

Spark Plug Cross Reference / Bougies renvois / Interreferencia de bujias

AC-DELCO																			
1	23	41-830	685	44XL	404	B4021	353	CR83	373 ⁵⁰	M45FF	425,								
2	25	41-831	3926	44XLO	65	B4031	303	CR83T	124		2656								
3	104	41-832	405	44XLS	65	C42	353	CR84T	124	M47	306								
4	63	41-833	AP85	45	295	C42-1	353	CS40	254,	M85	386								
5	3923	41-900	APP606	45F	425	C42N	4054		SE254,	MB41F	4092								
6	5245	41-902	APP606	45FFS	275	C43	303	CS41	254,	MR41T	144								
7	85	41-904	APP106	45L	216	C43L	216		SE254	MR42FF	4092 ⁵⁰ ,								
7G	1106	41-905	APP26	45LS	437	C43N	403	CS41T	2954,		MP4092 ⁵⁰ ,								
8	104	41-906	APP106	45N	405	C44	303		2956,		WC4092 ⁵⁰								
8G	1107	41-907	APP605	45NS	66	C44N	404		SE2954	MR42K	353 ⁵⁰								
9	3922	41-908	APP5245	45S	86	C44NS	65	CS42	254,	MR42LTS	103								
9G	1110	41-910	APP605	45TS	16,	C44S	75		SE254	MR43FF	414 ⁵⁰ ,								
10	144	41-913	APP104	45XL	26	C44XL	404	CS42S	2974,		4093 ⁵⁰ ,								
11	2544	41-919	APP605	45XLS	405	C45	303		SE2974		MP4093 ⁵⁰								
11G	1110	41-921	APP606	45XLS	66	C45L	216	CS42T	2954,	MR43LTS	103								
12	605	41-928	APP5245	46	295	C45NS	66		2956,	MR43T	144								
12G	1109	41-929	APP605	46F	425	C46	295		SE2954	MR44C	303								
14	605	41-931	APP104	46FF	425	C47	306	CS42TA	2954,	MR44T	145								
18	3077	41-932	APP605	46FFS	275	C49	458		2956,	R41CF	4092 ⁵⁰								
18A	3077	41-933	APP605	46N	405	C73	3076		SE2954	R41CXL	AR2592,								
28G	1101	41-936	APP606	46S	86	C75	3076	CS44TA	2956,		AR2594								
29G	1102	41-937	APP104	46TS	26	C77	3076		SE2956	R41Cxls	AR51								
30G	1103	41-940	APP606	46XL	405	C77L	3076	CS45	255,	R41F	4092 ⁵⁰								
31G	1104	41-942	APP606	46XLS	66	C81	373		SE255	R41T	144								
32G	1108	41-943	APP106	47FF	425	C82	373	CS45T	2956,	R41TS	AR12								
40TS	AR12	41-947	APP104	47L	216	C82T	124		SE2956	R41XL	4063,								
41	292	41-948	APP104	47XL	405	C83	386	CS49	258,		AR2592,								
41-600	606	41-950	APP104	48	306	C84T	124		SE258		AR2594								
41-601	606	41-952	APP5243	60G	1112	C85	386	CSR42S	2974 ⁵⁰	R41XLS	62,								
41-602	3924	41-963	APP605	<p>Use As A Guide Only. Refer to application section.</p> <p>A n'utiliser que comme guide. Se reporter à la section utilisations.</p> <p>Úsela solamente como una guía. Consultar la sección aplicaciones.</p>								CSR43	255 ⁵⁰		63				
41-603	3926	41-974	APP5245									78S	3076	C85S	3116	CSR45	255 ⁵⁰	R42CF	414 ⁵⁰
41-604	5125	41-979	APP606									83TS	45	C85TS	46	FR1LS	3922	R42CLTS	103
41-606	606	41-983	APP5245									84T	124	C86	386	FR2LS	3923	R42CT	144
41-607	3926	41-984	APP606									84TS	45	C86S	3116	FR2LSK	3923	R42CTS	23
41-618	646	41-986	APP605									85T	46	C87	386	FR3CLS	3924	R42CXL	402,
41-627	3926	41-987	APP104									85TS	46	C88	388	FR3LM	985		403
41-628	3926	41F	4092									86T	46	C88L	388	FR3LS	3924	R42Cxls	63
41-800	APP3924	41TS	AR12									86TS	46	CR42N	402,	FR3LS6	5184	R42F	414 ⁵⁰
41-801	APP3923	41XL	AR2592,									87TS	46		403	FR3LSJ	3926	R42FS	273 ⁵⁰ ,
41-802	APP64	41XLS	AR2594									121XLS	4163	CR42T	144	FR3LSK	3924		275 ⁵⁰ ,
41-803	APP25	42-6FS	AR51									436T	AR132	CR42TS	23	FR4LE	985		4123
41-804	APP63	42F	414									436XLS	AR51	CR43	303	FR4LSJ	3926	R42LTS	103
41-805	APP5245	42FF	4092									438S	AR72	CR43K	303	FR5LM	985	R42LTS6	5243
41-806	APP5224	42FS	273,									438T	AR133	CR43L	216 ⁵⁰	G58	3095	R42LTSM	5243
41-807	APP985	42LTS	104	438TS	AR12	CR44N	404	LM46	456	R42S	AR73								
41-808	APP3926	42S	AR73	438XLS	AR51	CR43S	85	LM46B	456	R42T	144								
41-809	APP23	42TS	AR13	440S	AR72	CR43TS	25	LM49	458,	R42TS	23								
41-810	APP104	42XLS	4054	440T	AR134	CR43TSM	25		SE458	R42TX	685								
41-811	APP2545	43	303	440XLS	AR52	CR44N	404	M8	3136	R42XL	402,								
41-812	APP103	43FFS	275	441S	AR73	CR44NS	65	M40	292		403								
41-813	APP65	43FS	273,	AER72S	2407	CR44TS	26	M40FF	2634	R42XLS	63								
41-814	APP5344,	43S	75	B43	303	CR44XL	404	M40FFX	2634	R42XLS6	63								
41-815	APP5364	43S	75	B44S	75	CR45L	405	M41FF	2634	R42XLSM	925,								
41-816	APP664,	43TS	24	B44FFS	275	CR45L	405	M41FFX	2634		985								
41-817	APP24	43XL	403,	B45	303	CR45TS	26	M41K	292	R43	303								
41-818	APP847	44	303	B49	306	CR45XL	405	M42FF	4092,	R43C	303								
41-819	APP646	44F	425			CR82	373 ⁵⁰		MP4092,	R43CFS	273 ⁵⁰ ,								
41-821	APP145	44FFS	275						WC4092		275 ⁵⁰ ,								
41-822	APP5144	44N	404						WC4092		4114 ⁵⁰ ,								
41-823	APP5125	44NS	65								4123								
41-824	APP2544	44S	75																
41-825	APP5503	44T	145																
41-826	APP666	44TS	25																
41-827	APP66																		
41-828	APP404																		
41-829	3922																		

Spark plug design and manufacturing processes between manufacturers may vary in heat range. For correct spark plug recommendation, refer to the vehicle listing. This chart is to be used only as a guide.

La conception et les méthodes de fabrication des bougies varient d'un fabricant à l'autre en ce qui concerne les plages de températures. Se reporter à la liste des véhicules pour obtenir les directives correctes. Ce tableau doit servir de guide seulement.

El diseño de la bujía y los procesos de fabricación entre fabricantes pueden variar en cuanto al intervalo de temperaturas. Para obtener las recomendaciones correctas, consultar el listado de vehículos. Esta tabla debe utilizarse como guía solamente.

* Se Section 9 pour les remarques en français en bas de page. / Ver Sección 9 para las páginas de notas de pie de página español.

⁵⁰ Non-resistor equivalent.

Spark Plug Cross Reference/Bougies renvois/Interreferencia de bujias

AC-DELCO		ACCEL	
R46	306	SR46E	2244
R46LTS	106	SR47E	2246
R46N	405	SR47LE	2327
R46S	86	SR86E	2225
R46SX	847	V40FFK	2872
R46SZ	847	V40FFM	2852
R46T	147	V40FFS	2852
R46T6	147	VB40FFM	2892
R46TS	26	VR40FFK	2872 ⁵⁰
R46TSX	666	VR40FFM	2852 ⁵⁰
R46TX	147	WR43	2243
R46XL	405	WR43L	2384
R46XLS	66	WR43LR	2344
R47S	86	WR44	2243
R47SX	847	WR44LS	2407
R47SX	847	WR46	2245
R83CT	124	WR47	2247
R83CTS	45	WR84	2223
R83T	124	WR86	2224
R83TS	45	WR87	2226
R84TS	45		
R84TSX	45		
R85T	46		
R85TS	46		
R86T	46		
R86TS5	46		
R121CXLS	4163		
R121XLS	4163		
S40F	411		
S40FR	411		
S40XL	4062		
S40XLG	2414		
S41F	4092		
S41FR	4093		
S41XL	4063		
S41XLG	2414		
S41XLR	4063		
S42	353		
S42F	4093		
S42FR	4093		
S42XL	4054		
S42XLR	4054		
S43XL	4055		
S43XLR	403		
S44	303		
S44F	2656		
S44FF	425		
S44XL	404		
S45F	2656		
S46	456		
S81F	2695		
S81FR	2695		
S82F	2695		
S83F	2695		
S83FR	2695		
S85F	386		
S85T	46		
S85TS	46		
S102F	4194		
S104F	4194		
S121XL	4132		
S122F	4173		
S123XL	4132		
S124FS	4173		
S403XLG	2414		
S404XLG	2414		
S408XLG	2414		
SR43LE	2325		
SR44E	2242		
0138	86	0168	216
138	86		437
0141	4062	168	216
	4063		216
141	4063		4316
0142	4054		MP4316
	4063		
0142	4054		
	4063		
	4251		
142	4054		
0143	402		
	403		
	404		
	4054		
	4055		
	4056		
143	403		
	4063		
0146	4055		
146	405		
	4056		
154	414		
	4093		
	MP4093		
156	425		
	2656		
0166	216		
166	216		
	4316		
	MP4316		
0181	86		
378	45		
0416	5184		
416	3924		
0437	85		
	86		
437	85		
	4275		
442	4054		
453	273		
	275		
	4123		
0494	63		
	64		
	4263		
494	64		
	4263		
0496	65		
	4265		
496	65		
	4265		
0498	86		
	87		
0504	103		
	2543		
	5143		
	5144		
	5245		
	5245		
0506	764		
0514	103		
	104		
	764		
	985		
	2543		
	2544		
	5143		
	5144		
	5245		
0516	106		
	764		
	765		
	766		
	2545		
	2546		
516	106		
0524	605		
	764		
	AP104		
0526	605		
	AP106		
	AP605		
	AP606		
	AP5245		
0566	145		
	147		
	687		
566	145		
0574	23		
	24		
	664		
574	24		
0576	25		
	26		
	665		
	666		
576	25		
0577	26		
577	26		
0586	666		
586	665		
	666		
	666		
0596	665		
	666		
0675	AR33		
675	AR33		
0736	985		
0742	4132		
742	4132		
0761	AR2592		
0763	AR2593		
	AR2594		
0784	3923		
	3924		
0786	3926		
0842	4132		
842	4132		
0882	4163		
882	4163		
0951	AR92		
	AR93		
0997	4345		
997	985		
ALLIS-CHALMERS		ATLAS	
	4905797		5503
	4905800		3923
	4907335		5224
	74905796		3924
	74905798		3926
	74905800		985
	79001651		3926
	79001652		5143
			5144
			23
			24
			664
			666
			25
			25
			665
			666
			26
			666
			5243
			104
			605
			765
			5245
			106
			606
			85
			86
			85
			847
			5125
			45
			46

Spark plug design and manufacturing processes between manufacturers may vary in heat range. For correct spark plug recommendation, refer to the vehicle listing. This chart is to be used only as a guide.

La conception et les méthodes de fabrication des bougies varient d'un fabricant à l'autre en ce qui concerne les plages de températures. Se reporter à la liste des véhicules pour obtenir les directives correctes. Ce tableau doit servir de guide seulement.

El diseño de la bujía y los procesos de fabricación entre fabricantes pueden variar en cuanto al intervalo de temperaturas. Para obtener las recomendaciones correctas, consultar el listado de vehículos. Esta tabla debe utilizarse como guía solamente.

* Se Section 9 pour les remarques en français en bas de page. / Ver Sección 9 para las páginas de notas de pie de página español.

⁵⁰ Non-resistor equivalent.

Spark Plug Cross Reference / Bougies renvois / Interreferencia de bujias

ATLAS	4107 AP25	6242 AP985	7542 254,	7589 106	0 250 200 052 1101
	4108 AP25	7500 64	SE254	7590 2545	0 250 200 063 1101
C79R 425	4109 AP665,	7501 64	7543 255,	7591 62,	0 250 201 001 1103
C88R 63	AP666	7502 425,	SE255	63,	0 250 201 004 1104
C90R 404	AP605	2656	7544 2974,	AR52	0 250 201 005 1103
C91R 64	4111 AP5144	7503 275	SE2974	7592 62,	0 250 201 008 1103
C93R 66	4112 AP425	7504 405	7545 2974,	63,	0 250 201 009 1103
C95R6 646	4115 AP404	7505 65	SE2974	AR52	0 250 201 015 1104
	4116 AP64	7506 65	7546 2976,	7593 273,	0 250 201 019 1103
	4117 AP64	7507 65	SE2976	275	0 250 201 021 1104
	4118 AP65	7508 303	7547 2974 ⁵⁰ ,	7594 63	0 250 201 027 1103
	4119 AP65	7509 64	SE2974 ⁵⁰	7595 63	0 250 201 030 1103
BERU	4120 AP66	7510 405	7548 388	7596 414	0 250 201 032 1101,
14F-7DPURX2 . APP3923,	4121 AP66	7511 66	7549 388	7597 273,	1103,
APP3924	4122 AP847	7512 66	7550 45	275	1104
141M 1101	4123 AP847	7513 66	7551 46	7598 404	0 250 201 039 1102
141MJ 1101	4137 AP66	7514 646	7552 5125	7599 404	0 250 202 013 1104
162MJ 1101	4201 AP3924	7515 306	7553 3923	7700 4132 ⁵⁰	0 250 202 126 1106,
348GK 1102	4202 AP3924	7516 85	7554 3924	MP4132 ⁵⁰	1109,
382GK 1102	4203 AP985	7517 85	7555 3924	7701 4132 ⁵⁰	1110
601MJ 1104	4204 AP24	7519 86	7556 3924	7702 4194 ⁵⁰	0 250 202 127 1111
603MJ 1103	4205 AP104	7520 847	7557 3924	7704 5245	0 250 202 251 1107
613MJ 1103	4206 AP145	7521 847	7558 5184	7705 985	0 250 201 019 1108
636MJ 1103	4207 AP25	7522 65	7559 5224	7801 458 ⁵⁰	4303 3922
651MJ 1103	4208 AP25	7523 646	7560 3924	SE458 ⁵⁰	4307 AP65
663MJ 1103	4209 AP665,	7524 3923	7561 985	7802 216 ⁵⁰	4309 AP23
691MJ 1103	AP666	7525 5224	7562 5224	7803 456	4311 AP23
724MJ 1103	AP605	7526 5224	7563 3926	7804 255,	4417 3922
0100101305 1102	4211 AP5144	7527 3924	7564 23	SE255	4448 AP23
0100101308 1102	4212 AP425			7805 65	4469 AP23
0100220101 1101	4214 AP404			7806 295	4479 AP65
0100220103 1101	4215 AP64			7807 258,	4488 AP23
0100221105 1104	4217 AP64			SE258	4499 AP25
0100221107 1103	4218 AP65			7808 308	D7A 124
0100221118 1103	4219 AP65			7809 295	D7B AR33
0100221133 1103	4220 AP66			7810 255,	D8A 124
0100221138 1103	4221 AP66			SE255	D8AC 124
0100221145 1103	4222 AP847			7811 2976,	D8B 45
0100221153 1103	4223 AP847			SE2976	D8BC 45
0100221164 1103	4225 AP63			7812 2974,	D9B 45
0100222201 1101	4226 AP45			SE2974	D9BC 45
0100271101 1108	4227 AP3923			7813 2974 ⁵⁰ ,	D10A 46
0100271102 1107	4228 AP3924			SE2974 ⁵⁰	D10B 46
	4229 AP5224			7814 2554,	D10BC 46
	4230 AP5224	7528 411	7565 103	SE2554	DR8B 45
BLUE CROWN	4232 AP64	7529 AR2593	7566 103	7815 2956,	DR8BC 45
SR6F13 2247	4233 AP404	7530 4063,	7567 103	SE2956	DR8BP AP45
SR6F14 2246	4235 405	AR2592,	7568 144	7816 3924,	DR8BPX AP45
SR6F15 2245	4236 AP847	AR2594,	7569 24	SE3926	DR8BPX4 AP45
SR6F17 2244	4237 AP66	MP4063,	7570 104	7817 3926,	DR9B 45
SR6F20 2243	4238 AP62,	WC4063	7571 104	SE3926	DR9BC 45
SR6F20C 2244	AP63		7572 145	80002 1102	DR9BPX AP45
SR7F14 2325	AP45	7531 273,	7573 685	80003 1102	DR9BPX6 AP45
SR7F17 2325	AP104	275	7574 104	80006 1102	DR10B 46
SR8E13 2226	AP25	7532 4092,	7575 25	80007 1103	DR10BC 46
SR8E13B 2225	AP665,	MP4092,	7576 665,	80008 1103	DR10GCO 5125
SR8E15B 2225	AP666	WC4092	666	80010 1101,	F03DAR 3923
SR8E15C 2224	AP666	7533 403	666	1103,	F04DAR 3923
SR8E20 2225	AP605	7534 292	7577 666	1104	F5DC 3922
SR8E20B 2223	AP2544	7535 353	7578 104	80017 1104	F5DPOR 3922
SR8F23B 2384	AP24	7536 2892	7579 605	80024 1107	F6DC 3923
	AP45	7537 306	7580 605	80027 1108	F6DCO 3923
	AP666	7538 458 ⁵⁰ ,	7581 5144	80033 1111	F6DP AP3923
	AP666	SE458 ⁵⁰	7582 5245	80034 1106,	F6DP4 AP3923
BOSCH	6213 AP2544	7539 2954,	7583 147	1109,	F6DTC 3923
Stock No.	6224 AP24	SE2954	7584 147,	1110	F6DTC-1 3923
4101 AP3924	6231 AP103	7540 2956,	7585 26	Plug No.	F7DC 3924
4102 AP3924	6234 AP64	SE2956	7586 26	0 250 001 008 1102	F7DPP222 APP3923
4103 AP985	6239 AP5243,	7541 254,	7587 666	0 250 001 012 1102	F7DPP222T APP3923
4104 AP24	AP5245	SE254	7588 666	0 250 001 016 1102	F7DPP332 APP3924
4105 AP104	6241 AP605				
4106 AP145					

Use As A Guide Only.
Refer to application section.

A n'utiliser que comme guide.
Se reporter à la section utilisations.

Úsela solamente como una guía.
Consultar la sección aplicaciones.

Spark plug design and manufacturing processes between manufacturers may vary in heat range. For correct spark plug recommendation, refer to the vehicle listing. This chart is to be used only as a guide.

La conception et les méthodes de fabrication des bougies varient d'un fabricant à l'autre en ce qui concerne les plages de températures. Se reporter à la liste des véhicules pour obtenir les directives correctes. Ce tableau doit servir de guide seulement.

El diseño de la bujía y los procesos de fabricación entre fabricantes pueden variar en cuanto al intervalo de temperaturas. Para obtener las recomendaciones correctas, consultar el listado de vehículos. Esta tabla debe utilizarse como guía solamente.

* Se Section 9 pour les remarques en français en bas de page. / Ver Sección 9 para las páginas de notas de pie de página español.

⁵⁰ Non-resistor equivalent.

Spark Plug Cross Reference / Bougies renvois / Interreferencia de bujias

BOSCH	FR9HP AP985	HR9BC 25	HS8E 2956,	W3DP0 4251,	W6D1 63
	FR9HPV AP985	HR9BCY 665,	SE2956	4252,	W6DC 63
F7HPP222 APP3923	FR9LCX 5224	666	M4A1 2695	AR51	W6DI 63
F7KTCR APP3923	FR10DC 3926,	HR9BCZ 666	M4A2 2695	4251,	W6DP AP63
F7LC0R2 3923	SE3926	HR9BP AP25	M4AC 373,	4252,	W6DP0 AP63
F7LDCR 3923	FR10DCX 3926	HR9BP4 AP25	2695	AR51	W07CS 2414
F7LTCR 3923	FR10DX 3926	HR9BPX AP25	M5A 2695	4092	W7A 414
F8DC 3924	H6B AR13	HR9BPX4 AP25	M5AC 373,	4092	W7AC 414
F8DC0 3924	H6BC AR13	HR9BPX6 2695	2695	4092,	W7B 273,
F8DC4 3924	H6D 103	HR9BPY AP665,	M5AS 2695	MP4092,	275,
F8DPP332 APP3924	H6DC 103	AP666	M7A 2695	WC4092	4114,
F8KTCR 3924	H7DC 103	HR9BPY4 AP665,	M7AC 2695	AR2592,	4123
F8LCR 5224	H7DC0 103	AP666	M8A0 386	AR2594	W7BC 273,
F8LDCR 3924	H7LDCR 103	HR9BPY6 AP665,	M8AC0 388	4063	275
F9DC0 3926	H8A 144	AP666	M10AC0 388	4063	W7C 4056
F9LCL 5224	H8B 24	HR9BPZ AP666	M10AO 386	4063,	W7CC 404
F9LCLR2 APP5224	H8BC 24	HR9BPZ6 AP666	M175T1 2695	AR2592,	W7CC0 403
FGR6KQC 3923	H8D 104	HR9BY 665,	M225T1 2695	AR2594,	W7CCO 404
FGR6KQE 3923	H8DC 104	666	M240T1 2695	MP4063,	W7CCX 404,
FGR7DQE0 AP3923	H8DC0 104	HR9D 104	MA95T7 46	WC4063	4056
FGR7DQP APP3924	H9B 25	HR9DC 104	MA95TR7 46	4063,	W7CD 403
FGR7KEQE0 AP3924	H9BC 25	HR9DCX 605	MA145T7 45	MP4063,	W7CX 404,
FGR7KQE AP3924	H9DC 104	HR9DCY 605	MA145TR7 45	WC4063	4056
FGR7KQE0 APP3924	H9DC0 104	HR9DPX AP605	U4A 4194	4251,	W7D 64
FGR8KQE APP3924	H10B 26	HR9DPX4 AP605	U260T1 4194	4252,	W7D0 64
FGR8KQE0 AP5224	H10BC 16,	HR9DPX6 AP605	UR3AS 4194 ⁵⁰	AR51	W7DC 64
FLR8LDCU 5224	H10BC 26	HR9DPY AP605	W2C 4062	4251,	W7DC0 64
FLR9LTE AP5224	HGR7KQC 104	HR9DX 605	W2CC 4062	4252,	W7DCT 64
FR5DC 3922	HR6B 23	HR9HC0 5144		AR51	W7DCX 64
FR5DP 3922	HR6BC 23			353	W7DT 64
FR5DTC 3922	HR6BP AP23			4092	W7DTC 64
FR5LDC 3922	HR6BP4 AP23			4092,	W7DX 64
FR6DC 3923	HR6DC 103			MP4092,	W7E 303
FR6DCX 3923	HR6DP AP103			WC4092	W7EC 353
FR6DP AP3923	HR6DP6 103			4092,	W7F AR73
FR6DPP332 APP3923	HR7DC 103			MP4092,	W08CS 2414
FR6DTC 3923	HR8A 144			WC4092	W8A 425
FR6LDC 3923	HR8AC 144			273,	W8AC 425,
FR7DC 3924	HR8ACY 685			275	2656
FR7DC0 3924	HR8AY 685			273,	W8AO 425,
FR7DCX 3924	HR8B 24			275	2656
FR7DP AP3924	HR8BC 24			4055	W8AP AP425
FR7DP4 AP3924	HR8BCY 664,			403	W8AP4 AP425
FR7DPP10 APP3923	666			403	W8AS 2656
FR7DPX AP3924	HR8BP AP24	HR9HP0 AP5144	W2CO 4062,	4252,	W8B 275
FR7DPX4 AP3924	HR8BP4 AP24	HR9LCO 2544	AR2593	AR52	W8BC 275
FR7DX 3924	HR8BPX AP24	HR9LCX 5245	W2CS 2414	62,	W8C 405
FR7LCX 5224	HR8BPX6 AP24	HR9LCY 5245	W2D 4251,	63,	W8CC 405
FR7LDC 3924	HR8BPY AP664,	HR9LPX AP2544	4252,	AR52	W8CO 405
FR7LDC4 3924	AP666	HR9LPX6 AP2544	AR51	62,	W8D 65
FR8DC 3924	HR8BPZ AP664,	HR10A 147	W3A 411	63,	W8DC 65
FR8DCX 3924	AP666	HR10AC 147	W3AC 411	AR52	W8DC0 65
FR8DCY 5184	HR8DCX 104	HR10AC 147	W3AS 411	AP62,	W8DCX 65
FR8DPX AP3924	HR8DPX AP104	HR10ACY 147,	W3C 4062,	APP63,	W8DTC 63
FR8DPX4 AP3924	HR8DPX4 AP104	687	W3CO AR2593	AR52	W8DX 65
FR8DX 3924	HR8DPX6 AP104	HR10AY 147,	AR2592	AP62,	W8E 456
FR8HC0X 5224	HR8HP0 AP5143	687	W3C0 AR2592	APP63,	W8EC 303
FR8HP AP985	HR8LCO AP2543,	HR10B 26	W3CC AR2593	AR52	W8F 75
FR8HP0 AP5224	AP2544	HR10BC 26	4062,	353	W8FC 75
FR8HP04 AP5224	HR8LPX AP5243,	HR10BCX 26	AR2593	292	W8LCR 64
FR8HP4 AP985	AP5245	HR10BCY 666	4062,	2414	W8LDCR 65
FR8LCX 5224	HR8LPX6 AP5243,	HR10BCZ 666	MP4062,	4093,	W8LPR AP64
FR8LDC 5224	AP5245	HR10BX 26	WC4062	MP4093	W8LPR6 AP64
FR8LPX AP5224	HR9A 145	HR10BY 666		273,	W9AO 216,
FR8LPX4 AP5224	HR9AC 145	HR10DCX 106	W3D 4251,	275,	4316
FR9DC 3924,	HR9AC 145	HR10HC0 2545	4252,	4123	W9C 405
SE3926	HR9ACY 685	HS5E 2954,	AR51	4252,	W9CC 405
FR9H 985	HR9APX AP145	SE2954	4251,	275	W9D 66
FR9HC 985	HR9APX4 AP145	HS7F 2554,	4252,	63,	W9DC 66
FR9HCV 985	HR9AY 685	SE2554	AR51	4263	W9DC0 66
	HR9B 25				

Use As A Guide Only.
Refer to application section.
A n'utiliser que comme guide.
Se reporter à la section utilisations.
Úsela solamente como una guía.
Consultar la sección aplicaciones.

Spark plug design and manufacturing processes between manufacturers may vary in heat range. For correct spark plug recommendation, refer to the vehicle listing. This chart is to be used only as a guide.

La conception et les méthodes de fabrication des bougies varient d'un fabricant à l'autre en ce qui concerne les plages de températures. Se reporter à la liste des véhicules pour obtenir les directives correctes. Ce tableau doit servir de guide seulement.

El diseño de la bujía y los procesos de fabricación entre fabricantes pueden variar en cuanto al intervalo de temperaturas. Para obtener las recomendaciones correctas, consultar el listado de vehículos. Esta tabla debe utilizarse como guía solamente.

* Se Section 9 pour les remarques en français en bas de page. / Ver Sección 9 para las páginas de notas de pie de página español.

⁵⁰ Non-resistor equivalent.

Spark Plug Cross Reference / Bougies renvois / Interreferencia de bujias

CHAMPION	8339	4251 ⁵⁰ 4252 ⁵⁰ SM4251 ⁵⁰ SM4252 ⁵⁰	C59YC C61	AR3910 AR2593, AR3934 AR3934	DJ6Y DJ7J	2554 2956, SE2956	J7J J8 J8C	303 295 295, SE458 456	L77J4 L77JC L77JC4 L78 L78C	2634 411 2634 411 4092
3018	AP25	66, AP66	C61C C61CX C61YC	AR3934 AR3934 AR3911	DJ7Y DJ8 DJ8J	2554, SE2554 2956, SE2956	J8J J9Y J10Y	456 AR73 75, 85, 4275, MP4275	L78V L81	MP4092, WC4092 2872 4092, MP4092, WC4092
3025	AP26	8654	CH60 CH61	1101 1102	ED16 F7Y	2225 AR33	J11	306	L82	4093, MP4093
3031	AP646	8698	CH68 CH69	1103 1104	F7YC F9Y	AR33 45	J11C	306	L82C	4093, MP4093
3071	AP3924	8809	CH77 CH78	1104 1106	F9YC F10	45 124	J11J J11Y	306 75, 85	L82Y	4093, MP4093, WC4092
3322	AP64	8810	CH80 CH84	1107 1108	F10C F11Y	124 45	J12J	458	L82Y	273, 275, 4123
3344	AP3923	8812	CH165	1106, 1110	F11YC F14Y	45 46	J12Y	75, 85, 4275, MP4275	L82YC	273, 275, 4123
3401	AP104	8814	CH237	1111	F62Y	AR32	J12YC	75, 85, 4275, MP4275	L85	414
3405	AP66	8815	CH238	1112	F81Y	AR32	J13Y	75, 85	L87Y	273, 275, 4123
3407	AP5144	8819	CJ3	254	F82	124	J14J	458, SE458	L87YC	273, 275, 4114, 4123
3408	AP104	8883	CJ4	254, SE254	F83Y FN14LY	45 985	J14Y	86	L88A	425
3412	AP985	8902	CJ6	254, SE254	G57C G59C	4302 4303	J14YC	86	L89CM	2656
3415	AP63	8904	CJ6Y	2974, SE2974	H03	353	J17LM	456	L90	425
4011	46	A5YC	CJ7Y	2974, SE2974	H8	216	J18Y	86	L90C	425, 2656
4013	606	A6					J79	292	L92Y	275
4018	25	A6G					J82Y	AR72	L92YC	275, 4114, 4123
4019	26	A6Y					J634	AR72		
4025	26	A6YC					K7	2695		
4071	3924	A8Y					K8	2695		
4079	646	A25					K8G	2695		
4113	147	A61					K9	2695		
4130	5125	ASL8					K12G	2695		
4401	104	BL3					K13	386		
4404	985	BL4					K15J	386		
4405	66	BL5					KC11PYP	APP3924		
4408	106	BL6					L2G	411		
4412	985	BL7Y					L3G	411		
4430	3923	BL9Y					L4G	4092, MP4092, WC4092		
4434	5224	BL11Y					L4J	4092, MP4092, WC4092		
5828	2634	BL13Y					L5	4092, MP4092, WC4092		
5838	2872	BL15Y					L6G	414		
5843	255, SE255	BL60					L7	414		
5846	258, SE258	BL60Y					L7J	414		
5847	2956, SE2956	BL62Y					L9G	2656		
5851	2954, 2956, SE2954	BN2					L9J	425		
5861	458, SE458	BN6Y					L10	425		
5883	4092, MP4092, WC4092	BN9Y					L12Y	275		
5898	2852	BN57					L15Y	275		
5931	4092, MP4092, WC4092	BN60					L20V	2852		
5933	425, 2656	BN63Y					L76V	2852		
5942	25	C16C								
7013	APP605	C57								
7020	APP5245	C57C								
7031	APP646	C57CX								
7071	APP3924	C57YC								
7345	APP3923	C59								
7346	APP3923	C59C								
7401	APP104	C59CX								
7407	APP5144									
7408	APP104									
7437	APP5344									
7940	APP605									
8332	4252 ⁵⁰ SM4251 ⁵⁰ SM4252 ⁵⁰									

Use As A Guide Only.
Refer to application section.
A n'utiliser que comme guide.
Se reporter à la section utilisations.
Úsela solamente como una guía.
Consultar la sección aplicaciones.

Spark plug design and manufacturing processes between manufacturers may vary in heat range. For correct spark plug recommendation, refer to the vehicle listing. This chart is to be used only as a guide.

La conception et les méthodes de fabrication des bougies varient d'un fabricant à l'autre en ce qui concerne les plages de températures. Se reporter à la liste des véhicules pour obtenir les directives correctes. Ce tableau doit servir de guide seulement.

El diseño de la bujía y los procesos de fabricación entre fabricantes pueden variar en cuanto al intervalo de temperaturas. Para obtener las recomendaciones correctas, consultar el listado de vehículos. Esta tabla debe utilizarse como guía solamente.

* Se Section 9 pour les remarques en français en bas de page. / Ver Sección 9 para las páginas de notas de pie de página español.

⁵⁰ Non-resistor equivalent.

Spark Plug Cross Reference / Bougies renvois / Interreferencia de bujias

CHAMPION													
N4G	4055, MP4055	N77R	2414	RA6	4132 ⁵⁰	RC11ZYC4	5224	RF11Y	45	RL82C	4092 ⁵⁰		
N4YC	4251, 4252, AR51	N80	4051	RA6HC	4163, MP4163	RC12ECC	985	RF11YC	45		MP4092 ⁵⁰		WC4092 ⁵⁰
N5	404	N82	4051	RA6YC	4163, MP4163	RC12LC4	5224	RF12	46			RL82YC	4123
N5C	4056	N84	4062, WC4062	RA8HC	4164, MP4164	RC12LYC	985	RF14LC	5125			RL85G	414 ⁵⁰
N6	405	N86	4063	RA8YC	4164, MP4164	RC12LYC5	985	RF14Y4	46			RL86	414 ⁵⁰
N6C	405	N87	4063	RA8Y	4164, MP4164	RC12MCC4	5224	RF14YC	46			RL86C	414 ⁵⁰
N6YC	4251, 4252, AR51	N88	403	RA8YC	4164, MP4164	RC12PYP	APP3924	RF18YC	46			RL87Y	273, 275, 4123 ⁴⁸
N7	403	N178B	2526	RBL7Y	AR12	RC12YC	3924, AR3924, SE3926	RFN14LY	985			RL87YC	273 ⁵⁰ , 275 ⁵⁰ , 4123
N7Y	AR52	N179BC	2526	RBL8	145	RC12YC5	3924, 5184	RH8	216 ⁵⁰			RL90	425
N7YC	62, 63, 4252, AR52	N180B	2526	RBL8-6	685	RC12YC6	5184	RH8C	216 ⁵⁰			RL95YC	275 ⁵⁰ , 4114 ⁵⁰ , 4123
N8	405	N288	404	RBL9Y	23	RC14E5	985	RH10	216 ⁵⁰			RML12	2344
N8GY	AR52	N542C	AR2593	RBL11Y	24	RC14YC	3926, SE3926	RH10C	216 ⁵⁰			RN2	4063, AR2592 ⁵⁰ , AR2594 ⁵⁰ , MP4063, WC4063
N8YL	62, 63, 925, 985	P7	4173	RBL11Y6	664, 666	RCJ4	254 ⁵⁰ , SE254 ⁵⁰	RH12	216 ⁵⁰			RN2C	4063, AR2592 ⁵⁰ , AR2594 ⁵⁰ , MP4063, WC4063
N8Y	AR52	P7G	4173	RBL12	147	RCJ6	254 ⁵⁰ , SE254 ⁵⁰	RH18Y	437 ⁵⁰			RN3	4054 ⁵⁰ , MP4054 ⁵⁰ , WC4054 ⁵⁰
N9Y	63	P8G	4173	RBL12-6	147, 687	RCJ6Y	2974 ⁵⁰ , SE2974 ⁵⁰	RJ4	353 ⁵⁰			RN3C	402, 403, 4054 ⁵⁰ , MP4054 ⁵⁰ , WC4054 ⁵⁰
N9YC	63, 4263	P8Y	4173	RBL13Y	25	RCJ7Y	2974 ⁵⁰ , SE2974 ⁵⁰	RJ4J	353 ⁵⁰			RN4	403
N9YC4	63	P10Y	4173	RBL13Y6	665, 666	RCJ8	255 ⁵⁰ , SE255 ⁵⁰	RJ6	303			RN4C	403
N10Y	63	QC9MCC4	5224	RBL15Y	25	RCJ8Y	2976 ⁵⁰ , SE2976 ⁵⁰	RJ6C	303			RN4YC	4251 ⁵⁰ , 4252 ⁵⁰ , AR51
N10Y4	63	QC12YC	3924	RBL15Y4	25			RJ7	303			RN5	404
N11Y	64	QC12YC	3924	RBL15Y6	666			RJ7C	306			RN5C	404
N11YC	64	QC12YC	3924	RBL15Y8	666			RJ8	306			RN6Y	4251 ⁵⁰ , 4252 ⁵⁰ , AR51
N11YC4	64	QL6VC	2852	RBL16Y	26			RJ8C	306			RN7Y	62, 63, 4252 ⁵⁰
N12Y	65	QL76V	2852 ⁵⁰					RJ10Y	85, 4275 ⁵⁰ , MP4275 ⁵⁰			RN7YC	62, 63, 4252 ⁵⁰
N12YC	65	QL77JC4	2634 ⁵⁰					RJ11	306			RN8	405
N13L	925, 985	QL78C	4092 ⁵⁰					RJ11Y	85			RN8L	925, 985
N13Y	65	QL82YC	4123					RJ12	308			RN9G	63
N14LY	985	QL86C	2656 ⁵⁰					RJ12C	258 ⁵⁰ , 308, SE258 ⁵⁰			RN9Y	63
N14Y	66	QL87YC	273 ⁵⁰ , 275 ⁵⁰ , 4123						4275 ⁵⁰ , MP4275 ⁵⁰			RN9YC	63, 4263
N16Y	66	QN2	4063, AR2592, AR2594, MP4063, WC4063									RN9YC4	63
N16YC	66	QN2C	4063, AR2592, AR2594, MP4063, WC4063									RN10GY	63
N21	405	QN3	402, 403, 4054 ⁵⁰ , MP4054 ⁵⁰ , WC4054 ⁵⁰									RN10Y	63
N52	2414	QN3C	402, 403, 4054 ⁵⁰ , MP4054 ⁵⁰ , WC4054 ⁵⁰									RN10Y4	63, 4263
N52R	2414	QN84	4062, MP4062, WC4062									RN11Y	64
N54R	2414	QN86	4063, MP4063, WC4063									RN11YC	64
N57	4051	QN86	4063, MP4063, WC4063									RN11YC4	64
N57G	4051	QL77V	2892 ⁵⁰										
N57R	2414	R6	4132										
N59G	AR2592	R8	4132										
N59YD	AR50	R10	4132										
N60	AR2593	RA4HC	4162										
N60DR	AR2593												
N60Y	AR50												
N61YD	AR51												
N62R	2414												
N63YD	AR52												
N64C	2414												
N64Y	AR51												
N65Y	62, 63, AR52												
N66Y	62, 63, AR52												
N74C	403												

Use As A Guide Only.
Refer to application section.

A n'utiliser que comme guide.
Se reporter à la section utilisations.

Úsela solamente como una guía.
Consultar la sección aplicaciones.

Spark plug design and manufacturing processes between manufacturers may vary in heat range. For correct spark plug recommendation, refer to the vehicle listing. This chart is to be used only as a guide.

La conception et les méthodes de fabrication des bougies varient d'un fabricant à l'autre en ce qui concerne les plages de températures. Se reporter à la liste des véhicules pour obtenir les directives correctes. Ce tableau doit servir de guide seulement.

El diseño de la bujía y los procesos de fabricación entre fabricantes pueden variar en cuanto al intervalo de temperaturas. Para obtener las recomendaciones correctas, consultar el listado de vehículos. Esta tabla debe utilizarse como guía solamente.

* Se Section 9 pour les remarques en français en bas de page. / Ver Sección 9 para las páginas de notas de pie de página español.

⁴⁸ Small eng. usage only. ⁵⁰ Non-resistor equivalent.

Spark Plug Cross Reference / Bougies renvois / Interreferencia de bujias

DENSO															
3203	64	4007	4194	4085	4164	4200	273 ⁵⁰	5047	2546	6016	255				
3204	63	4008	4194 ⁵⁰	4086	4164		275 ⁵⁰	5048	2545	6017	2976				
3216	404	4009	4194	4087	4164		4123	5049	386	6018	2976 ⁵⁰				
3223	APP3923	4010	4194 ⁵⁰	4089	4132	4205	4123	5060	3923	6019	255 ⁵⁰				
3226	AP3923	4011	275	4090	4132	4215	4194 ⁵⁰	5061	3923	6020	75,				
3229	AP63	4012	425	4091	4132 ⁵⁰	5000	386	5062	3922		85				
3230	AP66	4013	275	4093	4163	5001	386	5063	3923	6021	85				
3231	AP64	4014	275	4094	4163	5002	2695	5064	64	6022	255				
3235	5224	4015	275	4096	4163	5003	2695	5065	63	6023	2974				
3237	5224	4016	275 ⁵⁰	4097	4163	5004	2695	5066	AR52	6024	2974				
3238	AP63	4017	425	4099	4132	5005	46	5067	63	6025	255				
3239	APP64	4018	4263	4100	4132	5006	46	5069	3922	6026	254,				
3240	AP66	4019	275,	4101	4132 ⁵⁰	5007	45	5070	APP605		SE254				
3244	APP3923		4114,	4103	4173	5008	45	5310	3922	6027	2974				
3245	APP3923	4020	4123	4104	4173	5009	45	5313	3922	6028	2634				
3246	AP5224		273 ⁵⁰ ,	4105	4173 ⁵⁰	5010	45	5316	4054,	6032	2974				
3247	APP5224		275 ⁵⁰	4108	4162	5011	46		4251	6033	456				
3249	3922	4021	273,	4109	4162	5012	AR33	5317	4063,	6034	255				
3253	AP3923		275	4111	4162	5013	45		MP4063,	6035	456				
3257	3922	4022	4123	4112	4162	5014	124		WC4063	6036	255				
3262	3923	4024	4093 ⁵⁰	4114	4132	5015	124	5318	4062,	6037	273,				
3263	3922	4025	4092	4115	4132	5016	3924		MP4062,		275				
3264	APP3924	4026	4093	4116	4132 ⁵⁰	5017	3924		WC4062	6039	2956				
3265	3922	4027	353	4119	4132	5018	985	5319	4062,	6040	2974				
3266	AP5224	4028	4251,	4120	4132	5019	5224		MP4062,	6041	2954,				
3268	275 ⁵⁰ ,		4252,	4123	4051	5020	26		WC4062		2956				
	4123	4030	AR51	4124	985	5021	666	5320	2414	6042	2974				
3270	APP64	4031	4054	4125	4164	5022	104	5332	AP23	6043	2974 ⁵⁰				
3272	402	4032	4054	4130	4132	5023	605	5333	AR12	6044	66				
3273	3922	4033	402,	<p style="text-align: center;">Use As A Guide Only. Refer to application section. A n'utiliser que comme guide. Se reporter à la section utilisations. Úsela solamente como una guía. Consultar la sección aplicaciones.</p>							5371	4132,	6046	66	
3274	4252,		403,									5372	4132,	6047	2634
	AR51	4034	4054										MP4132	6048	254,
3275	APP3924	4035	4054 ⁵⁰										MP4132		SE254
3277	403	4037	411 ⁵⁰										4132,	6049	2974
3281	4252 ⁵⁰ ,		4092 ⁵⁰										MP4164	6050	4194
	AP62,	4038	4092										4164,	6053	414 ⁵⁰
	AP63	4039	4092										MP4163	6055	2634 ⁵⁰
3289	APP3923	4040	353										4163,	6058	4114
3292	APP3923	4043	2414										MP4163	6063	2634 ⁵⁰
3293	AP3924	4045	4063			4162	6072	456 ⁵⁰							
3297	APP3923	4046	4063,			275,		Plug No.							
3299	3922		AR2592,			4093,		IK22	3922						
3300	APP3924		AR2594			4123,		IQ22	3922						
3301	APP3924	4047	4063	4136	4251 ⁵⁰ ,	5024	25	IRE01-27	2526						
3302	AP62,	4048	4063		4252 ⁵⁰ ,	5025	25	ITF22	AP23						
	APP63	4049	4063		AR51	5026	25	ITF24	AR12						
3304	3923	4052	411	4138	2634	5027	665,	IUF22	4194						
3305	3923	4053	411	4166	4063		666	IUF24	4194						
3306	APP63	4054	411	4167	4132 ⁵⁰	5028	665,	IWF24	4194						
3311	3924	4055	292	4168	273,		666	IWF24	4194						
3316	62,	4057	4062		275	5029	145	IWF24	4194						
	63	4058	4062	4171	4194 ⁵⁰	5030	685	IWF24	4194						
3322	APP3923	4059	4062	4172	4132 ⁵⁰	5031	104	IWF24	4194						
3323	4263,	4060	2414	4175	402,	5032	104	IWF24	4194						
	AP63	4062	4062		403,	5033	605	IWF24	4194						
3328	4252,	4063	4062	4176	4054 ⁵⁰	5034	24	IWF24	4194						
	AP62,	4065	2634		4062	5035	24	IWF24	4194						
	AP63	4067	2634	4177	4114	5036	24	IWF24	4194						
3329	3922	4070	2414	4178	4114	5037	24	IWF24	4194						
3372	3922	4072	2414	4179	4062	5038	144	IWF24	4194						
3374	5224	4074	4173	4184	275 ⁵⁰	5039	685	IWF24	4194						
3378	5224	4075	4173 ⁵⁰	4188	4114 ⁵⁰	5040	103	IWF24	4194						
3381	3923	4076	4132	4192	275 ⁵⁰ ,	5041	847	IWF24	4194						
4000	4194	4078	4173		4114 ⁵⁰ ,	5042	847	IWF24	4194						
4002	4194	4079	4173	4193	4123	5043	847	IWF24	4194						
4003	4194	4080	4173 ⁵⁰	4194	2656	5044	303	IWF24	4194						
4004	4194 ⁵⁰	4082	4164	4197	4132 ⁵⁰	5045	75,	IWF24	4194						
4006	4194	4084	4164		4194		85	IWF24	4194						
						5046	85								

Spark plug design and manufacturing processes between manufacturers may vary in heat range. For correct spark plug recommendation, refer to the vehicle listing. This chart is to be used only as a guide.

La conception et les méthodes de fabrication des bougies varient d'un fabricant à l'autre en ce qui concerne les plages de températures. Se reporter à la liste des véhicules pour obtenir les directives correctes. Ce tableau doit servir de guide seulement.

El diseño de la bujía y los procesos de fabricación entre fabricantes pueden variar en cuanto al intervalo de temperaturas. Para obtener las recomendaciones correctas, consultar el listado de vehículos. Esta tabla debe utilizarse como guía solamente.

* Se Section 9 pour les remarques en français en bas de page. / Ver Sección 9 para las páginas de notas de pie de página español.

⁵⁰ Non-resistor equivalent.

Spark Plug Cross Reference / Bougies renvois / Interreferencia de bujias

DENSO	M24..... 373	Q20-ZU11..... AP3923	T22M-U..... 2954,	W14F-U..... 425	W16PR-U..... 85
IWF27..... 411,	M24S..... 2695	Q20P-U..... 3923	2956	W14FP..... 275	W16PR-U15..... 85
2634	MA9P..... 46	Q20P-U11..... 3923	T22MP-U..... 2974	W14FP-U..... 275	W16S..... 303
IX22..... 4132,	MA9P-U..... 46	Q20PR-U..... 3923	TR14PR-U15..... 666	W14FP-UL..... 275	W16S-U..... 303
4132,	MA9PR-U..... 46	Q20PR-U11..... 3923	TR16PR-U15..... 665,	W14FP-UL10..... 275	W17..... 303
MP4132	MA14P..... 46	Q20PR-ZU11..... AP3923	666	W14FPR..... 275 ⁵⁰	W17ES..... 405
IX22B..... 4164,	MA16P-U..... 45	Q20R-U..... 3923	TR20PR-U15..... 664,	W14FPR-U..... 275 ⁵⁰	W17P..... 75
4164,	MA16PR-U..... 45	Q20R-U11..... 3923	666	W14FPR-UL..... 275 ⁵⁰	W20EA..... 2526
MP4164	MA16PR-U11..... 45	Q20R-ZU11..... AP3923	U16FS-U..... 4194	W14FR-U..... 425	W20EAR..... 2526
IX24..... 4132,	MA16PR-U15..... 45	Q22PR-U..... 3922	U16FSR-U..... 4194 ⁵⁰	W14FS..... 425	W20EKR-S11..... 403
4132,	MA16R-U..... 46	Q22PR-U11..... 3922	U16FSR-UB..... 4194	W14L..... 216	W20EP..... 63
MP4132	MA17P..... 45	Q22PR-ZU..... 3922	U17F..... 4194	W14LM-U..... 456	W20EP-GU..... 4263
IX24B..... 4163,	MA20P-U..... AR33	QJ16AR-U..... 5224	U17FS..... 4194	W14LM-US..... 456	W20EP-U..... 63,
4163,	MA20PR-U..... 45	QJ16CR11..... 5224	U20FS..... 4194	W14LMR-US..... 456 ⁵⁰	4263
MP4163	MA20R-U..... 124	QJ16HR-U..... 985	U20FS-GU..... 4194	W14M-U..... 255	W20EP-U10..... 63,
IX27..... 4132,	MA20R-U11..... 124	QJ20CR11..... 5224	U20FS-U..... 4194	W14M-U10..... 255	4263
4132,	P16PR11..... APP64	S29A..... 2626	U20FS-ZU..... 4194	W14M-US..... 255	W20EP-U11..... 63,
MP4132	P16PR8..... APP64	S31A..... 2626	U20FSR-U..... 4194 ⁵⁰	W14MP-U10..... 2976	4263
IX27B..... 4162	P16R..... APP64	SF10..... 2892	U22FS-U..... 4194	W14MPR-U10..... 2976 ⁵⁰	W20EP-ZU..... 4263
J16AR-U11..... 64	P16R13..... APP64	SF50..... 2852	U22FS-ZU..... 4194	W14MR-U..... 255 ⁵⁰	W20EPB..... 63
J16BR-U..... 925,	P20PR-S11..... AP62,	SF51..... 2872	U22FSR-U..... 4194 ⁵⁰	W14P..... 75	W20EPR-S..... 63
985	AP63	SK22PR-M11..... 3922	U24FS-U..... 4194	W14P-U..... 75,	W20EPR-S11..... 63
J16BR-U11..... 64	P20PR11..... APP63	T14EX-U..... 106	U24FS-ZU..... 4194	85	W20EPR-U..... 63,
J16HR-U10..... 985	P20PR8..... APP63	T14PR-U..... 26	U24FSR-U..... 4194 ⁵⁰	W14PR-U..... 85	4263
K16GPR-U11..... 5224	P20R11..... AP63	T14PR-U15..... 666	U24FSR-ZU..... 4194 ⁵⁰	W14PR-U15..... 847	W20EPR-U10..... 63,
K16PR-L11..... 3923	P20R8..... AP63	T16EPR-U..... 104	W9..... 306	W15FP-U..... 275	4263
K16PR-P11..... AP3924	P22PR8..... AP62,	T16EPR-U15..... 605	W9-U..... 306	W15FS..... 425	W20EPR-U11..... 63,
K16PR-TP11..... APP3924	APP63	T16EX-U..... 104	W9EP..... 66	W16EKR-S11..... 404	4263
K16PR-U..... 3924	PK16PR-L11..... APP3924	T16NR-U11..... 2546	W9EX-U..... 66	W16EP..... 64	W20EPR-U9..... 4263
K16PR-U11..... 3924	PK16PR-P11..... APP3924			W16EP-GU..... 4263	W20EPR-ZU..... 4263,
K16R-ZU11..... AP3924	PK16PR11..... APP3924			W16EP-U..... 64	AP63
K16TNR-S9..... 3922	PK16PR8..... APP3924			W16EP-U10..... 64	W20EPR-ZU11..... 4263,
K16TR11..... 3924	PK16R11..... APP3924			W16EP-ZU..... 4263	AP63
K20HR-U11..... 3923	PK16R8..... APP3924			W16EPB10..... 64	W20ERS-U..... 403
K20PBR..... 3923	PK16TR11..... APP3923			W16EPR-S11..... 64	W20ES-L..... 403
K20PBR-S10..... 3923	PK20PR-L11..... APP3923			W16EPR-U..... 65,	W20ES-L11..... 403
K20PR-L11..... 3923	PK20PR-L13..... AP3923			4265	W20ES-U..... 4056
K20PR-TP11..... 3923	PK20PR-P11..... APP3923			W16EPR-U10..... 65,	W20ES-U11..... 404,
K20PR-U..... 3923	PK20PR-P8..... APP3923			4265	4056
K20PR-U11..... 3923	PK20PR-P8..... APP3923			W16ES..... 404	W20ES-ZU..... 4056
K20PR-ZU11..... AP3923	PK20PR11..... APP3923			W16ES-L..... 404	W20ESGU..... 63
K20R-U..... 5503	PK20PR8..... APP3923			W16ES-L11..... 404	W20ESR-L..... 403
K20R-U11..... 3923	PK20R11..... AP3923			W16ES-U..... 404	W20ESR-L11..... 403
K20R-ZU11..... AP3923	PK20R13..... AP3923			W16ESR-U..... 404	W20ESR-U..... 403
K20TNR..... 3923	PK20R8..... AP3923			W16ETR-S..... 404	W20ET..... AR52
K20TNR-S9..... 3923	PK20TR11..... AP3923			W16EX-GU..... 4265	W20ET-S..... 402,
K20TR11..... 3923	PK22PR-L11..... 3922			W16EX-U..... 64	403
K20TXR..... 3923	PK22PR11..... 3922			W16EX-U11..... 64	W20ETR-L..... 403
K22PB..... 3922	PKJ16CR-L11..... AP5224			W16EX-U13..... 64	W20ETR-L8..... 403
K22PBR-S..... 3922	PKJ16CR8..... AP5224			W16EX-ZU..... 4265	W20ETR-S..... 403
K22PR-L11..... 3922	PKJ20CR-L11..... AP5224			W16EXR-U..... 64	W20EX-GU..... 4263
K22PR-U..... 3922	PQ16R..... APP3924			W16EXR-U11..... 64	W20EX-U..... 63
K22PR-U11..... 3922	PQ16R8..... APP3924			W16EXR-ZU..... AP64	W20EX-U11..... 63
K22PR-ZU..... 3922	PQ20R..... AP3923			W16EXU..... 64	W20EX-U13..... 63
K22PR-ZU11..... 3922	PQ20R-P8..... APP3923			W16FP..... 275	W20EX-ZU..... 4263
K22TM11..... 3922	PQ20R-P8..... APP3923			W16FP-U..... 275,	W20EXR-U..... 63
K22TMR11..... 3922	PQ20R13..... AP3923			4114,	W20EXR-U11..... 63
KJ14CR-L11..... 5224	PQ20R8..... APP3923			4123	W20FP..... 275
KJ14CR11..... 5224	PT16EPR-L13..... APP605			W16FPR..... 273 ⁵⁰ ,	W20FP-U..... 273,
KJ16CR-L11..... 5224	Q14R-U11..... 3926			275 ⁵⁰	275,
KJ16CR-U11..... 3924	Q16-ZU11..... AP3923			W16FPR-U..... 275 ⁵⁰ ,	4123
KJ16CR11..... 3924	Q16PR-TP11..... AP5224			4114 ⁵⁰ ,	275
KJ20CR-L11..... 5224	Q16PR-U..... 5224			4123	W20FP-U10..... 273,
KJ20CR11..... 5224	Q16PR-U11..... 3924			W16FS-U..... 2656	275
KJ20DR-M11..... 5224	Q16PR-U15..... 3924			W16FS-ZU..... 2656	W20FPR-U..... 273 ⁵⁰ ,
KJ20SR11..... 5224	Q16PR-ZU11..... AP3924			W16FSR..... 2656 ⁵⁰	275 ⁵⁰ ,
L14-U..... 386	Q16R-U..... 3924			W16LS..... 216	4123
L14R-U..... 386	Q16R-U11..... 3924			W16P-U..... 75,	W20FPR-U10..... 275 ⁵⁰ ,
M14..... 386	Q16R-ZU11..... AP3923			85,	4123
M17..... 2695				4275	
M22..... 2695					

Use As A Guide Only.
Refer to application section.
A n'utiliser que comme guide.
Se reporter à la section utilisations.
Úsela solamente como una guía.
Consultar la sección aplicaciones.

Spark plug design and manufacturing processes between manufacturers may vary in heat range. For correct spark plug recommendation, refer to the vehicle listing. This chart is to be used only as a guide.
La conception et les méthodes de fabrication des bougies varient d'un fabricant à l'autre en ce qui concerne les plages de températures. Se reporter à la liste des véhicules pour obtenir les directives correctes. Ce tableau doit servir de guide seulement.
El diseño de la bujía y los procesos de fabricación entre fabricantes pueden variar en cuanto al intervalo de temperaturas. Para obtener las recomendaciones correctas, consultar el listado de vehículos. Esta tabla debe utilizarse como guía solamente.

* Se Section 9 pour les remarques en français en bas de page. / Ver Sección 9 para las páginas de notas de pie de página español.

⁵⁰ Non-resistor equivalent.

Spark Plug Cross Reference / Bougies renvois / Interreferencia de bujias

MIGHTY	YRF22P APP5364	414 124	693 AP104	AE1X 4092,	AG4 405
	ZRF22P APP5344	415 24	4120 HT1	MP4092,	AG5 405
GRF34P AP5144,	MOPAR	416 65	4121 HT2	WC4092	AG7 405
APP5144		419 765	4122 104	AE2 414	AG9 405
GRF43 5245	SP000RC9YC 3923	420 45	6119 AP5143	AE2C 4093,	AG12 62,
GRF43P AP5245,	SP000RF10C 124	422WM AP103	6151 764	MP4093,	63,
APP5245	SP000RN9YC 63	423 66	A2C 353	WC4092	AR52
GRF52 106	SP000RS9YC 103	425 26	A2NX 254,	AE2X 4093,	AG12C 62,
GRF52P AP106,	SP00QC9MC4 5224	427 766	SE254	MP4093,	63,
APP106	SP00RC12YC 3924	428 985	A2X 353	WC4092	AR52
GRF426 605	SP00RC14YC 3926	432PPM APP104	A3NX 254,	AE3 414	AG020 2414
GRF426P AP605,	SP00RC9YC4 3923	432WM AP104	SE254	AE3C 414	AG22 63
APP605	SP00RF14LC 5125	436 64	A3X 303	AE3X 414	AG22C 63
GRF526 606	SP00RJ2YC 85	437 103	A3XF 353	AE4 425	AG32 64
GRF526P APP606	SP00RN12YC 65	441 425	A5 303	AE4C 425	AG32A 64
GRJ22 5503	SP00RN14YC 66	442 106	A5X 303	AE4X 2656	AG32C 64
GRJ22P AP5503,	SP00RS12YC 104	443 664,	A7 295	AE22 273,	AG040 2414
APP5503	SP00RS14C 5144	444 5144	A7C 295	AE22C 273,	AG42 65
GRP22 3923	SP00RS14YC 104	445 5224	A7CLM 456	AE22C 273,	AG42C 65
GRP22P AP3923,	SP00RV12YC 24	446 605	A7CX 456	AE32 273,	AG44 925,
APP3923	SP00RV17YC 26	449 85	A7LM 456	AE32 273,	985
GRP32 3924	SP0RC10YC4 3923	450 25	A7N 255	AE42 275	AG051 AR2592
GRP32P AP3924,	SP0RC12ECC 985	451 646	A7NX 255	AE42C 275	AG52 66
APP3924	SP0RC12LC4 5224	455 403	A7X 456	AE52 275	AG52C 66
GRP33 5224	SP0RC12LYC 985	457 86	A9 306	AE62 275	AG54 985
GRP33P AP5224,	SP0RC12MC4 5224	461 5245	A9X 306	AE091 411	AG060 2414
APP5224	SP0RC12PYP APP3924	463 APP5344	A11 458,	AE091 411	AG071 AR2593
GRP52 3926	SP0RC12YC5 5184		SE458	AE901 411	AG072 AR50
GRP54 985	SP0RC9YCN4 5503			AER3SA 2384	AG82 66
R41 303	SP0RFN14LY 985			AER4 425	AG090 4063
R42 85	SP0RN11YC4 64			AER4S 2285 ⁵⁰ ,	AG091 AR2592,
R52 86	SP0RN12MC4 65			AER32 273 ⁵⁰ ,	AR2594
R426 85	SP0RN14MC5 646			AE092C 275	AG092C AR51
R827 847	SP0RS12PLP APP5245			AER72S 2407	AG200 2414
RF4 145	SP0RS14PLP APP5144			AE54C 425	AG203 2414
RF4P AP145,	SP0RS14PYP APP104			AF1 AR134	AG400 2414
APP145	SP0RS14YC6 605			AF2C AR135	AG403 2414
RF8 147	SP0RS15LYC 5245			AF3 144	AG500 2414
RF22 23	SP0RV15YC4 25			AF3C 144	AG501 AR2592
RF22P AP23,	SP0RV15YC6 665,			AF3NX 2954,	AG501X 4051
APP23	666			SE2954	AG600 2414
RF32 24	666			AF5NX 2956,	AG603 2414
RF32P AP24,	SP0RV17YC6 666			SE2956	AG701 AR2593
APP24	SPRC10PYP4 APP3923			AF12 AR12	AG701X 4062
RF42 25	SPRC12MCC4 5224	466 404,	A11LM 458,	AF22 AR13	AG702 AR50
RF42P AP25,	SPRC12PEC5 AP5224	473 216,	SE458	AF3 24	AG901 AR2592,
APP25	SPRN14PMP5 APP646	475 144	A11NX 458,	AF42 25	AR2594
RF46 685	SPRS13LYC5 5245	476 303	SE458	AF42C 25	AG901X 4063
RF52 26	SPRS14PYP6 APP605	477 306	A11X 458,	AF52 16,	AG902 AR51
RF52P AP26,	SPZFR6F11G 5224	474 437	SE458	AF52C 16,	AG902C AR51
APP26		475 144	A12 AR72	AG903 2414	AG903 2414
RF86 687		476 303	A21X 353	AGF12 103	AGF12 103
RF326 664		477 306	A22 AR73	AGF22 103	AGF22 103
RF326P AP664,		480 295	A22NX 2974,	AF071 AR132	AGF051 AR472
APP664		481 AR33	SE2974	AF092 AR12	AGF071 AR473
RF427 665	4AF1 AP24	483 388	A32 75	AF701 AR132	AGF091 AR474
RF427P AP665	4AF2 AP25	484 386	A42 75	AF901 AR133	AGF501 AR472
RF527 666	6BF1 AP5125	490 HT2	A42C 75	AG1CX 4054,	AGF701 AR473
RF527P AP666,	6W12 AP765	493 AP104	A42N 2976,	MP4054,	AGF702 AR50
APP666	6W13 AP2545	605 103	SE2976	WC4054	AGF901 AR474
WRF32P AP764,	6W6 APP2545	624 3926	A42NX 2976,	AG1X 4054,	AGP501C AR3932
APP764	11 46	626 666	SE2976	MP4054,	AGP701C AR3933
WRF34P AP2544,	65 3095	629 2546	A52 86	WC4054	AGP702C AR3910
APP2544	88 3076	631 46	A71 295	AG2CX 4055,	AGP901C AR3934
WRF42 765	96 824	632 104	A82 86	MP4055	AGP902C AR3911
WRF42P AP765,	402 63	635 5125	A091 411	AG2X 4055,	AGR1C 402,
APP765	403 23	658 273,	A901 292	MP4055	403
WRF44 2545	406 3924	664 62,	AE1C 4092,	AG3 404	AGR1X 4054 ⁵⁰
WRF44P AP2545,	407 2544	63 63	MP4092,	AG3C 404	AGR2X 4055 ⁵⁰
APP2545	408 5143		WC4092	AG3CX 4056	AGR3S 2304
	409 2545				
	410 145				

Use As A Guide Only.
Refer to application section.
A n'utiliser que comme guide.
Se reporter à la section utilisations.
Úsela solamente como una guía.
Consultar la sección aplicaciones.

Spark plug design and manufacturing processes between manufacturers may vary in heat range. For correct spark plug recommendation, refer to the vehicle listing. This chart is to be used only as a guide.
La conception et les méthodes de fabrication des bougies varient d'un fabricant à l'autre en ce qui concerne les plages de températures. Se reporter à la liste des véhicules pour obtenir les directives correctes. Ce tableau doit servir de guide seulement.
El diseño de la bujía y los procesos de fabricación entre fabricantes pueden variar en cuanto al intervalo de temperaturas. Para obtener las recomendaciones correctas, consultar el listado de vehículos. Esta tabla debe utilizarse como guía solamente.

* Se Section 9 pour les remarques en français en bas de page. / Ver Sección 9 para las páginas de notas de pie de página español.

⁵⁰ Non-resistor equivalent.

Spark Plug Cross Reference / Bougies renvois / Interreferencia de bujias

NAPA										
	747	2976, SE2976	1024	124	1262	4063, MP4063, WC4063	2238	103, AR764	2660	AR3934
X756	26		1027	AR32				2667	3922	
X761	65		1029	2974 ⁵⁰ , SE2974 ⁵⁰	1263	63	2248	664, 666	2671	4251, 4252, AR51
X763	63		1030	4163	1265	4062, 3923	2249	3923		
X764	63		1034	62, 63, 4252, AR52, AR52, AR2592, AR2594, MP4063, WC4063	1266	5503	2251	5503	2672	4194
X771	45		823	4063, 4054, MP4054, WC4054	1269	5503	2254	411	2683	605
X773	45				1270	2554 ⁵⁰	2262	5224	2685	APP3926
X775	46				1273	5503	2264	66	2712	62, 63, 4252, AR52
X900	303		1041	5224	1275	4303	2265	4162		
X901	303		1043	4063, MP4063, WC4063	1277	24	2271	APP3924		
X902	75		825	4062, AR2593, MP4062, WC4062	1283	3922	2288	3923	2734	4132
X903	75				1290	APP3924	2292	AP86	2738	AP64
X904	86		1049	AR474	1291	4132 ⁵⁰ , MP4132 ⁵⁰	2298	4275, MP4275	2743	APP3923
X936	275		1052	4093, MP4093, WC4092	1299	66	2300	APP3924	2746	AR73
X941	25		827	4093, MP4093, WC4092	2015	62, 63	2311	4054, MP4054, WC4054	2756	3923
X961	405		1068	4164, MP4164	2023	63	2329	2526	2757	4265, MP4265
X971	45		829	4092, MP4092, WC4092	2037	AR51	2330	5503	2761	APP3924
X972	46				2057	SE2976	2331	APP3923	2763	APP65
X973	45		841	4132	2072	APP64	2341	3924	2771	23
X981	386		843	4163, MP4163	2086	4194 ⁵⁰	2355	3924	2817	63, AR135
			845	4173	2087	3924	2360	4302		
			847	4163, MP4163	2095	3923	2372	AP5503	2825	4132
			849	4194	2096	666	2380	3922	2834	MP4132
			900	425	2097	AP5503	2382	3924	2841	AP25
			902	4056			2387	3922	2842	4132 ⁵⁰
			904	404, 4056			2391	3924	2850	4132, MP4132
			906	403			2397	3923		
			907	404, 4056			2405	144	2851	64
			908	403, 4055			2411	4063, 4063, WC4063	2855	4092, WC4092
			910	64			2420	4132, MP4132	2867	APP3924
			911	64			2422	2852	2872	4163, MP4163
			913	63, 4263			2430	4194 ⁵⁰	2877	4054, MP4054, WC4054
			914	63, 4263			2438	45		
			915	63, 4263			2441	5503		
			920	64			2460	3924	2885	AP605
			923	63, 4263			2466	AP605	2890	APP3924
			924	63, 4263			2467	APP5344, APP5364	2891	AR72
			927	64			2485	AP3923	2901	APP45
			928	404			2487	APP3924	2912	4251, 4252, AR51
			929	63, 4263			2489	63		
			933	62, 63, 4252, AR52			2522	2892	2923	4163
			934	273, 275, 4123			2526	3924	2929	2526
			935	64			2546	AP3924	2931	303
			936	404			2611	4062, AR2594, MP4062, WC4062	2933	4163, MP4163
			937	2744			2622	2852	2950	APP5503
			938	2744			2623	24, AR23, AR24	2967	2956, SE2956
			942	64			2625	4173	2975	3922
			943	2526			2630	4092, MP4092, WC4092	2978	APP3923
			1010	386			2633	273 ⁵⁰ , 275 ⁵⁰ , 4123	2983	4194 ⁵⁰
			1011	403			2634	4092, MP4092, WC4092	2985	5503
							2635	65	3000	APP3924
							2647	APP3924	3013	66
									3025	4163
									3068	275
									3080	303
									3089	4062, MP4062, WC4062
									3100	APP3923
									3110	458, SE458

Use As A Guide Only.
Refer to application section.
A n'utiliser que comme guide.
Se reporter à la section utilisations.
Úsela solamente como una guía.
Consultar la sección aplicaciones.

Spark plug design and manufacturing processes between manufacturers may vary in heat range. For correct spark plug recommendation, refer to the vehicle listing. This chart is to be used only as a guide.
La conception et les méthodes de fabrication des bougies varient d'un fabricant à l'autre en ce qui concerne les plages de températures. Se reporter à la liste des véhicules pour obtenir les directives correctes. Ce tableau doit servir de guide seulement.
El diseño de la bujía y los procesos de fabricación entre fabricantes pueden variar en cuanto al intervalo de temperaturas. Para obtener las recomendaciones correctas, consultar el listado de vehículos. Esta tabla debe utilizarse como guía solamente.

* Se Section 9 pour les remarques en français en bas de page. / Ver Sección 9 para las páginas de notas de pie de página español.

⁵⁰ Non-resistor equivalent.

Spark Plug Cross Reference / Bougies renvois / Interreferencia de bujias

NGK	3437	4132 ⁵⁰ MP4132 ⁵⁰	3824	404, 4056	4004	258 ⁵⁰ SE258 ⁵⁰	4253	3922	4632	273 ⁵⁰ 275 ⁵⁰ 4123	
3112	216, 4316, MP4316	3440	APP3924	3825	AR50	4006	64	4268	646	4635	273, 275, 4123
3121	AR2592, AR2594	3442	AR132	3826	404	4007	63, 4263	4291	5224	4302	APP3924
3123	4132 ⁵⁰	3452	APP3924	3830	4051 ⁵⁰ , AR2592	4008	63, 4263	4296	414 ⁵⁰	4318	4062, MP4062, WC4062
3129	2526	3459	5224	3837	APP5503	4012	646	4302	APP3924	4639	APP3923
3130	4063, MP4063, WC4063	3478	4303 ⁵⁰	3854	4162	4013	258 ⁵⁰ SE258 ⁵⁰	4318	4062, MP4062, WC4062	4642	APP3924
3133	4092 ⁵⁰ , MP4092 ⁵⁰ , WC4092 ⁵⁰	3481	4164, MP4164	3872	4302	4014	APP3923	4322	4092 ⁵⁰ , MP4092 ⁵⁰ , WC4092 ⁵⁰	4651	APP3923
3141	APP3923	3486	4303	3922	4093 ⁵⁰ , MP4093 ⁵⁰ , WC4092 ⁵⁰	4015	4062, MP4062, WC4062	4323	144	4652	5125
3147	254, SE254	3488	103	3923	AR51	4024	4054 ⁵⁰ , MP4054 ⁵⁰ , WC4054 ⁵⁰	4339	4162	4663	4303
3161	4303	3500	APP3924	3930	AP64	4027	4063, MP4063, WC4063	4367	AR135	4675	4302
3172	63	3510	303	3932	4163	4031	4062, MP4062, WC4062	4385	AP45	4680	62, 63, AR52
3173	AP64	3511	275, 4114, 4123	3936	AR33	4043	5224	4421	3926, SE3926	4685	3922
3180	4092 ⁵⁰ , MP4092 ⁵⁰ , WC4092 ⁵⁰	3521	4302	3946	4163	4045	APP3923	4425	4092, MP4092, WC4092	4688	APP64
3183	AP3923	3522	303	3951	605	4048	275 ⁵⁰ 4123	4435	5224	4695	4194 ⁵⁰
3188	4132 ⁵⁰	3526	103	3961	4063, MP4063, WC4063	4091	403, AR3935	4449	AR13	4709	AR3910
3194	4062, MP4062, WC4062	3527	403	3964	3924	4485	3922	4450	4303	4712	4194
3199	APP3924	3530	4062, MP4062, WC4062	3967	3924	4488	685	4452	258 ⁵⁰ SE258 ⁵⁰	4722	405
3207	APP666	3535	AR12	3969	AP665, AP666	4492	4051	4495	4092 ⁵⁰ MP4092 ⁵⁰ , WC4092 ⁵⁰	4725	4062, WC4062
3210	295	3539	AP3923	3971	APP64	4497	APP5503	4522	4092 ⁵⁰ MP4092 ⁵⁰ , WC4092 ⁵⁰	4728	64
3212	216, 4316, MP4316	3540	AP3923	3978	3922	4525	4063, MP4063, WC4063	4528	2526	4730	4163, MP4163
3221	2526	3546	APP3923	3981	4062, MP4062, WC4062	4529	4194	4533	4194	4739	258, SE258
3228	4194	3547	APP23	3992	4063, MP4063, WC4063	4536	85	4539	63	4764	2526
3230	4062, MP4062, WC4062	3550	2626	3993	4051, AR2592	4546	4303	4548	4302	4772	4132 ⁵⁰ MP4132 ⁵⁰
3249	AR133, AR134	3557	4251 ⁵⁰	3994	4251, AR2592	4549	4194 ⁵⁰	4551	4092 ⁵⁰ MP4092 ⁵⁰ , WC4092 ⁵⁰	4793	APP3923
3268	APP3924	3623	104	3995	62, AR51	4554	AR3934	4556	4054 ⁵⁰ , MP4054 ⁵⁰ , WC4054 ⁵⁰	4823	4173 ⁵⁰
3271	APP5224	3626	4092, MP4092, WC4092	3997	4063, MP4063, WC4063	4559	4194	4562	2976, SE2976	4830	4163, MP4163
3311	275, 4114, 4123	3630	4051	3998	4062, MP4062, WC4062	4563	5503	4572	4063	4832	4051 ⁵⁰ , AR2592
3322	425	3664	64	3999	AP664, AP666	4566	85	4577	AR72	4838	4092, MP4092, WC4092
3323	124	3683	4063, MP4063, WC4063	4000	258, SE258	4573	63	4581	AP145	4853	3922
3326	4173 ⁵⁰	3686	3924	4002	255 ⁵⁰ , SE255 ⁵⁰	4579	4303	4588	APP3924	4870	APP3926
3330	3922	3696	3923	4003	254, SE254	4584	4302	4592	404, MP404, WC404	4875	AP64
3331	4162	3710	303	4004	255 ⁵⁰ , SE255 ⁵⁰	4594	4194 ⁵⁰	4599	4092, MP4092, WC4092	4921	2974, SE2974
3332	85, 4275 ⁵⁰ , MP4275 ⁵⁰	3716	AP5143	4006	258, SE258	4603	4092 ⁵⁰ MP4092 ⁵⁰ , WC4092 ⁵⁰	4606	4056	4922	404, 4056
3344	AP103	3720	5503	4007	258, SE258	4609	4054 ⁵⁰ , MP4054 ⁵⁰ , WC4054 ⁵⁰	4613	4194	4929	4163, MP4163
3346	103	3722	425	4008	255 ⁵⁰ , SE255 ⁵⁰	4616	4054 ⁵⁰ , MP4054 ⁵⁰ , WC4054 ⁵⁰	4623	4173 ⁵⁰	4930	5503
3348	AP85	3724	405	4009	255 ⁵⁰ , SE255 ⁵⁰	4626	2974 ⁵⁰ SE2974 ⁵⁰	4628	2526	4936	5224
3350	APP5503	3725	4092 ⁵⁰ , MP4092 ⁵⁰ , WC4092 ⁵⁰	4010	425	4629	4194	4629	4194	4973	AP23
3360	4302	3733	3922	4011	273, 275, 4114, 4123	4633	4092 ⁵⁰ MP4092 ⁵⁰ , WC4092 ⁵⁰	4636	5503	4984	APP63
3376	AR12	3738	APP63	4012	4114, 4123	4643	AP3924	4646	4063	5011	275, 4114, 4123
3410	458, SE458	3741	APP5224	4013	4114, 4123	4653	458, SE458	4656	1104	5024	275 ⁵⁰ 4114 ⁵⁰ , 4123 ⁵⁰
3419	4093, MP4093, WC4092	3753	AP5503	4014	APP3923	4663	103, AR103	4666	AR72	5030	3922
3430	4063, MP4063, WC4063	3754	5245	4015	4162	4673	4103, AR103	4676	4303	5034	AR12
3436	AP65	3783	3923	4016	4162	4683	4103, AR103	4686	AP145	5044	4063, MP4063, WC4063
		3797	4303	4017	4162	4693	4103, AR103	4696	2526	5068	3922
		3810	353	4018	2656	4703	4103, AR103	4706	4303	5084	5224
		3821	2526, AR2594	4019	4303	4713	4103, AR103	4716	APP3924	5089	APP63
		3823	4092, MP4092, WC4092	4020	255 ⁵⁰ , SE255 ⁵⁰	4723	65	4726	2974 ⁵⁰ SE2974 ⁵⁰		
				4021	254, SE254	4733	255 ⁵⁰ SE255 ⁵⁰	4736	2526		
				4022		4743	AP63	4746	4194		

Use As A Guide Only.
Refer to application section.
A n'utiliser que comme guide.
Se reporter à la section utilisations.
Úsela solamente como una guía.
Consultar la sección aplicaciones.

Spark plug design and manufacturing processes between manufacturers may vary in heat range. For correct spark plug recommendation, refer to the vehicle listing. This chart is to be used only as a guide.
La conception et les méthodes de fabrication des bougies varient d'un fabricant à l'autre en ce qui concerne les plages de températures. Se reporter à la liste des véhicules pour obtenir les directives correctes. Ce tableau doit servir de guide seulement.
El diseño de la bujía y los procesos de fabricación entre fabricantes pueden variar en cuanto al intervalo de temperaturas. Para obtener las recomendaciones correctas, consultar el listado de vehículos. Esta tabla debe utilizarse como guía solamente.

* Se Section 9 pour les remarques en français en bas de page. / Ver Sección 9 para las páginas de notas de pie de página español.

⁵⁰ Non-resistor equivalent.

Spark Plug Cross Reference / Bougies renvois / Interreferencia de bujias

NGK	5576	4063, MP4063, WC4063	5928	2976, SE2976	6421	2956, SE2956	6747	4063, MP4063, WC4063	7148	4062, AR2594, MP4062, WC4062	
5096	4303		5943	4302	6422	4123	6764	AP63	7149	4265, MP4265	
5110	4093, MP4093, WC4092	5584	5224	5944	4123	6424	4056	6777	63	4132 ⁵⁰ , MP4132 ⁵⁰	
5111	273, 275, 4123	5585	5224	5950	2554	6427	63	6779	5503		
5122	4054 ⁵⁰ , MP4054 ⁵⁰ , WC4054 ⁵⁰	5587	AR3934	5981	847	6431	2852	6801	4051 ⁵⁰ , AR2592		
5123	4173 ⁵⁰	5593	4092, MP4092, WC4092	6021	255, SE255	6437	3923	6821	4194		
5126	4092, MP4092, WC4092	5624	2656	6026	2976, SE2976	6458	APP3923	6824	4063, MP4063, WC4063	7173	AR52, AR3911
5127	4051 ⁵⁰ , AR2592	5626	2872	6028	2976 ⁵⁰ , SE2976 ⁵⁰	6487	4303	6832	403	7177	APP23
5129	4164, MP4164	5627	4063, MP4063, WC4063	6029	64	6512	4173	6843	AR51	7189	AP86
5136	404	5628	258, SE258	6046	4163, MP4163	6521	254, SE254	6853	4063, MP4063, WC4063	7210	5503
5139	4132 ⁵⁰	5629	4164, MP4164	6097	3922	6523	405	6880	APP64	7222	65, 4265, MP4265
5146	APP5245	5631	4162	6124	411	6535	4194	6928	65, MP4265	7223	4194 ⁵⁰
5155	3926	5632	5503	6127	403	6544	4302	6931	403	7226	62, 63
5165	5224	5643	3924	6130	5503	6569	APP3924	6934	4054, MP4054, WC4054	7236	4194 ⁵⁰
5182	AP3924	5664	AP5503	6150	456	6578	65, 4265, MP4265	6937	64	7240	685
5192	144	5666	4303	6155	AP2744	6615	4054 ⁵⁰ , MP4054 ⁵⁰ , WC4054 ⁵⁰	6945	665, 666	7243	AP5143
5204	2976, SE2976	5685	64	6193	4132 ⁵⁰	6629	4162	6953	3924	7250	AP62, AP63
5224	4051	5686	4163, MP4163	6216	4302	6630	25, AR25	6955	4302	7252	3924
5233	2543, 2544	5687	4092 ⁵⁰ , MP4092 ⁵⁰ , WC4092 ⁵⁰	6222	4123			6957	4051 ⁵⁰ , AR2592	7254	4062, MP4062, WC4062
5238	AR2593, AR3933	5690	3922	6224	411			6962	3923, AR23	7270	AP62, AP63
5255	2526	5691	3922	6239	AR3932			6966	4302	7272	APP666
5273	AP606	5693	APP3926	6259	4062			6985	4303	7274	4194 ⁵⁰
5275	APP5503	5722	4062, MP4062, WC4062					6987	5224	7293	AP85
5327	4162	5724	3923					6988	3922	7317	AR94
5329	4162	5728	258 ⁵⁰ , SE258 ⁵⁰					6993	3923	7321	2974
5370	2744	5798	458, SE458					7001	4092 ⁵⁰ , MP4093 ⁵⁰ , WC4092 ⁵⁰	7324	4051
5373	5245	5810	4092, MP4092, WC4092					7021	2974, SE2974	7327	64
5422	4063, MP4063, WC4063	5820	AR2592, AR3932					7022	273 ⁵⁰ , 275 ⁵⁰ , 4123	7331	273, 275, 4114, 4123
5423	4163, MP4163	5824	4093, MP4093	6261	63	6664	4054, MP4054, WC4054	7030	404	7333	63, 4263
5424	3926, SE3926	5827	4062, MP4062, WC4062	6262	5503	6669	4251 ⁵⁰	7031	62, 63	7334	63
5428	63	5829	4163, MP4163	6263	4302	6681	4163, MP4163	7037	404	7335	4051
5459	APP3924	5836	3922	6264	4302	6692	4051 ⁵⁰ , AR2592	7051	4063, MP4063, WC4063	7348	AR12
5466	255, SE255	5838	APP3924	6265	4092 ⁵⁰ , MP4092 ⁵⁰ , WC4092 ⁵⁰	6696	5503	7060	145	7352	AP404
5477	4162	5839	64	6289	4302	6703	2974 ⁵⁰ , SE2974 ⁵⁰	7067	5143	7355	AP85
5485	AP85	5851	4303	6290	APP3923	6715	4092, MP4092, WC4092	7112	4173	7355	3924, AR3924
5510	4092, MP4092, WC4092	5858	86	6321	254, SE254	6723	404	7120	4194 ⁵⁰	7373	3924, AR3924
5526	2892	5859	4063, MP4063, WC4063	6323	AP5503	6724	4054	7124	4062, MP4062, WC4062	7382	AR3933
5531	4164, MP4164	5880	4063, MP4063, WC4063	6324	405	6726	2976 ⁵⁰ , SE2976 ⁵⁰	7152	63, 4263	7385	4303
5539	4092 ⁵⁰ , MP4092 ⁵⁰ , WC4092 ⁵⁰	5881	3922	6326	4123	6729	4092, MP4092, WC4092	7153	4093 ⁶⁰ , MP4093 ⁶⁰ , WC4092 ⁶⁰	7385	3924, AR3924
5542	APP3923	5885	AP606	6328	2976 ⁵⁰ , SE2976 ⁵⁰	6735	2744	7155	4132, MP4132	7405	AR3910
5545	4162	5913	3922	6334	925, 985	6742	4092 ⁵⁰ , MP4092 ⁵⁰ , WC4092 ⁵⁰	7156	63	7415	4162
5553	3923	5919	255, SE255	6336	4062			7157	4062, MP4062, WC4062	7415	255 ⁵⁰ , SE255 ⁵⁰
5554	AR3910	5921	4092, MP4092, WC4092	6371	APP3924			7158	4062, MP4062, WC4062	7426	4114, 4123
5555	APP3923	5924	255, SE255	6372	4275, MP4275			7159	63, 4263	7432	4056
5564	646	5927	4051	6410	405			7160	63	7434	404
				6411	63			7161	63	7435	AP425
				6419	4302			7162	63	7444	4132, MP4132
								7163	63	7447	2852 ⁵⁰
								7164	63	7468	4123
								7165	63	7471	4303
								7166	63	7473	4303
								7167	63	7477	APP3924

Use As A Guide Only.
Refer to application section.

A n'utiliser que comme guide.
Se reporter à la section utilisations.

Úsela solamente como una guía.
Consultar la sección aplicaciones.

Spark plug design and manufacturing processes between manufacturers may vary in heat range. For correct spark plug recommendation, refer to the vehicle listing. This chart is to be used only as a guide.

La conception et les méthodes de fabrication des bougies varient d'un fabricant à l'autre en ce qui concerne les plages de températures. Se reporter à la liste des véhicules pour obtenir les directives correctes. Ce tableau doit servir de guide seulement.

El diseño de la bujía y los procesos de fabricación entre fabricantes pueden variar en cuanto al intervalo de temperaturas. Para obtener las recomendaciones correctas, consultar el listado de vehículos. Esta tabla debe utilizarse como guía solamente.

* Se Section 9 pour les remarques en français en bas de page. / Ver Sección 9 para las páginas de notas de pie de página español.

⁵⁰ Non-resistor equivalent. ⁶⁰ 4 gauge

Spark Plug Cross Reference / Bougies renvois / Interreferencia de bujias

NGK	7928 4051, AR2592	B6HS-10 4093, MP4093, WC4092	B8EG 4063, MP4063, WC4063	B9EV 4062, MP4062, WC4062	BCPR6EVX-11 .. AP5503 BCPR6EY-11 5503 BCPR6EY-N-11..... 5503 BCPR7EIX 3922 BCPR7EIX-11 3922 BCPR7ER 3922 BCPR7ES 3922 BCPR7ES-11..... 3922 BCPR7ET 3922 BCPR7EVX-11 3922 BKR4E 3926, SE3926 BKR4E-11 3926, SE3926 BKR4EIX APP3926 BKR4ESA-11 3926, SE3926 BKR4EVX APP3926 BKR5E 3924 BKR5E-11 3924 BKR5E-N-11 3924 BKR5EK 3924 BKR5EKB-11 3924 BKR5EKP-11 .. APP3924 BKR5EKU 3924 BKR5EKUP APP3924 BKR5EN-11 3924 BKR5EP-11 APP3924 BKR5ES 3924 BKR5ES-11 3924 BKR5ESA-11..... 3924 BKR5EVX AP3924 BKR5EVX-11..... AP3924 BKR5EVXA-11 .. AP3924 BKR5EY 3924, AR3924 BKR5EY-11 3924 BKR5EY-A-11 3924 BKR5EYA 3924 BKR5EYA-11 3924 BKR6E 3923, AR3923 BKR6E-11 3923 BKR6E-N-11 3923 BKR6EK 3923 BKR6EKP-11 .. APP3923 BKR6EKUB 3923 BKR6EP-11 APP3923 BKR6EP-8 AP3923 BKR6EQU APP3924 BKR6ES 3923 BKR6ES-11 3923 BKR6EVX AP3923 BKR6EVX-11 .. AP3923 BKR6EY 3923 BKR6EYA 3923 BKR7E 3922 BKR7E-11 3922 BKR7EIX 3922 BKR7EIX-11 3922 BKR7EKC-N 3923 BKR7EQU 3922 BKR7ES-11 3922 BKR7EVX-11..... 3922 BKUR6ET 3923 BKUR6ETB 3923 BKUR7ET 3922 BL6 2695
7479 4132	7931 458, SE458	B6HV 2656	B8EGV 4063, MP4063, WC4063	B9EVX 4062, MP4062, WC4062	B9EFS AR134 B9HS 4092, MP4092, WC4092
7496 5503	7938 3924	B6HVX AP425	B8EM 2526	B9FS AR134	B9HS-10 4092, MP4092, WC4092
7498 4062, MP4062, WC4062	7942 AR50	B6L 216, 4316, MP4316	B8EN 2414	B9HV 411	B9HV 411
7499 4302	7956 3924	B6LY 216	B8EV 4063, MP4063, WC4063	B9HVX 411	B9HVX 411
7502 4302	7964 AP3924	B6S 303	B8EVS 4063, MP4063, WC4063	B9S 353	B9S 353
7510 APP45	7968 APP5224	B6Y 303	B8F AR135	B10E AR2592	B10E AR2592
7512 4164, MP4164	7993 AR92	A5FS 46	B8FS AR135	B10EFS AR472	B10EFS AR472
7516 APP145	Plug No.	A6FS 124	B8HES 4092	B10EG 4051	B10EG 4051
7524 4263	A6FS 124	A7FS AR33	B8HP 4092	B10EGP 4051	B10EGP 4051
7526 AR50	A7FS AR33	A8FS AR32	B8HS 4092, MP4092, WC4092	B10EN 2414	B10EN 2414
7532 63	A8FS AR32	A-6 386	B8HS-10 4092, MP4092, WC4092	B10ES 4051, AR2592	B10ES 4051, AR2592
7534 4093, MP4093, WC4092	A-7 2695	A-8 2695	B8S 353	B10EV 4051	B10EV 4051
7544 4194 ⁵⁰	A-8 2695	AFR6F-11..... 5224	B8S 353	B10EVX 4051	B10EVX 4051
7546 4303	AP5FS 45	B7ES 4054, MP4054, WC4054	B8S 353	B10FS AR133	B10FS AR133
7548 4063, MP4063, WC4063	AP6FS 45	B7ES-11 4054, MP4054, WC4054	B8S 353	B10H 411	B10H 411
7559 APP666	AP7FS AR33	B7ET AR2592, AR2594	B8S 353	B10HV 411	B10HV 411
7565 1104	AP7VX AR33	B7EV 4054, MP4054, WC4054	B8S 353	B11EN 2414	B11EN 2414
7588 685	AP8FS AR32		B8S 353	B12EN 2414	B12EN 2414
7612 216	AP9FS AR32		B8S 353	B77C 353	B77C 353
7613 4051 ⁵⁰	APR5FS 45		B8S 353	B77HC 4093	B77HC 4093
7632 63	APR5FS-11 45		B8S 353	B85EGV 4062, MP4062, WC4062	B85EGV 4062, MP4062, WC4062
7634 64	APR5FS-15 45		B8S 353	B95EGV 4051	B95EGV 4051
7669 4194 ⁵⁰	APR6FS 45		B8S 353	B95EN 2414	B95EN 2414
7677 258 ⁵⁰ SE258 ⁵⁰	AR6FS 124		B8S 353	B105EN 2414	B105EN 2414
7682 4164, MP4164	AR6FS-11 124		B8S 353	B105EP 2414	B105EP 2414
7696 APP5224	B2 458, SE458		B8S 353	BCP4ES-11 3926, SE3926	BCP4ES-11 3926, SE3926
7726 63	B2LM 458, SE458		B8S 353	BCP5ES 5503	BCP5ES 5503
7727 63	B2LMY 458, SE458		B8S 353	BCP5EV 5503	BCP5EV 5503
7732 64	B4 295		B8S 353	BCP5EVX AP5503	BCP5EVX AP5503
7734 64	B4E 405		B8S 353	BCP6ES 5503	BCP6ES 5503
7772 3922	B4ES 405		B8S 353	BCP6ET 5503	BCP6ET 5503
7773 AR12	B4H 425		B8S 353	BCP6EV 5503	BCP6EV 5503
7788 4063, MP4063, WC4063	B4L 216, 4316, MP4316		B8S 353	BCP6EVX AP5503	BCP6EVX AP5503
7803 4163, MP4163	B4LM 458, SE458	B7EVX 4054, MP4054, WC4054	B8S 353	BCP7ES 3922	BCP7ES 3922
7823 275 ⁵⁰ , 4114 ⁵⁰ , 4123	B4LMY 456	B7FS 144	B8S 353	BCP7EV 3922	BCP7EV 3922
7824 63	B5EB 404, 4056	B7HCS 4093, MP4093, WC4092	B8S 353	BCPR5E-11 5503	BCPR5E-11 5503
7829 4123	B5EB-11 405	B7HES 4093, MP4093, WC4092	B8S 353	BCPR5EP-11 .. APP5503	BCPR5EP-11 .. APP5503
7832 64	B5ES 405	B7HES 4093, MP4093, WC4092	B8S 353	BCPR5EP-8 APP5503	BCPR5EP-8 APP5503
7834 63	B5ES-11 405	B7HS 4093, MP4093, WC4092	B8S 353	BCPR5ES 5503	BCPR5ES 5503
7836 4093, MP4093, WC4092	B5EV 405	B7HS-10 4093, MP4093, WC4092	B8S 353	BCPR5ES-11..... 5503	BCPR5ES-11..... 5503
7839 4163, MP4163	B5FB-11 405	B7HV 4093, MP4093, WC4092	B8S 353	BCPR5EVX-11 .. AP5503	BCPR5EVX-11 .. AP5503
7840 4194 ⁵⁰	B5HS 2656	B7HVX 4093, MP4093, WC4092	B8S 353	BCPR5EY 5503	BCPR5EY 5503
7841 AP3923	B6EB 404, 4056	B7HS 4093, MP4093, WC4092	B8S 353	BCPR5EY-11..... 5503	BCPR5EY-11..... 5503
7873 3922	B6EB-11 404	B7HS-10 4093, MP4093, WC4092	B8S 353	BCPR6E 5503	BCPR6E 5503
7891 AR93	B6EB-L-11 404, 4056	B7HV 4093, MP4093, WC4092	B8S 353	BCPR6E-11 5503	BCPR6E-11 5503
7901 4132 ⁵⁰ , MP4132 ⁵⁰	B6EBL-11..... 403	B7HVX 4093, MP4093, WC4092	B8S 353	BCPR6EP-11..... APP5503	BCPR6EP-11..... APP5503
7910 404	B6ES 4056	B7S 303	B8S 353	BCPR6EP-13 .. APP5503	BCPR6EP-13 .. APP5503
7912 4132, 4163, MP4163	B6ES-11 404	B8EFS AR474	B8S 353	BCPR6EP-N-11 .. APP5503	BCPR6EP-N-11 .. APP5503
	B6ET 2526		B8S 353	BCPR6EP-N-8 .. APP5503	BCPR6EP-N-8 .. APP5503
	B6EV 4056		B8S 353	BCPR6ER 5503	BCPR6ER 5503
	B6EVX 404		B8S 353	BCPR6ES 5503	BCPR6ES 5503
	B6FS 144		B8S 353	BCPR6ES-11..... 5503	BCPR6ES-11..... 5503
	B6HS 4093, MP4093, WC4092		B8S 353		

Use As A Guide Only.
Refer to application section.
A n'utiliser que comme guide.
Se reporter à la section utilisations.
Úsela solamente como una guía.
Consultar la sección aplicaciones.

Spark plug design and manufacturing processes between manufacturers may vary in heat range. For correct spark plug recommendation, refer to the vehicle listing. This chart is to be used only as a guide.

La conception et les méthodes de fabrication des bougies varient d'un fabricant à l'autre en ce qui concerne les plages de températures. Se reporter à la liste des véhicules pour obtenir les directives correctes. Ce tableau doit servir de guide seulement.

El diseño de la bujía y los procesos de fabricación entre fabricantes pueden variar en cuanto al intervalo de temperaturas. Para obtener las recomendaciones correctas, consultar el listado de vehículos. Esta tabla debe utilizarse como guía solamente.

* Se Section 9 pour les remarques en français en bas de page. / Ver Sección 9 para las páginas de notas de pie de página español.

⁵⁰ Non-resistor equivalent.

Spark Plug Cross Reference / Bougies renvois / Interreferencia de bujias

NGK	BP6EK-A 63	BP9ES AR50	BPR5EP AP64	BPR8HIX 4092 ⁵⁰	BR7ES 4054 ⁵⁰
	BP6EKA 63	BP9EV AR50	BPR5EP-11 APP64	MP4092 ⁵⁰	MP4054 ⁵⁰
BM4A 258,	BP6EQ-13 63	BPM4A 2976,	BPR5ES 64	WC4092 ⁵⁰	WC4054 ⁵⁰
SE258	BP6ES 63,	SE2976	BPR5ES-11 64	4092 ⁵⁰	4054 ⁵⁰
BM4Y 258,	4263	BPM6A 2976,	BPR5ES-15 64	MP4092 ⁵⁰	MP4054 ⁵⁰
SE258	BP6ES-11 63	SE2976	BPR5EV 64	WC4092 ⁵⁰	WC4054 ⁵⁰
BM6A 255,	BP6ES-13 63	BPM6A-10 2976,	BPR5EVX AP64	BPR9EIX 4063,	BR7ET AR2592,
SE255	BP6ET AP63	SE2976	BPR5EVX-11 AP64	MP4063,	AR2594
BM6F 2956,	BP6EV 63	BPM6F 2554	BPR5EY 64	WC4063	BR7EVX 4054 ⁵⁰
SE2956	BP6EY 63	BPM6Y 2976,	BPR5EY-11 64	BPR9ES 4063,	MP4054 ⁵⁰
BM6FY 2956,	BP6FS 24	SE2976	BPR5FS 25	MP4063,	WC4054 ⁵⁰
SE2956	BP6HS 273,	BPM7 2974,	BPR5FS-11 25	WC4063	BR7HIX 4093 ⁵⁰
BM6Y 255,	275,	SE2974	BPR5FS-15 665,	BPR9EVX 4063,	MP4093 ⁵⁰
SE255	4114,	BPM7A 2974,	666	MP4063,	WC4092 ⁵⁰
BM7 254,	4123	SE2974	BPR5HS 4123	WC4063	BR7HS 4093 ⁵⁰
SE254	BP6HS-10 4123	BPM7Y 2974,	BPR5S 85	BPZ8H-N-10 4092 ⁵⁰ ,	MP4093 ⁵⁰
BM7A 254,	BP6HVX 273,	SE2974	BPR6E 63	MP4092 ⁵⁰	WC4092 ⁵⁰
SE254	275,	BPM8Y 2976 ⁵⁰ ,	BPR6EFS 104	WC4092 ⁵⁰	BR7HS-10 4093 ⁵⁰
BM7F 2956,	4123	BPMR4A 2976 ⁵⁰ ,	BPR6EFS-13 605	BPZ8HS-10 4092 ⁵⁰ ,	MP4093 ⁵⁰
SE2956	BP6S 75,	SE2976 ⁵⁰	BPR6EK-A 63	MP4092 ⁵⁰	WC4092 ⁵⁰
BM7Y 254,	4275	BPMR4A-10 2976 ⁵⁰ ,	BPR6EKN 63	WC4092 ⁵⁰	BR8EG 4063,
SE254	BP7EFS 103	SE2976 ⁵⁰	BPR6ES 63,	BPZ8HS-15 4092 ⁵⁰ ,	MP4063,
BMR2A 258 ⁵⁰ ,	BP7EFVX AP103	BPMR6A 2976 ⁵⁰ ,	4263	MP4092 ⁵⁰	WC4063
SE258 ⁵⁰	BP7ES 62,	SE2976 ⁵⁰	BPR6ES-11 63	WC4092 ⁵⁰	BR8EIX 4063,
BMR2A-10 258 ⁵⁰ ,	63,	BPMR6A-10 2974 ⁵⁰ ,	BPR6EVX 4263,	BR2LM 458 ⁵⁰ ,	MP4063,
SE258 ⁵⁰	4252,	SE2974 ⁵⁰	AP63	SE458 ⁵⁰	WC4063
BMR4A 258 ⁵⁰ ,	AR52	BPMR6F 2554 ⁵⁰ ,	BPR6EVX-11 AP63	BR4ES 405	BR8EQ-14 2526
SE258 ⁵⁰	BP7ES-11 62,	SE2974 ⁵⁰	BPR6EY 63	BR4HS 425	BR8ES 4063,
BMR6A 255 ⁵⁰ ,	63,	BPMR7A 2974 ⁵⁰ ,	BPR6EY-11 63	BR4LM 456 ⁵⁰	MP4063,
SE255 ⁵⁰	4252,	SE2974 ⁵⁰		BR5EB 405	WC4063
BMR7A 255 ⁵⁰ ,	AR52			BR5ES 405	BR8ES SOLID 4063
SE255 ⁵⁰	BP7EV 62,			BR5ES-11 405	BR8ES-11 4063,
BP4 86	63,			BR5FS 145	MP4063,
BP4E 65	AR52			BR5FS-15 665,	WC4063
BP4ES 65,	AP62			666	BR8ES-A 4063
MP4265	BP7EVX AP63			BR5HS 425	BR8ET 2526
BP4H 275,	AP62,			BR6EB 404	BR8EV 4063,
4114,	AP63			BR6EB-11 404	MP4063,
4123	BP7FS 23,			BR6EB-L-11 403	WC4063
BP4HA 275,	AR13			BR6EBL-11 403	BR8EVX 4063,
4114,	BP7HS 273,			BR6ES 404,	MP4063,
4123	275,			4056	WC4063
BP4HS 275,	4123			BR6ES-11 404,	BR8HCS-10 4092 ⁵⁰ ,
4114,	BP7HS-10 4123			4056	MP4092 ⁵⁰
4123	BP7HVX 4123			BR6FS 144	WC4092 ⁵⁰
BP4HS-10 275,	BP8ES 4251,	BPR2ES 66	BPR6FS 24,	BR6FS-15 685	BR8HIX 4092 ⁵⁰
4114,	4252,	BPR4ES 65,	AR23,	BR6FVX 144	MP4093 ⁵⁰
4123	AR51	4265,	AR24	BR6HIX 4093 ⁵⁰	WC4092 ⁵⁰
BP5EA-L 63	BP8EV 4251,	MP4265	BPR6FS-15 664,	4093 ⁵⁰	BR8HS 4092 ⁵⁰
BP5EA-L-11 63	4252,	BPR4ES-11 65	666	MP4093 ⁵⁰	4092 ⁵⁰
BP5EAL 63	AR51	BPR4EVX AP65	BPR6HIX 275 ⁵⁰ ,	WC4092 ⁵⁰	WC4092 ⁵⁰
BP5EAL-11 63	BP8EVX 4251,	BPR4EY 65	4123	BR6HS 4093 ⁵⁰ ,	WC4092 ⁵⁰
BP5EFS 104	4252,	BPR4FS 26	MP4093 ⁵⁰	MP4093 ⁵⁰	BR8HS-10 4092 ⁵⁰
BP5EQ-13 64	4252,	BPR4FS-11 26	WC4092 ⁵⁰	WC4092 ⁵⁰	MP4092 ⁵⁰
BP5ES 64	AR51	BPR4FS-15 666	BR6HS-10 4093 ⁵⁰ ,	MP4093 ⁵⁰	WC4092 ⁵⁰
BP5ES-11 64	AR12	BPR4FS-20 666	MP4093 ⁵⁰	WC4092 ⁵⁰	BR8HSA 4092 ⁵⁰
BP5ES-13 646	BP8H-N-10 4092,	BPR4HS 275 ⁵⁰ ,	WC4092 ⁵⁰	BR6HSA 414 ⁵⁰	MP4092 ⁵⁰
BP5EV 4263	MP4092,	4114 ⁵⁰ ,	4123	BR6S 303	WC4092 ⁵⁰
BP5EY 64	WC4092	4123	BPR6HSA 273 ⁵⁰ ,	BR7EB 403,	BR8HV 4092 ⁵⁰
BP5FS 25	BP8HS 4092,	4114 ⁵⁰ ,	275 ⁵⁰ ,	4055 ⁵⁰	MP4092 ⁵⁰
BP5HA 4114,	MP4092,	4123	4123	BR7EB-11 403,	WC4092 ⁵⁰
4123	WC4092	BPR4S 86	BPR6S 85	4055 ⁵⁰	BR8HVX 4092 ⁵⁰
BP5HS 273,	MP4092	BPR4S-15 85	BPR7ES 62,	BR7EF 103	MP4092 ⁵⁰
275,	WC4092	BPR4S-20 85	63	BR7EFS 103	WC4092 ⁵⁰
4114,	BP8HS-15 4092,	BPR5EA-L 63	BPR7ES-11 62,	BR7EIX 4054 ⁵⁰	BR9ECS 4251 ⁵⁰
4123	4092,	BPR5EA-L-11 63	63	MP4054 ⁵⁰	BR9EG 4062,
BP5S 75,	MP4092,	BPR5EAL 63	BPR7HIX 4123	WC4054 ⁵⁰	MP4062,
4275	WC4092	BPR5EAL-11 63	BPR7HS 4123	BR7EM 2526,	WC4062
BP6EFS 104	BP8HVX 4092,	BPR5EFS 104	BPR7HS-10 4123	AR2594	BR9EIX 4062,
	MP4092,	BPR5EKS 64	BPR8ES AR51	2526	MP4062,
	WC4092		BPR8EVX AR51		WC4062

Use As A Guide Only.

Refer to application section.

A n'utiliser que comme guide.

Se reporter à la section utilisations.

Úsela solamente como una guía.

Consultar la sección aplicaciones.

Spark plug design and manufacturing processes between manufacturers may vary in heat range. For correct spark plug recommendation, refer to the vehicle listing. This chart is to be used only as a guide.

La conception et les méthodes de fabrication des bougies varient d'un fabricant à l'autre en ce qui concerne les plages de températures. Se reporter à la liste des véhicules pour obtenir les directives correctes. Ce tableau doit servir de guide seulement.

El diseño de la bujía y los procesos de fabricación entre fabricantes pueden variar en cuanto al intervalo de temperaturas. Para obtener las recomendaciones correctas, consultar el listado de vehículos. Esta tabla debe utilizarse como guía solamente.

* Se Section 9 pour les remarques en français en bas de page. / Ver Sección 9 para las páginas de notas de pie de página español.

⁵⁰ Non-resistor equivalent.

Spark Plug Cross Reference / Bougies renvois / Interreferencia de bujias

NGK	BUZHW-2..... 2872 ⁵⁰	CR10EK..... 4302	DPR7EV-9..... 4164,	GR4VX..... 4265,	PZFR5D-11..... APP5224
	BZ7HS-10..... 4093 ⁵⁰	D5HS..... 4173	MP4164	MP4265	PZFR5F..... APP5224
BR9EQ-14..... 2526	MP4093 ⁵⁰	D6EA..... 4164,	DPR7EVX-9..... 4164,	GR5..... 64	PZFR5F-11..... APP5224
BR9ES..... 4062,	WC4092 ⁵⁰	MP4164	MP4164	GR5VX..... AP64	PZFR6E-11..... APP5224
MP4062,	BZ8ES..... 4063,	D6HA..... 4173	DPR8EA-9..... 4163,	GR45..... 646	PZFR6F-11..... APP5224
WC4062	MP4063,	D6HS..... 4173	MP4163	GR55..... 646	PZFR6H..... APP5224
BR9ES SOLID..... AR2593	WC4063	D6HV..... 4173	DPR8EIX-9..... 4163,	IFR6B..... APP3923	PZFR7G-G..... 3922
BR9ET..... 2526	BZ9ES..... 4062,	D7EA..... 4132,	MP4163	IFR8H11..... 3922	R4339-8..... 4054,
BR9EV..... 4062,	MP4062,	4163,	DPR8EV-9..... 4163,	IJR7A9..... 4132 ⁵⁰ ,	MP4054,
MP4062,	WC4062	MP4163	MP4163	MP4132 ⁵⁰	WC4054
WC4062	C6H..... 4194	D7EV..... 4132	DPR8EVX-9..... 4163,	IMR8C-9H..... 4302	R4339-9..... AR2593
BR9EV-A..... 4062	C6HA..... 4194	D7EVX..... 4132	MP4163	IMR9A-9H..... 4302	R5670-5..... 4275,
BR9EVX..... 4062,	C6HSA..... 4194	D8EA..... 4132,	DPR8Z..... 4163,	IMR9C-9H..... 4302	MP4275
MP4062,	C7E..... 4303	MP4132	MP4163	IMR9D-9H..... 4302	R5670-6..... AR73
WC4062	C7HSA..... 4194	D8EV..... 4132,	DPR9EA-9..... 4162	J9A..... 4132,	R5670-7..... AR72
BR9EYA..... 4063,	C7HV..... 4194	MP4132	DPR9EIX-9..... 4162	4162	R5671-10..... AR2592
MP4063,	C7HVX..... 4194	D8EVX..... 4132,	DPR9EV-9..... 4162	J10..... 4132,	R5671-7..... 4054,
WC4063	C8E..... 4303	MP4132	DPR9EVX-9..... 4162	MP4132	MP4054,
BR9HIX..... 4092 ⁵⁰	C8EH-9..... 4303	D8HA..... 4173	DPR9Z..... 4163,	J10A..... 4132,	WC4054
MP4092 ⁵⁰	C8EHVX-9..... 4303	D8HS..... 4173	MP4163	MP4132	R5671-8..... 4063
WC4092 ⁵⁰	C8EVSX..... 4303	D8HV..... 4173	DR4HS..... 4173 ⁵⁰	JR8C..... 4132 ⁵⁰	R5671-9..... 4062,
BR9HS..... 4092 ⁵⁰	C8HA..... 4194	D9EA..... 4132,	DR5HS..... 4173 ⁵⁰	JR9A..... 4132 ⁵⁰	AR2593
MP4092 ⁵⁰	C8HSA..... 4194	MP4132	DR6HS..... 4173 ⁵⁰	JR9B..... 4132 ⁵⁰	R5671A-10..... AR2592,
WC4092 ⁵⁰	C8HVX..... 4194	D9EV..... 4132,	DR7EA..... 4163,	JR9C..... 4132 ⁵⁰	AR3932
BR9HS-10..... 4092 ⁵⁰	C9E..... 4302	MP4132	MP4163	JR10B..... 4132 ⁵⁰	R5671A-7..... 403,
MP4092 ⁵⁰	C9EHVX-9..... 4302	D9EVX..... MP4132	DR7EIX..... 4163,	MP4132 ⁵⁰	AR3935
WC4092 ⁵⁰	C9EVX..... 4302	DCPR6E..... 4164,	MP4163	KR8AI..... 4162	R5671A-8..... AR3934
BR10ECS..... 4063,	CR4HSA..... 4194 ⁵⁰	MP4164	DR7ES..... 4132 ⁵⁰	PFR5A-11..... APP3924	R5671A-9..... AR2593,
MP4063,	CR4HSB..... 4194 ⁵⁰	DCPR7E..... 4163		PFR5B-11..... APP3924	AR3933
WC4063	CR5HIX..... 4194 ⁵⁰			PFR5B-11B..... APP3924	R5672-10..... AR50
BR10EG..... 4051 ⁵⁰ ,	CR5HSA..... 4194 ⁵⁰			PFR5C-11..... APP3924	R5672-8..... AR51
AR2592	CR5HSB..... 4194			PFR5G-11..... APP3924	R5672-9..... AR51
BR10EIX..... 4051 ⁵⁰ ,	CR6HIX..... 4194 ⁵⁰			PFR5G-11E..... APP3924	R5672A-10..... AR50
AR2592	CR6HS..... 4194 ⁵⁰			PFR5G-13E..... APP3924	R5672A-8..... AR52,
BR10ES..... 4051 ⁵⁰ ,	CR6HSA..... 4194 ⁵⁰			PFR5J-11..... APP3924	AR3911
AR2592	CR7E..... 4303			PFR5L-11..... APP3924	R5672A-9..... AR3910
BR10EV..... 4051 ⁵⁰ ,	CR7EB..... 4303			PFR5N-11..... APP3924	R5673-6..... 144
AR2592	CR7EH-9..... 4303			PFR6A-11..... APP3923	R5673-7..... AR135
BR10EYA..... 4051 ⁵⁰ ,	CR7EIX..... 4303			PFR6B..... APP3923	R5673-8..... AR133,
BR10HIX..... 4051 ⁵⁰ ,	CR7EK..... 4303			PFR6B-11..... APP3923	AR134
AR2592	CR7HIX..... 4194 ⁵⁰			PFR6B-9..... APP3923	R5673-9..... AR132
BRE527Y-11..... 64	CR7HS..... 4194 ⁵⁰			PFR6C-11..... APP3923	R5674-6..... AR13
BRE529Y-11..... 64	CR7HSA..... 4194 ⁵⁰			PFR6G..... APP3923	R5674-7..... AR12
BU6EFSZ..... 103	CR8E..... 4303			PFR6G-11..... APP3923	R5724-10..... AR92
BU8H..... 2852	CR8EH..... 4303			PFR6G-13..... APP3923	R5724-8..... AR94
BU8H S25..... 2852	CR8EH-9..... 4303			PFR6G-13E..... APP3923	R5724-9..... AR93
BU10H..... 2852	CR8EHI-9..... 4303			PFR6H-10..... APP3923	R6918B-7..... 4062
BUH..... 2852	CR8EHVX-9..... 4303			PFR6J-11..... APP3923	R6918B-8..... 4051
BUHW..... 2852	CR8EIX..... 4303			PFR6L-11..... APP3923	SD10A..... 2626
BUHW-2..... 2872	CR8EK..... 4303			PFR6L-13..... APP3923	SD11A..... 2626
BUHX..... 2852	CR8EKPA..... 4303			PFR6N-11..... APP3923	SR5..... 2543,
BUHXW-1..... 2892	CR8EVX..... 4303			PFR6Q..... APP3923	2544
BUR4EB-11..... 2744	CR8HIX..... 4194 ⁵⁰			PFR6T-10G..... APP3923	SR5VX..... 106
BUR5EB-11..... 2744	CR8HIX-9..... 4194 ⁵⁰			PFR6U-11G..... APP3923	TR4..... 5245
BUR5EBVX-11..... AP2744	CR8HSA..... 4194 ⁵⁰			PFR7B..... 3922	TR4-2..... 5245
BUR6EA..... 63	CR8HVX..... 4194 ⁵⁰			PFR7G-11..... 3922	TR4-2VX..... 5245
BUR6EA-11..... 63	CR9E..... 4302			PFR7G-11S..... 3922	TR5..... 103,
BUR6EB-11..... 404	CR9EB..... 4302			PFR7H-10..... 3922	AR764
BUR6EBVX-11..... AP404	CR9EH..... 4302			PGR5A-11..... APP64	TR5-1..... 5143
BUR6EQP..... APP3924	CR9EH-9..... 4302			PGR6A..... APP63	TR5-1GP..... AP5143
BUR6ET..... 63	CR9EHI-9..... 4302			PGR6A-11..... APP63	TR5-1IX..... AP5143
BUR7EA-11..... 62,	CR9EHIX-9..... 4302			PGR6B..... APP63	TR5-1VX..... AP606
63	CR9EHVX-9..... 4302			PJR7A..... 4132 ⁵⁰	TR5VX..... AP606
BUR7EB-11..... 403	CR9EIA-9..... 4302			PMR7A..... 4303	TR6..... 103,
BUR7EQ..... 2626	CR9EIX..... 4302			PMR8A..... 4303	AR103
BUR7EQP..... 2526	CR9EK..... 4302			PTR4B-15..... APP5245	TR55..... 605
BUR8EQP..... 2526	CR9EKPA..... 4302			PTR5A-13..... APP5344,	TR55-1..... 605
BUR9EQP..... 2526	CR9EVX..... 4302			APP5364	TR55-1VX..... AP605
BUZ8H..... 2852 ⁵⁰	CR9HIX-9..... 4302			PTR5F-11..... APP5344,	TR55VX..... AP605
BUZHW..... 2852 ⁵⁰	CR10E..... 4302			APP5364	

Use As A Guide Only.
Refer to application section.

A n'utiliser que comme guide.
Se reporter à la section utilisations.

Úsela solamente como una guía.
Consultar la sección aplicaciones.

Spark plug design and manufacturing processes between manufacturers may vary in heat range. For correct spark plug recommendation, refer to the vehicle listing. This chart is to be used only as a guide.

La conception et les méthodes de fabrication des bougies varient d'un fabricant à l'autre en ce qui concerne les plages de températures. Se reporter à la liste des véhicules pour obtenir les directives correctes. Ce tableau doit servir de guide seulement.

El diseño de la bujía y los procesos de fabricación entre fabricantes pueden variar en cuanto al intervalo de temperaturas. Para obtener las recomendaciones correctas, consultar el listado de vehículos. Esta tabla debe utilizarse como guía solamente.

* Se Section 9 pour les remarques en français en bas de page. / Ver Sección 9 para las páginas de notas de pie de página español.

⁵⁰ Non-resistor equivalent.

