

## SPARK PLUGS FOR AUTOMOBILE

Resistance type	Application			Engine	Usual	Gap
h14K7RLJC	AUDI	A4	1.8	AFY	h14K7LJC	1
	AUDI	A4	1.8T	AEB	h14K7LJC	1
	AUDI	A4	2.8	AAH	h14K7LJC	1
	AUDI	A6	2.8	AAH	h14K7LJC	1
	AUDI	80	2.0 16V	ALE	h14K7LJC	1
	AUDI	90	2.0 20V	NM	h14K7LJC	1
	AUDI	90	2.3E 16V	7A	h14K7LJC	1
	VOLKSWAGEN	Bora	1.6	AEH	h14K7LJC	1
	VOLKSWAGEN	Bora	1.6 2V	AEH	h14K7LJC	1
	VOLKSWAGEN	Bora	1.8 5V	AGN	h14K7LJC	1
	VOLKSWAGEN	Golf	1.6 5V	AEH	h14K7LJC	1
	VOLKSWAGEN	Golf	1.8 5V	AGN	h14K7LJC	1
	VOLKSWAGEN	CADDY	1.6	RSH	h14K7LJC	1
	VOLKSWAGEN	Polo	1.4	AUB	h14K7LJC	1
	VOLKSWAGEN	Polo	1.6	AEH	h14K7LJC	1
	VOLKSWAGEN	Golf	1.6	BHJ	h14K7LJC	1

Resistance type	Application			Engine	Usual	Gap
h14K7RTP	AUDI	S4	2.7	APB	h14K7TP	0.8
	AUDI	TT	1.8	AJQ	h14K7TP	0.8

Resistance type	Application			Engine	Usual	Gap
h14E7RTC	DAEWOO	Royal	2	H20CR	h14E7TC	0.7

Resistance type	Application			Engine	Usual	Gap
h14K7RTQC	AUDI	A4	1.8T	AGU	h14K7TOC	1
	AUDI	A4	2.4	AJG	h14K7TOC	1
	AUDI	A4	3	ASN	h14K7TOC	1
	AUDI	A6	1.8T	AGU	h14K7TOC	1
	AUDI	A6	2.4	AJG	h14K7TOC	1
	AUDI	A6	2.8	ACK	h14K7TOC	1
	AUDI	A6	4.2	ARS	h14K7TOC	1
	AUDI	A8	4.2	AQF	h14K7TOC	1

Resistance type	Application			Engine	Usual	Gap
h14K7RLKC	BMW	Serie 3	323	M52B25	h14K7LKC	1
	BMW	Serie 5	530	M60B30	h14K7LKC	1
	BMW	Serie 7	740	M62B44	h14K7LKC	1

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Resistance type	Application			Engine	Usual	Gap
h14F7RTJC	AUDI	100	2.3E	NF	h14F7TJC	0.8
	AUDI	100quattro	2.3E	NF	h14F7TJC	0.8
	AUDI	80	1.8S	PM	h14F7TJC	0.8
	AUDI	90	2.3E	NG	h14F7TJC	0.8
	AUDI	200quattro	2.2	MC	h14F7TJC	0.8
	AUDI	100	2.3E	NF	h14F7TJC	0.8
	VOLKSWAGEN	Golf Cabriolet	1.8	ABS	h14F7TJC	1
	VOLKSWAGEN	Golf II	1.3	2C	h14F7TJC	0.8
	VOLKSWAGEN	Golf II	1.8	GU	h14F7TJC	0.8
	VOLKSWAGEN	Jetta	1.8	GU	h14F7TJC	0.8
	VOLKSWAGEN	Passat	1.8	RM	h14F7TJC	0.8
	VOLKSWAGEN	Passat	2.2	JT	h14F7TJC	0.8
	VOLKSWAGEN	Polo	1.3	GT	h14F7TJC	0.7
	VOLKSWAGEN	Santana	1.8	DS	h14F7TJC	0.8
	VOLKSWAGEN	Santana	2	JS	h14F7TJC	0.8

Resistance type	Application			Engine	Usual	Gap
h14K7RTC-11	HONDA	Accord	2	DOHC	h14K7TC-11	1.1
	HONDA	Accord	2.2	SOHC	h14K7TC-11	1.1
	HONDA	Accord	2.3	DOHC	h14K7TC-11	1.1
	FORD	Escort	1.4	F4B	h14K7TC-11	1
	FORD	Civic Aerodeck	1.6	D16B	h14K7TC-11	1.1
	FORD	Concerto	1.5	D15B	h14K7TC-11	1.1
	FORD	Elantra	1.8	G4GM	h14K7TC-11	1.1
	FORD	Elantra	2	G4GC	h14K7TC-11	1.1
	MAZDA	Demio	1.3	B3	h14K7TC-11	1.1
	MAZDA	Demio	1.5	B5	h14K7TC-11	1.1
	MAZDA	MPV	3	JE	h14K7TC-11	1.1
	MAZDA	MX-6	2	FS	h14K7TC-11	1.1
	MAZDA	323	1.8	BP	h14K7TC-11	1.1
	MAZDA	626	2	FS	h14K7TC-11	1.1
	MAZDA	COSMO	1.9	FP DOHC	h14K7TC-11	1.1
	MAZDA	FAMILY323	1.8	DOHC	h14K7TC-11	1.1
	TOYOTA	CAMRY	2.2	5SFE	h14K7TC-11	1.1
	NISSAN	Bluebird	2.0(T72)	CA20E	h14K7TC-11	1.1
	NISSAN	Maxima	3.0(J30)	VG30E	h14K7TC-11	1.1
	NISSAN	200SX	1.8(S13)	CA18DT	h14K7TC-11	1.1
	NISSAN	300ZX	3.0(Z31)	VG30	h14K7TC-11	1.1
	HONDA	Accord	2	F20B3	h14K7TC-11	1.1
	HONDA	Accord	2.3	F23A3	h14K7TC-11	1.1
	HONDA	Accord	2.4	F23A3	h14K7TC-11	1.1
	HONDA	Accord	3	J30A1	h14K7TC-11	1.1
	GEELY	Cuv	2.4	4G64 16V	h14K7TC-11	1.1
	NISSAN	Paladin	2.4	KA24E	h14K7TC-11	1.1

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	NISSAN	NISSANPICKUP	2.4	KA24E	h14K7TC-11	1.1
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Resistance type	Application			Engine	Usual	Gap
h14F7RTC	BMW	Serie 3	325	M20B25	h14F7TC	0.7
	DAEWOO	126	BIS	126A	h14F7TC	0.6
	DAEWOO	Espero	1.5	SOHC	h14F7TC	0.7
	Lexus	Starlet	1.3	2E	h14F7TC	0.8
	PEUGEOT	504	1.8Pick-Up	XM7	h14F7TC	0.7
	PEUGEOT	505	2	XN1	h14F7TC	0.7
	FIAT	Ritmo	60	146A	h14F7TC	0.7
	FIAT	Ritmo	70	149A	h14F7TC	0.7
	NISSAN	Bluebird	1.8(U11)	CA18S	h14F7TC	0.9
	NISSAN	Cedric	2.8(430)	L25	h14F7TC	0.9
	NISSAN	Cherry	1.5(N12)	E15T	h14F7TC	0.9
	NISSAN	Praire	2.0(M10)	CA20S	h14F7TC	0.9
	OPEL	Corsa	1.6	E16SE	h14F7TC	0.7
	OPEL	Kadett	1.8	S18NV	h14F7TC	0.7
VOLKSWAGEN	Santana	1.8	JV	h14F7TC	0.8	

Resistance type	Application			Engine	Usual	Gap
h14K7RTP	HYUNDAI	Sonata	2.5	G6AV	h14K7TP	1
	Lexus	Lexus GS300	3	2JZGK	h14K7TP	1

Resistance type	Application			Engine	Usual	Gap
h14K7RLC	Lexus	Lexus IS	2	1GFE	h14K7LC	0.8
	GM	Excelle	1.6	L4	h14K7LC	0.8
	GM	Excelle	1.8	L4	h14K7LC	0.8
	HONDA	Sunny	2	SR20DE	h14K7LC	0.9

Resistance type	Application			Engine	Usual	Gap
	VOLKSWAGEN	BORA	1.8T	AGU	h14K7TOC	1
	VOLKSWAGEN	Mazda6	2.3	KJ	h14K7TOC	1
	VOLKSWAGEN	Pasata	1.8T	AQU	h14K7TOC	1
	VOLKSWAGEN	Pasata	2	AZM	h14K7TOC	1
	VOLKSWAGEN	Pasata	2.8 V6	BBG	h14K7TOC	1

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h14K7RTQC	Mazda	Mazda6	2.3	KJ	h14K7TQC	1
	HYUNDAI	Sonata	2.5	DOHC V6	h14K7TQC	1
	BMW	Serie3	318	1.94E+03	h14K7TQC	1
	BMW	Serie3	325	256S5	h14K7TQC	1
	BMW	Serie5	520	206s3	h14K7TQC	1
	BMW	Serie5	530	306s3	h14K7TQC	1

Resistance type	Application			Engine	Usual	Gap
h14K7RLKC	FIAT	Palio Weekend	1.6	178c	h14K7LKC	1
	CITROEN	XM	3	ES9J4	h14K7LKC	1

Resistance type	Application			Engine	Usual	Gap
h18T7RTC	FORD	Granada Scorpio	1.8	OHC	h18T7TC	0.8

Resistance type	Application			Engine	Usual	Gap
h14Q7RTQC	GM	Buick	2.5	V6	h14Q7TQC	1
	GM	Buick	3	V6	h14Q7TQC	1
	GM	Regal	2.5	V6	h14Q7TQC	1
	GM	Regal	3	V6	h14Q7TQC	1

Resistance type	Application			Engine	Usual	Gap
h14F6RTC	BMW	Serie 3	316	M10B18	h14F6TC	0.7
	BMW	Serie 3	318	M10B18	h14F6TC	0.7
	BMW	Serie 3	320	M10B20	h14F6TC	0.7
	BMW	Serie 5	518	M10B18	h14F6TC	0.7
	BMW	Serie 5	520e	M20B27	h14F6TC	0.7
	BMW	Serie 5	528	M30B28	h14F6TC	0.7
	BMW	Serie 6	628	M30B28	h14F6TC	0.7
	BMW	Serie 6	635	M30B35	h14F6TC	0.7
	BMW	Serie 7	730	M30B30	h14F6TC	0.7
	BMW	Serie 7	735	M30B35	h14F6TC	0.7
	NISSAN	Laurel	2.4(C32)	L24S	h14F6TC	0.9
	NISSAN	Skyline	1.8	CA18S	h14F6TC	0.9
	NISSAN	Sunny	1.3(B11)	E13S	h14F6TC	0.9
	OPEL	Astra	1.4	14NV	h14F6TC	0.7
	OPEL	Omega	2	20NE	h14F6TC	0.7
	OPEL	Vectra	2	20NE	h14F6TC	0.7
	Lexus	Tercel	1.5	3A	h14F6TC	0.8
	VOLKSWAGEN	Santana	1.6	AFY	h14F6TC	0.8
	VOLKSWAGEN	Santana	1.8	AFE	h14F6TC	0.8
	VOLKSWAGEN	2000	1.8	AFE	h14F6TC	0.8
DAEWOO	LeMans	1.6	G16SF	h14F6TC	0.8	

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	DAEWOO	Aranos	1.8	SOHC	h14F6TC	0.9
	DAEWOO	Damas	0.8	F8CB	h14F6TC	0.7

Resistance type	Application			Engine	Usual	Gap
h14K6RLKC	Lexus	Paseo	1.5	5EFE	h14K6LKC	1

Resistance type	Application			Engine	Usual	Gap
h14K6RTJC	VOLKSWAGEN	jetta	1.6	AHP	h14K6TJC	1
	MERCEDES-BENZ9	Serie C	220	M111.961	h14K6LJC	1

Resistance type	Application			Engine	Usual	Gap
h14Q6RTQC	FORD	Mondeo	2.5	DuratecV6	h14Q6TOC	1

Resistance type	Application			Engine	Usual	Gap
h14K8RTC	FORD	Granada	2	N9F	h14K8TC	0.8
	FORD	Orion	1.4	FUH	h14K8TC	0.8
	FORD	Orion	1.6	LUJ	h14K8TC	0.8

Resistance type	Application			Engine	Usual	Gap
h14K8RTC-11	FORD	Escort	1.6	LJE	h14K8TC-11	1

Resistance type	Application			Engine	Usual	Gap
h14K8RTJC	VOLKSWAGEN	Corrado	1.8	KR	h14K8TJC	1

Resistance type	Application			Engine	Usual	Gap
h14K8RTP	TOYOTA	CAMRY	3	3VZFE	h14K8TP	1

Resistance type	Application			Engine	Usual	Gap
h14K8RTQC	AUDI	S8	4.2	AQH	h14K8TOC	1

Resistance type	Application			Engine	Usual	Gap
h14E9RTC	CITROEN	CX	25	EN5L	h14E9TC	0.8

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Resistance type	Application			Engine	Usual	Gap
h14F7RTC-11	NISSAN	Cedric	2.4(430)	L28	h14F7RTC-11	1.1
	HONDA	Sonata	2.4	G4CS	h14F7RTC-11	1.1
	JEEP	PAJERO	2.4	4G64	h14F7RTC-11	1.1
	HYUNDAI	SONATA	2	DOHC	h14F7RTC-11	1.1
	HYUNDAI	Elantra	1.6	DOHC	h14F7RTC-11	1.1
	HYUNDAI	Elantra	1.8	DOHC	h14F7RTC-11	1.1

Resistance type	Application			Engine	Usual	Gap
h14K7RTC	TOYOTA	Celica	2	3SGE	h14K7RTC	0.8
	Lexus	Supra	3	7MGE	K7TP	0.8
	CITROEN	AX	1	TU9	h14K7RTC	0.9
	CITROEN	AX	1.1	TU1	h14K7RTC	0.9
	CITROEN	AX	1.4	TU3	h14K7RTC	0.9
	CITROEN	BX	15	XU51	h14K7RTC	0.9
	CITROEN	BX	19	XU92C	h14K7RTC	0.9
	CITROEN	XM	2	XU10	h14K7RTC	0.9
	CITROEN	Xsara Picasso	1.6	TU5JP	h14K7RTC	0.9
	CITROEN	ZX	1.1	TU1	h14K7RTC	0.9
	CITROEN	ZX	1.4	TU3	h14K7RTC	0.9
	CITROEN	ZX	1.6	XU5JP	h14K7RTC	0.9
	FIAT	Palio	1.4	178B	h14K7RTC	0.9
	FIAT	Palio	1.6	182B	h14K7RTC	0.9
	FIAT	Palio	1.3 8V	178B	h14K7RTC	0.8
	FIAT	Palio	1.3 16V	176D	h14K7RTC	0.8
	FIAT	palio	1.5 8V	178C	h14K7RTC	0.8
	FIAT	Siena	1.3 16V	176D	h14K7RTC	0.8
	FIAT	Siena	1.5 8V	178C	h14K7RTC	0.8
	FIAT	Weekend	1.3 16V	176D	h14K7RTC	0.8
	FIAT	Weekend	1.5 8V	178C	h14K7RTC	0.8
	FIAT	Palio Weekend	1.4	178B	h14K7RTC	0.9
	FIAT	Panda 86	750	156A	h14K7RTC	0.7
	FIAT	Panda 86	1000	156A	h14K7RTC	0.7
	NISSAN	Almera	1.4(N15)	GA14DE	h14K7RTC	0.7
	NISSAN	Sunny	2.0(N14)	SR20DE	h14K7RTC	0.9
	NISSAN	200SX	2.0(S14)	SR20DE	h14K7RTC	0.9
	NISSAN	Bluebird	1.6(T72)	CA16S	h14K7RTC	0.9
	PEUGEOT	106	1.4	TU3	h14K7RTC	0.9
	PEUGEOT	205	1.9	XU9	h14K7RTC	0.9
	PEUGEOT	309	1.3	G16SF	h14K7RTC	0.9

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PEUGEOT	405	1.4	TU3	h14K7RTC	0.9
PEUGEOT	405	1.6	XU5	h14K7RTC	0.9
PEUGEOT	405	1.9	XU92C	h14K7RTC	0.9

Resistance type	Application			Engine	Usual	Gap
h14F6RTJC	AUDI	Cabrio	2.3	NG	h14F6RTJC	0.8
	AUDI	Coupé	2.3	NG	h14F6RTJC	0.8

Resistance type	Application			Engine	Usual	Gap
h14F6RTC-11	NISSAN	NISSANPICKUP	2.2	JM491QE	h14F6RTC-11	1.1
	HONDA	City	1.2	D12A	h14F6RTC-11	1.1
	JEEP	PAJERO	3	6G72	h14F6RTC-11	1.1

Resistance type	Application			Engine	Usual	Gap
h14K6RTC	BMW	Serie 7	750	M70B50	h14K6RTC	0.7
	BMW	Serie 7	750	M70B50	h14K6RTC	0.7
	VOLKSWAGEN	Jetta	1.6	2V,5V	h14K6RTC	0.8
	VOLKSWAGEN	2000	1.8	AJR	h14K6RTC	0.8
	VOLKSWAGEN	2000	1.8	AYJ	h14K6RTC	0.8
	VOLKSWAGEN	2000	GSi	2VQS	h14K6RTC	0.8
	VOLKSWAGEN	2000	3000	2VQS	h14K6RTC	0.8
	JEEP	Cherokee	2.5	4L	h14K6RTC	0.8
	MERCEDES-BENZ	Serie CL	500	M119.970	h14K6RTC	0.8
	MERCEDES-BENZ	Serie CL	600	M120.980	h14K6RTC	0.8

Resistance type	Application			Engine	Usual	Gap
h14K6RTC-11	HYUNDAI	Accent	1.5	G4EK	h14K6RTC-11	1.1
	TOYOTA	CAMRY	2	3SFE	h14K6RTC-11	1.1
	NISSAN	Paladin	3.3	VG33E SOHC	h14K6RTC-11	1.1
	HONDA	Fit	1.3	Twin spark	h14K6RTC-11	1.1
	HONDA	Odyssey	2.2	F22B6	h14K6RTC-11	1.1
	NISSAN	Bluebird	2	CA20E	h14K6RTC-11	1.1
	DAEWOO	Nubira	2	DOHC	h14K6RTC-11	1.1
	DAEWOO	Lanos	1.6	A16DMS	h14K6RTC-11	1.1

Resistance type	Application			Engine	Usual	Gap
h14K6RTP	MERCEDES-BENZ	Serie CLK	320	M112.940	h14K6RTP	1
	MERCEDES-BENZ	Serie CLK	430	M113.943	h14K6RTP	1

Resistance type	Application			Engine	Usual	Gap
h14KM6RTC	CITROEN	XSARA PICASSO	2.0 16V	EW10J4	h14KM6RTC	0.9
	CITROEN	XSARA	2.0 16V	EW10J4	h14KM6RTC	0.9

Resistance type	Application			Engine	Usual	Gap
h18T6RTC	FORD	Capri	1.6	LAN	h18T6RTC	0.7
	FORD	Capri	2	NEN	h18T6RTC	0.7
	FORD	Sierra	2	N4B	h18T6RTC	0.8

Resistance type	Application			Engine	Usual	Gap
h14QM6RTC-13		Focus	1.8	HE DOHC	h14QM6RTC-13	1.3

Resistance type	Application			Engine	Usual	Gap
h12D8RTJC	BMW	Serie M	M3	234EA	h12D8RTJC	0.8

Resistance type	Application			Engine	Usual	Gap
h12D8RTC	BMW	Serie M	M5	356ED	h12D8RTC	0.6
	BMW	Serie M	M635	356ED	h12D8RTC	0.6

Resistance type	Application			Engine	Usual	Gap
h14F8RTC	DAEWOO	Tipo 87	1.8	159A	h14F8RTC	0.9
	DAEWOO	X1/9	1500	138AS	h14F8RTC	0.7
	DAEWOO	147	Pick-Up		h14F8RTC	0.7
	FIAT	Ritmo	75	149C	h14F8RTC	0.7
	FIAT	Ritmo	125	138AR	h14F8RTC	0.7
	FIAT	Tempra	1.6	159	h14F8RTC	0.9
	FIAT	Tempra	1.8	159A	h14F8RTC	0.9
	FIAT	Tempra	2	159A	h14F8RTC	0.9

Resistance type	Application			Engine	Usual	Gap
h14F5RTC-11	DAEWOO	Aranos	2	SOHC	h14F5RTC-11	1.1
	DAEWOO	Espero	1.8	SOHC	h14F5RTC-11	1.1

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	DAEWOO	Prince	2	SOHC	h14F5RTC-11	1.1
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Resistance type	Application			Engine	Usual	Gap
h14Q5RTC-15	FORD	Crown Victoria	4.6	WSOHC	h14Q5RTC-15	1.4