark plugs. They are identical in every other respect from: heat range, reach, hex size and insulator nose designs (see Fig. B). If you compare Figures A & B, you can see that both spark plug designs protrude the same distance into the combustion chamber. Therefore in applications that call for an Accel U-Groove 0504 plug, you may use an Accel U-Groove 0514. The same hold true if applications call for a Accel U-Groove 0506, you may use an Accel U-Groove 0516.

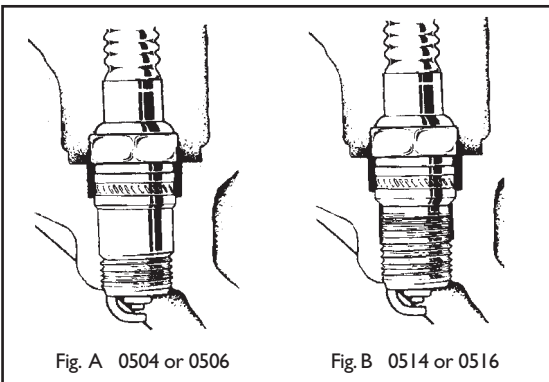


Fig. A 0504 or 0506

Fig. B 0514 or 0516

U-GROOVE SPARK PLUGS



MAKE YEAR	ENGINE/MODEL	U-GROOVE STD.	BLISTER-PAK STD.	HEADER PLUG	PLUG GAP
■ 8 CYLINDER ENGINES					
1971	307 CID 5.0L.....	0276 .. 0576 ..	8172 .. 8179 ..	8199 ..	.035
	350 CID 5.7L.....	0276 .. 0576 ..	8172 .. 8179 ..	8199 ..	.035
	400 CID 6.6L.....	0276 .. 0576 ..	8172 .. 8179 ..	8199 ..	.035
	402 CID 6.6L.....	0276 .. 0576 ..	8172 .. 8179 ..	8199 ..	.035
	454 CID 7.5L.....	0274 .. 0574 ..	8171 .. 8177 ..	8198 ..	.035
	454 CID 7.5L.....	0274 .. 0574 ..	8171 .. 8177 ..	8198 ..	.035
	425HP LS6.....	0276 .. 0576 ..	8172 .. 8179 ..	8199 ..	.035
1971-70	454 CID 7.5L.....	0276 .. 0576 ..	8172 .. 8179 ..	8199 ..	.035
	450HP LS6.....	0114 .. 0494 ..	• .. 8187 ..	• ..	.035
1970	350 CID 360HP.....	0134 ..	• .. • ..	• ..	.035
	402 CID 350HP.....	• .. 0566 ..	• .. 8178 ..	• ..	.035
	454 CID 345HP, 350HP.....	• .. 0566 ..	• .. 8178 ..	• ..	.035
1970-68	307 CID.....	0137 .. 0437 ..	8170 ..	• ..	8197 .. .035
1970-67	350 CID exc. 360HP.....	0137 .. 0437 ..	8170 ..	• ..	8197 .. .035
1969-67	302 CID 290HP Z28.....	0134 ..	• .. • ..	• ..	.035
1969-66	427 CID 335, 390, 400.....	0114 .. 0494 ..	• .. 8187 ..	• ..	.035
1969-65	396 CID 325, 350, 360.....	0114 .. 0494 ..	• .. 8187‡ ..	• ..	.035
1969	327 CID.....	0137 .. 0437 ..	8170 ..	• ..	8197 .. .035
1968-62	327 CID 250HP, 275HP.....	0137 .. 0437 ..	8170 ..	• ..	8197 .. .035
1967-57	283 CID.....	0137 .. 0437 ..	8170 ..	• ..	8197 .. .035
1965-62	409 CID.....	0114 .. 0494 ..	• .. 8187‡ ..	• ..	.035
1961-59	348 CID.....	0114 .. 0494 ..	• .. 8187‡ ..	• ..	.035
1958	348 CID 3/4 Reach Plugs.....	0114 .. 0494 ..	• .. 8187‡ ..	• ..	.035
	3/8 Reach Plugs.....	0137 .. 0437 ..	8170 ..	• ..	8197 .. .035
1957-55	265 CID.....	0137 .. 0437 ..	8170 ..	• ..	8197 .. .035
CHEVROLET TRUCK					
■ 4 CYLINDER ENGINES					
2001-96	134 CID 2.2L (4) MFI.....	• .. 0526 ..	• .. 8176 ..	P526S ..	.06
1995-94	134 CID 2.2L (4).....	0274 .. 0574 ..	8171 .. 8190 ..	8198 ..	.060
1993-85	151 CID 2.5L(A,E).....	0274 .. 0574 ..	8171 .. 8190 ..	8198 ..	.060
1989	98 CID 1.6L(6) Tracker.....	0196 .. 0496 ..	• .. 8188 ..	• ..	.042
1985-82	1.9L(A) S10.....	0194 .. 0494 ..	• .. 8187 ..	• ..	.045
1984-83	121 CID 2.0L(Y) S10.....	0274 .. 0574 ..	8171 .. 8190 ..	8198 ..	.035
1982-73	1.8L LUV.....	0194 .. 0494 ..	• .. 8187 ..	• ..	.044
1980-73	1.8L LUV.....	0114 .. 0494 ..	• .. 8187 ..	• ..	.035
1977-76	140 CID 2.3L Vega Sedan Del.....	0274 .. 0574 ..	8171 .. 8190 ..	8198 ..	.035
1975	140 CID 2.3L Vega Sedan Del.....	0274 .. 0574 ..	8171 .. 8190 ..	8198 ..	.060
1974-71	140 CID 2.3L Vega Sedan Del.....	0274 .. 0574 ..	8171 .. 8190 ..	8198 ..	.035
1967-63	153 CID.....	0114 .. 0494 ..	• .. 8187 ..	• ..	.035

MAKE YEAR	ENGINE/MODEL	U-GROOVE STD.	BLISTER-PAK STD.	HEADER PLUG	PLUG GAP
■ 6 CYLINDER ENGINES					
2001-96	262 CID 4.3L (W) EFI Hi-Performance.....	• .. 0526 ..	• .. 8176 ..	• ..	.060
1995-94	262 CID 4.3L(W,Z).....	0274 .. 0574 ..	8171 .. 8190 ..	8198 ..	.045
1995-93	231 CID 3.8L (L).....	• .. 0526 ..	• .. 8176 ..	• ..	.060
1993-85	262 CID 4.3L (B,N,W,Z).....	0274 .. 0574 ..	8171 .. 8190 ..	8198 ..	.035
1991	262 CID 4.3L(S) Turbo.....	0274 .. 0574 ..	8171 .. 8190 ..	8198 ..	.035
1991-86	173 CID 2.8L(R).....	0274 .. 0574 ..	8171 .. 8190 ..	8198 ..	.045
1991-76	292 CID 4.8L(T).....	• .. 0566 ..	• .. • ..	• ..	.035
1988-87	262 CID 4.3L(Z) El Camino.....	0276 .. 0576 ..	• .. 8184 ..	8199 ..	.035
1985-82	173 CID 2.8L(B).....	0274 .. 0574 ..	8171 .. 8190 ..	8198 ..	.045
1984	231 CID 3.8L(A).....	0286 .. 0586 ..	• .. 8182 ..	8199 ..	.060
1984-83	229 CID 3.8L(9).....	0276 .. 0576 ..	• .. 8184 ..	8199 ..	.045
1984-81	250 CID 4.1L(D).....	0276 .. 0576 ..	• .. 8184 ..	8199 ..	.045
1983-81	231 CID 3.8L(A) El Camino.....	• .. 0596 ..	• .. • ..	• ..	.080
1980-79	231 CID 3.8L(A).....	0286 .. 0586 ..	• .. 8182 ..	8199 ..	.060
1980-76	250 CID 4.1L LD.....	• .. 0577 ..	• .. 8185 ..	• ..	.035
1979-78	200 CID 3.3L El Camino.....	0276 .. 0576 ..	• .. 8184 ..	8199 ..	.045
1978-76	250 CID 4.1L HD.....	• .. 0566 ..	• .. 8178 ..	• ..	.035
1975	292 CID 4.8L w/o HEI.....	• .. 0566 ..	• .. 8178 ..	• ..	.035
1974-72	250 CID 4.1L.....	• .. 0566 ..	• .. 8178 ..	• ..	.035
1974-70	292 CID 4.8L.....	• .. 0566 ..	• .. 8178 ..	• ..	.035
1971	250 CID 4.1L.....	• .. 0577 ..	• .. 8185 ..	• ..	.035
1970	250 CID.....	• .. 0566 ..	• .. • ..	• ..	.035
1969-63	230 CID, 250 CID.....	0146 ..	• .. • ..	• ..	.035
1967	194 CID.....	0114 .. 0494 ..	• .. 8187‡ ..	• ..	.035
1966-63	194 CID.....	0146 ..	• .. • ..	• ..	.035
1965	164 CID 110HP.....	0156 ..	• .. • ..	• ..	.035
1965-60	164 CID 95HP.....	0156 ..	• .. • ..	• ..	.035
1962	261 CID.....	0124 ..	• .. • ..	• ..	.035
■ 8 CYLINDER ENGINES					
2001-99	4.8L, 5.3L, 6.0L.....	• .. 0526 ..	• .. 8194 ..	• ..	.060
2000-96	305 CID 5.0L (M) EFI.....	• .. 0526 ..	• .. 8194 ..	P526S ..	.060
2000-97	350 CID 5.7L (R,K) EFI, G10 Van Express.....	0274 .. 0574 ..	8171 .. 8177 ..	8198 ..	.060
2000-96	350 CID 5.7L (R) EFI G30 Van, Express, K1500 Suburban, Tahoe.....	• .. 0526 ..	• .. 8194 ..	P526S ..	.060
1998-96	454 CID 7.4L (J,N) EFI.....	• .. 0526 ..	• .. 8194 ..	P526S ..	.060
1997-90	366 CID 6.0L (B,L,P).....	0276 .. 0576 ..	8172 .. 8179 ..	8199 ..	.045
	427 CID 7.0L(B,E,M)TBI.....	0274 .. 0574 ..	8171 .. 8177 ..	8198 ..	.045
1996	350 CID 5.7L(N) TBI, EFI, G30 Van, Sport Van.....	0274 .. 0574 ..	8171 .. 8177 ..	8198 ..	.035
1996	350 CID 5.7L (R) EFI Express.....	• .. 0526 ..	• .. 8194 ..	P526S ..	.060
1995-87	350 CID 5.7L(K,R) TBI, EFI.....	0274 .. 0574 ..	8171 .. 8177 ..	8198 ..	.045

‡ Multiple display packs are required for this application.

U-GROOVE SPARK PLUGS

MAKE YEAR	ENGINE/MODEL	U-GROOVE STD.	BLISTER-PAK STD.	HEADER PLUG	PLUG GAP
■ 8 CYLINDER ENGINES					
1959-57	318 CID (F) 3/8 Reach	0124	•	•035
1956-54	318 CID (F) 3/4 Reach	0146	•	•035
■ 10 CYLINDER ENGINES					
2001-94	8.0L (W) EFI MPI	• . .	0784	•045
EAGLE					
■ 4 CYLINDER ENGINES					
1998-96	2.0L (Y) MPI ESI	• . .	0786	•050
1997-95	2.0L (E) Turbo, TSI	0114	.0494	•035
1996-92	1.5L (A) MPI Summit DL, EX, ESI	• . .	0496	•044
	1.8L (C) MPI DL, ES Except Wagon	• . .	0786	•044
1996	2.4L (G) MPI Summit, DL, LX	• . .	0784	•044
1996-89	2.0L MPI (E, R, U, V, Y)	0114	.0494	•044
1995-94	1.8L Summit	• . .	0416	•044
1995-94	2.4L (G)	• . .	0786	•044
1993-92	1.8L (P, D)	• . .	0786	•044
1993-92	2.4L (G,W)	0114	.0494	•044
1990-88	2.2L (F)	• . .	0514	•035
EAGLE					
■ 6 CYLINDER ENGINES					
1997-96	Vision 3.3L (T)	0117	•	•050
1997-93	Vision 3.5L (F) 24V	• . .	0736	•035
1995-93	Vision 3.3L (T)	0116	.0496	•050
1995-94	2.4L 146 CID Summit(G)	• . .	0784	•044
1992-88	3.0L (U)	• . .	0514	•035
FERRARI					
■ 8 CYLINDER ENGINES					
1985-81	3.0L 308GTBi, 308GTSi, Mondial	0113	•	•025
Thru '80	275GTB, GTB-4	0112	•	•020
	275GTC, GTS	0112	•	•020
	330GT	0112	•	•020
	365GT, GTB-4	0112	•	•020
	365GTC, GTS	0112	•	•020
	500SF	0112	•	•020
	275GTS, GTB	0112	•	•020
	Dino 246	0112	•	•020
	Dino 308 GTB, GT4, GT5	0113	•	•025
	America 4.1L	0142	•	•020
	212 INT	0142	•	•020
	AMO 340	0142	•	•020
	Norman 166	0142	•	•020
	275 Spider	0142	•	•020
	Farina, Berlinetta	0142	•	•020

MAKE YEAR	ENGINE/MODEL	U-GROOVE STD.	BLISTER-PAK STD.	HEADER PLUG	PLUG GAP
FIAT					
■ 4 CYLINDER ENGINES					
1983-79	1.5L X1/9, Strada	0114	.0494	•030
	2.0L 2000 Spider, Brava, Sport	0114	.0494	•030
1979-76	1.3L XI/9, I28	0114	.0494	•025
1978-74	1.8L I31, I24 Spider, Sport	0114	.0494	•025
1974-67	1.6L, 1.4L, 1.2L I24 Sedan, Sta. Wgn	0114	.0494	•025
1973-71	1.1L I28	0114	.0494	•025
	1.6L I24 Spider, Sport	0113	•	•025
1971-67	0.85L 850	0113	•	•025
1969-68	1.4L I24 Spider, Sport	0113	•	•025
1967-65	1.5L 1500	0113	•	•025
FORD					
■ 4 CYLINDER ENGINES					
1997-93	121 CID 2.0L (A) SE Probe	• . .	0416	•044
1997-88	80 CID 1.3L (H,K)MPI	0116	.0496	•044
1996	1.8L (8) MPI	• . .	0786	•054
1996-91	110 CID 1.8L (8)	• . .	0416	•044
1995-91	116 CID 1.9L(J)	• . .	0514	•054
1994-88	140 CID 2.3L(S,X)	• . .	0526	•054
1993-92	140 CID 2.3L (M) Mustang - 2 plugs per Cylinder	• . .	0514	•044
1990	98 CID 1.6L(5) w/EFI	0116	.0496	•044
1990-87	116 CID 1.9L(9,J)	• . .	0514	•044
1990-85	140 CID 2.3L(A)	• . .	0516	•044
1990-87	98,1.6L (5) W/EFI	• . .	0496	•044
1988	140 CID 2.3L(T)	• . .	0514	•044
	2 bbl. HSC	• . .	0516	•044
1988-86	153 CID 2.5L HSC CFI	• . .	0514	•044
1988-79	140 CID 2.3L(W) Turbo	• . .	0514	•034
1987-86	140 CID 2.3L(S,Y)	• . .	0514	•044
1987-85	140 CID 2.3L(X)	• . .	0516	•044
1985-84	98 CID 1.6L EFI Turbo	• . .	0514	•044
1985-83	98 CID 1.6L exc. Turbo	• . .	0514	•044
	140 CID 2.3L exc. Tempo & Turbo	• . .	0516	•044
1984	140 CID 2.3L Tempo	• . .	0516	•044
1982	98 CID 1.6L EXP before 9/4/81	• . .	0416	•044
	98 CID 1.6L EXP from 9/4/81	• . .	0514	•044
	98 CID 1.6L exc. EXP	• . .	0514	•044
1982-79	140 CID 2.3L exc. Turbo	• . .	0516	•034

‡ Multiple display packs are required for this application.

U-GROOVE SPARK PLUGS

MAKE YEAR	ENGINE/MODEL	U-GROOVE STD.	BLISTER-PAK STD.	HEADER PLUG	PLUG GAP
■ 8 CYLINDER ENGINES					
1974	400 CID 6.6L.....	0276 .. 0576 ..	8172 .. 8179 ..	8199 ..	.044
	460 CID 7.5L CA.....	0276 .. 0576 ..	8172 .. 8179 ..	8199 ..	.044
	460 CID 7.5L exc. CA.....	0286 .. 0586 ..	• .. 8180 ..	8199 ..	.054
1973-72	302 CID 5.0L 18mm head.....	0378 .. • ..	8173 .. • ..	• ..	.035
	302 CID 5.0L 14mm head.....	0276 .. 0576 ..	8172 .. 8179 ..	8199 ..	.035
	351W CID 5.8L 18mm head.....	0378 .. • ..	8173 .. • ..	• ..	.035
	429 CID 7.0L 18mm head.....	0378 .. • ..	8173 .. • ..	• ..	.035
	429 CID 7.0L 14mm head.....	0276 .. 0576 ..	8172 .. 8179 ..	8199 ..	.035
	460 CID 7.5L 14mm head.....	0276 .. 0576 ..	8172 .. 8179 ..	8199 ..	.035
1973-71	351C CID 5.8L.....	0276 .. 0576 ..	8172 .. 8179 ..	8199 ..	.035
	400 CID 6.6L.....	0276 .. 0576 ..	8172 .. 8179 ..	8199 ..	.035
1972	460 CID 7.5L 18mm head.....	0378 .. • ..	8173 .. • ..	• ..	.035
1971	302 CID 5.0L 4 bbl.....	0274 .. 0574 ..	8171 .. 8177 ..	8198 ..	.035
	302 CID 5.0L 2 bbl.....	0378 .. • ..	8173 .. • ..	• ..	.035
	390 CID 6.4L.....	0378 .. • ..	8173 .. • ..	• ..	.035
	429 CID 7.0L 4 bbl.....	0274 .. 0574 ..	8171 .. 8177 ..	8198 ..	.035
	429 CID 7.0L 2 bbl.....	0378 .. • ..	8173 .. • ..	• ..	.035
1970	302 CID 4 bbl.....	0274 .. 0574 ..	8171 .. 8177 ..	8198 ..	.035
	302 CID 2 bbl.....	0378 .. • ..	8173 .. • ..	• ..	.035
	351C CID.....	0276 .. 0576 ..	8171 .. 8179 ..	8199 ..	.035
	351W CID.....	0378 .. • ..	8173 .. • ..	• ..	.035
	390 CID.....	0378 .. • ..	8173 .. • ..	• ..	.035
	427 CID Police.....	0375 .. 0675 ..	• ..	• ..	.035
	428 CID Police.....	0375 .. 0675 ..	• ..	• ..	.035
	429 CID Cobra Jet.....	0274 .. 0574 ..	8171 .. 8177 ..	8198 ..	.035
	429 CID exc. Cobra Jet.....	0378 .. • ..	8173 .. • ..	• ..	.035
1969	351 CID 5.8L.....	0378 .. • ..	8173 .. • ..	• ..	.035
	351 CID 5.8L.....	0375 .. 0675 ..	• ..	• ..	.035
1969-68	302 CID.....	0378 .. • ..	8173 .. • ..	• ..	.035
	428 CID exc. Police.....	0378 .. • ..	8173 .. • ..	• ..	.035
	428 CID Police.....	0375 .. 0675 ..	• ..	• ..	.035
	429 CID.....	0378 .. • ..	8173 .. • ..	• ..	.035
1969-66	390 CID exc. GT.....	0378 .. • ..	8173 .. • ..	• ..	.035
	390 CID GT.....	0375 .. 0675 ..	• ..	• ..	.035
1967-66	428 CID.....	0378 .. • ..	8173 .. • ..	• ..	.035
1967-65	289 CID exc. Hi-Perf.....	0378 .. • ..	8173 .. • ..	• ..	.035
	289 CID Hi-Perf.....	0375 .. 0675 ..	• ..	• ..	.035
1965-63	260 CID.....	0378 .. • ..	8173 .. • ..	• ..	.035
	427 CID.....	0375 .. 0675 ..	• ..	• ..	.035
1965-60	352, 390 CID exc. Hi-Perf.....	0378 .. • ..	8173 .. • ..	• ..	.035
1964-60	289 CID.....	0378 .. • ..	8173 .. • ..	• ..	.035
1962-61	406 CID.....	0375 .. 0675 ..	• ..	• ..	.035
1961-59	292 CID.....	0378 .. • ..	8173 .. • ..	• ..	.035
1959	332, 352, 390 CID.....	0378 .. • ..	8173 .. • ..	• ..	.035
1958-55	All 8 Cyl.....	0378 .. • ..	8173 .. • ..	• ..	.035

MAKE YEAR	ENGINE/MODEL	U-GROOVE STD.	BLISTER-PAK STD.	HEADER PLUG	PLUG GAP
FORD TRUCK					
■ 4 CYLINDER ENGINES					
2000-98	2.5L (C) Ranger.....	• .. 0526 ..	• ..	• ..	.044
1997-96	2.3L (A) Ranger.....	• .. 0526 ..	• ..	• ..	.044
1992-91	140 CID 2.3L(A).....	• .. 0514 ..	• ..	• ..	.044
1990-89	140 CID 2.3L(A).....	• .. 0516 ..	• ..	• ..	.044
1988-84	122 CID 2.0L.....	• .. 0516 ..	• ..	• ..	.044
	140 CID 2.3L EFI.....	• .. 0516 ..	• ..	• ..	.044
1983	122 CID 2.0L 2bbi.....	• .. 0516 ..	• ..	• ..	.034
1982	121 CID 2.0L Courier.....	• .. 0516 ..	• ..	• ..	.044
1982-79	140 CID 2.3L Courier.....	• .. 0516 ..	• ..	• ..	.044
1981-79	121 CID 2.0L Courier.....	0116 .. 0496 ..	• ..	8188 ..	• .. .032
1978-77	140 CID 2.3L Courier.....	• .. 0516 ..	• ..	• ..	.034
1978-72	110 CID 1.8L Courier.....	0114 .. 0494 ..	• ..	8187 ..	• .. .032
■ 6 CYLINDER ENGINES					
2002-97	244 CID 4.0L (E) SOHC Explorer.....	• .. 0526 ..	• ..	8176 ..	• .. .050
2001-97	256 CID, 4.2L (2) SPI, MPI E-150, E-250 Econoline, Super.....	• .. 0526 ..	• ..	8176 ..	P526S .. .054
1998-90	244 CID 4.0L (X) MPI (OHV).....	• .. 0526 ..	• ..	8176 ..	P526S .. .054
1998-96	183 CID 3.0L(U) MPI.....	• .. 0526 ..	• ..	8176 ..	P526S .. .044
1996-86	300 CID 4.9L(Y,Z) EFI, MPI, LPG Super, Super Wagon, HD Club Wagon.....	0375 .. 0675 ..	• ..	• ..	.044
1995-86	183 CID 3.0L(U).....	• .. 0514 ..	• ..	• ..	.044
1992-86	176 CID 2.9L(T).....	• .. 0516 ..	• ..	• ..	.044
1985-80	300 CID 4.9L.....	0375 .. 0675 ..	• ..	• ..	.044
1985-83	171 CID 2.8L.....	• .. 0516 ..	• ..	• ..	.044
1983	232 CID 3.8L.....	• .. 0516 ..	• ..	• ..	.044
1982	232 CID 3.8L.....	• .. 0416 ..	• ..	• ..	.044
1979	300 CID 4.9L E,F-100/350 Bronco.....	0378 .. • ..	• ..	• ..	.044
1978	300 CID 4.9L E,F-150/350 CA.....	0378 .. • ..	• ..	• ..	.044
	300 CID 4.9L E,F-100.....	0378 .. • ..	• ..	• ..	.044
1977	300 CID 4.9L E,F-150/350 P-350/500.....	0378 .. • ..	8173 ..	• ..	.044
1976-75	300 CID 4.9L E,F-100/350 P-350.....	• .. 0378 ..	8173 ..	• ..	
1974	240 CID 3.9L.....	0378 .. • ..	8173 ..	• ..	.035
	300 CID 4.9L LD CA.....	0378 .. • ..	8173 ..	• ..	.044
	300 CID 4.9L LD exc. CA.....	0378 .. • ..	8173 ..	• ..	.035
1973-65	240 CID 3.9L LD.....	0378 .. • ..	8173 ..	• ..	.035
	300 CID 4.9L LD.....	0378 .. • ..	8173 ..	• ..	.035

‡ Multiple display packs are required for this application.



U-GROOVE SPARK PLUGS

MAKE YEAR	ENGINE/MODEL	U-GROOVE STD. RES.	BLISTER-PAK STD. RES.	HEADER PLUG	PLUG GAP
■ 6 CYLINDER ENGINES					
1969-65	170 CID Normal Service	0378	8173	•035
1964-63	144 CID Normal Service	0378	8173	•035
1964-62	232 CID w/Economy Cab	0378	8173	•035
■ 8 CYLINDER ENGINES					
2001-97	329 CID 5.4L (L) MPI Econoline, Club Wagon, Expedition	•	0526	•054
2001-97	329 CID 5.4L (LM) MPI Econoline, Wagon, HD Club Wagon, Super Wagon, Natural Gas	•	0526	•044
2001-97	281 CID 4.6L (6, W) MPI (Windsor, Romeo) Econoline, Club Wagon, Super, Expedition, F150	•	0526	•044
2001-96	281 CID 4.6L (9) MPI LPG	•	0526	•044
2001-96	302 CID 5.0L (P) MPI	•	0526	•054
1997-96	460 CID 7.5L (G) MPI	•	0276	0576044
1997-88	302 CID 5.0L(N) EFI, MPI	•	0276	0576044
	351 CID 5.8L(H,R) MPI High Perf.	•	0274	0574044
	460 CID 7.5L(GMPI 4bbl. & EFI)	•	0276	0576044
1996	300 CID 4.9L (Y) MPI	•	0375	0675044
	302 CID 5.0L (N) MPI Club Wagon	•	0276	0576054
1995-92	351 CID 5.8L (R)	•	0514	•044
1991-89	370 CID 6.1L(H)	•	•	•	•
	429 CID 7.0L(K)	•	0274	0574044
1987	351 CID 5.8L(H) 4bbl.	•	0276	0576044
1988-85	302 CID 5.0L EFI	•	0274	0574044
1986-84	351W CID 5.8L 4bbl.	•	0274	0574044
1986-82	460 CID 7.5L	•	0276	0576044
1986-79	370 CID 6.1L(H) 429 CID 7.0L(K)	•	0274	0574044
1985-82	351W CID 5.8L 2bbl.	•	0276	0576044
1985-76	302 CID 5.0L(exc. EFI)	•	0276	0576044
1982-81	255 CID 4.2L	•	0276	0576044
1981-80	460 CID 7.5L	•	0274	0574044
1981-77	351 CID 5.8L	•	0276	0576044
	400 CID 6.6L	•	0276	0576044
1979-75	460 CID 7.5L	•	0276	0576044
1976	351W CID 5.8L E100	•	0276	0576044

MAKE YEAR	ENGINE/MODEL	U-GROOVE STD. RES.	BLISTER-PAK STD. RES.	HEADER PLUG	PLUG GAP
■ 8 CYLINDER ENGINES					
1976	351W CID 5.8L E150/350	•	0274	0574044
	360 CID 5.9L F100/150/350	•	0378	•044
	390 CID 6.4L F100/150/350	•	0378	•044
1975	302 CID	•	0274	0574044
	351W CID	•	0274	0574044
	460 CID	•	0274	0574044
	360, 390 CID	•	0378	•044
1974	302 CID	•	0378	•035
	360, 390 CID over 6000 lbs.	•	0378	•035
	360 CID, 390 CID under 6000 lbs. exc. CA	•	0378	•044
	460 CID 7.5L over 6000 lbs.	•	0276	0576044
	460 CID 7.5L under 6000 lbs.	•	0286	0586054
1973-72	302 5.0L, 360 5.9L, 390 CID	•	0378	•035
1971-68	360, 390 CID	•	0375	0675035
1967-65	352 CID	•	0378	•035
■ 10 CYLINDER ENGINES					
2001-97	415CID 6.8L (S) MPI HD Super, Club Wagon, Super Wagon	•	0526	•054
GEO - CHEVROLET					
■ 3 CYLINDER ENGINES					
2000-96	98CID 1.6L (6) 61 CID 1.0L (6) TBI	•	0784	•044
	79 CID 1.3L (6)	•	•	•	•
1995-89	61 CID 1.0L Metro exc. Turbo	•	0116	0496042
1991-89	61 CID 1.0L Metro Turbo	•	0114	0494042
■ 4 CYLINDER ENGINES					
1999-96	1.3L (9) TBI	•	0113	•044
1995-92	98 CID 1.6L (8) 98 CID 1.6L (6) Storm, Prizm	•	0786	•032
	98 CID 1.6L(5) Prizm	•	0416	•042
1995	79, 1.3L	•	0116	0496044
1992-90	1.6L STORM (6)	•	0784	•042
	98 CID 1.6L(5) Storm	•	0114	0494042
1989	92 CID 1.5L(7) Spectrum	•	0114	0494044
	98 CID 1.6L(5,6) Prism, DOHC	•	0416	•044
GEO TRUCK - CHEVROLET					
■ 4 CYLINDER ENGINES					
2000-94	1.6L (U,6) Tracker	•	0784	•044
1992-90	1.6L(L) Tracker	•	0116	0496044
1989	1.6L Tracker	•	0116	0496032

‡ Multiple display packs are required for this application.

U-GROOVE SPARK PLUGS



MAKE YEAR	ENGINE/MODEL	U-GROOVE STD.	BLISTER-PAK STD.	HEADER PLUG	PLUG GAP
GMC TRUCK					
4 CYLINDER ENGINES					
2001-96	134 CID 2.2L (4)	• . 0526.	• . 8176	P5265.	.060
1993-85	151 CID 2.5L(A,E)	0274 . 0574.	8171. . 8190.	8198 .	.060
1985-82	116 CID 1.9L (A) S15 .	0114 . 0494.	• . 8187	• .	.045
1984-83	121 CID 2.0L (Y) S15 .	0274 . 0574.	8171. . 8177.	8198 .	.035
6 CYLINDER ENGINES					
2001-96	262 CID 4.3L(W)EFI	• . 0526.	• . 8176	P5265.	.060
1996-94	262 CID 4.3L(W, Z)EFI	0274 . 0574.	8171. . 8190.	8198 .	.045
1993-85	262 CID 4.3L(B,N,Z)	0274 . 0574.	8171. . 8190.	8198 .	.035
1991	262 CID 4.3L(S) Turbo	0274 . 0574.	8171. . 8190.	8198 .	.035
1991-86	173 CID 2.8L(R)	0274 . 0574.	8171. . 8190.	8198 .	.045
1991-76	292 CID 4.8L(T) HD	• . 0566.	• . • .	• .	.035
1987	262 CID 4.3L(Z) Caballero	0276 . 0576.	• . 8184.	8199 .	.045
1985-82	173 CID 2.8L(B)	0274 . 0574.	8171. . 8190.	8198 .	.045
1984	229 CID 3.8L(9, K)	0276 . 0576.	• . 8184.	8199 .	.045
	231 CID 3.8L(A)	0286 . 0586.	• . 8182.	8199 .	.06
1984-81	250 CID 4.1L(D)	0276 . 0576.	• . 8184.	8199 .	.045
1983-81	231 CID 3.8L(A) Sprint, Caballero	0286 . 0586.	• . 8182.	8199 .	.08
1980-79	231 CID 3.8L(A) Sprint, Caballero	0286 . 0586.	• . 8182.	8199 .	.06
1980-76	250 CID 4.1L LD.	• . 0577.	• . 8185	• .	.035
1979-78	200 CID 3.3L Sprint, Caballero	0276 . 0576.	• . 8184.	8199 .	.045
1978-76	250 CID 5.1L HD	• . 0566.	• . • .	• .	.035
1975-70	292 CID 4.8L MD, HD, w/o HEI	• . 0566.	• . 8178	• .	.035
1974-72	250 CID 4.1L	• . 0566.	• . 8178	• .	.035
1974-69	305C V6	0116 . 0496.	• . 8181	• .	.04
1971	250 CID 4.1L	• . 0577.	• . 8185	• .	.035
1970	250 CID	• . 0566.	• . 8178	• .	.035
1969	305E V6	0117 . • .	• . • .	• .	.04
1969-63	230 CID, 250 CID	0146 . • .	• . • .	• .	.035
1966-63	194 CID	0146 . • .	• . • .	• .	.035
GMC TRUCK					
8 CYLINDER ENGINES					
2001-99	4.8L, 5.3L, 6.0L	• . 0526.	• . 8194	• .	.060
2000-96	305 CID 5.0L (M) EFI	• . 0526.	• . 8194	P5265.	.060
	350 CID 5.7L(R) EFI G25/2500 Cargo	• . 0526.	• . 8194	P5265.	.060
1998-90	366 CID 6.0L(B,L,P)	0276 . 0576.	8172. . 8179.	8199 .	.045
	427 CID 7.0L (B,E,N,M)TBI	0274 . 0574.	8171. . 8177.	8198 .	.045
1998-96	454 CID 7.4L(J) EFI	• . 0526.	• . 8194	P5265.	.060
	350 CID 5.7L(R) EFI G15/1500, G25, G2500	0274 . 0574.	8171. . 8177.	8198 .	.060
1997-96	454 CID 7.4L (N) TBI,EFI	0274 . 0574.	8171. . 8177.	8198 .	.035

MAKE YEAR	ENGINE/MODEL	U-GROOVE STD.	BLISTER-PAK STD.	HEADER PLUG	PLUG GAP
8 CYLINDER ENGINES					
1996-87	350 CID 5.7L (K,R) TBI,EFI	0274 . 0574.	8171. . 8177.	8198 .	.045
1996	350 CID 5.7L (K) TBI,EFI	0274 . 0574.	8171. . 8177.	8198 .	.035
1995-87	454 CID 7.4L (N) TBI,EFI	0274 . 0574.	8171. . 8177.	8198 .	.045
1995-87	305 CID 5.0L(H) TBI	0274 . 0574.	8171. . 8177.	8198 .	.045
1991-81	454 CID 7.4L(W)	• . 0566.	• . 8178	• .	.045
1989-87	366 CID 6.0L	• . 0566.	• . 8178	• .	.045
	350 CID 5.7L(A,M) exc. Fuel Inj.	• . 0566.	• . 8178	• .	.045
1986	305 CID 5.0L(F,H)	0274 . 0574.	8171. . 8177.	8198 .	.045
	350 CID 5.7L(L)	0274 . 0574.	8171. . 8177.	8198 .	.045
1986-84	350 CID 5.7L(E,M)	• . 0566.	• . 8178	• .	.045
1985-84	350 CID 5.7L(I)	0276 . 0576.	8172. . 8179.	8199 .	.045
1985-83	305 CID 5.0L(H)	0276 . 0576.	8172. . 8179.	8199 .	.045
1983-78	350 CID 5.7L HD	• . 0566.	• . 8178	• .	.045
1983-76	350 CID 5.7L LD	0276 . 0576.	8172. . 8179.	8199 .	.045
1982-79	267 CID 4.4L(J) Sprint, Caballero	0276 . 0576.	8172. . 8179.	8199 .	.045
1982-76	305 CID 5.0L LD	0276 . 0576.	8172. . 8179.	8199 .	.045
1981-78	400 CID 6.6L HD	• . 0566.	• . 8178	• .	.045
1980-78	400 CID 6.6L LD	0276 . 0576.	8172. . 8179.	8199 .	.045
1980-76	454 CID 7.4L LD	0276 . 0576.	8172. . 8179.	8199 .	.045
1980-75	454 CID 7.4L HD (exc. 1979 w/TW7N042)	• . 0566.	• . 8178	• .	.045
1979-78	350 CID 5.7L HD CA	• . 0566.	• . 8178	• .	.035
	350 CID 5.7L HD exc. CA	• . 0566.	• . 8178	• .	.045
	403 CID 6.6L	0198 . 0498.	• . • .	• .	.060
1978	400 CID 6.6L Jimmy CA	0276 . 0576.	8172. . 8179.	8199 .	.045
	400 CID 6.6L Jimmy exc. CA	• . 0566.	• . 8178	• .	.045
1977	403 CID 6.6L Early '77	0198 . 0498.	• . • .	• .	.060
	403 CID 6.6L CA Late '77	0198 . 0498.	• . • .	• .	.080
1977-76	400 CID 6.6L Jimmy	• . 0566.	• . 8178	• .	.045
	400 CID 6.6L Sprint	0276 . 0576.	8172. . 8179.	8199 .	.045
1976	350 CID 5.7L HD	• . 0566.	• . 8178	• .	.035
1976-75	455 CID 7.5L Motor Home	0198 . 0498.	• . • .	• .	.080
1975	350 CID 5.7L MD, HD, w/o HEI	• . 0566.	• . 8178	• .	.035
	454 CID 7.5L MD, HD, w/o HEI	• . 0566.	• . 8178	• .	.035
1974-72	307 CID 5.0L	• . 0566.	• . 8178	• .	.035
	350 CID 5.7L	• . 0566.	• . 8178	• .	.035
	402 CID 6.6L Sprint	• . 0566.	• . 8178	• .	.035
	454 CID 7.4L 4bbl.	• . 0566.	• . 8178	• .	.035
	455 CID 7.5L Motor Home	0137 . 0437.	8170 . • .	8197 .	.040
1971	307 CID 5.0L	0276 . 0576.	8172. . 8179.	8199 .	.035
	350 CID 5.7L 2bbl. CE55 Series	• . 0566.	• . 8178	• .	.035

‡ Multiple display packs are required for this application.

U-GROOVE SPARK PLUGS

MAKE YEAR	ENGINE/MODEL	U-GROOVE STD.	BLISTER-PAK STD.	HEADER PLUG	PLUG GAP
MITSUBISHI					
4 CYLINDER ENGINES					
2001-96	2.4L MPI (G664)	• 0786	• 8192	•	.044
2000-96	1.8L MPI (4G93)	• 0786	• 8192	•	.044
1998-97	1.5L MPI (4G15)	0116 . 0496	• 8188	•	.044
1998-89	2.0L Eclipse	0116 . 0496	• 8188	•	.044
1998-90	2.0L Eclipse (G663T) Turbo	0114 . 0494	• 8187	•	.032
1998-97	2.0L Eclipse (A588)	0114 . 0494	• 8187	•	.050
1996-95	2.4L Galant S, GS, ES, LS	0114 . 0494	• 8187	•	.044
1996-88	1.5L Mirage	• 0494	• 8187	•	.044
1996-93	1.5L Mirage SOHC	• 0496	• 8188	•	•
	1.8L Mirage	• 0786	• 8192	•	•
1995-92	1.8L Expo LRV	• 0786	• 8192	•	.044
	1.8L Mirage	• 0786	• 8192	•	.044
1994	2.4L Eclipse	• 0786	• 8192	•	.044
1994	1.8L Galant S,ES,LS	• 0786	• 8192	•	.044
1994-89	1.8L Eclipse	• 0494	• 8187	•	.044
1994	1.5L Precis	• 0496	• 8188	•	.044
1992-89	1.6L Mirage	0114 . 0494	• 8187	•	.044
1992-84	2.0L (G63B) Galant, Cordia, Tredia, Eclipse	0114 . 0494	• 8187	•	.044
1989	2.6L Starion	0113 . •	• •	•	.044
1987	2.4L (G64B)Wagon	0114 . 0494	• 8187	•	.044
1988-85	1.6L (G32B) Turbo Mirage	0113 . •	• •	•	.040
1987-85	2.4L (G64B) Galant	0114 . 0494	• 8187	•	.040
1988-84	2.0L (G63B) Cordia, Tredia	0114 . 0494	• 8187	•	.040
1988-83	2.6L (G54B) Turbo Starion	0114 . 0494	• 8187	•	.040
1983	1.8L (G26B) Cordia, Tredia	0114 . 0494	• 8187	•	.040
6 CYLINDER ENGINES					
1998-96	3.0L 3000GT MPI (SOHC) (6G72)	• 0496	• 8181	•	.044
	3.0L 3000GT MPI (DOHC) (6G72, 6G72D, 6G72S, 6G72T)	• 0784	• 8191‡	•	.044
1997-96	3.5L MPI (6G74)	• 0786	• 8192‡	•	.044
1996-92	Diamante SOHC	0114 . 0494	• 8187‡	•	.044
1995-92	3.0L	• 0784	• 8191‡	•	.044
1990-88	3.0L Galant, Sigma	0116 . 0496	• 8188‡	•	.044
MITSUBISHI TRUCK					
4 CYLINDER ENGINES					
1995-93	2.6L All Models	0114 . 0494	• 8187	•	•
1995-92	1.8L Expo	• 0416	• 8189	•	.044
1995-90	2.4L Pickup	0114 . 0494	• 8187	•	.044
1989-87	2.6L Pickup, Montero	0114 . 0494	• 8187	•	.044
1989-83	2.0L G63B Pickup	0114 . 0494	• 8187	•	.040
1986-83	2.6L G54B Montero, Pickup	0116 . 0496	• 8188	•	.040

‡ Multiple display packs are required for this application.

MAKE YEAR	ENGINE/MODEL	U-GROOVE STD.	BLISTER-PAK STD.	HEADER PLUG	PLUG GAP
6 CYLINDER ENGINES					
1998-94	3.5L Montero	• 0784	• 8191‡	•	.044
1996-95	3.0L Montero	• 0784	• 8191‡	•	.044
1994-89	3.0L Montero, Pickup	0116 . 0496	• 8181	•	.044
NISSAN					
4 CYLINDER ENGINES					
2001-96	1.6L 2.0L 2.4L EFI (GA16DE, SR20DE, KA24DE) 200SX, 240SX, Altima (Standard)	• 0786	• 8192	•	.044
2001-96	1.6L 2.0L 2.4L EFI (GA16DE, SR20DE, KA24DE) 200SX, 240SX, Altima (Cold)	• 0784	• 8191	•	.044
1998-96	2.4L (KA24DE)	• 0786	• 8192	•	.044
1995-94	2.0L	• 0784	• 8191	•	.044
1992-91	2.0L	• 0786	• 8192	•	.044
1995-91	2.4L & 1.6L	• 0786	• 8192	•	.044
1990-89	1.6L Pulsar, Sentra	• 0416	• 8189	•	.044
1988-83	1.6L (E16) Sentra, Pulsar (exc. CA16DE)	0116 . 0496	• 8188	•	.044
1987-83	1.6L (E16) Sentra, Pulsar	0116 . 0496	• 8188	•	.044
1984	1.5L (E1 5T) Pulsar Turbo	0114 . 0494	• 8187	•	.044
1983-82	1.5L (E15) Sentra	0116 . 0496	• 8188	•	.044
	2.0L (CA20) Stanza** (Intake Side)	0114 . 0494	• 8187	•	.044
	(Exhaust Side)	0116 . 0496	• 8188	•	.044
	2.2L (Z22E) 200SX** (Intake Side)	0114 . 0494	• 8187	•	.036
	(Exhaust Side)	0116 . 0496	• 8188	•	.036
1982	1.2L (A12A) 210	0116 . 0496	• 8188	•	.044
	1.4, 1.5L (A14, A15) 210	0116 . 0496	• 8188	•	.044
	1.5L (E15) 310	0116 . 0496	• 8188	•	.044
1981	1.5L (A15) 310	0116 . 0496	• 8188	•	.044
1981-80	1.2L (A12A) 210	0116 . 0496	• 8188	•	.044
	2.0L (Z20E) 200SX	0114 . 0494	• 8187	•	.036
	2.0L (Z20S) 510	0114 . 0494	• 8187	•	.036
1981-79	1.4, 1.5L (A14, A15) 210	0116 . 0496	• 8188	•	.044
	1.4L (A14) 310	0116 . 0496	• 8188	•	.044
1979-78	2.0L (L20B) 510	0114 . 0494	• 8187	•	.044
1979-77	2.0L (L20B) 200SX	0114 . 0494	• 8187	•	.044
1978-77	1.4L (A14) F10, B210	0116 . 0496	• 8188	•	.044
1977	2.0L (L20B) 710	0114 . 0494	• 8187	•	.044
1976	1.4L (A14) F10	0116 . 0496	• 8188	•	.032
1976-75	1.4L (A14) B210	0116 . 0496	• 8188	•	.036
	2.0L (L20B) 710, 610 exc. CA	0114 . 0494	• 8187	•	.036
	2.0L (L20B) 710, 610 CA	0114 . 0494	• 8187	•	.044
1974-73	1.3L (A13) B210	0116 . 0496	• 8188	•	.036
1974-73	2.0L (L18) 710	0114 . 0494	• 8187	•	.032
1974-72	2.0L (L18) 610	0114 . 0494	• 8187	•	.032

U-GROOVE SPARK PLUGS



MAKE YEAR	ENGINE/MODEL	U-GROOVE STD.	BLISTER-PAK STD.	HEADER PLUG	PLUG GAP
■ 4 CYLINDER ENGINES					
1993-88	140 CID 2.3L(D)	• . 0416.	• . 8189	• .	.035
1991-88	151 CID 2.5L(R,U)	0274 . 0574.	8171.. 8190	8198	.060
1990-87	121 CID 2.0L(M) Turbo	0113 .	• .	• . • .	.035
1989-87	121 CID 2.0L(K)	0116 . 0496.	• . 8188	• .	.060
1987-84	98 CID 1.6L(C)	0274 . 0574.	8171.. 8190	8198	.035
1986-84	111 CID 1.8Q(TBI)	0116 . 0496.	• . 8188	• .	.035
	111 CID 1.8L(J) MFI Turbo	0113 .	• .	• . • .	.035
1985-82	121 CID 2.0L(B,P)	0274 . 0574.	8171.. 8190	8198	.035
1983-81	98 CID 1.6L(C)	0274 . 0574.	8171.. 8190	8198	.035
1983-82	112 CID 1.8L(O)	0116 . 0496.	• . 8188	• .	.035
1983-79	151 CID 2.5L (2,5,F,R)	0286 . 0586.	• . 8186	• .	.060
1982	112 CID 1.8L (G)	0274 . 0574.	8171.. 8190	8198	.035
1977-76	140 CID 2.3L	0274 . 0574.	8171.. 8190	8198	.035
	151 CID 2.5L	0286 . 0586.	• . 8186	• .	.060
1963-61	194 CID 3.2L	0137 . 0437.	8170	• .	.035
■ 6 CYLINDER ENGINES					
2001-92	3.8L(I,L,K) MFI SFI Supercharged	• . 0526.	• . 8176	P526S	.060
1995-93	3.4 (S)	0276 . 0576.	• . 8184	. 8199	.045
1995-92	3.4L(X) MFI	• . 0516.	• . •	• .	.045
1995-90	3.0L 189 CID Transport	• . 0574.	• . 8190	• .	.045
1994-93	3.1L (T)	• . 0526.	• . 8176	P526S	.045
1993-92	3.3L(N) MFI	• . 0516.	• . •	• .	.060
1992-90	189 CID 3.1L(D,T) Firebird	0274 . 0574.	8171.. 8190	8198	.045
1990-88	189 CID 3.1L(T,V) Exc. Firebird	• . 0514.	• . •	• .	.045
	231 CID 3.8L(C)	• . 0516.	• . •	• .	.050
1989-87	173 CID 2.8L(W)	• . 0514.	• . •	• .	.045
1989-85	173 CID 2.8L (9,S,X) MFI	0274 . 0574.	8171.. 8190	8198	.045
1987	181 CID 3.0L(L)	• . 0516.	• . •	• .	.045
	231 CID 3.8L(3)	• . 0516.	• . •	• .	.045
	262 CID 4.3L(Z)	0276 . 0576.	• . 8184	. 8199	.035
1987-84	231 CID 3.8L(A)	0286 . 0586.	• . 8182	• .	.060
1986-85	262 CID 4.3L(Z) EFI	0274 . 0574.	8171.. 8190	8198	.035
1984-80	173 CID 2.8L (I,L,X,Z)	0274 . 0574.	8171.. 8190	8198	.045
1983-81	231 CID 3.8L(A)	• . 0596.	• . •	• .	.080
1982	252 CID 4.1L(4)	• . 0596.	• . •	• .	.080
1981-80	229 CID 3.8L(K)	0276 . 0576.	• . 8184	. 8199	.045
1980-79	231 CID 3.8L	0286 . 0586.	• . 8182	• .	.060
1976	250 CID 4.1L	• . 0577.	• . 8185	• .	.035
1974-70	250 CID 4.1L	• . 0577.	• . 8185	• .	.035
1969-67	230 CID 3.8L	• .	• . •	• .	
	250 CID 4.1L	0116 . 0496.	• . 8181	• .	.035
1966	230 CID 3.8L	0137 . 0437.	8170	• .	.035
1965-64	215 CID	0116 . 0496.	• . 8181	• .	.035
■ 8 CYLINDER ENGINES					
2001-98	346 CID 5.6L (G) MFI	• . 0526.	• . 8194	P526S	.050
1997-93	350 CID 5.7L (P) MPI	• . 0526.	• . 8194	P526S	.050
1992-88	305 CID 5.0L(E,F)	0276 . 0576.	8172.. 8179	. 8199	.035
	350 CID 5.7L(8)	0276 . 0576.	8172.. 8179	. 8199	.035

‡ Multiple display packs are required for this application.

U-GROOVE SPARK PLUGS



MAKE YEAR	ENGINE/MODEL	U-GROOVE STD.	BLISTER-PAK STD.	HEADER PLUG	PLUG GAP
■ 4 CYLINDER ENGINES					
1998-95	1.3L 16V Esteem (G13S)	• . . 0784	• . . 8191	• . .	.032
1994-93	1.3L Swift	0114 . 0494	• . . 8187	• . .	.044
1992-89	1.3L Swift	0116 . 0496	• . . 8188	• . .	.044
	1.3L Swift DOHC	0113 . • . .	• . . 8188	• . .	.032
SUZUKI TRUCK					
■ 4 CYLINDER ENGINES					
1998-96	1.8L EFI	• . . 0784	• . . 8191	• . .	.032
1994-86	1.3L Samurai	0116 . 0496	• . . 8188	• . .	.032
1994-89	1.6L Sidekick exc. 16 Valve	0116 . 0496	• . . 8188	• . .	.032
	inc. 16 Valve to '92	• . . 0784	• . . 8191	• . .	.032
TOYOTA					
■ 4 CYLINDER ENGINES					
2000-92	2.2L(SF6) Camry, MR2,Celica	• . . 0784	• . . 8191	• . .	.044
1998-96	1.5L (SEFE) EFI (DOHC)	• . . 0786	• . . 8192	• . .	.032
	1.6L (G16S,G16T) EFI	• . . 0784	• . . 8191	• . .	.032
1997-94	1.8L (7AFE) Celica	• . . 0786	• . . 8192	• . .	.032
1997-96	2.4L (2TZFE) EFI Supercharged	• . . 0784	• . . 8191	• . .	.044
1997-93	1.6L, & 1.8L (1ZZFE,4A-FE,7AFE) Corolla EFI	• . . 0786	• . . 8192	• . .	.032
1996-90	2.0L (3SGTE, 3SFE) Turbo's EFI	• . . 0784	• . . 8191	• . .	.032
1996-87	1.5L(3E,3E-E) Tercel	0116 . 0496	• . . 8188	• . .	.044
1993-90	1.6L (4A-FE) Celica	• . . 0416	• . . 8189	• . .	.032
1992-89	1.6L (4A-FE) Corolla	• . . 0416	• . . 8189	• . .	.032
1991-90	2.2L	• . . 0786	• . . 8192	• . .	.044
1991-90	2.0L (3S-FE) Camry	• . . 0416	• . . 8189	• . .	.044
1989-87	2.0L (3S-FE, 3S-GE) Camry,Celica	• . . 0416	• . . 8189	• . .	.044
1989-84	1.6L (4A-C, -LC-F) Corolla	0116 . 0496	• . . 8188	• . .	.044
1988-87	2.0L (3S-GEL) Celica	• . . 0416	• . . 8188	• . .	.044
1986	2.0L (2S-E) Celica	0116 . 0496	• . . 8188	• . .	.044
1986-83	2.0L (2S-E) Camry	0116 . 0496	• . . 8188	• . .	.044
1986-81	1.5L (3A-C,3E) Tercel	0116 . 0496	• . . 8188	• . .	.044
1985-83	2.4L (22R-E) Celica	0116 . 0496	• . . 8188	• . .	.032
1984-83	1.3L (4K-E) Starlet, w/4-speed manual. trans.	0116 . 0496	• . . 8188	• . .	.044
1983-81	2.4L (22R) Celica	0116 . 0496	• . . 8188	• . .	.032
1982	1.3L (4K-C) Starlet CA	0116 . 0496	• . . 8188	• . .	.032
1982-81	2.4L (22R) Corona	0116 . 0496	• . . 8188	• . .	.032
1982-80	1.8L (3T-C) Corolla	0116 . 0496	• . . 8188	• . .	.044
1981-80	1.3L (4K-C) Starlet	0116 . 0496	• . . 8188	• . .	.032
1980-75	2.2L (20R) Corona, Celica	0116 . 0496	• . . 8188	• . .	.032
1979-71	1.2L (3K-C), 1.6L (2T-C) Corolla	0116 . 0496	• . . 8188	• . .	.032
1974-72	2.0L (18R-C)w/EGR, Corona,Celica	0116 . 0496	• . . 8188	• . .	.032

MAKE YEAR	ENGINE/MODEL	U-GROOVE STD.	BLISTER-PAK STD.	HEADER PLUG	PLUG GAP
■ 4 CYLINDER ENGINES					
1974-72	2.0L (18R-C) w/o EGR Celica, Corona	0114 . 0494	• . . 8187	• . .	.032
1973	1.6L (2T-C) Carina	0116 . 0496	• . . 8188	• . .	.032
1972-70	2.0L (18R-C) Mark II	0116 . 0496	• . . 8188	• . .	.032
1971	1.9L (8R-C) Corona	0114 . 0494	• . . 8187	• . .	.032
1970-68	1.9L (8R-C) Mark II	0114 . 0494	• . . 8187	• . .	.032
1970	1.9L (3R-C) Corona	0114 . 0494	• . . 8187	• . .	.032
■ 6 CYLINDER ENGINES					
2001-94	3.0L (IMZFE) Avalon , Camry	• . . 0784	• . . 8191‡	• . .	.044
1998-94	3.0L (2JZGE) Supra (ex turbo)	• . . 0786	• . . 8192‡	• . .	.044
1996-94	3.0L (2JZGTE) Supra (turbo)	• . . 0784	• . . 8191‡	• . .	.044
1993-86	3.0L (7M-GE) Supra	• . . 0416	• . . 8189‡	• . .	.044
1992-89	3.0L (7M-GE) Cressida	• . . 0416	• . . 8189‡	• . .	.044
1988-83	2.8L (5M-GE) Cressida	0116 . 0496	• . . 8188	• . .	.044
1985-83	2.8L (5M-GE) Supra	0116 . 0496	• . . 8188	• . .	.044
1982	2.8L (5M-GE) Cressida, Supra	0116 . 0496	• . . 8188	• . .	.032
1981	2.8L (5M-E) Cressida, Supra	0116 . 0496	• . . 8188	• . .	.032
1980-79	2.8L (4M-E) Supra	0116 . 0496	• . . 8188	• . .	.032
	2.8L (4M-E)	0116 . 0496	• . . 8188	• . .	.032
1976-70	2.6L (4M) Mark II	0116 . 0496	• . . 8188	• . .	.032
1973-72	2.3L (2M) Mark II	0116 . 0496	• . . 8188	• . .	.032
	2.6L (4M) Crown	0116 . 0496	• . . 8188	• . .	.032
TOYOTA TRUCK					
■ 4 CYLINDER ENGINES					
2001-96	2.7L (3RZFE) EFI	• . . 0786	• . . 8192	• . .	.032
	2.0L (3SFE) Rav 4	• . . 0784	• . . 8191	• . .	.044
2001-97	2.4L (2RZFE) EFI	• . . 0786	• . . 8192	• . .	.032
1996-91	2.4L (2TZ-FE) Previa (ex turbo)	• . . 0786	• . . 8192	• . .	.044
1996-95	2.4L (2TZFE) turbo Previa	• . . 0784	• . . 8191	• . .	.044
1996-93	2.4L (3RZFE) T-100 Pickup	• . . 0786	• . . 8192	• . .	.032
1995-81	2.4L(22R 22R-E, 22R-TE) Pickup, 4X4, 4Runner	0116 . 0496	• . . 8188	• . .	.032
1989-86	2.2L(4Y-EC) Van	0116 . 0496	• . . 8188	• . .	.044
1985-84	2.0L(3Y-EC) Van	0116 . 0496	• . . 8188	• . .	.044
1980-75	2.2L(20R) Pickup & 4X4	0116 . 0496	• . . 8188	• . .	.032
1974-73	2.0L(18R-C) Pickup CA w/EGR	0116 . 0496	• . . 8188	• . .	.032
1974-71	2.0L(18R-C) Pickup	0114 . 0494	• . . 8187	• . .	.032

‡ Multiple display packs are required for this application.



U-GROOVE SPARK PLUGS

MAKE YEAR	ENGINE/MODEL	U-GROOVE STD. RES.	BLISTER-PAK STD. RES.	HEADER PLUG	PLUG GAP
TOYOTA TRUCK					
■ 6 CYLINDER ENGINES					
2001-96	3.4L (5VZFE) EFI	• 0786	• 8192‡	• 032	
1997-94	4.5L (1FZFE) Landcruiser	• 0786	• 8192‡	• 032	
1996-88	3.0L (3VZ-FE) 4-Runner	• 0786	• 8192‡	• 032	
1995-93	3.0L (3VZ-FE) P/U, T100	• 0786	• 8192‡	• 032	
1992-91	4.0L(3F-E) Land Cruiser	0116 . . 0496	• 8181	• 044	
1990-88	4.0L(3F-E) Land Cruiser	0116 . . 0496	• 8181	• 032	
1987-68	3.9L, 4.2L(f, 2F) Land Cruiser	• 0117	• • . . .	• 035	
TRIUMPH					
■ 4 CYLINDER ENGINES					
1981-75	2.0L TR-7	0116 . . 0496	• 8188	• 025	
1981-73	1.5L Spitfire	0116 . . 0496	• 8188	• 025	
1972-65	1.3L Spitfire, MK III, IV with 3/4 Reach	0114 . . 0494	• 8187	• 025	
■ 6 CYLINDER ENGINES					
1976-68	2.5L TR-6	0114 . . 0494	• 8187‡	• 025	
1974-66	2.0L GT-6	0114 . . 0494	• 8187‡	• 025	
■ 8 CYLINDER ENGINES					
1981-79	3.5L TR-8	0116 . . 0496	• 8181	• 025	
1974-70	3.0L Stag	0116 . . 0496	• 8181	• 025	
VOLKSWAGEN					
■ 4 CYLINDER ENGINES					
2001-00	1.8LT, 2.0L	• 0784	• • . . .	• 028	
1999-96	2.0L (ABA) EFI	• 0786	• 8192	• 028	
1995-90	2.0L	• 0784	• 8191	• 028	
1992-89	1.8L Fox	0113 . . •	• • . . .	• 032	
	1.8L Cabriolet, Golf, Jetta	0114 . . 0494	• 8187	• 028	
	1.8L Corrado	0114 . . 0494	• 8187	• 028	
1988	1.8L Fox, Golf, Scirocco, Jetta	0113 . . •	• • . . .	• 032	
1987-86	1.8L Scirocco, Cabriolet	0114 . . 0494	• 8187	• 032	
1987-85	1.8L Golf, GTI Jetta GLI	0114 . . 0494	• 8187	• 032	
1985	1.8L Scirocco Cabriolet	0114 . . 0494	• 8187	• 028	
1984	1.8L Jetta GLI	0114 . . 0494	• 8187	• 028	
1984-83	1.8L Rabbit Scirocco	0114 . . 0494	• 8187	• 028	
1984-81	1.7L Rabbit, Scirocco, Jetta	0114 . . 0494	• 8187	• 028	
1983-82	1.7L Quantum	0114 . . 0494	• 8187	• 028	
1983-81	2.0L Air Cooled Vanagon, Transporter	0146 . . •	• • . . .	• 028	
1980	1.6L Rabbit, Scirocco, Dasher, Jetta	0114 . . 0494	• 8187	• 028	
1979-75	1.5, 1.6L Rabbit, Scirocco	0114 . . 0494	• 8187	• 028	
1979-74	1.5, 1.6L Dasher	0114 . . 0494	• 8187	• 028	

‡ Multiple display packs are required for this application.

MAKE YEAR	ENGINE/MODEL	U-GROOVE STD. RES.	BLISTER-PAK STD. RES.	HEADER PLUG	PLUG GAP
■ 5 CYLINDER ENGINES					
1988	2.2L Quantum	0113 . . •	•	•032
1986	2.15L Quantum	0114 . . 0494	•	•032
1985-83	2.15L Quantum CA 2.15L Quantum, exc. CA	0114 . . 0494	•	•032
		0114 . . 0494	•	•028
■ 6 CYLINDER ENGINES					
2001-00	2.8L (AFP)	• 0784	• 8191‡	•028
1999-96	2.8L (AAA) EFI (DOHC)	• 0786	• 8192‡	•028
1995-92	2.8L Passat, Corrado Jetta	• 0784	• 8191‡	•028
VOLKSWAGEN TRUCK					
■ 4 CYLINDER ENGINES					
1985-83	1.8L Pickup	0114 . . 0494	• 8187	•028
1984-81	1.7L Pickup	0114 . . 0494	• 8187	•028
1980-75	1.5, 1.6L Pickup	0114 . . 0494	• 8187	•028
1972-60	1.2, 1.3, 1.6L	• •	• •	•	
■ 5 CYLINDER ENGINES					
1992	2.5L Eurovan	• 0494	• 8187‡	•024
■ 6 CYLINDER ENGINES					
2000-97	2.8L (AES) EFI	• 0786	• 8192‡	•028
VOLVO					
■ 4 CYLINDER ENGINES					
1996-90	2.3L (B230E, B234FS, B230FT) 8, 16 Valve, Turbo	0114 . . 0494	• 8187	•028
1989	2.3L 240, 740	0114 . . 0494	• 8187	•028
1988-87	2.3L 240DL, GL, 740 GLE	0114 . . 0494	• 8187	•028
	2.3L 740, 760 Turbo	0114 . . 0494	• 8187	•028
1987-80	2.8L 760, 780	• 0514	• •	•028
1986-85	2.3L (B230F)	0114 . . 0494	• 8187	•028
	2.3L (B230FT) Turbo	0114 . . 0494	• 8187	•028
1985-81	2.1L (B21FT) Turbo	0114 . . 0494	• 8187	•028
1984-83	2.3L (B23F)	0114 . . 0494	• 8187	•028
1984-82	2.3L (B23E)	0114 . . 0494	• 8187	•028
1983-82	2.1L (B21A)	0114 . . 0494	• 8187	•028
1983-76	2.1L (B21F)	0114 . . 0494	• 8187	•028
1979-76	2.7L (B27F) 260	• 0514	• •	•028
1972-71	2.0L (B20E) 140	• 0453	• •	•028
1972-70	2.0L (B20E) 1800	• 0453	• •	•028
■ 5 CYLINDER ENGINES					
1998-93	2.4L 850	• 0784	• 8191‡	•028
■ 6 CYLINDER ENGINES					
1995-93	2.9L 960, 940	• 0784	• 8191‡	•028
1990	2.8L(B280F)	• 0514	• •	•024
1989-87	2.8L 760, 780	• 0514	• •	•024
1986-81	2.8L(B28F) 760	• 0514	• •	•028
1980	2.8L(B28F)	• 0514	• •	•028
1979-76	2.7L(B27F) 260	• 0514	• •	•028

SPARK PLUGS CROSS REFERENCE



AC-DELCO	ACCEL S/P	AC-DELCO	ACCEL S/P	AC-DELCO	ACCEL S/P	AC-DELCO	ACCEL S/P
121XLS	0882	B43	0124	R42TSM	0574 / 0574S	R45XL	0146
40TS	0272	C42-I	0123	R42XL	0143	R45XLS	0496
41-910	0526 / P526S	C42N	0143	R42XLS	0494	R45XLS6	0496
41-919	0526 / P526S	C43	0124	R42XLS6	0494	R46LTS	0516
41-921	0526 / P526S	C43L	0166	R42XLSM	0494	R46S	0138
41-928	0526 / P526S	C43N	0143	R43	0124	R46SX	0498
41-929	0526 / P526S	C44	0124	R43C	0124	R46SZ	0498
41-931	0526 / P526S	C44N	0143	R43CS	0437 / 0437S	R46T	0566
41-932	0526 / P526S	C44NS	0116	R43CTS	0574 / 0574S	R46TS	0577
41-940	0526 / P526S	C44S	0137	R43CTS6	0574 / 0574S	R46TSX	0577
41-942	0526 / P526S	C45L	0168	R43CXL	0143	R46TX	0566
41-942	0526 / P526S	C82T	0375	R43CCLS	0494	R47S	0138
41-943	0526 / P526S	C85TS	0378	R43LTS	0504 / 0514	R47SX	0138
41-947	0526 / P526S	CR42N	0143	R43LTSE	0504 / 0514	R83CTS	0675
41-948	0526 / P526S	CR42TS	0274	R43LTSX	0524 / P524S	R83TS	0675
41-950	0526 / P526S	CR43	0124	R43N	0143	R84TS	0378
41XL	0141	CR43N	0143	R43NS	0494	R84TSX	0378
41XLS	0112	CR43S	0134	R43NTS6	0524 / P524S	R85TS	0378
42S	0134	CR43TS	0574 / 0574S	R43NTSE	0514	R86TSS	0378
42TS	0274	CR43TSM	0574 / 0574S	R43S	0437 / 0437S	S121XL	0742
42XL	0143	CR44N	0143	R43TS	0574 / 0574S	S40XL	0761
42XLS	0113	CR44NS	0496	R43TS6	0574 / 0574S	S40XLR	0761
43	0124	CR45L	0168	R43TSK	0574 / 0574S	S41XL	0761
43LS	0166	CR45TS	0576 / 0576S	R43TSX	0574 / 0574S	S41XLR	0761
43N	0143	FR1L5	0784	R43XL	0143	S42	0123
43S	0134	FR2L5	0784	R43XLS	0494	S42XL	0143
43TS	0274	FR3CLS	0416	R44CXL	0143	S42XLR	0143
43XL	0143	FR3LM	0736	R44CXLS	0496	S43XL	0143
43XLS	0115	FR3LS	0416	R44LT	0496	S43XLR	0143
43XLS	0114	FR3LS6	0416	R44LTS	0506 / 0516	S44	0124
44	0124	FR3LSK	0786	R44LTS6	0526 / P526S	S44XL	0143
44N	0143	FR4LE	0736	R44LTS6K	0526 / P526S	436T	0262
44NS	0116	FR5LS	0416	R44LTSM	0506 / 0516	436TS	0272
44NS	0116	M41K	0123	R44N	0146	438LT	0951
44S	0137	M42K	0133	R44NS	0496	438LTS	0951
44TS	0276	M43S	0134	R44NTSE	0506 / 0516	438T	0263
44XL	0143	M44C	0124	R44S	0437 / 0437S	440T	0265
44XLS	0116	M44L	0168	R44SX	0437 / 0437S		
44XLS	0116	MR44I	0566	R44T	0566		
45L	0168	R121CXLS	0882	R44TS	0576 / 0576S		
45LS	0168	R121XLS	0882	R44TS8	0596		
45NS	0117	R41CXL	0141	R44TSX	0586		
45NS	0117	R41XL	0141	R44TX	0566		
45S	0137	R42CFS	0453	R44XL	0143		
45TS	0276 / 0276S	R42CLTS	0504 / 0514	R44XLS	0496		
45XL	0146	R42CLTS6	0524 / P524S	R44XLS6	0496		
45XLS	0117	R42CTS	0574 / 0574S	R44XLSE	0997		
46N	0146	R42CXL	0143	R44XLSM	0736		
46S	0138	R42CXLS	0494	R45NSX	0496		
46TS	0276 / 0276S	R42FS	0453	R45NTSE	0506 / 0516		
46XL	0146	R42LTS	0504 / 0514	R45S	0437 / 0437S		
83TS	0375	R42LTS6	0524 / P524S	R45SX	0496		
84T	0378	R42LTSM	0504 / 0514	R45T	0566		
84TS	0378	R42NS	0113	R45TS	0576 / 0576S		
85T	0378	R42S	0134	R45TS8	0596		
85TS	0378	R42TS	0574 / 0574S	R45TSX	0586		

AUTOLITE ACCEL S/P

AP605	0526 / P526S
AP606	0526 / P526S
APS245	0526 / P526S
AP106	0526 / P526S
AP104	0524 / P524S
103	0514
104	0514
105	0516
106	0516
115	0375
117	0378
13	0274
131	0261
132	0262
133	0263
134	0265



SPARK PLUGS CROSS REFERENCE

AUTOLITE	ACCEL S/P	AUTOLITE	ACCEL S/P	AUTOLITE	ACCEL S/P	BOSCH	ACCEL S/P
12.....	0272	3923.....	0784	64.....	0494	DR8BC	0378
14.....	0274	3924.....	0784	646.....	0117	DR8BP	0378
146.....	0566	3925.....	0786	65.....	0496	DR8BPX.....	0378
147.....	0566	3926.....	0786	66.....	0117	DR9BPX.....	0378
15.....	0576 / 0576S	393.....	0143	664.....	0574 / 0574S	F8DC	0416
156.....	0378	394.....	0143	665.....	0576 / 0576S	F8LCR.....	0416
16.....	0276 / 0276S	395.....	0146	666.....	0576 / 0576S	F9DCO.....	0416
166.....	0378	396.....	0146	667.....	0577	FRI0DCX	0416
175.....	0137	402.....	0143	67.....	0117	FRI0DX	0416
203.....	0574 / 0574S	403.....	0143	683.....	0265	FRI0DX	0416
215.....	0166	404.....	0143	687.....	0566	FR8DCX	0416
216.....	0168	405.....	0146	724.....	0574 / 0574S	FR8DCY	0416
217.....	0168	4053.....	0141	725.....	0576 / 0576S	FR8DPX	0786
218.....	0168	4054.....	0142	726.....	0576 / 0576S	FR8DS	0786
2243.....	0124	4055.....	0143	72.....	0133	FR8DX	0416
225.....	0168	4056.....	0143	71.....	0132	FR8HP	0736
23.....	0574 / 0574S	406.....	0146	727.....	0577	FR8LCX	0784
24.....	0574 / 0574S	4063.....	0141	73.....	0134	FR8LPX	0784
25.....	0576 / 0576S	4133.....	0742	74.....	0134	FR9DCO	0416
2543.....	0504 / 0514	4143.....	0842	745.....	0378	FR9HC	0736
2544.....	0504 / 0514	4153.....	0882	746.....	0378	H10B	0276 / 0276S
2545.....	0506 / 0516	4163.....	0882	75.....	0137	H10BC	0276 / 0276S
2546.....	0506 / 0516	4251.....	0142	76.....	0137	H6B	0274
2585.....	0997	4253.....	0116	763.....	0506 / 0516	H6BC	0274
2593.....	0763	4263.....	0494	764.....	0514	H6D	0514
2594.....	0763	4265.....	0496	765.....	0516	H6DC	0514
26.....	0576 / 0576S	4275.....	0137	766.....	0516	H7D	0514
2611.....	0761	437.....	0168	767.....	0516	H7DC	0514
2612.....	0141	44.....	0675	77.....	0138	H7DCO	0514
2613.....	0142	45.....	0378	84.....	0134	H7LDCR	0514
2614.....	0143	46.....	0378	847.....	0198	H8B	0276 / 0276S
2615.....	0143	483.....	0504 / 0514	85.....	0437 / 0437S	H8BC	0276 / 0276S
2616.....	0143	494.....	0166	86.....	0437 / 0437S	H8DC	0514
2675.....	0166	495.....	0166	864.....	0514	H8DCO	0514
2676.....	0168	497.....	0168	865.....	0516	H9B	0276 / 0276S
2677.....	0168	51.....	0111	87.....	0498	H9BC	0276 / 0276S
294.....	0124	5125.....	0675	884.....	0524 / P524S	HR10A	0566
2976.....	0124	5143.....	0504 / 0514	907.....	0784	HR10AC	0566
302.....	0124	5144.....	0504 / 0514	908.....	0526 / P526S	HR10ACY	0566
303.....	0124	5164.....	0504 / 0514	915.....	0736	HR10AY	0566
313.....	0123	5184.....	0416	92.....	0951	HR10B	0577
314.....	0124	52.....	0112	93.....	0951	HR10BC	0577
315.....	0124	53.....	0113	925.....	0736	HR10BCX	0577
3243.....	0524 / P524S	54.....	0114	945.....	0514	HR10BCY	0577
3244.....	0524 / P524S	55.....	0116	965.....	0596	HR10BCZ	0577
3263.....	0263	56.....	0117	966.....	0596	HR10BY	0577
3265.....	0265	565.....	0437 / 0437S	985.....	0514	HR10HCO	0516
33.....	0375	566.....	0437 / 0437S	996.....	0168	HR10LCO	0506 / 0516
34.....	0375	567.....	0498			HR5DC	0514
35.....	0378	601.....	0526 / P526S	D7B.....	0375	HR6B	0574 / 0574S
353.....	0123	602.....	0784	D7BC	0375	HR6BC	0574 / 0574S
354.....	0124	603.....	0786	DR10GCO	0378	HR6BP	0574 / 0574S
355.....	0124	604.....	0524 / P524S	DR7BC	0675	HR6D	0514
36.....	0378	605.....	0526 / P526S	DR8B	0378	HR6DC	0514
3606.....	0586	63.....	0494				

SPARK PLUGS CROSS REFERENCE



BOSCH	ACCEL S/P	BOSCH	ACCEL S/P	BOSCH	ACCEL S/P	BOSCH	ACCEL S/P
HR6DP	0514	W3DPO	0142	W9D	0117	WR9DP	0117
HR6DS	0514	W4C	0143	W9DC	0117	WR9DPX	0117
HR7DC	0514	W4C1	0142	W9DCO	0117	WR9DS	0117
HR8A	0566	W4C2	0143	W9F	0137	WR9DY	0117
HR8AC	0566	W4C3	0142	W9FC	0137	WR9EC	0124
HR8ACY	0566	W4CC	0143	WR10F	0138	WR9F	0437 / 0437S
HR8AP	0566	W4CS	0142	WR10FC	0138	WR9FC	0437 / 0437S
HR8APY	0566	W4DPO	0113	WR10FCY	0498	WR9FCY	0437 / 0437S
HR8AY	0566	W4E2	0123	WR10FCZ	0498	WR9FCZ	0437 / 0437S
HR8B	0576 / 0576S	W5C	0143	WR10FY	0498	WR9FP	0437 / 0437S
HR8BC	0576 / 0576S	W5CC	0143	WR4CC	0143	WR9FPY	0437 / 0437S
HR8BCY	0586	W5CCX	0143	WR4CP	0142	WR9FPZ	0437 / 0437S
HR8BP	0566	W5CS	0143	WR4DPO	0113	WR9FY	0437 / 0437S
HR8BPX	0566	W5D	0113	WR5CC	0143	WR9HC	0736
HR8BPY	0566	W5DI	0113	WR5CP	0143	X2C	0742
HR8BPZ	0566	W5DC	0113	WR5DC	0113	XR2CS	0842
HR8BY	0586	W5DPO	0113	WR5DP	0113	XR4CS	0842
HR8DCX	0516	W5E	0123	WR5DS	0113	F8DC4	0416
HR8DPX	0516	W5EC	0123	WR6D	0494	W3F	0132
HR8HPO	0514	W6D	0114	WR6DC	0494	W5F	0132
HR8LCO	0504 / 0514	W6DI	0114	WR6DP	0494	H4B	0272
HR8LP0	0504 / 0514	W6DC	0114	WR6DS	0494		
HR9A	0566	W6DPO	0115	WR7CC	0143	CHAMPION	ACCEL S/P
HR9AC	0566	W7C	0143	WR7CCX	0143	A6	0742
HR9ACY	0566	W7CC	0143	WR7CP	0143	A6G	0742
HR9APX	0566	W7CC0	0143	WR7CPX	0143	A6Y	0742
HR9AY	0566	W7CCX	0143	WR7CPX	0143	A6YC	0742
HR9B	0576 / 0576S	W7CX	0143	WR7D	0494	A8Y	0742
HR9BC	0576 / 0576S	W7D	0114	WR7DC	0494	A8YC	0742
HR9BCX	0586	W7DC	0114	WR7DC	0494	BL6	0265
HR9BCY	0586	W7DC0	0115	WR7DCX	0494	BL5	0265
HR9BCZ	0596	W7DC0	0114	WR7DP	0494	BL3	0263
HR9BP	0576 / 0576S	W7DCX	0194	WR7DPX	0494	BL4	0263
HR9BPX	0586	W7DTC	0113	WR7DS	0494	BL57	0261
HR9BPY	0586	W7DX	0194	WR7DTC	0113	BL60	0262
HR9BX	0586	W7E	0124	WR7EC	0124	BL7Y	0272
HR9BY	0586	W7EC	0124	WR7F	0134	BL1IY	0274
HR9D	0516	W7F	0134	WR8CP	0146	BL13Y	0276 / 0276S
HR9DC	0516	W7FC	0134	WR8D	0496	BL9Y	0274
HR9DCX	0526 / P526S	W8C	0146	WR8DC	0496	BN7Y	0514
HR9DCY	0526 / P526S	W8CC	0146	WR8DCX	0496	BN9Y	0514
HR9DPX	0516	W8CO	0146	WR8DP	0496	BN60Y	0951
HR9HCO	0516	W8D	0116	WR8DPX	0496	C12YCC	0416
HR9LCO	0504 / 0514	W8DC	0116	WR8DPY	0496	C57YC	0761
W10F	0138	W8DCO	0116	WR8DS	0496	C59YC	0762
W10FC	0138	W8DCX	0116	WR8EC	0124	C61YC	0763
W2C	0141	W8DTC	0496	WR8F	0437 / 0437S	C63YC	0765
W2CC	0141	W8DX	0116	WR8FC	0437 / 0437S	C59JC4	0762
W2OCO	0141	W8E	0124	WR8FP	0437 / 0437S	C57JC4	0761
W2D	0111	W8EC	0124	WR8FPY	0437 / 0437S	F1IY	0378
W3C	0142	W8F	0137	WR8FPZ	0437 / 0437S	F1IYC	0378
W3C0	0142	W8FC	0137	WR9CC	0146	F7Y	0375
W3CC	0142	W8LCR	0496	WR9D	0117	F7YC	0375
W3CS	0141	W8LPR	0496	WR9DC	0117	F9Y	0375
W3D	0112	W9AO	0168	WR9DCY	0117	F9YC	0375
						FN14LY	0736



SPARK PLUGS CROSS REFERENCE

CHAMPION	ACCEL S/P	CHAMPION	ACCEL S/P	CHAMPION	ACCEL S/P	CHAMPION	ACCEL S/P
H10.....	0168	N4G.....	0143	RBN12Y.....	0516	RN1IY4.....	0496
H10C.....	0168	N4YC.....	0113	RBN13Y.....	0516	RN1IYCC.....	0496
H10J.....	0168	N5.....	0143	RBN14Y.....	0516	RN12LYC.....	0997
H11.....	0168	N59G.....	0141	RBN7Y.....	0514	RN12MC4.....	0496
H12.....	0168	N5C.....	0143	RBN9Y.....	0514	RN12Y.....	0496
H8.....	0166	N5G.....	0143	RC10M.....	0736	RN12Y4.....	0496
H8C.....	0166	N6.....	0146	RC10PYYP4.....	0786	RN12YC.....	0496
H8J.....	0166	N60.....	0141	RC10YC4.....	0784	RN12YC4.....	0496
J10Y.....	0134	N59YD.....	0112	RC12LC4.....	0786	RN13L.....	0736
J11Y.....	0137	N61YD.....	0113	RC12LYC.....	0736	RN13LYC.....	0997
J12Y.....	0137	N63YD.....	0114	RC12LYC5.....	0736	RN14LY.....	0997
J12YC.....	0137	N57DR.....	0141	RC12YC.....	0786	RN14MC5.....	0117
J13Y.....	0137	N59DR.....	0142	RC12YC4.....	0786	RN14PMP5.....	0496
J14Y.....	0137	N61DR.....	0113	RC12YC5.....	0786	RN14Y.....	0117
J14YC.....	0137	N60Y.....	0111	RC8YC4.....	0784	RN14Y6.....	0117
J18Y.....	0138	N63Y.....	0111	RC9MC4.....	0784	RN14YC.....	0117
J18YC.....	0138	N64Y.....	0112	RC9Y.....	0784	RN16YC5.....	0117
J4C.....	0123	N65Y.....	0113	RC9YC.....	0784	RN2.....	0141
J4J.....	0123	N6Y.....	0112	RC9YC4.....	0784	RN2C.....	0141
J5.....	0123	N6YC.....	0112	RC9YC5.....	0784	RN3.....	0142
J6.....	0124	N7.....	0146	RC9YCN4.....	0784	RN3C.....	0142
J6C.....	0124	N74C.....	0143	RE10LC.....	0504 / 0514	RN4.....	0143
J61Y.....	0132	N79Y.....	0113	RE12LC.....	0506 / 0516	RN4C.....	0143
J63Y.....	0133	N7GY.....	0113	RF11LC.....	0675	RN5.....	0143
J6J.....	0124	N7Y.....	0113	RF1IY.....	0378	RN5C.....	0143
J7.....	0124	N7YC.....	0113	RF1IYC.....	0378	RN74C.....	0143
J7J.....	0124	N84.....	0141	RF9Y.....	0675	RN7Y.....	0113
J8.....	0124	N84G.....	0141	RF9YC.....	0675	RN7YC.....	0113
J8.....	0124	N86.....	0142	RFN14LY.....	0736	RN8L.....	0736
J8C.....	0124	N86G.....	0141	RJ10Y.....	0134	RN9Y.....	0494
J8C.....	0124	N87G.....	0142	RJ1IY.....	0437 / 0437S	RN9YC.....	0494
J8J.....	0124	N8GY.....	0113	RJ12Y.....	0437 / 0437S	RN9YC4.....	0494
J8J.....	0124	N8L.....	0736	RJ12Y6.....	0437 / 0437S	RS10LC.....	0514
N10Y.....	0114	N8Y.....	0113	RJ12YC6.....	0437 / 0437S	RS12YC.....	0526 / P526S
N10Y4.....	0194	N9Y.....	0115	RJ13Y.....	0437 / 0437S	RS12YC6.....	0526 / P526S
N1IY.....	0116	N9Y.....	0114	RJ14YC.....	0437 / 0437S	RS13LYC.....	0514
N1IYC.....	0116	N9Y4.....	0194	RJ18Y.....	0138	RS15LYC.....	0526 / P526S
N1IYC4.....	0116	N9YC.....	0114	RJ18Y6.....	0498	RS14YC.....	0516
N12Y.....	0116	N9YC4.....	0194	RJ18Y8.....	0498	RS16YC.....	0516
N12YC.....	0116	QL82YC.....	0453	RJ18YC.....	0138	RS9YC.....	0514
N13L.....	0736	QN2.....	0141	RJ18YC6.....	0498	RV12C.....	0566
N13Y.....	0117	QN2C.....	0141	RJ18YC8.....	0498	RV12C6.....	0566
N14LY.....	0997	QN3.....	0142	RJ6.....	0124	RV12YC.....	0574 / 0574S
N14Y.....	0117	QN3C.....	0142	RJ6C.....	0124	RV12YC6.....	0574 / 0574S
N16Y.....	0117	QN84.....	0141	RJ6J.....	0124	RV15YC.....	0576 / 0576S
N16YC.....	0117	QN86.....	0142	RJ8C.....	0124	RV15YC4.....	0586
N2.....	0141	R6.....	0742	RL82Y.....	0453	RV15YC6.....	0586
N288.....	0146	R6G.....	0742	RL82YC.....	0453	RV15YC8.....	0596
N2C.....	0141	RA6HC.....	0882	RN10PYYP4.....	0494	RV17YC.....	0577
N2G.....	0141	RA6Y.....	0842	RN10Y.....	0494	RV17YC6.....	0577
N3.....	0142	RA6YC.....	0842	RN10Y4.....	0494	S12YC.....	0516
N3C.....	0142	RA8.....	0842	RN10Y4.....	0494	S14YC.....	0516
N3G.....	0142	RA8HC.....	0882	RN1IY.....	0496	S57YC.....	0951
N4.....	0143	RA8Y.....	0842	RN1IY4.....	0496	S59YC.....	0951
N4C.....	0143	RA8YC.....	0842	RN1IYC.....	0496	S7YC.....	0514

1. This application listing is to be used as a guide only. Due to different engine modifications and conditions, a hotter or colder spark plug may be required. To ensure correct spark plug application verify V.I.N. code on vehicle. 2. Prefix ^ sign denotes new part numbers available 11/96. 3. Part number 276S may be used for Header applications in place of P/N 276. 4. Part number 576S may be used for Header applications in place of P/N 576. 5. Part number 574S may be used for Header applications in place of P/N 574 or 274. 6. Part number 437S may be used for Header applications in place of P/N 137, 437. 7. May require additional Packs.

SPARK PLUGS CROSS REFERENCE



CHAMPION	ACCEL S/P	MOTORCRAFT	ACCEL S/P	MOTORCRAFT	ACCEL S/P	MOTORCRAFT	ACCEL S/P
S9YC.....	0514	AG2CX.....	0143	AGR32-6.....	0524 / P524S	AR82.....	0138
UJ2J.....	0123	AG2X.....	0143	AGR42.....	0516	AR82-6.....	0498
UJ4J.....	0123	AG3.....	0143	AGR42-6.....	0526 / P526S	AR82-S.....	0498
UJ6.....	0124	AG32A.....	0114	AGR42C-6.....	0526 / P526S	ARF22.....	0574 / 0574S
UJ8.....	0124	AG32C.....	0114	AGR52.....	0516	ARF22C.....	0574 / 0574S
UJ81C.....	0123	AG3C.....	0143	AGR44.....	0514	ARF32.....	0574 / 0574S
UJ81J.....	0123	AG3CX.....	0143	AGS081C.....	0141	ARF32-6.....	0574 / 0574S
V12YC.....	0276 / 0276S	AG3X.....	0143	AGS12C.....	0113	ARF32C-6.....	0574 / 0574S
V59YC.....	0272	AG4.....	0146	AGS1C.....	0143	ARF32M.....	0574 / 0574S
V9YC.....	0272	AG42.....	0116	AGS22C.....	0113	ARF42.....	0576 / 0576S
V63C.....	0265	AG42C.....	0116	AGS2C.....	0143	ARF42-6.....	0586
V4C.....	0263	AG44.....	0997	AGS32C.....	0496	ARF42-8.....	0596
V59C.....	0262	AG5.....	0146	AGS3C.....	0143	ARF42C-6.....	0586
V57C.....	0261	AG52.....	0117	AGS42C.....	0496	ARF52.....	0576 / 0576S
		AG52C.....	0117	AGS44.....	0736	ARF52-6.....	0586
MOTORCRAFT	ACCEL S/P	A21X.....	0123	AG54.....	0997	ARF52-8.....	0596
		A22.....	0134	AG603.....	0141	ARF6.....	0566
		A2C.....	0123	AG701.....	0141	ARF62.....	0577
		A32.....	0134	AG701X.....	0141	ARF62-6.....	0577
		A3X.....	0124	AG82.....	0117	ARF8.....	0566
		A42.....	0137	AG901.....	0111	ARF8-6.....	0566
		A42C.....	0137	AG901X.....	0142	ARL5.....	0166
		A42N.....	0124	AG902.....	0112	ARL8.....	0168
		A5.....	0124	AGF22.....	0514	ARL8.....	0168
		A52.....	0137	AGP22C.....	0784	ARL82.....	0168
		A5X.....	0124	AGR12.....	0112	AS42C.....	0134
		A7.....	0124	AGR1C.....	0143	AS4C.....	0124
		A7C.....	0124	AGRIX.....	0143	AS52C.....	0437 / 0437S
		A7CX.....	0124	AGR21.....	0143	AS82-7.....	0437 / 0437S
		A7X.....	0124	AGR22.....	0113	ASF-32P.....	0574 / 0574S
		A82.....	0138	AGR22C.....	0113	ASF-42P.....	0576 / 0576S
		AE22.....	0453	AGR2X.....	0143	ASF32.....	0574 / 0574S
		AER22.....	0453	AGR31.....	0143	ASF32C.....	0574 / 0574S
		AF1.....	0265	AGR32.....	0494	ASF32C-6.....	0574 / 0574S
		AF12.....	0272	AGR32.....	0494	ASF32CM.....	0574 / 0574S
		AF22.....	0274	AGR32C.....	0494	ASF32M.....	0574 / 0574S
		AF32.....	0274	AGR3X.....	0143	ASF42.....	0576 / 0576S
		AF42.....	0276 / 0276S	AGR41.....	0146	ASF42C.....	0576 / 0576S
		AF42C.....	0276 / 0276S	AGR42.....	0496	ASF42C-6.....	0586
		AF52.....	0276 / 0276S	AGR42C.....	0496	ASF42C-7.....	0576 / 0576S
		AF52C.....	0276 / 0276S	AGR44.....	0736	ASF44P.....	0586
		AF501.....	0261	AGR51.....	0146	ASF52.....	0576 / 0576S
		AF701.....	0262	AGR52.....	0117	ASF52-6.....	0586
		AF901.....	0263	AGR52-6.....	0117	ASF52C.....	0576 / 0576S
		AG071.....	0141	AGR52A.....	0117	ASF52C-7.....	0586
		AG091.....	0142	AGR52C-6.....	0117	ASF8.....	0566
		AG092C.....	0142	AGR54.....	0736	ASF8-6.....	0566
		AG12.....	0112	AGR701X.....	0141	AT2.....	0123
		AG12C.....	0112	AGR803C.....	0141	AT3.....	0124
		AG1CX.....	0142	AGR82.....	0117	AT4.....	0124
		AG1X.....	0143	AGR901X.....	0142	AT42.....	0137
		AG2.....	0143	AGR2.....	0514	AT6.....	0124
		AG22.....	0113	AGR22.....	0514	AT8.....	0124
		AG22C.....	0113	AGR22C.....	0514	ATL3.....	0166
		AG2C.....	0143	AGR32.....	0514	ATL4.....	0166



SPARK PLUGS CROSS REFERENCE

MOTORCRAFT	ACCEL S/P	MOTORCRAFT	ACCEL S/P	NGK	ACCEL S/P	NGK	ACCEL S/P
NGK	ACCEL S/P	NGK	ACCEL S/P	ACCEL S/P	NGK	ACCEL S/P	
ATL8.	0168	HG22C	0882	BKR5ES-II	0786	BPR5ES	0496
AWRF32.	0514	HG2C	0742	BKR5EY	0786	BPR5ES-II	0496
AWRF32-5	0524 / P524S	HGS22C	0882	BKR5EYA	0786	BPR5EY	0496
AWRF42.	0516			BKR5EYAI	0786	BPR5EY-II	0496
AWSF22.	0514	AP5FS.	0378	BKR6E	0784	BPR5FS	0576 / 0576S
AWSF22C	0514	AP6FS.	0375	BKR6E-II	0784	BPR5FS-II	0586
AWSF22FM	0526 / P526S	APR5FS	0378	BKR6E-NII	0784	BPR5FS-15	0586
AWSF22FS.	0526 / P526S	APR5FS-II	0378	BKR6EP1I	0784	BPR5S	0437 / 0437S
AWSF24	0504 / 0514	APR5FS-15	0378	BKR6EP8	0784	BPR5S-15	0437 / 0437S
AWSF24C.	0504 / 0514	APR6FS	0675	BKR6ES-II	0784	BPR6EFS	0514
AWSF32.	0514	B4.	0124	BKR6EY	0784	BPR6EFS-13	0524 / P524S
AWSF32C	0514	B4L	0168	BKR6EYA	0784	BPR6ES	0494
AWSF32E	0526 / P526S	B5EB	0146	BKR6EYAI	0784	BPR6ES-II	0494
AWSF32EE	0526 / P526S	B5EB-II	0146	BP2E	0117	BPR6EY	0494
AWSF32F.	0526 / P526S	B5ES	0146	BP4	0137	BPR6EY-II	0494
AWSF32FM	0526 / P526S	B6EB	0143	BP4E	0117	BPR6FS	0574 / 0574S
AWSF32P.	0526 / P526S	B6EB-II	0143	BP4ES	0117	BPR6FS-II	0574 / 0574S
AWSF32PP	0526 / P526S	B6ES	0143	BP4ES	0117	BPR6FS-15	0574 / 0574S
AWSF34	0504 / 0514	B6ES-II	0143	BP4EY	0117	BPR6S	0134
AWSF34C.	0504 / 0514	B6EV	0143	BP5EA	0117	BPR7ES	0113
AWSF34P	0524 / P524S	B6L	0166	BP5EA-II	0116	BPR7ES-II	0113
AWSF34PP	0524 / P524S	B6S	0124	BP5EA-L	0116	BPR7HS	0453
AWSF42.	0516	B77C	0123	BP5EA-LII	0116	BPR8ES	0112
AWSF42C	0516	B7C	0123	BP5FS	0516	BR5ES	0146
AWSF42C-6	0526 / P526S	B7EB	0143	BP5ES	0116	BR5FS	0566
AWSF42EE	0526 / P526S	B7EB-II	0143	BP5ES-II	0116	BR5FS-15	0566
AWSF42P.	0526 / P526S	B7ES	0143	BP5ES-13	0116	BR6ES	0143
AWSF42PP	0526 / P526S	B7ES-II	0143	BP5EV	0116	BR6S	0124
AWSF44	0506 / 0516	B7EV	0143	BP5EY	0116	BR7ES	0143
AWSF44C.	0506 / 0516	B7S	0123	BP5FS	0276 / 0276S	BR8EG	0142
AWSF52	0516	B8EG	0142	BP5S	0137	BR8ES	0142
AWSF52C	0516	B8EGV	0142	BP6EFS	0514	BR9EG	0141
AWSF54	0506 / 0516	B8ES	0142	BP6ES	0114	BR9ES	0141
AWSF54C.	0506 / 0516	B8ES-II	0142	BP6ES-II	0194	BRE529Y-II	0736
AWSF62.	0516	B8EV	0142	BP6ES-13	0194	BUR7EA-II	0143
AWSFA32C.	0514	B8S	0123	BP6ET	0115	D8EA	0742
AZ2	0123	B9EG	0141	BP6EV	0115	D8ES	0742
AZ3	0124	B9EGV	0141	BP6FS	0274	D8EV	0742
BF22	0375	B9ES	0141	BP6S	0134	DP8EA9	0882
BF32	0375	B9EV	0141	BP7ES	0113	DPR8EV9	0882
BF42	0378	BCP5EV	0416	BP7EV	0113	DR8ES	0842
BF42C.	0378	BCPR5E-II	0416	BP8ES	0112	DR8ES-L	0842
BF82	0378	BCPR5EP-II	0416	BPR4E5	0117	FR4	0416
BF82C.	0378	BCPR5EP-8	0416	BPR4E5-II	0117	FR45	0416
BRF32.	0675	BCPR5ES	0416	BPR4EY	0117	FR5	0784
BRF42.	0378	BCPR5ES-II	0416	BPR4FS	0577	GR4	0496
BRF82.	0378	BCPR5EY	0416	BPR4FS-15	0577	GR45	0117
BSF-44P.	0675	BCPR5EY-II	0416	BPR4S	0437 / 0437S	GR5	0494
BSF42.	0378	BCPR5EY-N-II	0416	BPR4S-15	0437 / 0437S	GR55	0494
BSF42C.	0378	BCPR6ES	0784	BPR5EA	0117	PFR5B-II	0786
BSF44C	0675	BKR4EVX	0786	BPR5EA-II	0117	PFR5B-IIIB	0786
BSF82.	0378	BKR5E	0786	BPR5EA-L	0496	PFR5C-II	0786
BSF82C.	0378	BKR5E-NII	0786	BPR5EA-LII	0496	PFR5G-II	0786
BTRF42	0378	BKR5EII	0786	BPR5EFS	0516	PFR5J-II	0786
HG22	0882	BKR5EPII	0786	BPR5EP-II	0496	PFR5L-II	0786

SPARK PLUGS CROSS REFERENCE



NGK	ACCEL S/P	DENSO	ACCEL S/P	DENSO	ACCEL S/P	DENSO	ACCEL S/P
PFR6B-II	0784	J16BR-U	0736	T14PR-U	0577	W20EP-ZU	0115
PFR6B-IIIB	0784	J16BR-U11	0736	T14PR-U15	0577	W20ES-L	0143
PFR6C-II	0784	K16GPR-U11	0786	T16EPR-U	0516	W20ES-L11	0143
PFR6G-II	0784	K16PR-L11	0786	T16EPR-U11	0516	W20ESR-U	0143
PFR6J-II	0784	K16PR-U	0786	T16PR-U	0576 / 0576S	W20ES-U	0143
PFR6L-I3	0784	K16PR-U11	0786	T16PR-U11	0586	W20ES-U11	0143
PFR6N-II	0784	K16PR-ZU11	0786	T16PR-U15	0586	W20ES-ZU	0143
PFR6R-II	0784	K16R-U	0786	T16P-U	0276 / 0276S	W20EXR-U	0494
PGR5AII	0786	K16R-U11	0786	T16R-U	0566	W20EXR-U11	0494
PGR6A-II	0784	K20PR-L11	0784	T16R-U15	0566	W20EX-U	0114
PGR6B	0784	K20PR-U	0784	T20EPR-U	0514	W20EX-U11	0194
PZFR5F	0736	K20PR-U11	0784	T20EPR-U11	0514	W20EX-U13	0194
PZFR5F-II	0736	K20R-U	0784	T20EPR-U15	0524 / P524S	W20PR-U	0134
R4118S-9	0141	K20R-U11	0784	T20EP-U	0514	W20P-U	0134
R5670-5	0137	KJ16CR11	0736	T20NR-U11	0504 / 0514	W20SR-U	0124
R5670-6	0134	KJ16CR-L11	0736	T20PR-U	0574 / 0574S	W20S-U	0124
R5670-7	0133	KJ20CR11	0784	T20PR-U11	0574 / 0574S	W22EPR-S11	0143
R5670-8	0132	MA16PR-U	0378	T20PR-U15	0574 / 0574S	W22EPR-U	0113
R5671-7	0143	MA16PR-U11	0378	T20P-U	0274	W22EPR-U11	0113
R5671-8	0142	MA16PR-U15	0378	T22P-U	0272	W22EP-U	0113
R5671-9	0141	MA16P-U	0378	W14EPR-U	0117	W22EP-ZU	0113
R5672-9	0111	MA20PR-U	0675	W14EP-U	0117	W22ES-L	0143
R5672-8	0112	MA20P-U	0375	W14EP-U	0117	W22ES-L11	0143
R5673-7	0265	W22ES-U	0143	W14EXR-U	0117	W22ESR-U	0143
R5673-8	0263	W24ES-U	0142	W14EXR-U11	0117	W22ES-U	0143
R5673-9	0262	W27ES-U	0141	W14EXR-U15	0117	W22ES-U11	0143
R5673-10	0261	T29-U	0265	W14EX-U	0117	W22ES-ZU	0143
R5674-6	0274	T27-U	0263	W14L	0168	W22FPR-U	0453
R5724-10	0951	T24-U	0262	W14PR-U	0437 / 0437S	W22P-U	0133
R5674-7	0272	T22-U	0261	W14PR-U15	0437 / 0437S	W22S-U	0123
SR5	0504 / 0514	P16PR11	0786	W14P-U	0137	W24EP-U	0112
TR4-2	0514	P16R	0496	W14-U	0124	W24ESR-U	0142
TR5	0516	P20PR11	0784	W14-US	0124	W24ESR-V	0142
TR5VX	0526 / P526S	P20PR-S11	0784	W16EPR-U	0496	W24ES-U	0142
TR55-IVX	0526 / P526S	PK16PR-L11	0786	W16EPR-U10	0496	W24ES-U11	0142
TR55-I	0526 / P526S	PK16PR-L11	0786	W16EP-U	0116	W24ES-V	0142
TR5-I	0516	PK16R11	0786	W16EP-U10	0116	W24ES-ZU	0142
TR55	0526 / P526S	PK20PR-L11	0784	W16EP-ZU	0116	W24P-U	0132
TR6	0524 / P524S	PK20PR-L13	0784	W16ES-L	0146	W24S-U	0123
TR6VX	0524	PK20PR-P11	0784	W16ES-L11	0146	W27EP-U	0111
UR4	0576 / 0576S	PK20R11	0784	W16ESR-U	0146	W27ESR-U	0141
UR45	0586	PK20R8	0784	W16ES-U	0146	W27ESR-V	0141
UR5	0574 / 0574S	PKJ16CR8	0736	W16EXR-U	0496	W27ES-U	0141
UR55	0574 / 0574S	PKJ16CR-L11	0736	W16EXR-U11	0496	W27ES-V	0141
WR5	0675	PQ16R	0416	W16EX-U	0116	W27ES-ZU	0141
XR4	0437 / 0437S	PQ16R8	0416	W16EX-U11	0116	W9EP	0117
XR45	0437 / 0437S	PT20EPR-U13	0524 / P524S	W16EX-U13	0116	X24EPR-ZU9	0882
XR5	0134	Q16PR-U	0416	W16LS	0166	X24EP-U9	0882
ZFR5D-II	0786	Q16PR-U11	0416	W16PR-U	0437 / 0437S	X24EP-ZU9	0882
ZFR5E-II	0786	Q16PR-U15	0786	W16PR-U15	0437 / 0437S	X24ESR-U	0842
ZFR5F-II	0736	Q16PR-ZU11	0416	W16P-U	0137	X24ES-ZU	0742
ZFR5JII	0736	Q16R-U	0416	W20EPR-U	0494		
ZFR6F-II	0784	Q16R-U11	0416	W20EPR-U11	0494		
ZGR5C	0736	Q20PR-U	0784	W20EP-U	0115		
		Q20PR-U11	0784	W20EP-U11	0115		



PLUG SPECIFICATION

PART #	HEAT	THREAD	SOCKET SIZE	REACH + TIP	SEAT	STANDARD/ RESISTOR	NOMINAL GAP	SPECIAL FEATURES
0111 . . . C	14mm	13/16"	3/4" Projected	Gasket (flat)	Standard035035	Racing Applications
0112	14mm	13/16"	3/4" Projected	Gasket (flat)	Standard035035	Racing Applications
0113	14mm	13/16"	3/4" Projected	Gasket (flat)	Standard035035	Racing Applications
0114	14mm	13/16"	3/4" Projected	Gasket (flat)	Standard035035	Racing Applications
0115	14mm	13/16"	3/4" Projected	Gasket (flat)	Standard035035	•
0116	14mm	13/16"	3/4" Projected	Gasket (flat)	Standard035035	•
0117 . . . H	14mm	13/16"	3/4" Projected	Gasket (flat)	Standard035035	•
0123 . . . C	14mm	13/16"	3/8" Non Projected	Gasket (flat)	Standard035035	Racing Applications
0124 . . . H	14mm	13/16"	3/8" Non Projected	Gasket (flat)	Standard035035	•
0132 . . . C	14mm	13/16"	3/8" Projected	Gasket (flat)	Standard035035	Racing Applications
0133	14mm	13/16"	3/8" Projected	Gasket (flat)	Standard035035	Racing Applications
0134	14mm	13/16"	3/8" Projected	Gasket (flat)	Standard035035	Racing Applications
0137	14mm	13/16"	3/8" Projected	Gasket (flat)	Standard035035	•
0138 . . . H	14mm	13/16"	3/8" Projected	Gasket (flat)	Standard035035	•
0141 . . . C	14mm	13/16"	3/4" Non Projected	Gasket (flat)	Standard035035	Racing Applications
0142	14mm	13/16"	3/4" Non Projected	Gasket (flat)	Standard035035	Racing Applications
0143	14mm	13/16"	3/4" Non Projected	Gasket (flat)	Standard035035	Racing Applications
0146 . . . H	14mm	13/16"	3/4" Non Projected	Gasket (flat)	Standard035035	•
0261 . . . C	14mm	5/8"460" Non Projected	Taper Seat	Standard035035	Racing Applications
0262	14mm	5/8"460" Non Projected	Taper Seat	Standard035035	Racing Applications
0263	14mm	5/8"460" Non Projected	Taper Seat	Standard035035	Racing Applications
0265 . . . H	14mm	5/8"460" Non Projected	Taper Seat	Standard035035	Racing Applications
0272 . . . C	14mm	5/8"460" Projected	Taper Seat	Standard035035	Racing Applications
0274	14mm	5/8"460" Projected	Taper Seat	Standard035035	•
0276 . . . S	14mm	5/8"460" Projected	Taper Seat	Standard035035	•
0276S	14mm	5/8"460" Projected	Taper Seat	Standard035035	Shorty Plug for Headers
0286 . . . H	14mm	5/8"460" Projected	Taper Seat	Standard044044	Pregapped 276
0375 . . . C	18mm	13/16"460" Projected	Taper Seat	Standard035035	•
0378 . . . H	18mm	13/16"460" Projected	Taper Seat	Standard035035	•
0416 . . . S	14mm	5/8"	3/4" Projected	Gasket (flat)	Resistor035035	•
0437 . . . S	14mm	13/16"	3/8" Projected	Gasket (flat)	Resistor035035	Resistor version of 137
0437S	14mm	13/16"	3/8" Projected	Gasket (flat)	Resistor035035	Shorty Plug for Headers
0498 . . . S	14mm	13/16"	3/8" Projected	Gasket (flat)	Resistor080080	•
0494 . . . C	14mm	13/16"	3/4" Projected	Gasket (flat)	Resistor035035	•
0496 . . . H	14mm	13/16"	3/4" Projected	Gasket (flat)	Resistor035035	•
0504 . . . C	14mm	5/8"708" Projected	Taper Seat	Resistor044044	Half Thread Plug (Ford)
0506 . . . H	14mm	5/8"708" Projected	Taper Seat	Resistor044044	Half Thread Plug (Ford)
0514 . . . C	14mm	5/8"708" Projected	Taper Seat	Resistor044044	same as 504-full thread
0516	14mm	5/8"708" Projected	Taper Seat	Resistor044044	same as 506-full thread
0524	14mm	5/8"708" Projected	Taper Seat	Resistor060060	•
P524S	14mm	5/8"708" Projected	Taper Seat	Resistor060060	Double platinum shorty
0526 . . . H	14mm	5/8"708" Projected	Taper Seat	Resistor060060	•
P526S	14mm	5/8"708" Projected	Taper Seat	Resistor060060	Double platinum shorty
0566 . . . S	14mm	5/8"460" Non Projected	Taper Seat	Resistor035035	•
0574 . . . C	14mm	5/8"460" Projected	Taper Seat	Resistor035035	•
0574S	14mm	5/8"460" Projected	Taper Seat	Resistor035035	Shorty Plug for Headers
0576	14mm	5/8"460" Projected	Taper Seat	Resistor035035	•
0576S	14mm	5/8"460" Projected	Taper Seat	Resistor035035	Shorty Plug for Headers
0577 . . . H	14mm	5/8"460" Projected	Taper Seat	Resistor035035	•
0586	14mm	5/8"460" Projected	Taper Seat	Resistor060060	Pre-gapped 576 plug
0596	14mm	5/8"460" Projected	Taper Seat	Resistor080080	Pre-gapped 576 plug
0675 . . . C	18mm	13/16"460" Projected	Taper Seat	Resistor035035	•
0736 . . . S	14mm	5/8"	3/4" Projected	Gasket (flat)	Resistor035035	Special for Honda Cars
0742 . . . S	12mm	12mm	3/4" Projected	Gasket (flat)	Resistor028028	Motorcycle Plug
0761 . . . C	14mm	5/8"	3/4" Non Projected	Gasket (flat)	Resistor035035	Racing Applications
0762	14mm	5/8"	3/4" Non Projected	Gasket (flat)	Resistor035035	Racing Applications
0763	14mm	5/8"	3/4" Partial Projected	Gasket (flat)	Resistor035035	Racing Applications
0765 . . . H	14mm	5/8"	3/4" Partial Projected	Gasket (flat)	Resistor035035	Racing Applications
0784 . . . C	14mm	5/8"	3/4" Projected	Gasket (flat)	Resistor044044	ISO Standard
0786 . . . H	14mm	5/8"	3/4" Projected	Gasket (flat)	Resistor044044	ISO Standard
0882 . . . S	12mm	12mm	3/4" Non Projected	Gasket (flat)	Resistor035035	Motorcycle Plug
0951 . . . C	14mm	5/8"708" Non Projected	Taper Seat	Resistor035035	Racing Applications
0997 . . . S	14mm	13/16"	3/4" Projected	Gasket (flat)	Resistor040040	Motorcycle Plug

LENGTH OF THREAD = REACH
HEAT RANGE; C=COLD, H=HOT, S=STOCK

HEAT RANGE CHART



CURRENT PART NUMBERS
CARRIED IN STORES

COLDER ←

CONTAINED IN KIT

→ HOTTER

8170	8 Pcs of 0137	0132	0133	0134	0137	.	0138
8171	8 Pcs of 0274	0272	.	.	0274	0276 / 0276S	.
8172	8 Pcs of 0276	.	0272	0274	0276	.	.
8173	8 Pcs of 0378	.	0375	.	0378	.	.
*8176	6 Pcs of 0526	.	.	0524	0526	.	.
*8177	8 Pcs of 0574	.	.	.	0574	0576	0577
*8178	8 Pcs of 0566	.	.	.	0566	.	.
*8179	8 Pcs of 0576	.	.	0574	0576	0577	.
*8180	8 Pcs of 0586	.	.	0574	0586	0577	.
*8181	8 Pcs of 0496	.	.	0494	0496	.	.
*8182	6 Pcs of 0586	.	.	0574	0586	0577	.
*8184	6 Pcs of 0576	.	.	0574	0576	0577	.
*8185	6 Pcs of 0577	.	0574	0576	0577	.	.
*8186	4 Pcs of 0586	.	.	.	0586	.	.
*8187	4 Pcs of 0494	.	.	.	0494	0496	.
*8188	4 Pcs of 0496	.	.	0494	0496	.	.
*8189	4 Pcs of 0416	.	.	.	0416	.	.
*8190	6 Pcs of 0574	.	.	.	0574	0576	0577
*8191	4 Pcs of 0784	.	.	.	0784	0786	.
*8192	4 Pcs of 0786	.	.	0784	0786	.	.
*8193	4 Pcs of 0736	.	.	.	0736	.	.
*8194	8 Pcs of 0526	.	.	0524	0526	.	.
**8197	8 Pcs of 0437S	.	.	.	0437S	.	.
**8198	8 Pcs of 0574S	.	.	.	0574S	0576S	.
**8199	8 Pcs of 0576S	.	.	0574S	0576S	.	.

* Resistor ** Resistor Shorty

Note: The "0" Prefix on Accel Plugs is for catalog & inventory Purposes only - Actual Plug # is last 3 digits from the right

CONFIGURATION REFERENCE CHARTS

Thread / Reach Seat / Hex			Non-Resistor			Resistor			
14mm Flat/Gasket	3/4" 13/16ths	Heat Range ACCEL Denso NGK	Non-Projected	Partial Projected	Projected	Non-Projected	Partial Projected	Projected	Extra Projected
Hot	7	14	4	-----	-----	0117	-----	-----	-----
	6	16	5	0146	-----	0116 / *0196	-----	-----	0496 0997
	5	20	6	-----	0115	0114 / *0194	-----	-----	0494 -----
	4	22	7	0143	-----	0113	-----	-----	-----
	3	24	8	0142	-----	0112	-----	-----	-----
	2	27	9	0141	-----	0111	-----	-----	-----
	1	29-31	10	-----	-----	-----	-----	-----	-----
* Pre-Gapped .044									

Thread / Reach Seat / Hex			Non-Resistor			Resistor				
14mm Flat/Gasket	3/4" 5/8ths	Heat Range ACCEL Denso NGK	Non-Projected	Partial Projected	Projected	Non-Projected	Partial Projected	ISO Projected	SAE Projected	ISO Extra Projected
Hot	7	14	4	-----	-----	-----	-----	-----	-----	-----
	6	16	5	-----	-----	-----	-----	0786	0416	0736
	5	20	6	-----	-----	-----	-----	0784	-----	-----
	4	22	7	-----	0765	-----	-----	-----	-----	-----
	3	24	8	-----	0763	-----	-----	-----	-----	-----
	2	27	9	0762	-----	-----	-----	-----	-----	-----
	1	29-31	10	0761	-----	-----	-----	-----	-----	-----

Thread / Reach Seat / Hex			Non-Resistor			Resistor			
14mm Tapered	.708" 5/8ths	Heat Range ACCEL Denso NGK	Non-Projected	Partial Projected	Projected	Non-Projected	Partial Projected	Thread length Half Projected	Platinum Header Projected
Hot	7	14	4	-----	-----	-----	-----	0506	0516 / *0526
	6	16	5	-----	-----	-----	-----	0504	0514 / *0524
	5	20	6	-----	-----	-----	-----	-----	P524S
	4	22	7	-----	-----	-----	-----	-----	-----
	3	24	8	-----	-----	-----	-----	-----	-----
	2	27	9	-----	-----	-----	-----	-----	-----
	1	29-31	10	0951	-----	-----	-----	-----	-----
* Pre-Gapped .060									



CONFIGURATION REFERENCE CHARTS

Thread / Reach Seat / Hex				Non-Resistor				Resistor			
14mm	3/8"	Heat Range		Non-Projected	Partial Projected	Projected	Non-Projected	Partial Projected	Projected	Header Projected	
Flat/Gasket	13/16ths	ACCEL	Denso	NGK							
Hot	7	14	4	-----	-----	0138 / *0198	-----	-----	*0498	-----	
	6	16	5	-----	-----	0137	-----	-----	0437	0437S	
	5	20	6	0124	-----	0134	-----	-----	-----	-----	
	4	22	7	0123	-----	0133	-----	-----	-----	-----	
	3	24	8	-----	-----	0132	-----	-----	-----	-----	
	2	27	9	-----	-----	-----	-----	-----	-----	-----	
Cold	1	29-31	10	-----	-----	-----	-----	-----	-----	-----	

* Pre-Gapped .060 * Pre-Gapped .080

Thread / Reach Seat / Hex				Non-Resistor				Resistor				
14mm	460"	Heat Range		Non-Projected	Partial Projected	Projected	Header Projected	Non-Projected	Partial Projected	Projected	Wide gap Projected	Header Projected
Tapered	5/8ths	ACCEL	Denso	NGK								
Hot	7	14	4	-----	-----	-----	-----	-----	-----	0577	-----	-----
	6	16	5	-----	-----	0276 / *0286	0276S	0566	-----	0576	*0586 /**0596	0576S
	5	20	6	-----	-----	0274	-----	-----	-----	0574	-----	0574S
	4	22	7	0265	-----	0272	-----	-----	-----	-----	-----	-----
	3	24	8	0263	-----	-----	-----	-----	-----	-----	-----	-----
	2	27	9	0262	-----	-----	-----	-----	-----	-----	-----	-----
Cold	1	29-31	10	0261	-----	-----	-----	-----	-----	-----	-----	-----

* Pre-Gapped .060
** Pre-Gapped .080

Thread / Reach Seat / Hex				Ford Windsor			
18mm	460"	Heat Range		Non-Projected	Partial Projected	Projected	Resistor
Tapered	13/16ths	ACCEL	Denso	NGK			
Hot	7	14	4	-----	-----	-----	-----
	6	16	5	-----	-----	0378	-----
	5	20	6	-----	-----	0375	-----
	4	22	7	-----	-----	-----	0675
	3	24	8	-----	-----	-----	-----
	2	27	9	-----	-----	-----	-----
Cold	1	29-31	10	-----	-----	-----	-----

Thread / Reach Seat / Hex				Non-Resistor				Resistor			
14mm	1/2"	Heat Range		Non-Projected	Partial Projected	Projected	Non-Projected	Partial Projected	Projected		
Flat/Gasket	13/16ths	ACCEL	Denso	NGK							
Hot	7	14	4	-----	-----	-----	-----	-----	-----	-----	
	6	16	5	-----	-----	-----	-----	-----	-----	-----	
	5	20	6	-----	-----	-----	-----	-----	-----	-----	
	4	22	7	-----	-----	-----	-----	-----	0453	-----	
	3	24	8	-----	-----	-----	-----	-----	-----	-----	
	2	27	9	-----	-----	-----	-----	-----	-----	-----	
Cold	1	29-31	10	-----	-----	-----	-----	-----	-----	-----	

Thread / Reach Seat / Hex				Non-Resistor				Resistor			
14mm	7/16"	Heat Range		Non-Projected	Partial Projected	Projected	Non-Projected	Partial Projected	Projected		
Flat/Gasket	13/16ths	ACCEL	Denso	NGK							
Hot	7	14	4	-----	-----	-----	0168	-----	-----	-----	
	6	16	5	-----	-----	-----	0166	-----	-----	-----	
	5	20	6	-----	-----	-----	-----	-----	-----	-----	
	4	22	7	-----	-----	-----	-----	-----	-----	-----	
	3	24	8	-----	-----	-----	-----	-----	-----	-----	
	2	27	9	-----	-----	-----	-----	-----	-----	-----	
Cold	1	29-31	10	-----	-----	-----	-----	-----	-----	-----	