

Effective 12/2008

APPLICATION LIST AND BUYERS GUIDE

 **MAGNECOR**[®]

Electroports-70 (7mm)
Electroports-80 (8mm)
KV85 Competition (8.5mm)
R-100 Racing (10mm)

IGNITION CABLES

Made in U.S.A.

Ph: (248) 471-9505

Fax: (248) 471-9506

E-mail: mag@magnecor.com

www.magnecor.com

Magnecor, 24581 Crestview, Farmington Hills, Michigan 48335, USA



Notes about this catalog

Part numbers and vehicle applications:

This catalog lists wire sets for vehicles available in USA and Canada, although we list a number of non-USA models. There are some differences between vehicles sold in the US 50 states, Canada and Puerto Rico. We have tried to be exact as possible in our applications but there may be some vehicles available outside of the 50 US states that we have not listed.

If you want wires for a vehicle located outside of USA/Canada, or your vehicle or engine has been privately imported into the USA/Canada, or if you need a custom wire set, please be prepared to provide as much information as possible about the application at the time you contact us.

The part number for some vehicles is listed as "*refer*" — this means either we plan to add a set in the future and are leaving space in the catalog, or there is something special about the set that we have to discuss with you at the time of ordering.

Some sets are only available in our KV85 Competition 8.5mm cable, even though the original size is 7mm. We do this because these engines sometimes experience serious EMI problems (particularly on modified engines) and KV85 Competition 8.5mm cable is the best choice.

Most late model Toyota engines, and some other vehicles, are supplied with 5mm diameter original cable. We do not manufacture a 5mm cable because we have found the only way to get proper EMI suppression, sufficient insulation and performance for modified engines is to use larger diameter conductors and insulation. Any engine with original 5mm cable will require some extra work to correctly fit and loom our larger size cables.

The part numbers used in this catalog may be different to the part number sold by some dealers, who use their own part numbers on our box. Our UK and Australian assembly plants use different part numbering systems to USA.

On-line version of this catalog:

You can download a version of this catalog from our web site (<http://www.magnecor.com> - look in the "downloads" section). This file is in PDF format and requires the free Adobe Acrobat Reader (see link on our site). The online catalog is designed for easy navigation and, if loaded on a computer in your shop or store, can be more convenient to use than the printed catalog; it will be changed regularly so it may be more up-to-date than this printed catalog.

You have permission to include the PDF catalog as a download on your web site as long as you do not modify it in any way and you provide a link to our web site for updated versions.

Technical or vehicle application advice:

We are always willing to help with technical or vehicle application questions; please feel free to contact us by telephone, e-mail or fax.

INDEX

Magnecor Ignition Cable Sets & Individual Leads

NOTES ABOUT THIS CATALOG ... inside front cover

CARS, TRUCKS, FARM, INDUSTRIAL

Acura	1
Alfa Romeo	1
AMC, see American Motors	
AM General, see Hummer	
American Motors, Nash, Rambler	1
Aston Martin	1
Asuna	1
Audi	1
Austin and Austin-Healey	1
Austin-Healey, listed under Austin	
Bentley, listed under Rolls-Royce	
Bertone	1
BMW	1
Buick	2
Cadillac	2
Checker	2
Chevrolet	2
Chevrolet and GMC Trucks	3
Chrysler	4
Citroën	5
Cosworth engines	5
Daewoo	5
Daihatsu	5
Daimler	5
Datsun, listed under Nissan	
DeLorean	5
De Tomaso	5
Dodge	5
Dodge Trucks and Plymouth Trucks	5
Eagle	6
Edsel	6
Envoy, listed under Vauxhall	
Fargo Trucks, see Dodge Trucks	
Ferrari	6
Fiat	6
Ford	6
Ford Trucks, Vans and SUVs	7
Geo	7
GMC Trucks, listed under Chevrolet Trucks	
Honda	8
Hummer	8
Hyundai	8
Infiniti	8
Innocenti	8
International Trucks, see IHC	
IHC (International Harvester) Trucks & Tractors	8
Isuzu	8
Jaguar	9
Jeep	9
Jensen	9
Kia	9
Lamborghini	9
Lancia	9
Land Rover, listed under Rover	
Lexus	9
Lincoln	9
Lotus	9
Maserati	10
Mazda	10
Mercedes Benz	10
Mercury	10
Merkur	11
MG	11
Mini	11
Mitsubishi	11
Morgan	11
Morris	11
Nissan & Datsun	12
Oldsmobile	12
Opel	13

Packard	13
Pantera	13
Passport	13
Peugeot	13
Pininfarina, listed under Fiat	
Plymouth	13
Plymouth Trucks, listed under Dodge Trucks	
Pontiac	13
Porsche	14
Rambler, listed under American Motors	
Range Rover, listed under Rover	
Renault	14
Rolls-Royce and Bentley	15
Rover, Range Rover, Land Rover	15
Saab	15
Saturn	15
Shelby Dodge	15
Smart	15
Sterling	15
Studebaker	15
Subaru	15
Sunbeam	15
Suzuki	16
Toyota	16
Triumph	17
TVR	17
Vauxhall and Envoy	17
Volkswagen	17
Volvo	17
Yugo	17

MOTORCYCLES

Aprilia	1
BMW	1
BSA	1
Buell	1
Ducati	6
Harley Davidson	7
Indian	8
Laverda	9
Moto Guzzi	11
Norton	12
Royal Enfield	15
Triumph	17
Victory	17

RACE AND MODIFIED ENGINES

Speed Shop Selections	18
Circle Track Applications	18
Universal Sets	19
R-100 10mm Wire Sets	19

MARINE

Marine Engines - Inboard/Stern Drive	19
Marine Engines - Outboard	19

PARTS AND ACCESSORIES

Distributor, Coil and Spark Plug Boots	21
Distributor, Coil and Spark Plug Terminals	22
Ignition Cables	23
Misc. Accessories	24

INDIVIDUAL LEADS

8mm Individual Leads	25
KV85 8.5mm Individual Leads	26
R-100 10mm Individual Leads	27

ORDERING CUSTOM MAGNECOR CABLES

28

BUYER'S GUIDE

29

RETAIL PRICE LIST

33

CABLE SPECIFICATIONS

Electrosports-70 7mm cable	41
Electrosports-80 8mm cable	43
KV85 Competition (8.5mm) and R-100 Racing (10mm) cables	45

WARRANTY

inside back cover

Vehicle Applications for Magnecor Ignition Cable Sets

Make	Application	KV85			Make	Application	KV85		
Year		8mm	7mm	8.5mm	Year		8mm	7mm	8.5mm

New listings marked in RED. Updated listings marked in BLUE.

ACURA

2001-1992	Integra GS-R, Integra Type-R ¹	40232	47232	45232
2001-1990	Integra, except GS-R & Type-R ¹	40170	47170	45170
1999-1997	3.0CL	60178	67178	65178
1999-1996	2.2CL, 2.3CL, 1.6EL ¹	40216	47216	45216
1997-1992	2.5TL & Vigor	5003	5703	5503
1990-1986	Legend (2.5 & 2.7 engines)	6089	6789	6589
1989-1988	Integra ¹	40125	47125	45125
1987-1986	Integra ¹	40124	47124	45124

ALFA ROMEO

4 CYLINDER (USA & Canada, see below for some non-US models)

1993-1982	Spider	40394	47394	45394
1981-1968	1750, 2000 GTV & Spider	4073	4773	4573
1979-1968	1750, 2000 Alfetta & Berlina	40394	47394	45394
1972-1955	GTA, GTA Junior, GTA 1300	refer		
1970-1955	1300, 1600cc twin cam (except GTA models)			
	-- 33" coil wire	4073	4773	4573
	-- 23" coil wire	4004	4704	4504
	-- 15" coil wire	4092	4792	4592

6 & 8 CYLINDER

1993-1987	164 (12 valve 3.0 V6 engine)	60169	67169	65169
1992-1981	GTV6, Milano, 75	60106	67106	65106
1975-1971	Montreal (V8 engine)	8094	8794	8594
1970-1962	2600 series (6 cylinder engine)	60109	67109	65109

AM GENERAL - see HUMMER

AMERICAN MOTORS, RAMBLER (except JEEP)

After 1987 see EAGLE, also see RENAULT

1988-1955	6 cylinder, except flat head engines	6018	6718	6518
1985-1984	4 cylinder engine (2.5 liter AMC engine)	4038	--	4538
1983-1980	4 cylinder engine (2.5 liter GM engine)	4048	4748	4548
1979-1977	4 cylinder engine (2.0 liter)	4009	4709	4509
1979-1967	V8	8024	8724	8524
1966-1956	V8	8021	8721	8521

APRILIA

2005-2004	RSVR Mille	2068	2768	2568
2005-1999	RSV/RSVR Mille (to 2003 only), Tuono	--	2759	--
2004-2001	ETV1000 Caponord	2064	2764	2564
2003-2000	SL1000 Falco	--	2760	--

ASTON MARTIN

1999-1993	DB7 i6	967283	960283	965283
1999-1993	Virage (distributorless ignition)	refer		
1996-1988	Virage (with distributor ignition)	--	987268	--
1989-1986	V8 Series 5 (with fuel injection)*	980286	987286	985286
1986-1969	DBS, V8*	980269	987269	985269
1972-1957	DB4 (except GT), DB5, DB6, DBS			
	-- re-use your old spark plug shrouds	--	967261	--
	-- supplied with new spark plug shrouds*	--	967260	--

NOTE: Will not fit engines with "acorn" type ignition coil connections

1959-1953	DB2/4, MkIII 3.0 - use original spark plug shrouds	--	967290	--
	- with new spark plug shrouds*	--	refer	--

NOTE: Will not fit engines with "acorn" type distributor or ignition coil connections

*supplied with new spark plug shrouds, we can make wire sets using your old shrouds at a significantly lower cost. Availability and price of these sets varies.

ASUNA

Sunrunner, see GEO Tracker Sunfire, see ISUZU Impulse

AUDI

2001-1997	V6 engine (30 valve)	60239	67239	65239
1998-1992	V6 engine (12 valve)	60104	67104	65104
1994-1990	V8 engine	80212	87212	85212

1992-1978	5 cylinder 10-valve engines	5001	5701	5501
1992-1989	5 cylinder 20-valve non-Turbo (7A series) engs	5012	5712	5512
1992-1990	5 cylinder 20-valve Turbo (3B series) engines	5013	5713	5513
1990-1973	80, 90, 4000, Fox, 4 cylinder 8 valve engine	4022	4722	4522
1977-1969	Super 90, 100	4009	4709	4509

AUSTIN and AUSTIN-HEALEY

4 CYLINDER

1991-1969	Austin America, Metro, Moke, Mini ²	4000	4700	4500
1976-1973	Austin Marina ²	4074	4774	4574
1972-1953	Austin-Healey Sprite & 100/4 ²	4000	4700	4500
1971-1953	Sprite, 100/4, Mini, 1100, 1800, A40/55/60/90 ³		4787	--
1970-1956	Austin A30, A35 ³		4790	--

6 CYLINDER

1975-1968	Austin-Healey 3000, 100/6 ²	60230	67230	65230
1968-1955	Austin-Healey 3000, 100/6 ³	--	6758	--

BENTLEY - see ROLLS-ROYCE

BERTONE

1989-1984	X 1/9	4064	4764	4564
-----------	-------	------	------	------

BMW

4 CYLINDER (note: includes many models not sold in US or Canada)

2006-2001	Mini, see MINI			
1998-1991	318i, 318is, 318ti, Z3 (DOHC engine)	40247	47247	45247
1991-1985	M3 (S14 engine)	40260	47260	45260
1988-1981	318i, 315, 316, 316i (M10 engine)	40295	47295	45295
1983-1962	All 4 cylinder	40295	47295	45295

6 CYLINDER (note: includes many models not sold in US or Canada)

1993-1985	535i, M535i ^{4 5}	6065	6765	6565
1993-1982	325e, 325i, 523e, 525e, 528e ^{4 5}	6067	6767	6567
1993-1989	M5	refer		
1992-1985	635CSi, 735i, 745i, L7 ^{4 5}	6065	6765	6565
1990-1988	320i, 520i, 525i ^{4 5}	6067	6767	6567
1988-1984	M5, M6, M635CSi ⁴	60174	67174	65174
1987-1977	320i, 520i ⁴	6063	6763	6563
1984-1982	533, 633, 733 - distributor at end of camshaft ^{4 5}	6065	6765	6565
1984-1982	533, 633, 733 - distributor mounted in block ⁴	6064	6764	6564
1981-1969	All, except 320i, 323i & 520i ⁴	6064	6764	6564

12 CYLINDER

2001-1995	750iL, 850Ci with 5.4 engine	1006	1706	1506
1995-1988	750i/iL, 850i/Ci/CSi with 5.0 & 5.6 engines ^{4 5}	refer		

BMW MOTORCYCLES

2004-1999	F650CS/GS/GSD	refer		
2004-1996	K1200	40475	47475	45475
2004-1993	R850/1100/1150/1200 with single ignition	92065	92765	92565
2004-2000	R1100/1150/1200 with dual ignition	refer		
1995-1989	K series, 4 cylinder 16 valve engines	40210	47210	45210
1995-1983	K series, 4 cylinder 8 valve engines	40209	47209	45209
1995-1986	K75 series, 3 cylinder	3008	3708	3508
1995-1969	R series with ignition coils (except R850/1100)	2732	2032	2532
1969-1950	R series with magneto	--	2738	--

BSA MOTORCYCLES

-- ignition coils mounted under seat	2009	2709	2509
-- ignition coils mounted under gas tank	2010	2710	2510
-- ignition coils mounted at lower/rear	2008	2708	2508

BUELL MOTORCYCLES

2006-2003	XB9, XB12	2057	2757	2557
2002-1999	M2, S3, X1 with fuel injection	2048	2748	2548
2002-1995	M2, S1, S2, S3 with carburetor	2043	2743	2543
1993-1987	RR1000, RR1200, RS1200, RSS1200	refer		

¹ For 10mm wire sets see "R-100 10mm IGNITION CABLE SETS", page 19

² Push-in type distributor cap (standard distributor termination, terminal on spark plug wire pushes into distributor cap tower)

³ Screw-in type distributor cap (spark plug wire with no boot or terminal is pushed into a hole in distributor cap, the wire is then locked into place by a pointed screw).

⁴ Sets can be most easily fitted into 2-part rectangular wire retainers if ordered in 7mm cable. We can fit wires into one piece cylindrical wire retainers at extra cost but we suggest that the wires are not fitted into them, as they are a major cause of wire failure. 2-piece retainers, to replace 1-piece, can be purchased from BMW dealers

⁵ Our set is not fitted with a Pulse Generator, that is fitted to some sets - please let us know if you have one. The sensor needs to be modified for our larger cables.

Vehicle Applications for Magnecor Ignition Cable Sets

Make Year	Application	KV85			Make Year	Application	KV85		
		8mm	7mm	8.5mm			8mm	7mm	8.5mm

New listings marked in RED. Updated listings marked in BLUE.

BUICK

4 CYLINDER

1996-1993	2.2 engines	4051	4751	4551
1992-1987	Century, Skylark, Somerset with 2.5 engine	4050	4750	4550
1989-1987	Skyhawk (OHC engine), VIN "1" ¹	4051	4751	4551
1988-1987	Skyhawk (OHV engine), VIN "K" & "M" ¹	4047	4747	4547
1987	Skyhawk Turbo	4047	4747	4547
1986-1980	Century, Skylark, Somerset	4048	refer	4548
1986-1983	Skyhawk with 2.0 engine	4047	4747	4547
1986-1982	Skyhawk, Skyhawk Turbo with 1.8 EFI engine	4049	--	4549
1983-1982	Skyhawk with 1.8 carburetor engine	4047	4747	4547

6 CYLINDER

2009-2007	3.8 engine	60189	67189	65189
2007-2005	3.5 & 3.9 engines	60273	67273	65273
2006-1996	3.8 engine, except Le Sabre & Lucerne	60189	67189	65189
2006-1996	3.8 engine, Le Sabre, Lucerne	60150	67150	65150
2005-1997	3.1 & 3.4 engines	6032	6732	6532
2005-1995	3.8, Park Ave & Riviera, except supercharged	60150	67150	65150
2003-1996	3.8 eng, Park Ave & Riviera with supercharger	60207	67207	65207
1996-1995	3.1 engine, Regal & Skylark	6032	6732	6532
1996-1995	3.1 engine, Century	60114	67114	65114
1995	3.8 eng, Park Ave & Riviera with supercharger	6009	--	6509
1995-1993	3.8 engine (except 1995 Park Ave & Riviera)	6009	--	6509
1994	3.1 engine	60114	67114	65114
1993-1987	2.8 & 3.1 engines	6040	6740	6540
1993-1992	3.3 engine	60119	--	65119
1992	3.8 engine with Delco ignition coil pack ²	6009	--	6509
1992	3.8 engine with Magnavox ignition coil pack ²	6041	--	6541
1991-1989	3.3 engine	6009	--	6509
1991-1989	3.8 engine, Electra, Le Sabre, Park Avenue	6041	--	6541
1991-1990	3.8 engine, Regal	6009	--	6509
1991	3.8 engine, Reatta & Riviera	6009	--	6509
1990-1989	3.8 engine, Reatta & Riviera	6041	--	6541
1988-1985	3.0 engine, Le Sabre, Somerset, Skylark	6034	--	6534
1988-1986	3.8 engine, Century, Electra, Reatta, Riviera	6034	--	6534
1988	3.8 engine, Le Sabre (VIN "C") ¹	6041	--	6541
1988	3.8 engine, Le Sabre (VIN "3") ¹	6034	--	6534
1987-1986	3.8 engine, Le Sabre	6034	--	6534
1987-1986	3.8 engine, Regal, except Turbo	6023	--	6523
1987-1986	Grand National, GNX, Regal Turbo ³	6054	--	6554
1986-1980	2.8 engine, Century & Skylark	6038	--	6538
1986-1982	3.0 engine, Century, Electra	6023	--	6523
1985-1984	3.8 engine (except Turbo)	6023	--	6523
1985-1984	Grand National, Regal Turbo, Riviera Turbo	6031	--	6531
1983-1975	All V6 engines (except Skylark with 2.8 engine)	6023	--	6523
1976-1975	All with L6 engine	6015	--	6515
1974-1968	All L6 engines	60111	67111	65111
1967-1962	198, 225 V6 engines	6005	6705	6505

8 CYLINDER

2008-2006	Allure, LaCrosse, Rainier	80283	87283	85283
2005-2004	Rainier	80241	87241	85241
1996-1994	Roadmaster	80205	87205	85205
1993-1991	Roadmaster	8058	8758	8558
1990-1983	307 5.0Y engine ¹	8028	--	8528
1987-1980	267, 305G, 305H engines ¹	8041	--	8541
1982-1975	260, 307, 350B, 350R, 403 engines ¹	8028	--	8528
1981-1977	265, 301 engines	8034	--	8534
1980-1977	350H, 350J, 350X engines ¹	8031	--	8531
1979	305, 350L engines ¹			
	-- except Skylark	8041	--	8541
	-- Skylark	8029	--	8529

1978	305, 350L engines ¹			
	-- Century & Regal with 305 engine	8041	--	8541
	-- Century & Regal with 350L engine ¹	8042	--	8542
	-- Le Sabre & Skylark	8029	--	8529
1977	305, 350L engines ¹	8029	--	8529
1976-1973	350, 400, 455 engines with HEI	8031	--	8531
1976-1964	300, 340, 350, 400, 430, 455 without HEI	8009	8709	8509
1966-1957	364, 401, 425 engines	8021	8721	8521
1964-1961	215 engine	8015	8715	8515

CADILLAC

4 CYLINDER

1987	Cimarron	4051	4751	4551
1986-1982	Cimarron	4047	4747	4547

6 CYLINDER

1998-1996	Catera	60259	67259	65259
1988-1987	Cimarron	6039	6739	6539
1986-1985	Cimarron	6038	6738	6538
1983-1980	All with V6 engine	6023	--	6523

8 CYLINDER

2008-2007	Escalade (6.2 engine)	80283	87283	85283
2007-2006	CTS-V (6.0 engine)	80283	87283	85283
2006-2001	Escalade (5.3, 6.0 engines) ⁴	80241	87241	85241
2005-2004	CTS-V (5.7 engine)	80229	87229	85229
2000-1999	Escalade (5.7 engine)	80223	87223	85223
1999-1995	4.6 engine, except 1998-1999 Seville	80214	87214	85214
1999-1998	4.6 engine, Seville	80261	87261	85261
1996-1994	Fleetwood, 5.7 engine	80205	87205	85205
1995-1989	All with 4.5 and 4.9 engines	8057	--	8557
1994-1993	All with 4.6 engine	80216	--	85216
1993-1990	Brougham with 5.0 & 5.7 fuel injected engines	8058	8758	8558
1990-1986	Brougham with 5.0 carburetor engine	8028	--	8528
1988-1986	All except Brougham	8047	--	8547
1985-1984	Eldorado, Fleetwood Brougham, Seville	8033	--	8533
1985	DeVille, Fleetwood (except Brougham)	8047	8747	8547
1984	Fleetwood & DeVille with front wheel drive	8047	--	8547
1984	Fleetwood & DeVille with rear wheel drive	8033	--	8533
1983-1974	250, 368, 425, 472, 500 engines with HEI	8033	--	8533
1980-1975	350 engine	8028	--	8528
1974-1969	All without HEI	8027	8727	8527
1962-1949	All	refer		

CHECKER

6 CYLINDER

1982-1981	231 V6 engine	6023	--	6523
1982-1980	229 V6 engine	6021	--	6521
1979-1975	250 L6 engine	6020	--	6520
1974-1965	All	60111	67111	65111
1964-1959	All except flat head engine	6008	6708	6508

8 CYLINDER

1982-1980	267, 305, 350 engines	8041	--	8541
1979-1974	350 engine with HEI	8029	--	8529
1974-1971	350 engine without HEI	8059	8759	8559
1970-1964	283, 327, 350 engines	8063	8763	8563

CHEVROLET

3 CYLINDER (also see Geo)

2000-1989	Metro, Sprint	3007	3707	3507
1988-1985	Sprint, except Turbo	3001	3701	3501
1988-1987	Sprint Turbo	3003	3703	3503

¹ For GM cars, the engine code is identified in 1995-81 by the 8th character and in 1980-72 by the 5th character of the VIN number, located on the dash of the vehicle

² Delco: ignition coil pack has 1 row of 6 terminals. Magnavox: ignition coil pack has 2 rows of 3 terminals

³ Also see 10mm wire sets, page 19

⁴ For aftermarket supercharged engines order part no. 85267 (8.5mm cable only), which has 3" added to all wires

Vehicle Applications for Magnecor Ignition Cable Sets

Make	Application	KV85			Make	Application	KV85		
Year		8mm	7mm	8.5mm	Year		8mm	7mm	8.5mm

New listings marked in RED. Updated listings marked in BLUE.

CHEVROLET (continued)

4 CYLINDER

2008-2004	Aveo	40332	47332	45332
2006-2004	Oplra	40323	47323	45323
2002-1998	Cavalier, 2.2 liter engine	40108	47108	45108
2001-1999	Metro, 1.3 liter SOHC 16 valve engine	40333	47333	45333
1999-1998	Prizm	40299	47299	45299
1998	Metro, 1.3 liter SOHC 16 valve engine	40296	47296	45296
1997-1987	2.0 & 2.2 liter engines	4051	4751	4551
1992-1987	2.5 liter engines	4050	4750	4550
1989-1986	Spectrum, except Turbo	4056	4756	4556
1989-1987	Spectrum Turbo	4095	4795	4595
1988	Nova with 16 valve engine	40115	47115	45115
1988-1985	Nova, except 1988 16 valve engine	4017	4717	4517
1987-1976	Chevette	4014	--	4514
1986-1982	Cavalier	4047	4747	4547
1986-1984	Camaro, Celebrity, Citation, Monza	4048	--	4548
1985	Spectrum	4027	4727	4527
1978	Monza	4015	--	4515
1977-1975	Monza, Vega (for Cosworth Vega, please refer)	4045	--	4545
1974-1971	Vega	40122	47122	45122
1970-1962	Chevy II, Nova	40138	47138	45138

6 CYLINDER

2009-2004	3.5 & 3.9 engines	60273	67273	65273
2009-2005	3.4 engine, Equinox	60295	67295	65295
2005-2004	3.4 engine, Impala, Monte Carlo, Venture	6032	6732	6532
2005-1998	3.8 engine, Impala, Lumina, Monte Carlo	60189	67189	65189
2004-1996	3.1 & 3.4 engines (except 1996-1997 Z34)	6032	6732	6532
2002-2000	3.8 engine, Camaro	60242	67242	65242
1999-1995	3.8 engine, Camaro	60149	67149	65149
1997-1996	3.4 engine, Lumina Z34 & Monte Carlo Z34	60202	67202	65202
1995-1994	3.1 engine, except Lumina APV/Minivan	6032	6732	6532
1995-1990	3.1 engine, Lumina APV & Lumina Minivan	6062	6762	6562
1995-1993	3.4 engine, Camaro	6083	6783	6583
1995-1992	3.8 engine, Lumina APV & Lumina Minivan	6009	--	6509
1995	3.4 engine, Lumina Z34, Monte Carlo Z34 ¹	60167	67167	65167
1994-1991	3.4 engine, Lumina Z34	60166	67166	65166
1994-1989	2.8 & 3.1, Cavalier, Lumina (except Minivan)	6040	6740	6540
1993-1989	2.8 & 3.1 engines, Beretta, Celebrity, Corsica	6040	6740	6540
1993-1985	2.8 & 3.1 engines, Camaro	6038	6738	6538
1993-1992	4.3 engine, Caprice	6043	6743	6543
1990-1989	4.3 engine, Caprice	6013	6713	6513
1988-1987	2.8 engine, Celebrity	6040	6740	6540
1988-1987	2.8 engine, Beretta, Cavalier, Corsica	6039	6739	6539
1988-1986	4.3 engine, Caprice, El Camino, Monte Carlo	6036	6736	6536
1986-1980	173 2.8 V6 engine	6038	6738	6538
1985	260 4.3 V6 engine	60142	67142	65142
1985-1978	196 & 231 V6 engines	6023	--	6523
1984-1978	229 & 200 V6 engines	6021	--	6521
1979-1978	250 L6 engine	6020	--	6520
1977-1975	250 L6 engine with HEI	6015	--	6515
1974-1963	All except Corvair (includes 1962 Chevy II)	60111	67111	65111
1969-1961	Corvair	6004	6704	6504
1962-1940	All except Corvair & Chevy II	6008	6708	6508

8 CYLINDER

2008-2005	Impala, Monte Carlo, Corvette, SSR ²	80283	87283	85283
2004-1997	Corvette ²	80229	87229	85229
2004-2003	SSR	80241	87241	85241
2002-1998	Camaro ²	80229	87229	85229
1997-1993	Camaro	80143	87143	85143
1996-1994	Caprice & Impala SS	80205	87205	85205
1996-1992	Corvette, except ZR-1	80154	87154	85154
1995-1989	ZR-1 Corvette	80161	87161	85161

1993-1989	Caprice (except 1989 & 1990 Station Wagon)	8058	8758	8558
1992-1989	Camaro	8058	8758	8558
1991-1987	Corvette, except ZR-1	8050	--	8550
1990-1987	Caprice Station Wagon	8028	--	8528
1988-1987	Caprice Sedan, El Camino & Monte Carlo (except Canada in 1987)	8052	8752	8552
1988-1987	Camaro (except 1987 Canada with carburetor)	8038	8738	8538
1987	Caprice Sedan, El Camino, Monte Carlo (Canada)	8092	8792	8592
1987	Camaro with carburetor (Canada)	8091	8791	8591
1986-1985	305 5.0F engine (with TPI) ³	8046	--	8546
	305 5.0G,H engines ³	8041	--	8541
	307 5.0Y engine ³	8028	--	8528
	350 5.7 engine, except Corvette	8041	--	8541
	Corvette	8050	--	8550
1984-1982	All except Corvette	8041	--	8541
	Corvette (1984)	8006	--	8506
	Corvette (1982)	8004	--	8504
1981	All, except Camaro & Corvette	8041	--	8541
	Camaro, except 301 (turbo) engine	8093	--	8593
	Camaro with 301 turbo engine	8053	--	8553
	Corvette	8004	--	8504
1980	All, except Camaro & Corvette	8041	--	8541
	Camaro (except California)	8029	--	8529
	Camaro (California)	8093	--	8593
	Corvette	8004	--	8504
1979-1978	Camaro, Caprice, Impala, Nova	8029	--	8529
	El Camino, Malibu, Monte Carlo	8041	--	8541
	Monza	8093	--	8593
	Corvette	8004	--	8504
1977	All, except Corvette	8029	--	8529
	Corvette	8003	--	8503
1976-1973	262 engine	8093	--	8593
	305, 350, 400 with HEI, except Corvette	8029	--	8529
	350 engine with HEI, Corvette	8003	--	8503
	454 engine with HEI (including Corvette)	8002	--	8502
1974-1965	396, 402, 427, 454 engines without HEI	8008	8708	8508
1974-1955	265, 283, 302, 307, 327, 350, 400 engines without HEI			
	--- wires routed over valve cover	8059	8759	8559
	--- wires routed under exhaust manifold	8063	8763	8563
1965-1958	348, 409 engines	8012	8712	8512

CHEVROLET TRUCKS and GMC TRUCKS

4 CYLINDER

2002-1999	Tracker (1.6 engine)	40333	47333	45333
2003-1998	2.2 engine	40378	47378	45378
1998	Tracker	40139	47139	45139
1997-1996	S-10, S-15 etc., 2.2 engine	40322	47322	45322
1995-1994	2.2 engine	4051	4751	4551
1993-1985	2.5 engine	4048	4748	4548
1985-1983	2.0 (GM) engine	4047	--	4547
1985-1976	1.9 (Isuzu) engine	4025	4725	4525
1975-1972	Luv	4011	4711	4511

6 CYLINDER

2009-2007	4.3 engine (with distributorless ignition)	60296	67296	65296
2009-2005	3.4 engine, Equinox	60295	67295	65295
2008-2005	Uplander, 3.5 & 3.9 engines	60273	67273	65273
2007-1999	4.3 engine (with distributor ignition) ⁴	60152	67152	65152
2005-1996	3.4 engine (except Equinox)	6032	6732	6532
1998-1995	4.3 V6 - vertical distributor cap towers	6043	6743	6543
	- horizontal distributor cap towers ⁴	60152	67152	65152
1995-1992	Lumina APV & Minivan with 3.8 engine	6009	--	6509
1995-1990	Lumina APV & Minivan with 3.1 engine	6062	6762	6562
1994-1988	4.3 V6 engine (incl. Syclone & Typhoon) ⁵	6043	6743	6543
1993-1985	2.8 V6 engine	6038	6738	6538

¹ Some 1995 engines may have ignition coil mounted on left side of engine, for these order as for 1994 models. Please inquire if unsure

² For engines with aftermarket headers order part number 87259 (7mm cable), 80259 (8mm cable) or 85259 (KV85 8.5mm cable) - set has 45° angle spark plug boots

³ For GM cars, the engine code is identified in 1995-81 by the 8th character and in 1980-72 by the 5th character of the VIN number, located on the dash of the vehicle

⁴ For engines fitted with JBA headers order part number 67214 (7mm cable), 60214 (8mm cable) or 65214 (KV85 8.5mm cable)

⁵ For 10mm wire sets see "R-100 10mm IGNITION CABLE SETS", page 19

Vehicle Applications for Magnecor Ignition Cable Sets

Make Year	Application	8mm	7mm	KV85 8.5mm	Make Year	Application	8mm	7mm	KV85 8.5mm
New listings marked in RED. Updated listings marked in BLUE.									
CHEVROLET & GMC TRUCKS (continued)									
6 CYLINDER (continued)									
1991-1978	250 4.1 & 292 4.8 L6 engines	6020	--	6520	1985	454 7.4 eng., stainless steel exhaust manifold	8049	--	8549
1987-1986	4.3 engine -- C, K, G, R & V series (1987)	6043	--	6543	1985	454 7.4 engine, cast iron exhaust manifold	8032	--	8532
	-- C, K, G, R & V series (1986)	60141	--	65141	1985-1977	366,427,454 with HEI (except 1985 454 engine)	8032	--	8532
	-- Safari & Astro vans	6043	--	6543	1982-1981	267, 305, 350, 400 engines			
	-- Caballero & El Camino	6036	6736	6536		-- Caballero & El Camino	8041	--	8541
1985	4.3 V6 engine	60141	--	65141		-- C, K series 10-35, 305 engine	8041	--	8541
1984-1982	173 2.8 V6 engine	6038	--	6538		-- C, K series 10-35, 350L engine ²	8041	--	8541
1984-1980	229 3.8K,9 & 200 3.3 V6 engines ¹	6021	--	6521		-- C, K series 10-35, 350M,P engines ²	8029	--	8529
1984-1978	231 3.8A V6 engine ²	6023	--	6523		-- G, P series 10-35	8029	--	8529
1977-1975	250, 292 L6 engines with HEI	6015	--	6515		-- All series 50-95	8030	--	8530
1975-1963	All L6 engines without HEI	60111	67111	65111	1980-1978	267, 305, 350, 400 engines			
1974-1960	GMC 305, 351, 379, 401, 432, 478 V6 engines	60274	67274	65274		-- Caballero & El Camino	8041	--	8541
1962-1946	All L6 engines	6008	6708	6508		-- C, K, G & P series 10-35	8029	--	8529
8 CYLINDER									
2008-2007	4.8, 5.3, 6.0, 6.2 engines					-- All series 50-95	8030	--	8530
	-- All (except 2007 Express,Savana).	80283	87283	85283	1976-1973	366, 402, 427, 454 engines -- All with HEI	8002	--	8502
	-- Express & Savana (2007 only)	80241	87241	85241		-- All without HEI	8008	8708	8508
2007-2001	8.1 engine	80276	87276	85276	1974-1955	265, 283, 307, 327, 350, 400 engines without HEI			
2006-2005	5.3, 6.0 engines, Envoy & Trailblazer	80283	87283	85283		--- wires routed over valve cover	8059	8759	8559
2006-1999	4.8,5.3,6.0 (except 2005-06 Envoy/Trailblazer) ²	80241	87241	85241		--- wires routed under exhaust manifold	8063	8763	8563
2002-1997	5.0 & 5.7 engines	80223	87223	85223	1972-1963	366, 396, 402, 427, 454 engines	8008	8708	8508
2000-1998	7.4 engine (with distributor ignition)	80224	87224	85224	1972-1960	637 (GMC V8) engine	8089	8789	8589
2000-1998	7.4 engine (with distributorless ignition)	80277	87277	85277	1966-1960	702 (GMC V12) engine	refer		
1998-1990	6.0 & 7.0 engines (fuel injected only)	80108	87108	85108	1965-1958	348, 409 engines	8012	8712	8512
1997-1996	7.4 engine -- Vertical distributor cap towers	80129	87129	85129	1959-1955	287, 317, 336, 347 engines	8015	8715	8515
	-- Horizontal distributor cap towers	80224	87224	85224	CHRYSLER				
1996	5.0 & 5.7 -- Vertical distributor cap towers	8060	8760	8560	4 CYLINDER				
	-- Horizontal distributor cap towers	80223	87223	85223	2008-2001	PT Cruiser (except Turbo)	40428	47428	45428
1995-1992	7.4 engine (do not order 7mm for 1992-1993)	80129	87129	85129	2008-2003	PT Cruiser Turbo ³	--	--	45231
1995-1992	5.0, 5.7 V8 (except 1994-1995 G & P series)	8060	--	8560	2006-2001	Cirrus, Sebring Sedan/Convertible	40428	47428	45428
1995-1994	5.0, 5.7 engines, G & P series	80144	87144	85144	2005-2001	Sebring Coupe	40182	47182	45182
1991-1986	366 6.0 & 327 7.0 (carburetor engines)	8049	--	8549	2000-1995	Cirrus, Sebring, Neon (DOHC engine) ³	40231	--	45231
1991-1990	454 7.4 engine (except C1500/K1500/454SS)	80129	--	85129	1995-1991	Le Baron	40153	47153	45153
1991-1990	454 7.4 engine, C1500, K1500, 454SS models	8035	--	8535	1991-1989	TC by Maserati (16 valve engine)	40410	47410	45410
1991-1988	305 5.0, 350 5.7 -- Fuel injected (TBI) engines	8060	--	8560	1990-1982	2.2 & 2.5 engines (except TC by Maserati)	4039	4739	4539
	-- series 10-35 with carburetor	8029	--	8529	1989-1982	2.6 engine	4005	4705	4505
	-- All series 50-95	8030	--	8530	6 CYLINDER				
1989-1988	454 7.4 engine with fuel injection	8035	--	8535	2007-2001	3.3, 3.8 engines	60237	67237	65237
1989-1988	454 7.4 engine with carburetor	8049	--	8549	2007-2004	Crossfire	60211	67211	65211
1987	305 5.0, 350 5.7 engines				2005-1995	2.5, 2.7, 3.0 engine, Cirrus & Sebring	60233	67233	65233
	-- El Camino & Caballero (U.S.A.)	8052	8752	8552	2000-1990	3.3, 3.8 engines (except Concorde & Intrepid)	6085	6785	6585
	-- El Camino & Caballero (Canada)	8092	8792	8592	1997-1993	3.5 V6 engine	60122	67122	65122
	-- C,K,G,P,R & V series 10-35 with carburetor	8029	--	8529	1997-1993	3.3 engine, Concorde & Intrepid	6082	6782	6582
	-- C,K,G,P,R & V series 10-35 with fuel injection	8060	--	8560	1995-1990	3.0 engine	6014	6714	6514
	-- All series 50-95	8030	--	8530	1989-1988	3.0 engine	6086	6786	6586
1987-1986	454 7.4 engine				1983-1979	225 L6 engine ⁴	6022	6722	6522
	-- C, K, R & V series	8035	--	8535	1978	225 L6 engine	6008	6708	6508
	-- P series (Fed., stainless steel exhaust)	8049	--	8549	8 CYLINDER				
	-- P series (California, cast iron exhaust)	8032	--	8532	2008	Aspen (4.7 engine)	80291	87291	85291
1986	305 5.0, 350 5.7 engines				2005	300C & Magnum, 5.7 engine	80290	--	85290
	-- Caballero & El Camino	8041	--	8541	1990-1979	318, 360 engines ⁴	8039	8739	8539
	-- C, K series 10-35, 305, 350L engines ²	8041	--	8541	1978-1971	318, 360 engines	8022	8722	8522
	-- C, K series 10-35, 350M engine (Federal) ²	8029	--	8529	1978-1973	400, 440 engines	8026	8726	8526
	-- C, K series 10-35, 350M engine (Calif.) ²	8041	--	8541	1972-1959	361, 383, 413, 426 (except Hemi), 440 engines	8013	8713	8513
	-- G, P series 10-35	8029	--	8529	1958-1951	Hemi engines	refer		
	-- All series 50-95	8030	--	8530					
1985-1983	305 5.0, 350 5.7 engines								
	-- Caballero & El Camino	8041	--	8541					
	-- C, K series 10-35	8041	--	8541					
	-- G, P series 10-35	8029	--	8529					
	-- All series 50-95	8030	--	8530					

¹ For GM cars, the engine code is identified in 1997-81 by the 8th character and in 1980-72 by the 5th character of the VIN number, located on the dash of the vehicle

² For aftermarket supercharged engines order part no. 85267 (8.5mm cable only), which has 3" added to all wires. For twin-turbo modifications order part no. 85278

³ For 10mm wire sets see "R-100 10mm IGNITION CABLE SETS", page 19

⁴ For 1979 engines: Most engines have the late style Chrysler Corp. ignition coil with an internal spark plug type connection for the coil wire. However, some engines have the earlier type coil. For these engines order as for 1978. Please inquire if unsure.

Vehicle Applications for Magnecor Ignition Cable Sets

Make	Application	KV85			Make	Application	KV85		
Year		8mm	7mm	8.5mm	Year		8mm	7mm	8.5mm

New listings marked in RED. Updated listings marked in BLUE.

CITROËN (please inquire for models not listed)

1989-1984	CX 2500	refer		
1983-1977	CX 2400 IE	refer		
1982-1974	2CV	2041	2741	2541
1979-1974	CX2000,2200,2400, carbureted engine *	--	47120	--
1975-1970	SM (V6 engine)	6049	6749	6549
1975-1966	DS/ID series (with angled distributor cap) *	--	47482	--
1975-1966	DS/ID series (with straight distributor cap) *	refer		
1965-1959	DS/ID series	refer		

* Supplied without spark plug hole cover, extension or insulator. Cover available separately.

COSWORTH ENGINES

BD series engines	Please inquire			
1994-1992	Ford Sierra Cosworth (Green cam cover)	--	--	945472
1992-1986	Ford Sierra Cosworth (Red cam cover)	--	--	945471

DAEWOO

USA/Canada models

2002-1998	Leganza, Nubira, Rezzo	40323	47323	45323
2002-1998	Lanos, 1.6 engine	40332	47332	45332
2001-1998	Lanos, 1.5 engine	40366	47366	45366

Some non-USA models

1999-1995	Matiz (0.8 litre engine)	3014	3714	3514
1999-1994	Espero, Lanos, Nexia, Nubira (1.5 & 2.0 SOHC engines)			
	-- with distributor	4049	4749	4549
	-- with distributorless ignition	40366	47366	45366
1999-1994	Leganza (2.0 SOHC) -- with distributor	refer		
	-- with distributorless ignition	40370	47370	45370
1999-1994	Espero, Lanos, Nexia, Nubira (1.5 & 1.6 DOHC engines)			
	-- with distributor	40358	47358	45358
	-- with distributorless ignition	40332	47332	45332

DAIHATSU

1998-1993	Charade, Applause, 4 cylinder 16 valve engines			
	-- factory wires are 7mm diameter	40157	47157	45157
	-- factory wires are 5mm diameter	40316	47316	45316
1998-1993	Charade, Mira, 3 cylinder engines (except DOHC)			
	-- factory wires are 7mm diameter	3004	3704	3504
	-- factory wires are 5mm diameter	3013	3713	3513
1992-1987	Charade GTi (3 cylinder 12 valve DOHC)	3011	3711	3511
* 1992-1977	Charade with 3 cylinder engine	3004	3704	3504
* 1992-1988	Rocky, Feroza, 1.6 litre 16 valve engine	40193	47193	45193
* 1992-1988	Charade, 1.3 litre 16 valve engine	40157	47157	45157
1990-1984	Rocky, 2.0 litre (3Y) engine	40341	47341	45341

* US specification models

DAIMLER

1969-1959	V8	refer		
-----------	----	-------	--	--

DELOREAN

1982-1981	DMC-12	6006	6706	6506
-----------	--------	------	------	------

DE TOMASO

1988-1976	Innocenti Mini (3 cylinder Daihatsu engine)	3004	3704	3504
1987-1967	289, 302, 351 V8 engines	refer		

DODGE

4 CYLINDER

2007-2001	Caravan, Stratus Sedan, Stratus Convertible	40428	--	45428
2005-2001	Stratus Coupe	40182	47182	45182
2005-2001	Neon (except SRT-4)	40381	--	45381
2005-2003	Neon SRT-4, Stratus R/T Turbo	--	--	45231

2000-1999	Neon & Stratus with SOHC engine	40381	--	45381
2000-1995	Neon & Stratus with DOHC engine ¹	40231	--	45231
2000-1996	Caravan	40231	--	45231
2000-1995	Avenger ¹	40231	--	45231
1998-1994	Neon & Stratus with SOHC engine ¹	40223	--	45223
1995-1991	2.2 & 2.5 engines (except 16 valve) ²	40153	47153	45153
1995-1993	Colt with 1.8 engine	40195	47195	45195
1995-1991	Colt, 1.5 engine (exc. 1991 Canada with carb.)	4056	4756	4556
1993-1991	Daytona IROC R/T, Spirit R/T (16 valve eng.) ¹	40177	47177	45177
1991-1984	Colt Vista	4005	4705	4505
1990-1985	Colt, except Turbo	4005	4705	4505
1990-1989	Colt Turbo	40169	47169	45169
1990-1981	2.2 & 2.5 engines	4039	4739	4539
1989-1978	Conquest & Challenger	4005	4705	4505
1988-1984	Colt Turbo	4005	4705	4505
1986-1983	1.6 engine, except Colt	4040	4740	4540
1985-1981	2.6 engine	4005	4705	4505
1984-1979	Colt with 1.4 engine	4020	4720	4520
1984-1980	Colt with 1.6 engine (except turbo)	4020	4720	4520
1983-1980	1.7 engine	4031	4731	4531
1980-1976	Colt with 2.0 & 2.6 engines	4005	4705	4505
1979-1978	Omni & O24	4032	4732	4532
1979-1977	Colt with 1.6 ("Silent Shaft" engine) ³	4005	4705	4505
1977-1971	Colt with 1.6 engine (exc. Silent Shaft engine) ³	4009	4709	4509

6 CYLINDER

2008-2001	3.3, 3.8 engines	60237	67237	65237
2005-1994	2.5, 2.7, 3.0 V6 engine, Avenger & Stratus	60233	67233	65233
2001-1992	3.9 V6 (please inquire for 1992 Canada models)	60102	67102	65102
2000-1990	3.0 V6 engine (except Monaco & Stealth)	6014	6714	6514
2000-1990	3.3, 3.8 V6 engine (except Intrepid)	6085	6785	6585
1997-1993	Intrepid with 3.5 engine	60122	67122	65122
1997-1993	Intrepid with 3.3 engine	6082	6782	6582
1996-1991	Stealth (except 24 valve engine)	6081	6781	6581
1996-1991	Stealth ES,R/T,R/T Turbo, with 24 valve engine	--	--	65128
1992-1991	Monaco, distributorless ignition	6042	6742	6542
1991-1990	Monaco, with distributor ignition	6092	6792	6592
1989-1987	3.0 engine, all cars	6086	6786	6586
1986-1979	225 L6 engine ⁴	6022	6722	6522
1978-1960	All	6008	6708	6508

8 CYLINDER

1990-1979	All cars (for trucks, see Dodge Trucks) ⁴	8039	8739	8539
1978-1960	273, 318, 340, 360 engines	8022	8722	8522
1978-1973	400, 440 engines	8026	8726	8526
1972-1958	350,354,361,383,400,413,426 (exc. Hemi),440	8013	8713	8513
1971-1966	426 Hemi ⁵	80101	87101	85101

10 CYLINDER

2006-2003	Viper SRT10	1028	--	1528
2002-1996	Viper GTS (except GTS-R) ¹	1011	--	1511
2002-1996	Viper RT/10, ignition coils mounted at rear ¹	1011	--	1511
1998-1996	Viper GTS-R, ignition coils mounted at front	refer		
1996-1992	Viper RT/10, ignition coils under intake manifold ¹	1009	--	1509

DODGE TRUCKS & PLYMOUTH TRUCKS

4 CYLINDER

2007-2001	Caravan, Voyager	40428	--	45428
2002-1996	Dakota	40155	47155	45155
2000-1996	Caravan, Voyager	40231	--	45231
1995-1991	Caravan, Dakota, Voyager	40153	47153	45153

¹ For 10mm wire sets see "R-100 10mm IGNITION CABLE SETS", page 19

² Wire sets for early 1991 Dodge Shadow Convertible with 2.5 engine with ignition coil mounted on the inner right fender should be ordered as for 1990 models.

³ Silent shaft engines have the distributor mounted horizontally into the engine, non-silent shaft (older) engines have the distributor mounted into the engine block.

⁴ For 1979 engines: Most engines have the late style Chrysler Corp. ignition coil with an internal spark plug type connection for the coil wire. However, some engines have the earlier type coil. For these engines order as for 1978. Please inquire if unsure.

⁵ This set is for engines fitted with commonly used spark plugs, such as Champion C63YC or similar with a 50mm height from gasket seal to top of spark plug. For engines fitted with factory spark plugs with a 59mm height, a different set has to be supplied. Please inquire if unsure

Vehicle Applications for Magnecor Ignition Cable Sets

Make		KV85			Make		KV85		
Year	Application	8mm	7mm	8.5mm	Year	Application	8mm	7mm	8.5mm

New listings marked in RED. Updated listings marked in BLUE.

DODGE & PLYMOUTH TRUCKS (continued)

4 CYLINDER (continued)

1993-1979	Ram 50, Raider, D50, Arrow Pickup	4005	4705	4505
1990-1982	2.2 & 2.5 engines	4039	4739	4539
1987-1984	2.6 engine	4005	4705	4505

6 CYLINDER

2008-2007	Sprinter with 3.5 engine	refer		
2008-2001	3.3, 3.8 engines	60237	67237	65237
2003-1992	3.9 V6 (please inquire for 1992 Canada models)	60102	67102	65102
2000-1990	3.3, 3.8 V6 engines	6085	6785	6585
2000-1990	3.0 V6 engine	6014	6714	6514
1991-1987	3.9 V6 engine	6019	6719	6519
1990-1987	Raider (3.0 V6 engine)	6014	6714	6514
1989-1987	3.0 V6 engine (except Raider)	6086	6786	6586
1987-1979	225 L6 engine	6022	6722	6522
1978-1960	170, 198, 225 engines	6008	6708	6508

8 and 10 CYLINDER

2008	Dakota, Durango & Ram (4.7 engine)	80291	87291	85291
2006-2004	Ram SRT10	1028	--	1528
2005-2003	5.7 V8	80272	--	85272
2003-1994	8.0 V10	1005	--	1505
2003-1992	5.2 & 5.9 V8 engines (exc. 5.9 V8 in 1992)	80219	--	85219
1992	5.9 engine	80118	87118	85118
1991-1988	5.2 & 5.9 engines with fuel injection	80118	87118	85118
1989-1979	5.2 & 5.9 engines with carburetor	8039	8739	8539
1981-1969	446, 478, 549 engines, see IHC TRUCKS			
1979	440 engine	8040	8740	8540
1978-1958	273, 318, 360 engines	8022	8722	8522
1978-1973	361, 400, 413, 440 engines	8026	8726	8526
1972-1958	361, 383, 400, 413 engines	8013	8713	8513

DUCATI

2007-2003	1000DS, 1000SDS, 1100, 1100S (Multistrada)	refer		
2007-2006	S4R	refer		
2007-2005	M695, S2R 800	2070	2770	2570
2007-2006	GT1000, Sport 1000	refer		
2006-2005	620 (Multistrada)	refer		
2006-2003	1000DS (Supersport)	refer		
2005-2003	M1000, M1000S	refer		
2007-2003	800SS, 800S, 620S	--	2755	--
2007-2004	ST3	refer		
2006-1994	M600, M620, M750, M800, M900 (Monster)	--	2755	--
2005-1999	ST4	2061	2761	2561
2004-2002	998	refer		
2003-1997	ST2	refer		
2003-1991	748, 851, 888, 916, 996 except 996R (Superbike)	2049	2749	2549
2002-1998	600, 750, 900 (Supersport) - fuel injected	2054	2754	2554
1998-1991	600, 750, 900 (Supersport) - carbureted	--	2755	--

EAGLE

4 CYLINDER

1998-1995	Talon, except turbo	40231	--	45231
1998-1995	Talon with Turbo	40257	47257	45257
1996-1991	Summit, 1.5 engine	4056	4756	4556
1996-1992	Summit, 1.8 & 2.4 eng (except 1992 2.4 eng)	40195	47195	45195
1994-1990	Talon, 2000GTX with 2.0 DOHC engine	40169	47169	45169
1994-1992	Talon, 2000GTX with 1.8 & 2.0 SOHC engine	4005	4705	4505
1992	Summit with 2.4 engine	4005	4705	4505
1990-1989	Summit with DOHC engine	40169	47169	45169
1990-1989	Summit with SOHC engine	4005	4705	4505
1990-1988	Medallion	40123	47123	45123
1989-1988	Premier	4038	4738	4538

6 CYLINDER

1996-1993	Vision with 3.5 engine	60122	67122	65122
1996-1993	Vision with 3.3 engine	6082	6782	6582
1992-1991	Premier, with distributorless ignition	6042	6742	6542
1992-1988	Premier, with distributor	6092	6792	6592

EDSEL see FORD

FERRARI

Please note: These sets are not always available, inquire before ordering. None of these sets are supplied with brackets or wire looms

1999-1994	355	refer		
1994-1989	348 (does not use factory style connections)	80237	87237	85237
1991-1986	Testarossa			
	-- complete, except spark plug extension tube	--	1718	--
	-- you re-use original spark plug boot and tube	--	1719 *	--
1990-1982	308, 328, Mondial, 3.0 & 3.2 V8 (quattrovalvole)			
	-- complete, except spark plug extension tube	--	87254	--
	-- you re-use original spark plug boot and tube	--	87236 *	--
1983-1974	308, Mondial, 2 valve V8, you re-use original spark plug boot and tube			
	-- engine has 2 distributors	--	87227	--
	-- engine has 1 distributor	80262	87262	85262
1974-1968	Dino 206, 246, V6 engine	6050	6750	6550

* You can purchase factory style red silicone tubing to fit over the 7mm cable if your original tubing is not in good condition, part number is SLV5 - order by the foot

FIAT

US specification models

1989-1971	X1/9, 128, 138, Strada (US specification)	4064	4764	4564
1988-1974	124 Spider, Coupe, 1.8 & 2.0 engines	4010	4710	4510
1981-1978	Brava with fuel injection	4010	4710	4510
1978-1975	131 & Brava with carburetor	4065	4765	4565
1975-1971	124 with 1.6 engine	4065	4765	4565
1973-1968	124 with 1.4 engine	4092	4792	4592
1973-1955	850	40113	47113	45113

non-USA models (inquire for engines not mentioned)

1999-1993	Punto GT (1.4 litre)	40273	47273	45273
1998-1993	Cinquecento Sporting, Punto 55,60,75 (1.1, 1.2)	40268	47268	45268
1995-1990	Tipo (1.8 & 2.0 16 valve engines)	40319	47319	45319
1993-1989	Uno Turbo (Mk 2), 1.4 engine	40274	47274	45274
1989-1985	Uno Turbo (Mk 1), 1.3 engine	40267	47267	45267
1976-1960	500 (with vertical distributor cap towers)	2005	2705	2505
1973-1966	Dino (V6)	6050	6750	6550

FORD (Cars only)

4 CYLINDER

2004-1995	Contour, Escort ZX2, Focus with 2.0 liter DOHC engine			
	-- wires attached to ignition coils with plastic clip	40227	47227	45227
	-- wires not attached to coils with plastic clip	40382	47382	45382
2004-1997	Escort, Focus with 2.0 liter SOHC engine			
	-- wires attached to ignition coils with plastic clip	40302	--	45302
	-- wires not attached to coils with plastic clip	40402	--	45402
1998	Probe, 2.0 engine	40300	47300	45300
1997-1993	Probe, 2.0 engine ¹	40245	47245	45245
1996-1991	Escort, 1.8 DOHC engine	40167	47167	45167
1996-1991	Escort, 1.9 SOHC engine	40181	--	45181
1996-1988	Aspire & Festiva	4077	4777	4577
1994-1991	Mustang	40202	--	45202
1994-1984	Tempo & Taurus	4042	--	4542
1992-1988	Probe, 2.2 engine, except turbo	40105	47105	45105
1992-1988	Probe GT, 2.2 turbocharged engine	4027	4727	4527
1990-1981	Escort & EXP	4018	--	4518
1990-1984	LTD, Mustang, Thunderbird (except Turbo)	4041	--	4541
1988-1983	Mustang Turbo, Thunderbird Turbo ¹	--	--	45190
1983-1977	2.3 engine (except turbocharged engines)	4013	--	4513
1980-1978	Fiesta (USA specification only)	4046	--	4546
1976-1974	Mustang & Pinto with 2.3 engine	4069	4769	4569
1974-1971	Pinto with 2.0 engine	4004	4704	4504
1974-1968	Pinto, Cortina, 1.6 (exc. Cortina GT twin cam)	4084	4784	4584

6 CYLINDER

2008-2005	Mustang, 4.0 V6	60257	--	65257
2007-2001	Taurus, 3.0 12 valve engine	60252	--	65252
2004-2001	Mustang, 3.8 V6	60248	--	65248
2003-2000	Taurus, 3.0 24 valve engine	60270	--	65270

Vehicle Applications for Magnecor Ignition Cable Sets

Make Year	Application	KV85			Make Year	Application	KV85		
		8mm	7mm	8.5mm			8mm	7mm	8.5mm

New listings marked in RED. Updated listings marked in BLUE.

FORD (continued)

6 CYLINDER (continued)

2002-1992	Taurus, 3.0 Flex Fuel	60137	--	65137
2000-1995	Contour, SVT Contour, 2.5 V6 engine	60153	--	65153
2000-1994	Mustang, 3.8 V6, please note ignition coil location			
	- front of engine (1994-early 1999)	60120	--	65120
	- left of engine (early 1999-2000)	60224	--	65224
2000-1996	Taurus, 3.0 12 valve engine (except Flex Fuel)	60193	--	65193
1999-1996	Taurus, 3.0 24 valve engine	60194	--	65194
1997-1993	Probe GT, 2.5 V6 engine	60129	67129	65129
1997-1994	Thunderbird, except Super Coupe	60120	--	65120
1995-1994	Thunderbird Super Coupe	60138	--	65138
1995-1988	Taurus, 3.8 engine	6073	--	6573
1995-1986	Taurus, 3.0 engine (except SHO and Flex Fuel)	6033	--	6533
1995-1993	Taurus SHO, 3.2 engine (automatic trans.)	--	--	65173
1995-1989	Taurus SHO, 3.0 engine (manual trans.)	--	--	65133
1994-1990	Tempo & Probe, 3.0 engine	6033	--	6533
1993-1989	Thunderbird, except Super Coupe	6071	--	6571
1993-1989	Thunderbird Super Coupe	6074	--	6574
1988-1984	3.8 V6 engines, fuel injected except Taurus	6028	--	6528
1986-1982	All V6 engines with carburetor	6026	--	6526
1983-1977	200 3.3, 250 4.1 L6 engines	6016	--	6516
1979-1977	171 2.8 V6 engine (with Duraspark ignition)	6017	--	6517
1976-1960	144, 170, 200, 250 L6 engines	6018	6718	6518
1976-1974	171 2.8 V6 engine (Mustang & Pinto)	6011	6711	6511
1972-1952	223, 240 engines	6010	6710	6510

8 CYLINDER

2002-1999	SOHC (2 valve) V8 engines with coil-on-spark-plug ignition, replacement spark plug boots and spring assemblies available.			
1999-1994	Crown Victoria with 4.6 engine	80189	--	85189
1998-1996	Mustang GT (4.6 SOHC engine)	80220	--	85220
1998-1996	SVT Mustang Cobra (4.6 DOHC engine)	80225	--	85225
1997-1994	Thunderbird with 4.6 engine	80188	--	85188
1995	Mustang Cobra-R (5.8 engine)	8087	--	8587
1995-1986	Mustang with 5.0 engine	80149	--	85149
1993-1991	Thunderbird with 5.0 engine	8086	--	8586
1993-1992	Crown Victoria with 4.6 engine	80164	--	85164
1991-1986	Crown Victoria with 5.0 engine	8045	--	8545
1991-1986	Crown Victoria with 5.8 engine	8036	--	8536
1988-1986	Thunderbird with 5.0 engine	8043	--	8543
1985-1984	302 5.0 & 351 5.8 engines, male coil tower	8043	--	8543
1985-1977	255, 302 & 351W engines, female coil tower	8036	--	8536
1979-1977	351M, 400 engines	8037	--	8537
1979-1977	460 engine	8073	--	8573
1976-1962	221, 260, 289, 302, 351W engines	8007	8707	8507
1976-1968	351C/M/Boss, 400, 429 (except Boss), 460 V8	8014	8714	8514
1971-1958	332, 352, 360, 361, 390, 406, 410, 427, 428 engines	8014	8714	8514
1962-1964	239, 256, 272, 292, 312 engines	8000	8700	8500

FORD TRUCKS, VANS and SUVs

4 CYLINDER

2008-2001	Ranger, 2.3 engine	40413	47413	45413
2004-2001	Escape, 2.0 engine	40382	47382	45382
2000-1995	Ranger, 2.3, 2.5 engines	40310	--	45310
1994-1992	Ranger	40202	--	45202
1991-1989	Ranger (except with distributor ignition)	40201	--	45201
1988-1985	Aerostar, Bronco II, Ranger, 2.3 fuel injected	4041	--	4541
1988-1982	Bronco II, Ranger with 2.0, 2.3 carburetor	4013	--	4513
1982-1977	Courier with 2.3 engine	4069	4769	4569
1982-1972	Courier with 1.8 & 2.0 engines	4003	4703	4503

6 CYLINDER

2008-2002	4.0 engine, Ranger	60257	--	65257
2008-2006	4.0 engine, Explorer Sport Trac	60258	--	65258
2008-2002	4.0 engine, Explorer (except Sport Trac)	60258	--	65258
2008-2001	4.2 engine, E/F series trucks	60256	--	65256
2008-2001	3.0 engine, Ranger	60254	--	65254
2007-2004	3.9, 4.2 engines, Freestar	60297	--	65297

2005-2002	4.0 engine, Explorer Sport Trac	60257	--	65257
2003-2001	Windstar, 3.8 engine	60253	--	65253
2002-1994	Windstar, 3.0 engine	6079	--	6579
2001	4.0 SOHC V6 engine, Explorer & Ranger			
	-- ignition coils on right (passenger) side	60197	--	65197
	-- ignition coils on left (driver) side of engine	60257	--	65257
2001-1997	4.0 OHV V6 engine	60196	--	65196
2001-1997	4.0 SOHC V6 (export Explorer w/RHD)	60198	--	65198
2000-1997	4.0 SOHC V6 engine (except export Explorer)	60197	--	65197
2000-1998	3.0 engine, Ranger	60231	--	65231
2000-1999	3.8 engine, Windstar	60222	--	65222
2000-1997	4.2 engine	60195	--	65195
1998-1994	3.8 engine, Windstar	60139	--	65139
1998-1996	3.0 engine, Aerostar	60123	--	65123
1996-1990	4.0 V6 engine, Explorer, Aerostar, Ranger	6091	--	6591
1996-1977	300 4.9 L6 (1977; with Duraspark ignition only)	6030	--	6530
1997-1995	3.0 V6 engine, Ranger	60123	--	65123
1995-1991	3.0 V6, Aerostar/Ranger (except 1995 Ranger)	6090	--	6590
1992-1983	2.8 & 2.9 V6 engines, Bronco II & Ranger	6029	--	6529
1990-1986	3.0 V6 engine, Aerostar	6033	--	6533
1986	2.8 V6 engine, Aerostar	6052	--	6552
1983-1982	3.0 V6 engine	6026	--	6526
1976-1952	223, 240, 262, 300 engines	6010	6710	6510
1974-1960	144, 170, 200, 250 engines	6018	6718	6518

8 & 10 CYLINDER

2006-1997	6.8 V10 and 4.6 & 5.4 SOHC (2 valve) V8 with coil-on-spark-plug ignition, replacement spark plug boots and spring assemblies available.			
2001-1998	5.0 engine, Explorer	--	--	85270
1999-1997	4.6 & 5.4 engines (except coil on plug ignition)	80189	--	85189
1998-1993	5.8 engine (except F150 Lightning)	8088	--	8588
1998-1989	7.5 engine	80228	--	85228
1998-1991	6.1, 7.0 engines with male coil tower	80228	--	85228
1997	5.0 engine, Explorer (late 1997 models) ¹	--	--	85231
1997-1996	5.0 engine, Explorer (all 1996 and early 1997) ¹	--	--	85230
1996-1994	5.0 engine, F-series pickups & Bronco	8086	--	8586
1996-1994	5.0 engine, E-series vans	8088	--	8588
1995-1977	370 6.1, 429 7.0 engs with female coil tower	8073	--	8573
1995-1993	F-150 Lightning (5.8 engine)	8087	--	8587
1993-1988	5.0, 5.8 engines	8088	--	8588
1988-1978	460 7.5 engines	8073	--	8573
1987-1984	302 5.0 & 351 5.8 engines, male coil tower	8043	--	8543
1987-1977	255, 302, 351W engines, female coil tower	8036	--	8536
1982-1977	351M, 400 engines with Duraspark ignition	8037	--	8537
1982-1958	352, 359, 360, 361, 389, 390, 391, 475, 477, 534 V8	8014	8714	8514
1976-1968	351C, 351M, 400, 429, 460 engines	8014	8714	8514
1976-1962	221, 260, 289, 302, 351W	8007	8707	8507

GEO (for 1998 onwards see CHEVROLET)

1997-1989	Metro, 3 cylinder engine	3007	3707	3507
1997-1992	Metro, 4 cylinder engine	40129	47129	45129
1997-1993	Prizm	40251	47251	45251
1997-1994	Tracker with 1.6 liter 16 valve engine	40139	47139	45139
1995-1989	Tracker, except 16 valve engine	4007	4707	4507
1993-1989	Storm (except GSi), Spectrum Turbo	4095	4795	4595
1993-1990	Storm GSi (16 valve DOHC engine)	40215	47215	45215
1992-1990	Prizm GSi	40249	47249	45249
1989	Spectrum, except Turbo	4056	4756	4556

HARLEY DAVIDSON

Twin Cam engines

Dyna & Softail	2045	2745	2545
Touring models	2046	2746	2546

(Harley Davidson continued on next page)

¹ For 1997: For "early" engines, wires for cylinders 7 & 8 (left side, rear) are routed around the front of the engine. For "late" engines, around the back of the engine

Vehicle Applications for Magnecor Ignition Cable Sets

Make Year	Application	KV85			Make Year	Application	KV85		
		8mm	7mm	8.5mm			8mm	7mm	8.5mm

New listings marked in RED. Updated listings marked in BLUE.

HARLEY DAVIDSON (continued)

Other engines

All with rear/leftside mounted ignition coil	2001	2701	2501
FLT, FLH, Evolution engines, 1984 only, front mount coil	2013	2713	2513
FLT, FLH, Evolution 1985 on, front mounted ignition coil	2011	2711	2511
FL,FLH,FLT, shovelhead with front mounted ignition coil	2003	2703	2503
FXR (ignition coil mounted between cylinders)	2002	2702	2502
Sportster, 2007	2071	2771	2571
Sportster, 2004-2006	2040	2740	2540
Sportster, 1986-2003 (Evolution) except 1998-2003 XL1200S	2011	2711	2511
Sportster Sport, XL1200S, 1998-2003	2044	2744	2544
Sportster, ironhead 1965-1985 (ignition coils under gas tank)	2016	2716	2516
Sportster, ironhead 1965-1985 (ignition coils under seat)	2012	2712	2512
Sportster with magneto, 1957-1969	2008	2708	2508

HONDA

Accord

2002-1998 2.3 liter 4 cylinder	40216	47216	45216
1999-1998 3.0 litre V6 VTEC engine	60178	67178	65178
1997-1994 2.2 litre 4 cylinder SOHC VTEC engines ¹	40216	47216	45216
1997-1992 2.2 litre 4 cylinder non-VTEC engines ¹	40171	47171	45171
1997-1995 2.7 litre V6 engine	60146	67146	65146
1991-1990 All ¹	40163	47163	45163
1989-1985 All (except 1985 fuel injected models)	40159	47159	45159
1985-1984 All (except 1985 with carburetor)	40160	47160	45160
1983-1976 All	4030	4730	4530

Civic and CRX (see below for del Sol)

2000-1999 Civic Si, Si-R (DOHC VTEC engine)	40232	47232	45232
2000-1996 All, except 1999-2000 Civic Si/Si-R ¹	40216	47216	45216
1995-1992 Civic EX, Si, VX (SOHC VTEC engs) ¹	40216	47216	45216
1995-1992 Civic CX, DX, LX (non-VTEC engs) ¹	40164	47164	45164
1992-1986 D16A8/A9 DOHC engines (not sold in USA)	40125	47125	45125
1991-1988 Civic & CRX (D15B1/2/6, D16A6 engines) ¹	40164	47164	45164
1987-1985 Civic Si & CRX Si (fuel injected engines) ¹	4062	4762	4562
1987-1985 Civic & CRX with carburetor (see note 2) ²	40161	47161	45161
1986-1984 Civic & CRX with carburetor (see note 2) ²	4060	4760	4560
1983-1975 Civic 1300, Civic 1500	4030	4730	4530
1979-1973 Civic 1200	40117	47117	45117

del Sol (see above for Civic & CRX)

1997-1993 del Sol VTEC (DOHC VTEC engine) ¹	40232	47232	45232
1997-1992 del Sol Si (SOHC VTEC engs) ¹	40216	47216	45216
1997-1996 del Sol S ¹	40216	47216	45216
1995-1992 del Sol S ¹	40164	47164	45164

Prelude

2001-1993 Prelude VTEC/SR/Type SH (2.2 DOHC eng.) ¹	40188	47188	45188
1996-1992 Prelude S (2.2 SOHC engine) ¹	40171	47171	45171
1996-1992 Prelude Si, SE & SR (2.3 DOHC engine) ¹	40172	47172	45172
1991-1988 Prelude Si, SE, SR	40162	47162	45162
1990-1988 Prelude S	40131	47131	45131
1987-1983 All	40159	47159	45159
1982-1979 All	4030	4730	4530

CR-V, Odyssey, Passport

2001-1997 CR-V	40170	47170	45170
1998 Odyssey	40216	47216	45216
1997-1995 Odyssey ¹	40171	47171	45171
1996-1994 Passport V6 eng. (exc. 1996 with direct ignition)	60180	67180	65180
1996-1994 Passport with 4 cylinder engine	4098	4798	4598

HUMMER (AM GENERAL)

2008 H2 (6.2 engine), H3 (5.3 engine)	80283	87283	85283
2007-2002 H2 (stock engine)	80241	87241	85241
2007-2002 H2 (supercharged, all wires are 3" longer)	--	--	85267
1996-1995 H1	8060	8760	8560

HYUNDAI

USA models

2008-1996 Elantra, Tiburon, Tucson (4 cylinder)	40275	47275	45275
2008-1999 Sonata, Tiburon, Santa Fe, 2.5 & 2.7 V6	60238	67238	65238
2005-1996 Accent (1.5, 1.6 liter 16 valve engines)			
-- 4 spark plug wire system (in USA - 12/96 on)	40331	47331	45331
-- 2 spark plug wire system (in USA - to 12/96)	40346	47346	45346
2005-1999 Sonata, Santa Fe, 2.4 liter 4 cylinder engine	40448	47448	45448
2004-2001 XG300, XG350, Santa Fe, 3.5 V6 engine	refer		
2002-1995 Accent (1.5 liter 12 valve engine) ¹	40240	47240	45240
1998-1990 Sonata, 3.0 V6 engine	6081	6781	6581
1998-1992 Sonata, 4 cylinder 16 valve engine ¹	40169	47169	45169
1995-1992 Elantra ¹	40169	47169	45169
1995-1993 Scoupe ¹	40200	47200	45200
1994-1990 Excel	4005	4705	4505
1992-1983 Scoupe, Sonata (4 cyl., exc. 1992), Pony, Stellar	4005	4705	4505
1989-1986 Excel	4020	4720	4520

non-USA models

1999-1995 Atoz, Excel (1.0 & 1.5 litre 12 valve engines)	40368	47368	45368
--	-------	-------	-------

INFINITI

2002-1991 G20	40196	47196	45196
2000-1997 QX4	60155	67155	65155
1992-1990 M30	6060	--	6560

INDIAN MOTORCYCLES

2003-2001 Scout	2002	2702	2502
2003-2002 Chief (with single fire ignition coil conversion)	2067	2767	2567
2003-2002 Chief (with Powerplus 100 engine)	2066	2766	2566
2001-1999 Chief	2001	2701	2501

INNOCENTI

1988-1983 Mini (3 cylinder Daihatsu engine)	3004	3704	3504
---	------	------	------

INTERNATIONAL HARVESTER (IHC)

4 & 6 CYLINDER

1980-1978 4 cyl, male distributor cap towers	4066	4766	4566
1980-1961 4 cyl, female distributor cap towers	4067	4767	4567
1976-1950 372, 406, 450, 501 L6 engines	6010	6710	6510
1975-1969 232, 258 L6 engines	6008	6708	6508
1975-1955 BD220, BD240, 264, 269, 282, 308 L6 engines	6008	6708	6508

8 CYLINDER

1984-1964 266, 304, 345, 392, female distributor cap towers	8064	8764	8564
1984-1977 304, 345, 392 V8, male distributor cap towers	8055	8755	8555
1982-1977 404, 446, 537, 605, male distributor cap towers	8054	8754	8554
1982-1975 404, 446, 537, 605, female distrib. cap towers	8016	8716	8516
1976-1972 400 (AMC/Jeep) engine	8024	8724	8524
1976-1964 401, 461, 478, 549 engines	8016	8716	8516

ISUZU, OPEL ISUZU, ASUNA

I-Mark, Opel Isuzu

1989-1986 I-Mark (except all Turbo and 1989 RS)	4056	4756	4556
1989 I-Mark RS (DOHC engine)	40215	47215	45215
1989-1987 I-Mark Turbo	4095	4795	4595
1985 I-Mark, 1.5 eng. (front wheel drive)	4027	4727	4527
1985-1975 I-Mark, 1.8 eng. (rear wheel drive), Opel Isuzu	4025	4725	4525

Isuzu Impulse, Isuzu Stylus, Asuna Sunfire

1993-1991 Stylus, SOHC (12 valve) engine	4095	4795	4595
1993-1990 Impulse, Stylus, Sunfire, DOHC (except Turbo)	40215	47215	45215
1993-1991 Impulse Turbo, DOHC turbocharged engine	40212	47212	45212
1989-1987 Impulse (4ZD1 engine)	4044	4744	4544
1989-1985 Impulse Turbo (4ZC1-T engine)	4044	4744	4544
1987-1985 Impulse (G200Z engine)	40154	47154	45154

¹ For 10mm wire sets see "R-100 10mm IGNITION CABLE SETS", page 19

² 1985-86 carbureted Honda Civic/CRX have distributor caps with either vertical or horizontal distributor cap towers. We refer to "vertical" and "horizontal" as the direction of the towers when cap is fitted to the engine. Vertical towers (point upwards): order as for 1987. Horizontal towers (point to the side): order as for 1984.

Vehicle Applications for Magnecor Ignition Cable Sets

Make Year	Application	KV85			Make Year	Application	KV85		
		8mm	7mm	8.5mm			8mm	7mm	8.5mm

New listings marked in RED. Updated listings marked in BLUE.

ISUZU (continued)

Trucks, SUVs, Amigo, Oasis, Hombre, Pickup, Rodeo,

Trooper

2007-2003	Trucks, 5.3, 6.0 V8 (except 2005-06 Ascender)	80241	87241	85241
2006-2005	Ascender, 5.3 engine	80283	87283	85283
2003-1996	Trucks, 5.7 V8	80223	87223	85223
2003-1998	2.2 liter 4 cylinder (Rodeo, Amigo)	40363	47363	45363
2002-1996	4.3 V6 engine (Hombre)	60152	67152	65152
2001-1998	2.2 liter 4 cylinder (Hombre)	40378	47378	45378
1999-1998	2.3 liter 4 cylinder (Oasis)	40216	47216	45216
1997-1996	2.2 liter 4 cylinder (Hombre)	40322	47322	45322
1997-1996	2.2 liter 4 cylinder (Oasis)	40171	47171	45171
1997-1986	2.3 & 2.6 liter 4 cylinder engines	4098	4798	4598
1996-1992	Trooper with 3.2 DOHC V6 engine	60181	67181	65181
1996-1993	Rodeo with 3.2 DOHC V6 engine	60180	67180	65180
1996-1992	Rodeo, Trooper with 3.2 SOHC V6 engine			
	-- Ignition coils mounted at rear of engine	60183	67183	65183
	-- Ignition coils mounted at front of engine	60249	67249	65249
1995-1993	NPR & W series trucks, 5.7 V8 engine	8060	--	8560
1993-1989	2.8 & 3.1 V6 engines	6062	6762	6562
1988-1981	1.8 & 1.9 liter 4 cylinder engines	4025	4725	4525

JAGUAR

1996-1995	XJ12, XJS, V12 with distributorless ignition	1010	--	1510
1995-1989	XJ12, XJS, V12 with Marelli ignition	1008	--	1508
1994-1988	XJ6, XJS, XJR, XJ40 (3.2, 3.6, 4.0 engines)	60170	--	65170
1989-1981	XJS, XJS HE, V12 with Lucas ignition	1007	--	1507
1987-1970	XJ6 etc., 2.8, 3.4, 4.2 engines	6000	6700	6500
1982-1975	XJ12, XJC & XJS V12 (except XJS HE)	1001	1701	1501
1974-1971	XJ12, XKE, E-type V12 with carburetor	1002	1702	1502

JEEP (for EAGLE cars, see EAGLE)

4 CYLINDER

2006-2002	2.4 engine, Liberty (to 2005) & Wrangler	40400	47400	45400
2002-1991	2.5 engine	40155	47155	45155
1990-1984	2.5 engine	4038	4738	4538
1983-1980	2.5 engine	4048	--	4548
1971-1949	All, except flat head engine	4009	4709	4509

6 CYLINDER

2008-2007	Wrangler with 3.8 V6	60294	67294	65294
2000-1991	4.0 engine (except 1999-00 with direct ignition)	6095	6795	6595
1990-1987	4.0 engine	6044	6744	6544
1990-1975	232 3.8 & 258 4.2 L6 engines	60220	67220	65220
1986-1984	173 2.8 V6 engine	6038	--	6538
1974-1965	232 & 258 L6 engines	6008	6708	6508
1971-1965	225 V6 engine	6005	6705	6505

8 CYLINDER

2008	Commander & Grand Cherokee with 4.7 engine	80291	87291	85291
2005	Grand Cherokee, 5.7 engine	80290	87290	85290
2001-1992	All	80219	87219	85219
1991-1986	All (AMC/Jeep V8 engines)	80260	87260	85260
1985-1971	304, 360, 401 engines	8024	8724	8524
1971-1968	350 engine	8009	8709	8509
1968-1965	327 engine	8014	8714	8514

JENSEN

1976-1972	Jensen-Healey	4080	4780	4580
1976-1963	Interceptor	8070	8770	8570

KIA

2007-2004	Spectra & Sportage with 2.0 engine	40275	47275	45275
2006-2001	Optima & Magentis, 2.5 & 2.7 liter V6	60238	67238	65238
2006-2001	Optima & Magentis, 2.4 liter 4 cylinder	40448	47448	45448
2006-2002	Amanti, Sedona & Sorento, 3.5 V6 engine	refer		
2005-2001	Rio, 1.5, 1.6 DOHC engines	40446	47446	45446
2004-1998	Sephia & Spectra with 1.8 DOHC engine	40383	47383	45383
2002-1995	Sportage, 2.0 DOHC engine	40433	47433	45433

1997-1994	Sephia with SOHC engine	40166	47166	45166
1997-1995	Sephia with DOHC engine	40238	47238	45238
1997-1995	Sportage with 2.0 SOHC engine	40347	47347	45347

LAMBORGHINI

1999-1996	Diablo	refer		
1988-1981	Jalpa	refer		
1978-1968	Espada, Islero, Jarama, Muira (with 2 distributors)	--	87292	--
1977-1972	Urraco P111/P200/P250	refer		

LANCIA (mainly US specification; please inquire for other models)

1982-1980	Beta, Coupe, Zagato, 2.0 fuel injected engine	40134	47134	45134
1979	Beta, Coupe, Zagato, 2.0 carburetor engine	4092	4792	4592
1978-1976	Beta, Scorpion, Montecarlo with 1.8 engine	4065	4765	4565

LAVERDA

2000-1997	750 models	2015	2715	2515
1999-1994	650 & 668 models	2004	2704	2504

LEXUS

2005-1998	GS300, SC300 (from 1999 only), LS300	--	--	965282
2000-1996	ES300	60212	67212	65212
1998-1991	GS300 (to 1997 only), SC300	60157	67157	65157
1998-1990	LS400, SC400	80207	87207	85207
1997-1996	LX450	60234	67234	65234
1995-1992	ES300	60156	67156	65156
1991-1990	ES250	60116	67116	65116

LINCOLN

6 CYLINDER

1994-1988	Continental	6073	--	6573
1982	Continental	6026	--	6526

8 CYLINDER

1999-1994	Town Car & Navigator (4.6 engine only)	80189	--	85189
1997-1993	Mark VIII	80221	--	85221
1997-1995	Continental	80222	--	85222
1993-1991	Town Car with 4.6 engine	80164	--	85164
1992-1986	Continental & Mark VII	8043	--	8543
1990-1986	Town Car with 5.0 engine	8045	--	8545
1985-1984	302 (5.0) with male coil tower	8043	--	8543
1985-1977	302 (5.0), 351 (5.8) with female coil tower	8036	--	8536
1979-1977	400 engine	8037	--	8537
1978-1977	460 engine	8073	--	8573
1976-1958	All	8014	8714	8514
1957-1952	All	8000	8700	8500
1951-1949	flat head V8 engines	8090	8790	8590

LOTUS

2004-1996	Esprit V8	--	--	985284
2003-2000	340R, Exige Series 1 -- distributorless ignition	40409	47409	45409
	-- with distributor ignition	40326	47326	45326
2003-2000	Elise Series 2 (Rover engine)	40469	47469	45469
2000-1999	Elise 111S	40327	47327	45327
1999-1996	Elise Series 1 (Rover engine)	40326	47326	45326
1995-1989	Esprit, Esprit Turbo	40292	47292	45292
1992-1989	Elan M100 (except non-Turbo with distributor)	40286	47286	45286
1992-1989	Elan M100 non-Turbo with distributor ignition	40215	47215	45215
1988-1982	Esprit Turbo	40293	47293	45293
1985-1974	Eclat, Elite, Esprit (except Turbo)	40294	47294	45294
1975-1962	1.6 Lotus twin cam engines, push-in type distributor cap ¹			
	-- wires routed over top of cam cover	40204	47204	45204
	-- wires routed around back of engine	40114	47114	45114
1975-1962	1.6 Lotus twin cam engines, screw-in type distributor cap ²			
	-- wires routed over top of cam cover	--	4790	--
	-- wires routed around back of engine	--	4791	--
1971-1967	Europa, except Twin Cam	4011	4711	4511
1965-1956	Elite with screw-in type distributor cap ²	--	4787	--

¹ Push-in type distributor cap (standard distributor termination, terminal on spark plug wire pushes into distributor cap tower)

² Screw-in type distributor cap (spark plug wire with no boot or terminal is pushed into a hole in distributor cap, the wire is then locked into place by a pointed screw)

Vehicle Applications for Magnecor Ignition Cable Sets

Make Year	Application	KV85			Make Year	Application	KV85		
		8mm	7mm	8.5mm			8mm	7mm	8.5mm

New listings marked in RED. Updated listings marked in BLUE.

MASERATI

1992-1982	Biturbo (V6 engine)	6048	6748	6548
1983-1976	Merak with 1 ignition coil	60265	67265	65265
1983-1972	Merak with 2 ignition coils	6049	6749	6549
1987-1967	V8 engines	refer		

MAZDA

ROTARY

2006-2003	RX8	40435	47435	45435
2002-1996	RX7 (Series 7 & Series 8, non-USA models!) ¹	40405	47405	45405
1996-1990	Cosmo with 20B engine (non-USA model!)	60284	67284	65284
1995-1993	RX7 ¹	40287	47287	45287
1992-1986	RX7 ¹	40109	47109	45109
1985-1979	RX7 ¹	4002	4702	4502
1978-1965	All	4035	4735	4535

4 CYLINDER (USA & Canada, see below for some non-US models)

2008-2001	B2300, 2.3 engine	40413	47413	45413
2005-2001	MX-5 Miata	40399	47399	45399
2004-2001	Tribute, 2.0 engine	40382	47382	45382
2004-2002	Mazda 6	40453	47453	45453
2004-2001	Mazda 3, Protegé (2.0 engine)	40403	47403	45403
2003-1999	Protegé, 1.6 eng. (availability to be announced)	refer		
2002-1998	MX-6 & 626	40300	47300	45300
2001-1995	B2300, B2500 Pickup (except 2001 B2300)	40310	--	45310
2000-1999	Protegé, 1.8 engine	40245	47245	45245
2000-1990	MX-5 Miata	40168	47168	45168
1998-1995	Protegé with 1.8 engine	40238	47238	45238
1998-1995	Protegé with 1.5 engine	40244	47244	45244
1997-1993	MX-6, 626 ¹	40245	47245	45245
1996-1994	MX-3 (DOHC engine)	40238	47238	45238
1994-1990	Protegé, MX-3 & 323 with SOHC engine	40166	47166	45166
1994-1990	Protegé with DOHC engine	40167	47167	45167
1994	B2300 Pickup	40202	--	45202
1994-1989	MPV	40102	47102	45102
1993-1972	Pickup, all except 1987-88 carbureted B2600	4003	4703	4503
1992-1988	626 & MX-6 (except Turbo)	40105	47105	45105
1992-1988	626 Turbo & MX-6 Turbo	4027	4727	4527
1989-1981	323 (exc. Turbo), GLC Sedan, GLC Hatchback	4077	4777	4577
1989-1988	323 Turbo (DOHC engine)	40165	47165	45165
1988-1987	B2600 pickup with carburetor	4005	4705	4505
1987-1971	626, 616, 808 (except 1975-80 808)	4003	4703	4503
1985-1981	GLC Station Wagon (rear wheel drive)	4034	4734	4534
1980-1967	All: except Pickup, 626 and 1974-71 808	4034	4734	4534

6 CYLINDER

2008-2001	B4000	60257	--	65257
2007-2001	B3000	60254	--	65254
2002-1998	626, MX-6 with 2.5 V6 engine	60241	67241	65241
2001	MPV (wires attached to coils with boot only)	60247	--	65247
2001-2000	MPV (wires attached to coils with a plastic clip)	60153	67153	65153
2000	B4000 pickup (with SOHC engine)	60197	--	65197
2000-1997	B4000 pickup (except SOHC engine)	60196	--	65196
2000-1995	Millenia with 2.5 V6 engine	60129	67129	65129
2000-1995	B3000 pickup, distributorless ignition	60123	--	65123
1999-1996	MPV	60276	67276	65276
1997-1993	626, MX-6 with 2.5 V6 engine	60129	67129	65129
1996-1991	B4000 pickup & Navajo	6091	--	6591
1995-1994	B3000 pickup, with distributor ignition	6090	--	6590
1995-1987	MPV, 929 (except 24 valve engine)	6003	6703	6503
1994-1992	929 with 24 valve engine	--	67162	--
1994-1992	MX-3 (1.8 liter V6 engine)	60130	67130	65130
1991-1990	929 with 24 valve engine	60143	67143	65143

Some non-USA/Canada models (inquire for cars not listed)

1995-1988	121, 1.1, 1.3 litre engines (except 16 valve)	40317	47317	45317
1995-1990	121, 1.1, 1.3 litre 16 valve engines	40318	47318	45318

¹ For 10mm wire sets see "R-100 10mm IGNITION CABLE SETS", page 19

² For "post type" distributor caps, the distributor connection on each spark plug wire must be pushed over a terminal at the distributor cap. For "push-in type" distributor caps the distributor connection on each spark plug wire is pushed into the distributor cap tower

MERCEDES BENZ

4 CYLINDER

2001-1996	C230 (to 2001), SLK230 (to 1999)	40388	47388	45388
1996-1994	C220	40256	47256	45256
1993-1985	190E 2.3-16, 190E 2.5-16 (16 valve engine)	40230	47230	45230
1993-1980	190E (except 16 valve engine), 200, 230	40103	47103	45103
1979-1954	180, 190, 219, 200, 220, 230 series	4085	4785	4585

6 CYLINDER

2005-1998	2.6, 2.8, 3.2 (M112) V6 engines	60211	67211	65211
1999-1993	2.8, 3.2, 3.6 (M104) L6, distributorless ignition	60226	67226	65226
1993-1990	3.0, 3.2 (M104) engine, with distributor	60161	67161	65161
1993-1986	190E-2.6, 260, 300 series (except 24 valve)	6084	6784	6584
1985-1971	280 series, M110 (DOHC) engine	6047	6747	6547
1975-1967	280 series, M130 (SOHC) carburetor engine	6001	6701	6501
1975-1967	280 series, M130 (SOHC) fuel injected engine	6002	6702	6502
1975-1954	220, 230 & 250 series with fuel injection	6002	6702	6502
1975-1954	200, 220, 230 & 250 series with carburetor	6001	6701	6501

8 CYLINDER

2007	ML55 AMG, SL55 AMG, SLK55 AMG	80240	87240	85240
2006-1998	4.3, 5.0, 5.4, 5.5 - M113 V8 engines,	80240	87240	85240
2006-2005	SLR McLaren	refer		
1997-1992	All, except 500SL	80211	87211	85211
1991-1986	420, 500, 560 series	80147	87147	85147
1989-1986	6.0 V8 (AMG 32 valve conversion)	refer		
1985-1976	350, 380, 450, 500, post type distributor cap ²	8068	8768	8568
1985	5.0 V8 (AMG 32 valve conversion)	refer		
1979-1975	6.9 V8 - post type distributor cap ²	80265	87265	85265
1975-1969	3.5 & 4.5 V8 with post type distributor cap ²	8068	8768	8568
1975-1969	3.5 & 4.5 V8 with push-in type distributor cap ²	8051	8751	8551

MERCURY

4 CYLINDER

2002-1999	Cougar, Mystique			
	-- wires attached to ignition coils with plastic clip	40227	47227	45227
	-- wires not attached to coils with plastic clip	40382	47382	45382
1998-1995	Mystique	40227	47227	45227
1999-1997	Tracer	40302	--	45302
1996-1991	Tracer LTS, 1.8 engine	40167	47167	45167
1996-1991	Tracer with 1.9 engine	40181	--	45181
1994-1984	Topaz & Sable	4042	--	4542
1994-1991	Capri	40165	47165	45165
1990-1987	Tracer	4077	4777	4577
1988-1981	Lynx & LN7	4018	--	4518
1986-1983	2.3 engine, Capri Turbo & Cougar Turbo ¹	--	--	45190
1986-1983	2.3 eng, except Turbo (male ignition coil tower)	4041	--	4541
1984-1977	2.3 engine (female ignition coil tower)	4013	--	4513
1976-1974	Bobcat & Capri with 2.3 engine	4069	4769	4569
1976-1972	Capri with 2.0 engine	4004	4704	4504
1972-1970	Capri with 1.6 engine	4084	4784	4584

6 CYLINDER

2008-2002	Mountaineer, 4.0 engine	60258	--	65258
2007-2004	Monterey	refer		
2005-2001	Sable, 3.0 12 valve engine	60252	--	65252
2005-2001	Sable, 3.0 24 valve engine	60270	--	65270
2002-1998	Villager (3.3 engine)	60225	67225	65225
2002-2001	Cougar	60247	--	65247
2001-1998	Mountaineer	60197	--	65197
2000-1995	Cougar & Mystique, 2.5 engine	60153	--	65153
2000-1996	Sable, 3.0 12 valve (except Flex-Fuel vehicle)	60193	--	65193
2000-1993	Sable, 3.0 Methanol/Gasoline Flex Fuel Vehicle	60137	--	65137
2000-1996	Sable, 3.0 24 valve V6	60194	--	65194
1998-1993	Villager (3.0 engine)	60160	67160	65160

Vehicle Applications for Magnecor Ignition Cable Sets

Make Year	Application	KV85			Make Year	Application	KV85		
		8mm	7mm	8.5mm			8mm	7mm	8.5mm

New listings marked in RED. Updated listings marked in BLUE.

MERCURY (continued)

6 CYLINDER (continued)

1997-1994	Cougar (distributorless ignition)	60120	--	65120
1995-1989	Cougar (with distributor)	6071	--	6571
1995-1988	Sable, 3.8 engine	6073	--	6573
1995-1986	Sable, 3.0 V6 except 1993-95 Flex Fuel Vehicle	6033	--	6533
1994-1992	Topaz, 3.0 V6	6033	--	6533
1990-1989	Cougar XR7 (supercharged), 1990-1989 ¹	6074	--	6574
1988-1984	Capri, Cougar, Marquis, V6 engine & EFI	6028	--	6528
1986-1982	Capri, Cougar, Marquis, V6 engine & carburetor	6026	--	6526
1983-1977	200 3.3, 250 4.1 L6 engines	6016	--	6516
1979-1977	2.8 V6 engine with Duraspark ignition	6017	--	6517
1977-1972	2.8 V6 engines without Duraspark ignition	6011	6711	6511
1976-1960	144, 170, 200, 250 L6 engines	6018	6718	6518
1969-1956	223, 240 L6 engines	6010	6710	6510

8 CYLINDER

2001-1999	SOHC (2 valve) V8 engines with coil-on-spark-plug ignition, replacement spark plug boots and spring assemblies available.			
2001-1998	Mountaineer	--	--	85270
1999-1994	Grand Marquis with 4.6 engine	80189	--	85189
1997	Mountaineer (late 1997, see note 1, page 7)	80231	--	85231
1997	Mountaineer (early 1997, see note 1, page 7)	80230	--	85230
1997-1994	Cougar with 4.6 engine	80188	--	85188
1993-1991	Cougar with 5.0 engine	8086	--	8586
1993-1992	Grand Marquis with 4.6 engine	80164	--	85164
1991-1986	Grand Marquis with 5.0 engine	8045	--	8545
1991-1986	Grand Marquis with 5.8 engine	8036	--	8536
1988-1986	Capri & Cougar	8043	--	8543
1985-1984	255, 302, 351W engines with male coil tower	8043	--	8543
1985-1977	255, 302, 351W engines with female coil tower	8036	--	8536
1979-1977	351M, 400 engines	8037	--	8537
1978-1977	460 engine	8073	--	8573
1976-1962	221, 260, 289, 302, 351W engines	8007	8707	8507
1976-1968	351C/M/Boss, 400, 429 (except Boss), 460 V8	8014	8714	8514
1971-1958	332, 352, 360, 361, 390, 406, 410, 427, 428 engines	8014	8714	8514
1962-1954	256, 272, 292, 312, 368 engines	8000	8700	8500
1961-1958	383, 430 engines	8014	8714	8514

MERKUR

1989-1987	Scorpio	6025	--	6525
1989-1985	XR4Ti ¹	--	--	45190

MG

"Push-in" type distributor caps²

1980-1975	Midget 1500	4089	4789	4589
1980-1967	MGB (except V8)	4074	4774	4574
1976-1973	MGB V8	80190	87190	85190
1974-1967	Midget MK I, II, III & IV	4000	4700	4500
1970-1967	MGC (6 cylinder)	6069	6769	6569

"Screw-in" type distributor caps³

1974-1955	1100, 1300, A, B, Midget, Magnette (exc. Y series)	--	4787	--
1970-1967	MGC (6 cylinder)	--	6758	--

MINI

2006-2001	Mini, Mini One, Mini Cooper, Mini Cooper S	40425	47425	45425
-----------	--	-------	-------	-------

MITSUBISHI

3000GT, Diamante

2004-1997	Diamante with 24 valve 3.5 V6 engine	60185	67185	65185
1999-1991	3000GT & Diamante, 24 valve 3.0 V6 engine	--	--	65128
1999-1992	3000GT & Diamante, 12 valve 3.0 V6 engine	6081	6781	6581

Cordia, Precis, Starion, Tredia

1992-1983	Precis (except 1987-89), Cordia, Starion, Tredia	4005	4705	4505
1989-1987	Precis	4020	4720	4520

Eclipse (USA/Canada only)

2005-2000	3.0 liter V6	60233	67233	65233
2005-2000	2.4 liter 4 cylinder SOHC engine	40182	47182	45182
1999-1995	Eclipse GS-T & GSX (Turbocharged engines) ³	40257	47257	45257
1999-1995	Eclipse GS & RS (except GS Spyder)	40231	--	45231
1999-1996	Eclipse GS Spyder (2.4 engine)	40431	47431	45431
1994-1989	1.8 (SOHC) engines	4005	4705	4505
1994-1989	2.0 (DOHC) engines ¹	40169	47169	45169

Expo (USA/Canada only)

1996-1992	1.8 & 2.4 liter, except 1992 2.4 litre engine	40195	47195	45195
1992	2.4 liter engine	4005	4705	4505

Galant, Lancer (USA/Canada only)

2006-2003	Lancer Evolution (2.0 DOHC engine)	40423	47423	45423
2005-1999	2.0, 2.4 litre SOHC engines (except Mivec)	40182	47182	45182
2005-1999	3.0 litre 24 valve SOHC V6 engine (USA)	60233	67233	65233
1998-1993	2.0 & 2.4 SOHC 16 valve engines	40239	47239	45239
1995-1993	2.0 & 2.4 DOHC 16 valve engines ¹	40257	47257	45257
1992-1989	2.0 litre 4 cylinder DOHC engine ¹	40169	47169	45169
1992-1985	2.0 & 2.4 litre 4 cylinder SOHC engines	4005	4705	4505
1990-1988	V6 engine (Galant Sigma)	6081	6781	6581

Mirage (USA/Canada)

2002-1997	1.8 liter 16 valve engine	40182	47182	45182
2001-1999	1.5 liter 12 valve engine	40344	47344	45344
1998-1991	1.5 liter 12 valve engine	4056	4756	4556
1996-1993	1.8 liter 16 valve engine	40195	47195	45195
1992-1989	1.6 liter 16 valve engine (incl. Mirage Turbo) ¹	40169	47169	45169
1990-1985	All except 1989 & 1990 Mirage Turbo	4005	4705	4505

Endeavor, Outlander, Montero Sport, Pickup, Vanagon

2005-2003	Outlander (2.4 engine)	40182	47182	45182
2003-1997	3.0, 3.5 liter 24 valve SOHC V6 engine	60236	67236	65236
1999-1997	Montero Sport, 2.4 liter 4 cylinder engine	40489	47489	45489
1996-1995	3.0 liter 24 valve SOHC V6 engine	60209	67209	65209
1996-1994	3.5 liter 24 valve DOHC V6 engine	60186	67186	65186
1996-1983	4 cylinder engines	4005	4705	4505
1995-1989	3.0 liter V6 engines (Montero; up to 1994 only)	6014	6714	6514

Lancer/Colt/Mirage/Galant (models not sold in USA/Canada)

2005-1999	Lancer Evolution V, VI, VII, VIII, IX	40423	47423	45423
1999-1996	Mirage Cyborg etc (2G), 1.6 DOHC 4G92 Mivec	40182	47182	45182
1996-1993	Mirage Cyborg etc (1G), 1.6 DOHC 4G92 Mivec	40452	47452	45452
1996-1994	DOHC, 26mm diameter hole in cam cover	40289	47289	45289
1994-1989	DOHC, 30mm hole (except Cyclone intake)	40169	47169	45169
1994-1989	DOHC with "Cyclone" intake manifold	40385	47385	45385

4 cylinder 16 valve SOHC engines (1.8, 2.0, 2.4 litre)

1999-1996	with distributorless ignition (5mm diameter factory cables)			
--	engine has 2 spark plug wires	40182	47182	45182
--	engine has 4 spark plug wires	40431	47431	45431
1999-1992	vertical distributor cap towers	40239	47239	45239
1999-1992	horizontal distributor cap towers	40195	47195	45195

MORGAN

1993-1968	Plus Eight (V8 engine)	80190	87190	85190
1988-1985	Plus Four Twin Cam (Fiat engine)	4065	4765	4565
1985-1981	4/4 with Fiat 1600 engine	4092	4792	4592
1981-1968	4/4 with Ford 1600 engine	4084	4784	4584

MORRIS

1972-1968	Mini, Moke etc ³	4000	4700	4500
1970-1953	Minor, Oxford, Cowley, except flat head ⁴		4790	--
1968-1958	Mini, Mini-Cooper, 1100, 1300, 1800 ⁴		4787	--

MOTO GUZZI

California models, 1994 onwards		2052	2752	2552
V10 Centauro, Daytona RS, 1991-2001		2050	2750	2550

¹ For 10mm wire sets see "R-100 10mm IGNITION CABLE SETS", page 19

² Push-in type distributor cap (standard distributor termination, terminal on spark plug wire pushes into distributor cap tower)

³ Screw-in type distributor cap (spark plug wire with no boot or terminal is pushed into a hole in distributor cap, the wire is then locked into place by a pointed screw)

Vehicle Applications for Magnecor Ignition Cable Sets

Make Year	Application	KV85			Make Year	Application	KV85		
		8mm	7mm	8.5mm			8mm	7mm	8.5mm

New listings marked in RED. Updated listings marked in BLUE.

NISSAN and DATSUN

4 CYLINDER (USA & Canada, see below for some non-US models)

2004-1998	Frontier, Xterra	40301	47301	45301
2001-1993	Altima	40221	47221	45221
2001-1991	Sentra, 200SX, NX2000 with 2.0 engine	40196	47196	45196
2000-1991	Sentra, 200SX, NX1600 with 1.6 engine	40222	47222	45222
1998-1991	240SX	40220	47220	45220
1998-1990	Pickup & Stanza	4099	4799	4599
1991-1984	Micra	4027	4727	4527
1990-1989	Sentra & Pulsar (except 16 valve Pulsar)	40191	47191	45191
1990-1989	240SX	40118	47118	45118
1990-1989	Axxess	4099	4799	4599
1989-1987	Pickup, Pathfinder & Van (except Axxess)	8066	--	8566
1989-1986	Stanza Sedan & Hatchback	8061	8761	8561
1989-1986	Stanza Wagon, Multi	8023	8723	8523
1988-1984	200SX	8062	8762	8562
1988-1982	310, Sentra, Pulsar (except 16 valve engine)	4027	4727	4527
1986	D21 series Pickup (newer body style)	8066	--	8566
1986-1980	Pickup (except 1986 D21 series)	8083	8783	8583
1985-1982	Stanza	8023	8723	8523
1983-1980	200SX & 510 (two spark plugs per cylinder)	8083	8783	8583
1982-1970	210, B210, B110 & 1200	4011	4711	4511
1981-1976	310 & F10	4010	4710	4510
1980	Pickup, 200SX, 510 (one spark plug per cylinder)	4009	4709	4509
1979-1968	510, 610, 710, Pickup (except 1300 engine)	4009	4709	4509
1971-1968	2000cc engine (SRL-311 sports car)	refer		
1970-1958	1200, 1300, 1600cc (except 510), except below	4011	4711	4511
1968-1958	All with screw-in type distributor cap	--	4790	--

6 CYLINDER (USA & Canada, see below for some non-US models)

2004-1996	3.3 engine, except Quest and supercharged	60155	67155	65155
2004-2001	3.3 supercharged engine (Xterra, Frontier)	60299	67299	65299
2003-1998	Quest (3.3 engine)	60225	67225	65225
1998-1993	Quest (3.0 engine)	60160	67160	65160
1995-1990	Pickup & Pathfinder (3.0 engine)	60126	67126	65126
1994-1989	Maxima (except 1992-94 24 valve engine)	60125	67125	65125
1989-1984	300ZX	6060	6760	6560
1989-1986	Pickup & Pathfinder	6060	--	6560
1988-1987	200SX	60127	67127	65127
1988-1985	Maxima	6061	6761	6561
1984-1970	Maxima, 240Z, 260Z, 280Z, 280ZX, 810	6024	6724	6524

Various non-USA/Canada models

FJ20 engines. Please note that these sets are not supplied with coil wires (which must be ordered separately) and are not supplied with the original round cam cover sealing boot (which must be reused)

--	Factory turbocharged engines	40480	47480	45480
--	Factory naturally aspirated engines	40481	47481	45481
	SR20 (rear/all wheel drive, non-USA)	40461	47461	45461
1999-1988	Patrol (GQ, GU) 4.2 & 4.5 engine	60187	67187	65187
1997-1993	Micra, 1.0 (CG10DE) & 1.3 (CG13DE) engines	40334	47334	45334
1992-1983	2.0 (Z20) and 2.4 (Z24) single spark plug engs	4057	4757	4557
1997-1990	Patrol (GQ), 3.0 RB30S engine	60266	67266	65266
1987-1961	Patrol (MQ and earlier), 4.0 engine	6077	6777	6577
1987-1980	Patrol (MQ), 2.8 engine	60188	67188	65188

NORTON

1977-1968	Commando	2006	2706	2506
1970-1958	88, 99, 650, Atlas, Mercury with coil ignition	2007	2707	2507

OLDSMOBILE

4 CYLINDER

1997-1993	2.2 liter engines	4051	4751	4551
1992-1988	Calais & Ciera (except Quad 4 engine)	4050	4750	4550
1988-1987	Firenza with 2.0 "K" OHV engine ¹	4047	4747	4547
1988-1987	Firenza with 2.0 "I" OHC engine ¹	4051	4751	4551

1987-1984	Calais, Ciera, Omega	4048	4748	4548
1986-1982	Firenza, 1.8 carburetor engine & all 2.0 engines	4047	4747	4547
1986-1982	Firenza with 1.8 fuel injected engine	4049	--	4549
1983-1979	Ciera, Omega, Starfire (with crossflow head)	4048	--	4548
1979-1978	Starfire except crossflow head (VIN "1") ¹	4015	--	4515
1977-1976	Starfire	4045	--	4545

6 CYLINDER

2004-1996	3.4 engine, Alero & Silhouette	6032	6732	6532
2001-1995	4.3 V6 engine, Bravada			
--	vertical distributor cap towers (some 1995)	6043	6743	6543
--	horizontal distributor cap towers (1995-2001)	60152	67152	65152
1999-1998	3.8 engine, Intrigue	60189	67189	65189
1999-1995	3.8 engine, 88 & 98 except supercharged	60150	67150	65150
1999-1996	3.8 engine, 88 & 98 with supercharger	60207	67207	65207
1999-1997	3.1 engine	6032	6732	6532
1996	3.4 engine, Cutlass	60202	67202	65202
1995-1990	3.1 engine, Silhouette	6062	6762	6562
1995-1992	3.8 engine, Silhouette	6009	--	6509
1995	3.8 engine, 88 & 98 with supercharger	6009	--	6509
1996-1994	3.1 engine, Acheiva	6032	6732	6532
1996-1994	3.1 engine, Ciera & Cutlass	60114	67114	65114
1995	3.4 engine, Cutlass ²	60167	67167	65167
1994-1991	3.4 engine, Cutlass	60166	67166	65166
1994-1993	3.8 engine, 88 & 98	6009	--	6509
1994-1991	4.3 engine, Bravada	6043	6743	6543
1993-1988	2.8 & 3.1 engines, Ciera & Cutlass ³	6040	6740	6540
1993-1992	3.3 engine	60119	--	65119
1992-1989	3.8 V6, 88 & 98 (except supercharged)	6041	--	6541
1992-1991	3.8 V6, 98 (supercharged), Toronado, Trofeo	6009	--	6509
1991-1989	3.3 engine	6009	--	6509
1990-1988	3.8 engine, Toronado & Trofeo	6041	--	6541
1988-1985	3.0 engine, Calais	6034	--	6534
1988-1986	3.8 engine, Ciera	6034	--	6534
1988	Delta 88, 98 & Toronado with 3.8 "C" engine ¹	6041	--	6541
1988	Delta 88 & 98 with 3.8 "3" engine ¹	6034	--	6534
1987	2.8 engine, Firenza	6039	6739	6539
1987-1986	3.8 engine with distributorless ignition	6034	--	6534
1986-1977	3.8 engine with distributor ignition	6023	--	6523
1986-1985	2.8 engine, Ciera, Firenza	6038	6738	6538
1986-1982	3.0 engine, Ciera, 98	6023	--	6523
1984-1980	Omega	6038	--	6538
1980-1975	Starfire & Omega, V6 (except 1980 Omega)	6023	--	6523
1976-1975	All L6 engines	6015	--	6515
1974-1966	All L6 engines	60111	67111	65111
1965-1964	225 V6 engine	6005	6705	6505

8 CYLINDER

1999-1995	Aurora	80215	87215	85215
1993-1991	Custom Cruiser	8058	8758	8558
1990-1988	Custom Cruiser, Cutlass Supreme	8028	--	8528
1987-1977	260, 307, 350 "R", 403 engines ¹	8028	--	8528
1987-1980	267, 305 engines	8041	--	8541
1979-1977	301 engine	8034	--	8534
1979-1978	305 engine -- Cutlass	8041	--	8541
--	-- Omega	8029	--	8529
--	-- Starfire	8093	--	8593
1979-1978	350 "L" engine, Omega ¹	8029	--	8529
1979	350 "L" engine, Cutlass ¹	8041	--	8541
1978	350 "L" engine, Cutlass ¹	8042	--	8542
1977	305, 350 "L" engines ¹	8029	--	8529
1976-1974	260, 350, 455 with HEI, except 350 Omega	8028	--	8528
1976-1975	Omega, 350 engine with HEI	8031	--	8531
1974	Omega, 350 engine with HEI	8028	--	8528
1974-1949	All without HEI (except 215 engine)	8012	8712	8512
1964-1961	215 engine	8015	8715	8515

¹ For GM cars, the engine code is identified in 1995-81 by the 8th character and in 1980-72 by the 5th character of the VIN number, located on the dash of the vehicle

² Some 1995 engines may have ignition coil mounted on left side of engine, for these order as for 1994 models. Please inquire if unsure

³ 1993 Cutlass with 3.1M engine (for VIN code information see note 1, above) should be ordered as for 1994

Vehicle Applications for Magnecor Ignition Cable Sets

Make	Application	KV85			Make	Application	KV85		
Year		8mm	7mm	8.5mm	Year		8mm	7mm	8.5mm

New listings marked in RED. Updated listings marked in BLUE.

OPEL

1979-1976	Opel Isuzu (1.8 engine)	4025	4725	4525
1975-1967	GT,Kadett,Manta,1900 with 1.5 & 1.9 engines	4086	4786	4586
1970-1962	GT & Kadett with 1.1 engine	4004	4704	4504

PACKARD

1958-1955	V8 (1955-56 Packard engine, 1957-58 Studebaker engine)	refer		
1954-1946	L8 (flat head) engines	80119	87119	85119
1949-1946	6 cylinder flat head engines	60112	67112	65112

PANTERA

1987-1971	351C engine	8014	8714	8514
-----------	-------------	------	------	------

PASSPORT

1991-1989	Optima	4049	4749	4549
-----------	--------	------	------	------

PEUGEOT please inquire for models not mentioned below

US and Canadian specification models

1992-1989	405 (except Mi16), XU9 series 8 valve engine	40100	47100	45100
1992-1989	405 Mi16, XU9 series 16 valve engine	40203	47203	45203
1991-1985	505 (except Turbo), 2.2 liter ZDJ series engine	40110	47110	45110
1991-1985	505 Turbo, 2.2 liter N9T series Turbo engine	40137	47137	45137
1989-1987	505 with V6 engine	refer		
1988-1979	505 with 2.0 (XN series) engine	40151	47151	45151
1979-1961	504 & 404	40186	47186	45186
1981-1979	604 with one ignition coil	6006	6706	6506
1978-1976	604 with dual ignition coils	6078	6778	6578

Other models (please inquire for models not mentioned)

1998-1991	306 XSi, 406, 605, 806 (2.0 litre XU10J engine)	40269	47269	45269
1996-1987	205GTi/CTi, 309GTi, 1.6 & 1.9 litre 8 valve engines			
	-- with distributor (female distributor cap towers)	40263	47263	45263
	-- with distributor (male distributor cap towers)	40264	47264	45264
	-- distributorless ignition	40265	47265	45265
1996-1988	106,205,206,309,405 with TU series 1.0, 1.1, 1.3, 1.4, 1.6 litre engines			
	-- with distributor	40270	47270	45270
	-- with distributorless ignition	40271	47271	45271
1992-1988	309, 405 with 1.9 litre 16 valve engine	40203	47203	45203

PLYMOUTH

4 CYLINDER

2004-2001	Voyager	40428	--	45428
2000-1999	Neon & Breeze with 2.0 SOHC engine	40381	--	45381
2000-1995	Neon, Breeze, Voyager 2.0,2.4 DOHC engine ¹	40231	--	45231
1998-1994	Neon & Breeze with 2.0 SOHC engine ¹	40223	--	45223
1995-1991	Acclaim, Sundance, Voyager	40153	47153	45153
1994-1990	Laser with 1.8 SOHC engine	4005	4705	4505
1994-1990	Laser RS, Laser RS Turbo (2.0 DOHC engine)	40169	47169	45169
1994-1991	Colt,1.5 eng.(except 1991 Canada with carb.)	4056	4756	4556
1994-1992	Colt & Colt Vista (except 1992 with 2.4 engine)	40195	47195	45195
1992-1984	Colt Vista, except 1.8 engine in 1992	4005	4705	4505
1990-1984	Colt, Colt Turbo (except 1989-1990 Turbo)	4005	4705	4505
1990-1989	Colt Turbo	40169	47169	45169
1990-1981	2.2 & 2.5 engines	4039	4739	4539
1989-1978	Conquest, Sapporo, Arrow	4005	4705	4505
1987-1981	2.6 engine	4005	4705	4505
1986-1983	1.6 engine (except Colt)	4040	4740	4540
1984-1979	Colt (except Turbo & Vista), Champ	4020	4720	4520
1983-1980	1.7 engine	4031	4731	4531
1979-1978	Horizon & TC3	4032	4732	4532
1977-1976	Arrow with 1.6 silent shaft engine & 2.0 eng.	4005	4705	4505
1977-1973	Arrow,Cricket 1.6 (except silent shaft engine)	4009	4709	4509
1973-1971	Cricket with 1.5 engine	4011	4711	4511

6 CYLINDER

2003-2001	Voyager, 3.3, 3.8 engines	60237	67237	65237
2000-1990	Voyager, 3.3, 3.8 engines	6085	6785	6585
2000-1990	3.0 V6 engine	6014	6714	6514
1998-1997	Prowler	60122	67122	65122
1989-1987	3.0 V6 engine	6086	6786	6586
1983-1979	225 L6 engine ²	6022	6722	6522
1978-1960	All	6008	6708	6508

8 CYLINDER

1989-1979	318, 360 engines ²	8039	8739	8539
1978-1958	273, 318, 340, 360 engines	8022	8722	8522
1978-1973	400, 440 engines	8026	8726	8526
1972-1958	350,361,383,400,413,426 (except Hemi),440	8013	8713	8513
1971-1966	426 Hemi ³	80101	87101	85101

PONTIAC

3 CYLINDER

1999-1989	Firefly	3007	3707	3507
1988-1987	Firefly Turbo	3003	3703	3503
1988-1985	Firefly, except Turbo	3001	3701	3501

4 CYLINDER

2007-2005	Wave	40332	47332	45332
2002-1998	Sunfire	40108	47108	45108
1999	Firefly	40333	47333	45333
1998	Firefly	40296	47296	45296
1997-1992	Firefly	40129	47129	45129
1997-1995	Sunfire	4051	4751	4551
1994-1992	Sunbird	40179	47179	45179
1993-1987	Le Mans	4049	4749	4549
1991-1987	Tempest (except Quad 4 engine)	4051	4751	4551
1991-1987	Sunbird, Sunbird Turbo, Grand Am Turbo	4047	4747	4547
1991-1987	6000, Fiero & Grand Am (except Turbo)	4050	4750	4550
1989-1986	Sunburst, except Turbo	4056	4756	4556
1989-1987	Sunburst Turbo	4095	4795	4595
1987-1981	1000, T1000, Acadian	4014	--	4514
1986-1979	2.5 (exc 1979 models without crossflow head)	4048	--	4548
1986-1982	Sunbird & 2000 (except 1.8 fuel injected eng).	4047	4747	4547
1986-1982	Sunbird,Sunbird Turbo,2000, 1.8 fuel inj. engine	4049	--	4549
1979-1977	2.5 engine (non-crossflow head)	4015	--	4515
1977-1975	All with 140 2.3 engine	4045	--	4545

6 CYLINDER

2009-2006	3.4 engine, Torrent	60295	67295	65295
2009-2005	3.5 & 3.9 engines	60273	67273	65273
2008-1997	3.8 engine, Grand Prix	60189	67189	65189
2005-1996	3.4 engine (except 1996 Grand Prix)	6032	6732	6532
2005-1995	3.1 engine, Grand Am & Grand Prix	6032	6732	6532
2005-2001	3.8 engine, Bonneville, except supercharged	60189	67189	65189
2003-1996	3.8 engine, Bonneville, with supercharger	60207	67207	65207
2002-2000	3.8 engine, Firebird	60242	67242	65242
2000-1995	3.8 engine, Bonneville, except supercharged	60150	67150	65150
1999-1995	3.8 engine, Firebird	60149	67149	65149
1995	3.8 engine, Bonneville with supercharger	6009	--	6509
1996	3.4 engine, Grand Prix	60202	67202	65202
1995-1993	3.4 engine, Firebird	6083	6783	6583
1995-1990	3.1 engine, Trans Sport	6062	6762	6562
1995-1992	3.8 engine, Trans Sport	6009	--	6509
1995	3.4 engine, Grand Prix ⁴	60167	67167	65167
1994-1991	3.4 engine, Grand Prix	60166	67166	65166
1994	3.1 engine, Grand Prix	60114	67114	65114
1994	3.1 engine, Grand Am	6032	6732	6532
1994-1993	3.8 engine, Bonneville	6009	--	6509
1994-1991	3.1 engine, Sunbird	6040	6740	6540

¹ For 10mm wire sets see "R-100 10mm IGNITION CABLE SETS", page 19

² For 1979 engines: Most engines have the late style Chrysler Corp. ignition coil with an internal spark plug type connection for the coil wire. However, some engines have the earlier type coil. For these engines order as for 1978. Please inquire if unsure.

³ This set is for engines fitted with commonly used spark plugs, such as Champion C63YC or similar with a 50mm height from gasket seal to top of spark plug. For engines fitted with factory spark plugs with a 59mm height, a different set has to be supplied. Please inquire if unsure

⁴ Some 1995 engines may have ignition coil mounted on left side of engine, for these order as for 1994 models. Please inquire if unsure

Vehicle Applications for Magnecor Ignition Cable Sets

Make	Application	8mm	7mm	8.5mm	Make	Application	8mm	7mm	8.5mm
------	-------------	-----	-----	-------	------	-------------	-----	-----	-------

New listings marked in RED. Updated listings marked in BLUE.

PONTIAC (continued)				
6 CYLINDER (continued)				
1993-1992	3.3 engine, Grand Am	60119	--	65119
1993-1987	2.8 & 3.1 engines, Grand Prix & 6000	6040	6740	6540
1992-1985	Firebird (except 1989 Turbocharged engine)	6038	6738	6538
1992-1989	Bonneville (except 1992 supercharged engine)	6041	--	6541
1992	Bonneville SSEi, supercharged engine	6009	--	6509
1989	Firebird Turbo ¹	6054	--	6554
1989	Firebird Turbo (fitted with ATR 3" down pipe) ²	--	--	65217
1988-1987	Bonneville, except 1988 SE & SSE models	6034	--	6534
1988	Bonneville SE & Bonneville SSE	6041	--	6541
1988-1987	Fiero	6038	6738	6538
1987-1985	Grand Am	6034	--	6534
1987-1985	Bonneville, Grand Prix, Parisienne, 3.8 engine	6023	--	6523
1987-1986	Bonneville, Grand Prix, Parisienne, 4.3 engine	6036	6736	6536
1985	Parisienne with 4.3 engine	60142	67142	65142
1986-1980	173 2.8 V6 engine	6038	--	6538
1984-1976	231 & 252 V6 engines	6023	--	6523
1984-1980	229 V6 engine	6021	--	6521
1979-1978	250 L6 engine (Canada only)	6020	--	6520
1977-1975	250 L6 engine	6015	--	6515
1974-1963	All (Canada, with Chevrolet engine)	60111	67111	65111
8 CYLINDER				
2009-2005	Grand Prix (5.3 engine), G8 (6.0 engine)	80283	87283	85283
2006-2005	GTO (6.0 engine)	80283	87283	85283
2005-2004	GTO (5.7 engine) ²	80229	87229	85229
2002-1998	Firebird	80229	87229	85229
1997-1993	Firebird	80143	87143	85143
1992-1989	Firebird	8058	8758	8558
1988-1987	Firebird (except 1987 Canadian with carburetor)	8038	8738	8538
	Firebird with carburetor, Canada 1987	8091	8791	8591
	Grand Prix, USA	8052	8752	8552
	Grand Prix, Canada	8092	8792	8592
	Safari Wagon, Parisienne	8028	--	8528
1986-1982	All V8 with carburetor, except 307	8041	--	8541
	Firebird with TPI	8046	--	8546
	Parisienne, Safari Wagon, 307 5.0 "Y" engine ³	8028	--	8528
1981-1980	265, 301 engines, except 301 Turbo	8034	--	8534
	301 engine, Firebird Turbo	8053	--	8553
	267, 305, 350L engines (except 305 Firebird) ³	8041	--	8541
	305 eng., Firebird (except 1980 non-California)	8093	--	8593
	305 eng., Firebird (1980 non-California models)	8029	--	8529
	307, 350R engines ⁴	8028	--	8528
	350X engine ⁴	8031	--	8531
1979-1978	301, 400 engines	8034	--	8534
	350X engine ⁴	8031	--	8531
	350R, 403 engines ⁴	8028	--	8528
	305, 350L, Bonneville, Catalina, Firebird, Laurentian, Parisienne, Phoenix ⁴	8029	--	8529
	305, 350L engines, Grand Le Mans ⁴	8041	--	8541
	305, 350L engines, Grand Prix (1979) ⁴	8041	--	8541
	305, 350L engines, Grand Prix (1978) ⁴	8029	--	8529
	305 engine, Le Mans	8041	--	8541
	350L engine, Le Mans (1979) ⁴	8041	--	8541
	350L engine, Le Mans (1978) ⁴	8042	--	8542
	305 engine, Sunbird	8093	--	8593
1977	301, 350P, 400 engines	8034	--	8534
	350R, 403 engines	8028	--	8528
	305, 350L engines	8029	--	8529
1976-1975	260 engine	8028	--	8528
	350, 400, 455 V8, except Phoenix & Ventura ⁴	8034	--	8534
	350 engine, Phoenix & Ventura	8031	--	8531

1974-1955	307 engine, Ventura (1971-74)	8059	8759	8559
	350, 400, 455 engines with HEI ⁵	8034	--	8534
	V8 engines (except 307) without HEI ⁵	8015	8715	8515

PORSCHE

4 CYLINDER

1995-1992	968 ⁵	40236	47236	45236
1991-1987	944S, 944S2 (16 valve engine) ⁵	40235	47235	45235
1989-1982	944 (except 944S & 944S2), 944 Turbo (951)	40192	47192	45192
1988-1985	924S, 2.5 engine	40192	47192	45192
1985-1976	924 (except Turbo & Carrera), 2.0 engine	4008	4708	4508
1983-1978	924 Turbo (931,932), 924 Carrera GT, 2.0 eng.	4082	4782	4582
1976	912E	40442	47442	45442
1976-1973	914 (2.0) with original Porsche 2.0 heads only!	40442	47442	45442
1976-1970	914 (1.7, 1.8 engines)	4023	4723	4523
1969-1949	912, 356 (except Carrera)	4026	4726	4526
1963-1957	356 Carrera	--	47438	--
	-- crankshaft-driven distributor & 60° v-drive	--	47439	--
	-- crankshaft-driven distributor & 90° v-drive	--	47441	--
	-- camshaft-driven distributor	--	47441	--

6 CYLINDER (please inquire about older twin plug engines)

1998-1997	911 (993) Turbo S	refer		
1998-1993	911 (993) Turbo (except Turbo S)	refer		
1998-1993	911 (993) Carrera, Targa	60275	67275	65275
1993	911 (964) Turbo (3.6 engine) ¹	60240	67240	65240
1993-1988	911 (964) Carrera 2, Carrera 4 (see note 6) ⁶	60172	67172	65172
1992-1991	911 (964) Turbo (3.3 engine) ¹	60108	67108	65108
1989-1984	911 (930) Turbo ¹	6094	6794	6594
1989-1985	911 Carrera (3.2 engine) ¹	60108	67108	65108
1984	911 Carrera (3.2 engine) ¹	60121	67121	65121
1983-1965	911 series, 914-6, 930 ¹	6094	6794	6594

8 CYLINDER

1995-1989	928 (32 valve engine) ⁶	80218	87218	85218
1988-1985	928 (32 valve engine) ⁶	80217	87217	85217
1985-1982	928 (with two distributors, except 32 valve)	80202	87202	85202
1984-1980	928 (with one distributor)	80162	87162	85162

RANGE ROVER, see ROVER

RENAULT

US and Canadian specification models

1990-1983	Fuego, R18i, Medallion, Sportwagon, 2.2 engine	40123	47123	45123
1987-1985	Alliance & Encore with 1.7 & 2.0 engines	4043	4743	4543
1987-1985	Alliance & Encore with 1.4 engine	40107	47107	45107
1985-1980	Fuego, Fuego Turbo & R18i with 1.6 engine	4093	4793	4593
1984-1983	Alliance & Encore with 1.4 engine	4037	4737	4537
1984-1977	Le Car, R5 (for Turbo see "other models" below)	40106	47106	45106
1980-1972	R15TS, R17 Gordini, R17TS (hemi head eng.)	4093	4793	4593
1977-1969	R12, R15TL, R16, R17TL	4037	4737	4537
1972-1956	R8, R10, Caravelle, Dauphine, Floride	40106	47106	45106

Other models (non-USA models)

2004-1999	Renault Clio Sport (F4R engine)	--	--	45460
1992-1983	Alpine V6 Turbo, R25 V6 Turbo (Z7U engine)	60203	67203	65203
1992-1985	R5 GT Turbo (1.4 engine, not Hemi-head eng.)	40150	47150	45150
1985-1982	R5 Turbo 2 (hemi-head engine)	40282	47282	45282

¹ For 10mm wire sets see "R-100 10mm IGNITION CABLE SETS", page 19

² For engines with aftermarket headers order part number 87259 (7mm cable), 80259 (8mm cable) or 85259 (KV85 8.5mm cable) - set has 45° angle spark plug boots

³ For GM cars, the engine code is identified in 1995-81 by the 8th character and in 1980-72 by the 5th character of the VIN number, located on the dash of the vehicle

⁴ With Pontiac engines. For Canadian models with Chevrolet engines, please inquire

⁵ These sets will only properly fit engines with spark plugs having a 5/8" hex diameter (some original spark plugs were 3/4" diameter).

⁶ Note: this set currently only works for engines without the lower heat shields installed

Vehicle Applications for Magnecor Ignition Cable Sets

Make	Application	KV85			Make	Application	KV85		
Year		8mm	7mm	8.5mm	Year		8mm	7mm	8.5mm

New listings marked in RED. Updated listings marked in BLUE.

ROLLS-ROYCE and BENTLEY

Please inquire for sets fitted into original looms.

1999-1994	All with distributorless ignition	80275	87275	85275
1994-1990	All (except distributorless ignition in 1994)	80250	87250	85250
1989	Bentley Turbo-R	80250	87250	85250
1989-1965	All (except 1989 Turbo-R)			
	-- fuel injected engines, 1987-1989	80172	87172	85172
	-- fuel injected engines, up to 1986	80175	87175	85175
	-- carburetor & late type distrib. cap, 1965-1981	80174	87174	85174
1976-1965	All with "acorn"-type distrib. cap & coil termination		refer	
1965-1962	Silver Cloud S3	--	refer	--
1963-1959	Silver Cloud S2, original style distributor cap	--	87257	--
1963-1959	Silver Cloud S2, replacement style distrib cap	--	87258	--
1960-1950	6 cylinder engines	--	67281	--

ROVER, RANGE ROVER, LAND ROVER

4 CYLINDER (most of these are not USA/Canada engines)

2000-1995	MGF (except VVC)	40326	47326	45326
2000-1995	MGF VVC	40327	47327	45327
1997-1994	Land Rover Discovery (2.0 litre DOHC engine)	40416	47416	45416
1997-1993	Rover 220 Turbo, 220 Coupe	40325	47325	45325
1995-1980	Mini, Metro (A series engine)	4000	4700	4500
1985-1958	Land Rover, push-in type distributor cap	40133	47133	45133
1972-1966	2000TC (with two carburetors)	40241	47241	45241

6 CYLINDER

2007-2005	LR3, Discovery 3, 4.0 V6 engine	60298	67298	65298
2005-2002	Freelander, 2.5 V6 engine	60264	67264	65264
1980-1967	2.6 litre 6 cylinder engines	60136	67136	65136

8 CYLINDER (US models only)

2004-1999	4.0, 4.6 V8 (except Discovery series I)	80242	87242	85242
1999	4.0 V8 Discovery series I	80142	87142	85142
1998-1995	4.0, 4.6 V8	80142	87142	85142
1996-1989	3.9, 4.2 V8	80196	87196	85196
1989-1980	3.5 V8 fuel injected engines	80190	87190	85190
1982-1976	3.5 V8 carbureted engines	80192	87192	85192
1975-1968	All V8	80190	87190	85190

ROYAL ENFIELD

350, 500 (current models)	1021	1721	1521
---------------------------	------	------	------

SAAB

2008-2005	9-7X (5.3, 6.0 engines)	80283	87283	85283
2006-2005	9-2X (except Turbo)	40456	47456	45456
2003-1994	900, 9-3 (4 cylinder, except with Direct Ignition)	40237	47237	45237
1997-1994	V6 engine	60272	67272	65272
1993-1990	900 & 9000 with 2.0 & 2.1 16 valve engines	40194	47194	45194
1989-1985	900, 9000 with 16 valve engine	40194	47194	45194
1989-1981	900 with 8 valve engine (H engine)	40127	47127	45127
1980-1973	900 & 99 with 2.0 engine (B engine)	4061	4761	4561
1974-1969	99 with 1700 & 1850 engines	4068	4768	4568
1974-1965	V4 engine	4070	4770	4570
1968-1955	3 cylinder engine	3005	3705	3505

SATURN

2009-2005	Aura, Vue, Relay with 3.5 & 3.9 engines	60273	67273	65273
2002-1991	SC, SC1, SL, SL1, SW1 (8 valve engine)	40136	47136	45136
2002-1997	SC2, SL2, SW2 (16 valve engine)	40207	47207	45207
1996-1994	16 valve engine, with non-metallic valve cover ¹	40207	47207	45207
1996-1994	16 valve engine, with aluminum valve cover ¹	40226	47226	45226
1993-1991	SC2, SL2, SW2 (16 valve engine)	40226	47226	45226

SHELBY DODGE and related vehicles (also see DODGE)

1990-1983	2.2, 2.5 liter 4 cylinder	4039	4739	4539
1989	Shelby Dakota	80118	87118	85118

STERLING

1991-1987	825, 827	6089	6789	6589
-----------	----------	------	------	------

SMART (MCC SMART)

2003-1988	All (European models)	3016	3716	3516
-----------	-----------------------	------	------	------

STUDEBAKER

6 CYLINDER

1966-1965	All	6018	6718	6518
1964-1961	All	6008	6708	6508

8 CYLINDER

1966-1965	All (with Chevrolet V8 engine)	8059	8759	8559
1964-1962	Avanti		refer	
1964-1962	Lark, Hawk		refer	
1961-1951	Studebaker V8 & Packard V8 engines		refer	

SUBARU

USA/Canada models

2007-2005	Forester & Impreza (2.5 engine, except Turbo)	--	--	45456
2007-2006	Legacy & Outback (2.5 engine, except Turbo)	--	--	45456
2006-2005	Baja (2.5 engine)	--	--	45350
2005-2004	Legacy & Outback with 2.5 EJ259 "low emissions" engine	--	--	45487
2005	Legacy & Outback (except Turbo & "low emissions" engine)--	--	--	45456
2004	2.5 engines (except "low emissions" engine)	--	--	45350
2003-2000	2.2, 2.5 engines	--	--	45350
1999	2.2, 2.5 engines (except Legacy with 2.5)	--	--	45350
1999-1997	2.5 litre DOHC engine, Legacy (engine has solid lifters, see below)			
	-- with female ignition coil towers	--	--	45339
	-- with male ignition coil towers	--	--	45340
1998	2.5 litre DOHC engine, Impreza RS & Forester	--	--	45339
1997-1996	2.5 litre DOHC engine, Legacy (engine has hydraulic lifters, see below)	--	--	45337
1998-1995	1.8 and 2.2 litre SOHC engines			
	-- with male ignition coil towers	--	--	45277
	-- with female ignition coil towers	--	--	45180
1994-1990	Impreza & Legacy, 1.8, 2.2 engines	40180	47180	45180
1993-1985	Coupe, Sedan & Wagon (Loyale, Leone), 1.8 engine			
	-- 4 cylinder OHC non-Turbo (except XT)	4075	4775	4575
	-- 4 cyl. OHC Turbocharged engine (except XT)	4053	4753	4553
1993-1987	Justy	3002	3702	3502
1991-1985	XT & XT Turbo (except XT6)	4054	4754	4554
1991-1988	XT6 (6 cylinder engine)	6066	6766	6566
1988-1967	All 4 cylinder OHV engines	4052	4752	4552

Other models

2001-1996	2.0, 2.5 litre DOHC engines <i>sold outside USA</i>			
	-- boot in cam cover oval shaped			
	-- female ignition coil towers	--	--	45337
	-- male ignition coil towers	--	--	45338
	-- boot in cam cover teardrop shaped, ignition coils mounted centrally			
	-- female ignition coil towers	--	--	45339
	-- male ignition coil towers	--	--	45340
	-- boot in cam cover teardrop shaped, ignition coils offset to left, this set does not fit any US market engine			
	-- male ignition coil towers	--	--	45415



Oval shaped boot (hydraulic lifters) Teardrop shaped boot (solid lifters)

SUNBEAM, HILLMAN

1976-1956	All, except Imp & Stiletto ²	40112	47112	45112
1976-1956	All, except Imp & Stiletto ³	--	4790	--
1968-1964	Tiger	8007	8707	8507

¹ To identify valve covers: Aluminum valve cover is silver in color and non-metallic valve cover is black in color. These wire sets are not interchangeable

² Push-in type distributor cap (standard distributor termination, terminal on spark plug wire pushes into distributor cap tower), will not fit "acorn" style distributor cap

³ Screw-in type distributor cap (spark plug wire with no boot or terminal is pushed into a hole in distributor cap, the wire is then locked into place by a pointed screw)

Vehicle Applications for Magnecor Ignition Cable Sets

Make	Application	8mm	7mm	KV85 8.5mm	Make	Application	8mm	7mm	KV85 8.5mm
------	-------------	-----	-----	---------------	------	-------------	-----	-----	---------------

New listings marked in RED. Updated listings marked in BLUE.

SUZUKI

This listing includes some non-USA/Canada vehicles

2007-2004	Forenza & Reno	40323	47323	45323
2005-2004	Swift+ (Swift Plus)	40332	47332	45332
2001-1999	Esteem, Swift, Vitarā (1.3, 1.6 engines)	40333	47333	45333
1998	Esteem & Swift	40296	47296	45296
1998-1992	Sidekick, X-90, Vitarā, 1.6 SOHC 16 valve	40139	47139	45139
1997-1995	Esteem, Cultus, Baleno, 1.6 SOHC 16 valve	40228	47228	45228
1997-1989	Swift, 1.3 liter 4 cylinder SOHC engine	40129	47129	45129
1997-1980	Vitarā, Sierra, SJ410, SJ413 (except 16 valve)	4007	4707	4507
1996-1991	Cappuccino	3015	3715	3515
1995-1986	Samurai, Sidekick (except 16 valve)	4007	4707	4507
1995-1989	Swift GT/GTi, Baleno, 1.3 DOHC engine	40229	47229	45229
1994-1989	Swift, 3 cylinder engine	3007	3707	3507
1988-1982	Forsa, Swift	3001	3701	3501
1984-1977	LJ80	4011	4711	4511
1983-1975	LJ50, LJ55 (3 cylinder)	3017	3717	3517
1976-1970	LJ20 (2 cylinder water-cooled)	refer		
1972-1970	LJ10 (2 cylinder air-cooled)	refer		

TOYOTA (U.S.A. and Canada models, except where noted)

Camry, Solara and Avalon

2002-2000	3.0 V6 (1MZFE) engine (except Avalon)	60212	67212	65212
2001-1997	4 cylinder (5SFE)	40298	47298	45298
1999-1996	3.0 V6 (1MZFE) engine	60212	67212	65212
1996-1992	4 cylinder (5SFE)	40255	47255	45255
1993-1992	3.0 liter V6 (3VZFE) engine	60156	67156	65156
1991-1989	2.5 liter V6 (2VZFE) engine	60116	67116	65116
1986-1983	4 cylinder (2SEL) engine	--	4783	--

Celica, Corona, plus 1967 and earlier 4 cylinder engines

1999-1992	Celica, 2.2 (5SFE) engine, 1992 (see note) ¹	40255	47255	45255
1998-1994	Celica, 1.8 (7AFE) engine	40251	47251	45251
1993-1992	Celica All-Trac Turbo, 2.0 (3SGTE) engine	40253	47253	45253
1991-1990	Celica, 2.2 (5SFE) engine	40250	47250	45250
1991-1990	Celica All-Trac Turbo, 2.0 (3SGTE) engine	40198	47198	45198
1989-1988	Celica All-Trac Turbo, 2.0 (3SGTE) engine	40173	47173	45173
1989-1986	Celica GT-S (3SGELC engine)	40174	47174	45174
1986	Celica, except Celica GT-S (2SEL) engine	--	4783	--
1985-1975	All	4036	4736	4536
1974-1958	All	4011	4711	4511

Corolla, Corolla FX, Starlet, Carina - USA/Canada

1999-1998	Corolla (1ZZFE engine)	40299	47299	45299
1997-1993	Corolla (4AFE, 7AFE engines)	40251	47251	45251
1991-1990	Corolla GT-S (4AGE engine)	40249	47249	45249
1989-1988	Corolla GT-S (4AGE engine)	40116	47116	45116
1988-1987	Corolla FX16 (4AGE engine)	40115	47115	45115
1988-1983	Corolla, Corolla FX with 4AC & 4ALC engines	4017	4717	4517
1987-1985	Corolla GT-S (4AGEC), except FX16 GT-S	4096	4796	4596
1984-1981	Starlet (4KC/4KE engines)	4072	4772	4572
1982-1971	Corolla & Carina, 1.6 (2TC) & 1.8 (3TC) engines	4029	--	4529
1979-1968	Corolla with 1.1 & 1.2 engines	4028	4728	4528

Cressida, Crown, Mark II

1992-1989	All with 3.0 (7MGE) engine	6088	6788	6588
1988-1985	All with 2.8 (5MGE) engine	6080	6780	6580
1984-1983	All with 2.8 (5MGE) engine	6075	6775	6575
1982-1968	Cressida, Crown, Mark II with 6 cylinder engines	6076	--	6576

Landcruiser

1997-1993	FJ80 models, 4.5 litre 1FZFE engine	60234	67234	65234
1992-1988	FJ62 and FJ80 models, 3FE engine	6035	6735	6535
1992-1985	FJ62, 73, 75, 80, 3F engine (non-USA engine)	60215	67215	65215
1987-1981	FJ40 and FJ60 models, 2F engine	6046	--	6546
1980-1978	FJ40 and FJ55 models, 2F engine	60113	67113	65113
1977-1958	All, F and 2F engines	6077	6777	6577

MR2

1995-1992	MR2 non-Turbo (5SFE eng), for 1992 see note ²	40255	47255	45255
1995-1992	MR2 Turbo (3SGTE engine), for 1992 see note ³	40253	47253	45253
1992-1990	MR2 Turbo (3SGTE engine), for 1992 see note ⁴	40175	47175	45175
1991-1990	MR2 non-Turbo (5SFE engine) ³	40250	47250	45250
1989-1985	All, except supercharged	40115	47115	45115
1989-1988	supercharged models	40183	47183	45183

Paseo

1999-1992	Paseo (for 1995: distributorless ignition only)	40213	47213	45213
1995-1992	Paseo (for 1995: with distributor only)	40252	47252	45252

Previa, Sienna, Van

2000-1998	Sienna	60212	67212	65212
1997-1990	Previa	40248	47248	45248
1990-1984	Van (3YEC, 4YEC engines)	--	4794	--

RAV4

2000-1998	RAV4	40298	47298	45298
1997-1996	RAV4	40255	47255	45255

Supra, Celica Supra, 2000GT

1998	Supra, except Turbo	--	--	965282
1997-1993	Supra, except Turbo	60157	67157	65157
1992-1987	Supra Turbo (7MGTE engine)	6093	6793	6593
1992-1986	All with 3.0 (7MGE) engine, except Turbo	6087	6787	6587
1986-1982	All with 2.8 (5MGE) engine	6075	6775	6575
1982-1979	All with 2.6 (4ME) & 2.8 (5ME) engines	6076	--	6576
1970-1967	2000GT	refer		

Tercel

1999-1995	All	40213	47213	45213
1994-1993	All	40262	47262	45262
1988-1987	Tercel Station Wagon (3AC engine)	4017	4717	4517
1986-1983	Tercel (exc. Canada with breaker point ignition)	4017	4717	4517
1982-1980	Tercel	4071	4771	4571

Trucks, Pickups (see above for Previa, Sienna and Van)

2003-1995	3.4 (5VZ-FE) V6 engine	60216	67216	65216
2000-1994	2.4 (2RZ-FE), 2.7 (3RZ-FE) DOHC engines			
	-- 4-Runner & 4WD Tacoma (1997-on) *	40297	47297	45297
	-- T-100 & 2WD Tacoma (1998-on) *	40297	47297	45297
	-- 4-Runner & 4WD Tacoma (to-1996) **	40279	47279	45279
	-- T-100 & 2WD Tacoma (to-1997) **	40279	47279	45279
	* distributorless ignition ** distributor ignition			
1995-1993	2.4 (22RE) 4 cylinder engine	40254	47254	45254
1995-1992	3.0 (3VZ-E) V6 engine	60158	67158	65158
1992-1975	2.2 & 2.4 (20R, 22R series) 4 cylinder engine	4036	4736	4536
1991-1988	3.0 (3VZ-E) V6 engine	6070	6770	6570
1989-1984	Van	--	4794	--
1974-1958	Pickup, Hilux (8RC, 18RC and earlier)	4011	4711	4511

Miscellaneous non-USA engines

1998-1992	Corolla, Tercel, Corsa, Cynos (EL43, EL44, EL54), Starlet (EP82, EP91) with 4E-FTE/FE, 5E-FTE/FE and 5mm diameter factory wires			
	-- distributor ignition	40401	47401	45401
	-- distributorless ignition	40213	47213	45213
1990-1984	1Y, 2Y, 3Y/YC/YEC, 4Y/YC/YEC engines			
	-- electronic ignition	--	4794	--
	-- points ignition (non-US models only)	40341	47341	45341
1997-1989	2.4 litre (2RZ-E) SOHC engines - these are not US market engines			
	-- 5mm diameter factory wires	40343	47343	45343
	-- 7mm diameter factory wires	40342	47342	45342
1994-1986	1E, 2E engines			
	-- 5mm diameter factory wires (most 1994 on)	40262	47262	45262
	-- 7mm diameter factory wires (most 1986-93)	40288	47288	45288
1995-1989	4AGZE supercharged, distributorless ignition	40283	47283	45283
1998-1991	4AGE 20 valve "black top" & "silver top" engines (with stock distributor cap and ignition coil).	40328	47328	45328
1991-1986	1G-GTE (Soarer, Supra, Chaser, Mark 2 etc.)	60292	67292	65292

¹ For 1992 Celica GT Convertible: For engines where ignition coil is mounted outside of distributor cap, order as for 1991 models

² For 1992 models please note: This set is for engines with integral ignition coil inside distributor. For 1992 models with remote mounted ignition coil order as for 1991

³ For 1992 models please note: For engines with 5mm diameter factory wires order as for 1993. For engines with 7mm diameter factory wires order as for 1991

Vehicle Applications for Magnecor Ignition Cable Sets

Make	Application	KV85			Make	Application	KV85		
Year		8mm	7mm	8.5mm	Year		8mm	7mm	8.5mm

New listings marked in RED. Updated listings marked in BLUE.

TRIUMPH

4 CYLINDER

1981-1980	TR7 (ignition coil mounted on fender)	40484	47484	45484
1981-1975	TR7 (ignition coil mounted on firewall)	4063	4763	4563
1981-1969	Spitfire	4089	4789	4589
1980-1973	Dolomite Sprint (with original type distributor cap)	--	947483	--
1968-1958	Spitfire, Herald, Estate Wagon, 1200, 1300			
	-- push-in type distributor caps ¹	4089	4789	4589
	-- screw-in type distributor cap ²	--	4790	--
1967-1952	TR2, TR3, TR4			
	-- push-in type distributor caps ¹	4078	4778	4578
	-- screw-in type distributor cap ²	--	4790	--

6 CYLINDER

1976-1965	carbureted engines (includes all USA models)	6057	6757	6557
1975-1969	fuel injected engines (some non-USA models)	60221	67221	65221

8 CYLINDER

1981-1980	TR8 with carburetor	80193	87193	85193
1981-1980	TR8 with fuel injection	80191	87191	85191
1977-1971	Stag	80111	87111	85111

TRIUMPH MOTORCYCLES

2007-2003	America, Bonneville, Speedmaster, Thruxton	2072	2772	2572
	Unit twins from 1962 with coil ignition			
	-- coils mounted under seat	2009	2709	2509
	-- coils mounted under gas tank	2010	2710	2510

TVR

1991-1984	Tasmin, 350, 450 series, V8 engines	80285	87285	85285
1988-1980	280i, Tasmin (supplied with 13" coil wire)	60171	67171	65171
1988-1980	280i, Tasmin (supplied with 33" coil wire)	60280	67280	65280
1979-1972	3000 series, Taimar (with 22" coil wire)	60140	67140	65140
1979-1972	3000 series, Taimar (with 34" coil wire)	60286	67286	65286
1977-1971	2500 series	6057	6757	6557
1971-1967	Vixen (1600cc Ford engine)	4084	4784	4584

VAUXHALL and ENVOY

1979-1970	Cavalier, Firenza, Victor (4 cylinder OHC engine)	4092	4792	4592
1969-1963	Vauxhall Viva, Envoy Epic (4 cylinder)	4084	4784	4584
1969-1968	All (except Epic & Viva) with 4 cyl. OHC engine	4092	4792	4592
1967-1957	All (except Epic & Viva) with 4 cyl. OHV engine	4011	4711	4511

VICTORY MOTORCYCLES

2008-2007	Vision	refer		
2008	All except Vision	refer		
2007-2002	All with "Freedom" engine, except Vision	2069	2769	2569
2002-1999	All with "Hammer" engine	refer		

VOLKSWAGEN

4 CYLINDER

2007-2001	2.0, without distributor, (AVH, AZG, BBW, BEV)	40463	47463	45463
2003-1999	2.0, without distributor, (AEG)	40356	47356	45356
2002-1999	2.0 engine with distributor (ABA) ³	4019	4719	4519

For engines with distributorless ignition: If you are not sure of your engine code one way to identify is to look at the design of the ignition coil. For AEG engines the ignition coil towers are on the 4 corners of the coil. For AVH, AZG, BBW & BEV engines the ignition coil towers are in a single row.

1998-1985	1.6, 1.8, 2.0 liter 8 valve engines ³	4019	4719	4519
1993-1974	Fox, Dasher, Quantum	4022	4722	4522
1991-1983	Vanagon (water-cooled)	4021	4721	4521
1989-1986	1.8 & 2.0 liter 16 valve engines ³	40126	47126	45126
1984-1980	Vanagon (air-cooled)	4023	4723	4523
1984-1975	Jetta, Rabbit, Rabbit Pickup, Scirocco ³	4019	4719	4519
1979-1949	Beetle, The Thing, Karmann Ghia type 1 ³	4001	4701	4501
1979-1971	Bus, Van, 1700, 1800, 2000 air-cooled engines	4023	4723	4523
1974-1961	Fastback, Squareback, Karmann Ghia type 3	4016	4716	4516
1974-1971	Type 4, 411, 412	4023	4723	4523

¹ Push-in type distributor cap (standard distributor termination, terminal on spark plug wire pushes into distributor cap tower)

² Screw-in type distributor cap (spark plug wire with no boot or terminal is pushed into a hole in distributor cap, the wire is then locked into place by a pointed screw)

³ For 10mm wire sets see "R-100 10mm IGNITION CABLE SETS", page 19

1971-1955 Bus, Van with 1200, 1500, 1600 engines ³ 4001 4701 4501

5 CYLINDER

1998-1992	Eurovan	5011	5711	5511
1989-1982	Quantum	5001	5701	5501

6 CYLINDER

2005-1998	Passat with 30 valve V6 engine	60239	67239	65239
2003-1997	Eurovan	60300	67300	65300
2002-2001	GTi with 24 valve V6 engine	refer		
2002-1999	Golf IV & Jetta IV with 12 valve V6	refer		
1999-1998	V6 (12 valve), except Golf IV and Jetta IV *	60228	67228	65228
1997-1993	V6 engine, distributorless ignition *	60228	67228	65228
1995-1991	V6 with distributor (USA to early 1993 only) *	60227	67227	65227

* NOTE FOR VW 12 VALVE V6 ENGINES: The factory wire looms on these engines easily accept 7mm cable. The looms can be modified to fit 8 or 8.5mm cable by filing off the tabs that hold the wires into the loom.

ALSO NOTE that spark plug wires on 12 valve V6 engines MUST be fitted to, and removed from, the spark plugs using the correct Volkswagen tool, otherwise damage to your spark plug wires is likely. Please note that the tool supplied with new cars is plastic and only lasts a few uses before it becomes unuseable, so an aftermarket metal tool (available from Volkswagen dealers and tool/parts suppliers) should be used. PLEASE ALSO NOTE that even if the correct metal tool is used it is easy to damage the wires unless care is taken. Our warranty does not cover damage to spark plug wires resulting from this poor design by Volkswagen.

VOLVO

240/260/140/120 series, and all models up to 1974

1993-1981	240 series, DL, GL, GLT, GT, 4 cylinder	4006	4706	4506
1982-1976	260 series & GLE, 2.8 V6 engine	6006	6706	6506
1980-1976	240 series, 242, 244, 245, DL, GL, GLT, GT	4012	4712	4512
1975	242, 244, 245	40152	47152	45152
1975-1969	164, 164E	60118	67118	65118
1974-1960	All 4 cylinder	40152	47152	45152

740 series

1992-1989	740 (except 1989 & 1990 GLE)	40303	47303	45303
1990-1989	740 GLE (16 valve engine)	40135	47135	45135
1988-1985	All	40303	47303	45303

760 series, 780 series

1991-1985	760 Turbo, 780 Turbo, Coupe, 4 cylinder engine	40303	47303	45303
1990-1987	760 & 780 with V6 engine	--	67115	--
1986-1983	760 & 780 with V6 engine	6006	6706	6506
1984-1983	760 Turbo	4006	4706	4506

850 series, C70, S70, V70

2002-1993	850, C70, S70, V70 (20 valve engine)	5009	5709	5509
1996-1994	850 (10 valve engine)	refer		

940 series

1995-1993	940 (with camshaft driven distributor)	40303	47303	45303
1995-1993	940 (except camshaft driven distributor)	40205	47205	45205
1992-1991	940 (except GLE)	40303	47303	45303
1992-1991	940 GLE (16 valve engine)	40135	47135	45135

S40, V40

2004-2000	1.9 liter engine	40436	47436	45436
-----------	------------------	-------	-------	-------

Marine

see MARINE ENGINES - INBOARD, page 18

YUGO

1991-1990	All with fuel injection	40148	47148	45148
1990-1986	All with carburetor	4011	4711	4511

Vehicle Applications for Magnecor Ignition Cable Sets

Make Year	Application	8mm	7mm	KV85 8.5mm	Make Year	Application	8mm	7mm	KV85 8.5mm
--------------	-------------	-----	-----	---------------	--------------	-------------	-----	-----	---------------

New listings marked in RED. Updated listings marked in BLUE.

SPEED SHOP SELECTIONS

Sets include the most common lengths we encounter. With modified engines there can always be variations in lengths due to different routing of wires, location of wire separators, brackets, looms, ignition coil location, header design etc. We can also supply custom tailored sets to the customer's sizes. Also see pages 25-27 of this catalog for Individual coil wires and spark plug wires. Many of these sets are sold in 7 and 8mm cable, but they may not be suitable for some high output ignition systems and/or electronic fuel or engine management systems as well as not having a high enough heat rating for some applications. If in doubt order KV85 8mm or R-100 10mm cable, or contact Magnecor or your Magnecor distributor.

In this section, distributor cap and coil tower types are listed as follows:



conventional type (female towers)	HEI type (male towers)
CHEVROLET 265, 283, 302, 305, 307, 327, 350, 400 cu. in. small block V8 engines with headers. With 90° distributor and spark plug boots. For sets supplied without coil wires (as noted below), coil wires must be ordered separately. See pages 25-27 of this application guide for individual coil wires	

WIRES ROUTED OVER TOP OF VALVE COVERS			
-- HEI type distributor cap (no coil wire supplied)	8074	--	8574
-- Conventional type distributor cap (supplied with 13" coil wire to suit conventional coils towers)	8059	8759	8559
WIRES ROUTED UNDER EXHAUST MANIFOLDS/HEADERS			
-- HEI type distributor cap (no coil wire supplied)	8004	--	8504
-- Conventional type distributor cap (supplied with 13" coil wire to suit conventional coil towers)	8063	8763	8563
WIRES ROUTED THROUGH BRACKETS & LOOMS RUNNING ALONG SIDE OF VALVE COVER			
-- HEI type distributor cap (no coil wire supplied)	8075	--	8575
-- Conventional type distributor cap (supplied with 13" coil wire to suit conventional coil towers)	8076	8776	8576
WIRES FOR THE REAR 4 CYLINDERS ROUTED AROUND THE BACK OF THE ENGINE AND WIRES FOR THE FRONT 4 CYLINDERS ROUTED ACROSS THE TOP OF THE INTAKE MANIFOLD			
-- HEI type distributor cap (no coil wire supplied)	80126	--	85126
-- Conventional type distributor cap (supplied with 13" coil wire to suit conventional coil towers)	80127	87127	85127

CHEVROLET 366, 396, 402, 427, 454 cu. in. big block V8 engines with headers.
With 90° distributor boots and with either straight or 45° spark plug boots. For sets supplied without coil wires (as noted below), coil wires must be ordered separately. See pages 25-27 of this application guide for individual coil wires.

WIRES ROUTED OVER TOP OF VALVE COVERS			
-- HEI type distributor cap (no coil wire supplied), straight spark plug boots	8002	--	8502
-- HEI type distributor cap (no coil wire supplied), 45° angle spark plug boots	80112	--	85112
-- Conventional type distributor cap (supplied with 13" coil wire to conventional coil towers), straight spark plug boots	8008	8708	8508
-- Conventional type distributor cap (supplied with 13" coil wire to suit conventional coil towers), 45° angle spark plug boots	80113	87113	85113
WIRES ROUTED THROUGH BRACKETS & LOOMS RUNNING ALONG SIDE OF VALVE COVER			
-- HEI type distributor cap (no coil wire supplied), straight spark plug boots	8056	--	8556

-- HEI type distributor cap (no coil wire supplied), 45° angle spark plug boots	80114	--	85114
-- Conventional type distributor cap (supplied with 13" coil wire to suit conventional coil towers), straight spark plug boots	8065	8765	8565
-- Conventional type distributor cap (supplied with 13" coil wire to suit conventional coil towers), 45° angle spark plug boots	80115	87115	85115

CHRYSLER, DODGE, PLYMOUTH

273, 318, 340, 360 V8 A-series engines.
-- with 90° distributor ends, wires routed over valve cover 80107 87107 85107
-- with straight distrib ends, wires routed over valve cover 8022 8722 8522

CHRYSLER, DODGE, PLYMOUTH 361, 383, 400, 413, 426 (except Hemi), 440 V8 B & RB-series engines.

-- Wires routed around front of valve cover. Straight distributor boots. Spark plugs 1,2,3,4,7 supplied with 90° boots, 5,6,8 with straight. 15" coil wire	80121	87121	85121
-- Wires routed around front of valve cover. 90° distrib. and spark plug boots. 15" coil wire	80169	87169	85169

CHRYSLER, DODGE, PLYMOUTH 426 Hemi engine

-- Engine fitted with aftermarket spark plugs, such as Champion C63YC or similar with a 50mm height from gasket seal to top of spark plug.	80101	87101	85101
-- Engine fitted with factory spark plugs with a 59mm height from gasket seal to top of spark plug. These plugs are not available as new parts	80197	87197	85197

FORD 221, 260, 289, 302, 351W V8 engines.
Standard pre-1977 engines with later type distributor cap. Supplied with two 13" coil wires to suit coils with both male and female towers (other coil wires can be ordered separately).
80150 -- 85150

FORD 332,351C,352,360,361,406,410,427,428,429,460 V8 pre-1977 engines with later type distributor cap. Supplied with two 13" coil wires to suit coils with both male and female towers (other coil wires can be ordered separately).
80151 -- 85151

VOLKSWAGEN Type 1 air cooled engines.

For competition applications where the air shroud is removed. Supplied with 90° spark plug and distributor boots. With standard Bosch type ignition coil, supplied with a 15" coil wire
-- with original type distributor cap 40184 47184 45184
-- distributor cap fitted with aftermarket HEI type towers 40187 47187 45187

CIRCLE TRACK APPLICATIONS

PLEASE NOTE that there is such a large variety of coil positions and types so these sets are supplied without coil wires, coil wires must be ordered separately. See pages 25-27 of catalog for information.

CHEVROLET small block V8 engines with standard under-chassis headers with wires routed over top of valve covers ¹
-- With HEI 80136 -- 85136
-- Without HEI 80131 -- 85131

CHEVROLET small block V8 engines with standard under-chassis headers with wires routed along side of valve covers. ¹
-- With HEI 80139 -- 85139
-- Without HEI 80138 -- 85138

CHEVROLET small block V8 engines with standard late style upswept headers with wires routed under the headers. ¹
-- With HEI 80137 -- 85137
-- Without HEI 80132 -- 85132

CHEVROLET small block V8 engines with stock Ram Horn type cast iron manifolds ¹
-- With HEI 80134 -- 85134
-- Without HEI 80133 -- 85133

¹ Supplied without coil wire. Order coil wire separately if required, see pages 25-27

Vehicle Applications for Magnecor Ignition Cable Sets

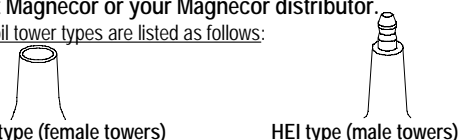
Make	Application	8mm	7mm	8.5mm	Make	Application	8mm	7mm	8.5mm
				KV85					KV85
Year					Year				

New listings marked in RED. Updated listings marked in BLUE.

MARINE ENGINES - INBOARD

These sets include the most common lengths we encounter. There can always be variations due to engine modifications, make of boat, ignition coil location, wire routing etc. There is enough length in most of these wire sets to fit engines converted for reverse rotation. These sets will fit marine engines with marine type exhaust manifolds, for engines with automotive type headers (or for engines not mentioned) please order from the Automotive section of this catalog or contact Magnecor or your Magnecor distributor.

Distributor cap and coil tower types are listed as follows:



conventional type (female towers)

HEI type (male towers)

4 CYLINDER

MERCURUISER 224 cu. in. engine	40189	47189	45189
MERCURUISER MCM 110,120,140, conventional distrib cap	40138	47138	45138
MERCURUISER 3.0 engine, HEI type distributor cap	40119	--	45119
OMC 3.0 engine, 1990-92, with HEI type distributor cap	4097	4797	4597
OMC 3.0 eng., 1990-92, conventional type distributor cap	40138	47138	45138
OMC 2.3 engine, 1987-91	40128	47128	45128
OMC All 1967-89 (except 1987-89 2.3 engine)	40138	47138	45138
UNIVERSAL Atomic 4 (with 9" length coil wire)	40380	47380	45380
VOLVO PENTA 4 cylinder, 1970-91	40348	47348	45348

6 CYLINDER

MERCURUISER MCM 165 and earlier Chevrolet L6 engines	60111	67111	65111
MERCURUISER, O.M.C., VOLVO PENTA V6 engines			
1980-91, conventional distributor cap	60103	67103	65103
MERCURUISER & OMC V6 engines, HEI type distrib. cap	6072	--	6572

8 CYLINDER

CHEVROLET 283,307,327,350,conventional distributor cap	8099	8799	8599
CHEVROLET 305, 350 engines, HEI type distributor cap ¹	80100	--	85100
CHEVROLET 366,396,427,454,482 engines with conventional distributor cap			
--wires routed directly down from distributor	80117	87117	85117
-- wires routed behind engine, after first going back from distributor	80176	87176	85176
CHEVROLET 366, 396, 427, 454, 482, 502 engines with HEI type distributor cap ¹			
-- wires routed directly down from distributor	8096	--	8596
-- wires routed behind engine, after first going back from distributor	80177	--	85177
OMC King Cobra engines with distributorless ignition	refer		
FORD 351, 460 etc. V8 engines with conventional ignition	8099	8799	8599

MARINE ENGINES - OUTBOARD

Evinrude, Johnson, OMC outboard motors, 1985 onwards

-- 3 cylinder outboard engines, 1999-85	3009	3709	3509
-- 4 cylinder V4 outboard engines, 1999-85	40214	47214	45214
-- 6 cylinder V6 outboard engines, 1999-85	60131	67131	65131
-- 8 cylinder V8 outboard engines, 1999-85	80182	87182	85182

Mercury Marine (with ignition coils as pictured at left)



2 cylinder engines	2053	2753	2553
3 cylinder engines	3018	3718	3518
4 cylinder engines	40432	47432	45432
6 cylinder (V6) engines	60218	67218	65218
6 cylinder (L6) engines	60251	67251	65251



Mercury Marine (with ignition coils as pictured at left)

V6 engines **60131 67131 65131**

UNIVERSAL SETS

Sets have spark plug end terminated with boot attached, distributor & coil boots supplied loose with set. Heat shrink numbering sleeves & wire separators also included with each set. These sets include enough wire is to fit the longest applications, hence there will often be a lot of wasted wire. We can also supply custom tailored sets, which are often your best choice - please inquire.

2 CYLINDER

Boots and terminals are supplied For both straight & 90° coil ends

90° spark plug ends, supplied with two 24" wires			
-- with female coil towers	2021	2721	2521
-- with male coil towers	2028	2728	2528
Straight spark plug ends, supplied with two 24" wires			
-- with female coil towers	2018	2718	2518
-- with male coil towers	2029	2729	2529

4 CYLINDER

Spark plug wire lengths are 33,33,43,49" with a 31" coil wire

Straight spark plug boots, non-HEI type straight distrib boots	40144	47144	45144
Straight spark plug boots, non-HEI 90° distributor boots	40140	47140	45140
Straight spark plug boots, HEI type 90° distributor boots	40143	--	45143
90° spark plug boots, non-HEI type straight distributor boots	40147	47147	45147
90° spark plug boots, non-HEI 90° distributor boots	40145	47145	45145
90° spark plug boots, HEI type 90° distributor boots	40146	--	45146

6 CYLINDER

Spark plug wire lengths are 29,37,37,49,53,57" with a 31" coil wire

Straight spark plug boots, non-HEI type straight distrib boots	6098	6798	6598
Straight spark plug boots, non-HEI 90° distributor boots	6096	6796	6596
Straight spark plug boots, HEI type 90° distributor boots	6097	--	6597
90° spark plug boots, non-HEI type straight distributor boots	60101	67101	65101
90° spark plug boots, non-HEI 90° distributor boots	6099	6799	6599
90° spark plug boots, HEI type 90° distributor boots	60100	--	65100

8 CYLINDER

Spark plug wire lengths 37,37,41,49,49,53,57,57" with a 31" coil wire

Straight spark plug boots, non-HEI type straight distrib boots	8079	8779	8579
Straight spark plug boots, non-HEI 90° distributor boots	8077	8777	8577
Straight spark plug boots, HEI type 90° distributor boots	8078	--	8578
90° spark plug boots, non-HEI type straight distributor boots	8082	8782	8582
90° spark plug boots, non-HEI 90° distributor boots	8080	8780	8580
90° spark plug boots, HEI type 90° distributor boots	8081	--	8581
115° spark plug boots, non-HEI type straight distrib boots	80158	87158	85158
115° spark plug boots, non-HEI 90° distributor boots	80156	87156	85156
115° spark plug boots, HEI type 90° distributor boots	80157	--	85157

R-100 10mm IGNITION CABLE SETS

UNIVERSAL 10mm IGNITION CABLE SETS

The following sets are supplied with the spark plug end terminated with the boot attached, all distributor and coil boots are supplied loose with the set. Heat shrinkable numbering sleeves are included with each set. The lengths of each spark plug and coil wire are the same as for the Universal 7mm, 8mm and 8.5mm sets

4 cylinder, with straight spark plug boots. HEI distributor and coil boots	49143
4 cylinder, with straight spark plug boots. Non-HEI 90° distributor boots	49140
4 cylinder, with 90° spark plug boots. HEI distributor and coil boots	49146
4 cylinder, with 90° spark plug boots. Non-HEI 90° distributor boots	49145
6 cylinder, with straight spark plug boots. HEI distributor and coil boots	6997
6 cylinder, with straight spark plug boots. Non-HEI 90° distributor boots	6996
6 cylinder, with 90° spark plug boots. HEI distributor and coil boots	69100
6 cylinder, with 90° spark plug boots, non-HEI 90° distributor boots	6999
8 cylinder, with straight spark plug ends. HEI distributor and coil boots	8978
8 cylinder, with straight spark plug boots. Non-HEI 90° distributor boots	8977
8 cylinder, with 90° spark plug boots. HEI distributor and coil boots	8981
8 cylinder, with 90° spark plug boots. Non-HEI 90° distributor boots	8980
8 cylinder, with 115° spark plug boots. HEI type distributor boots	89157
8 cylinder, with 115° spark plug boots. Non-HEI 90° distributor boots	89156

¹ Supplied without coil wire. Order coil wire separately if required, see pages 25-27

Vehicle Applications for Magnecor Ignition Cable Sets

Make
Year Application

R-100
10mm

Make
Year Application

R-100
10mm

New listings marked in RED. Updated listings marked in BLUE.

FULLY TAILORED 10mm IGNITION CABLE SETS. These are only popular sets; if the set you want is not listed here please inquire - we may be able to supply something.

ACURA

-- Integra (except GS-R & Type-R), 1990-2001	49170
-- Integra GS-R/Type-R 1992-2001	49232
-- Integra, 1988-1989	49125
-- Integra, 1986-1987	49124

BUICK

-- Grand National, GNX & Regal Turbo, 1986 & 1987	6954
-- Grand National, 1984-1985	6931

CHEVROLET

-- ZR-1 Corvette, 1989-1995	89161
-- Corvette, except ZR-1, 1985-1991	8950
-- Camaro V8, 1989-1992	8958
-- Nova, 16 valve engine, 1988	49115

G.M.C. Cyclone & Typhoon, 1991-1993	6943
-------------------------------------	------

DODGE, EAGLE, PLYMOUTH

4 CYLINDER

-- Talon with Turbo, 1995-2000	49257
-- Talon & Eclipse (DOHC engine), 1989-1994	49169
-- Daytona IROC R/T, Spirit R/T, 16 valve 2.2 engine, 1991-1993	49177
-- Neon, Stratus, 2.0 SOHC engine, 1994-1998	49223
-- Neon, Stratus, Talon (except Turbo), 2.0, 2.4 DOHC engines, 1995-2001	49231

8 CYLINDER

-- Trucks with 5.2 & 5.9 "Magnum" V8 engines, 1992-2000	89219
---	-------

10 CYLINDER

-- Viper RT/10 Roadster, up to 1996	1909
-- Viper GT-S Coupe (1996-2002), RT/10 Roadster (1997-2002)	1911

FORD, MERCURY, MERKUR

4 CYLINDER

-- Ford Escort GT, Mercury Tracer LTS, DOHC engines 1991-1996	49167
-- Mercury Capri (DOHC engine), 1991-1994	49165
-- 2.3 liter OHC 4 cylinder turbocharged engines	49190

6 CYLINDER

-- Ford Thunderbird Super Coupe, 1989-1993	6974
-- Ford Thunderbird Super Coupe, 1994-1995	69138
-- Mercury Cougar XR7 (supercharged engine), 1989-1990	6974

8 CYLINDER

-- 5.0 Mustang, 1986-1995	89149
-- 5.8 F150 Lightning truck, 1993-1995	8987

HARLEY DAVIDSON (up to 1998, inquire for 1999 and later)

-- rear/leftside mounted ignition coil, from 1965	2901
-- FXR models (coil mounted between cylinders)	2902
-- FLH,FLT, shovelhead engines, with front mount ignition coil	2903
-- Evolution Sportster, Evolution FLT/FLH/Electra Glide etc.	2911

HONDA

-- Accord, 1998-2002 (all 4 cylinder)	49216
-- Accord, 1992-1997 (except 1994-1997 EX)	49171
-- Accord EX 1994-1997 (4 cylinder VTEC engine)	49216
-- Accord, 1990-1991	49163
-- Civic Si & CRX Si, 1985-1987	4962
-- Civic & CRX (except VTEC engines), 1988-1995	49164
-- Civic EX, VX, Si, del Sol Si, (SOHC VTEC engines), 1992-1995	49216
-- Civic & del Sol (except DOHC engines), 1996-2000	49216
-- Civic del Sol VTEC (1993-1997), Civic Si (1999-2000)	49232
-- Prelude S, 1992-1996	49171
-- Prelude Si, SE & SR, 1992-1996	49172
-- Prelude Si & SE, 1988-1991	49162
-- Prelude VTEC, SH, SR-V (2.2 liter DOHC VTEC), 1993-2000	49188

HYUNDAI

-- Accent, except GT (up to 2000)	49240
-- Elantra (Hyundai DOHC engine), Tiburon, 1996-2000	49275
-- Elantra (Mitsubishi DOHC engine), 1993-1995	49169
-- Scoupe, 1993-1995	49200
-- Sonata (Mitsubishi DOHC engine), 1992-1998	49169

ISUZU

-- Impulse & Stylus, DOHC non-Turbo engines 1990-1993	49215
-- I-Mark RS (DOHC engine), 1989	49215

MAZDA

-- 323 Turbo, 1988-1989	49165
-- MX5 Miata	49168
-- MX6 & 626 4 cylinder, 1993-1997	49245
-- Protege, DOHC engine, 1990-1994	49167
-- RX8	49435
-- RX7 (non-USA models), 1997-1999	49405
-- RX7 (FD), 1993-1995	49287
-- RX7 (FC), 1986-1992	49109
-- RX7, 1979-1985	4902

MERCURY and MERKUR see FORD

MITSUBISHI (USA/Canada)

-- Eclipse Turbo, 1995-1999	49257
-- Eclipse, DOHC engine 1989-1994	49169
-- Galant, DOHC engine 1993-1995	49257
-- Galant & Mirage, DOHC engine 1989-1992	49169

NISSAN/DATSUN

-- 240Z, 260Z, 280Z/ZX, 1970-84	6924
-- 240SX, 1991-98	49220
-- 300ZX, 1984-1989	6960
-- Sentra, 200SX, NX2000, 2.0 DOHC engine 1991-2000	49196
-- Sentra, 200SX, NX1600, 1.6 DOHC engine, 1991-2000	49222

PONTIAC

-- Firebird Turbo, 1989	6954
-- Firebird Turbo, 1989 (with ATR 3" down pipe)	69217
-- Firebird V8, 1989-1992	8958

PORSCHE

-- 924S (2.5 engine), 1985-1988	49192
-- 944 (except 944S & 944S2), 944 Turbo (951), 1983-1989	49192
-- 911 Turbo (3.6 engine), 1993-1994	69240
-- 911 Turbo (3.3 engine), 1991-1992	69108
-- 911 Turbo (3.3 engine), 1984-1989	6994
-- 911 Carrera (3.2 engine), 1985-1989	69108
-- 911 Carrera (3.2 engine), 1984	69121
-- 911 series, 914-6, 930, 1965-1983	6994

TOYOTA

-- Corolla GT-S (4AGE, US models), 1988-89	49116
-- Corolla FX16 (4AGE LC engine, US models), 1987-88	49115
-- Corolla GT-S rear wheel drive (4AGE C, US models), 1985-87	4996
-- MR2, 1985-89 (except supercharged engine)	49115
-- (Supra, 1982-1986, 2.8 (5MGE) engine	6975
-- Supra, except Turbo, 1986-1992, 3.0 (7MGE) engine	6987

VOLKSWAGEN

-- 8 valve engines, Golf, Rabbit etc.	4919
-- 16 valve engines (up to 1991)	49126
-- Type 1 air-cooled engines (Beetle etc.)	4901

CIRCLE TRACK APPLICATIONS in 10mm See "CIRCLE TRACK APPLICATIONS" on page 18 for full description of these sets

CHEVROLET small block V8 engines with standard under-chassis

headers with wires routed over top of valve covers.	
-- With HEI	89136
-- Without HEI	89131

CHEVROLET small block V8 engines with standard under-chassis

headers with wires routed along side of valve covers.	
-- With HEI	89139
-- Without HEI	89138

CHEVROLET small block V8 engines with standard late style

upswept headers with wires routed under the headers.	
-- With HEI	89137
-- Without HEI	89132

CHEVROLET small block V8 engines with stock Ram Horn

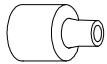
type cast iron manifolds.	
-- With HEI	89134
-- Without HEI	89133

Magnecor ignition cable, parts and accessories

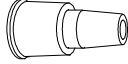
Many other parts are available, these are only some popular items. Please inquire.

DISTRIBUTOR AND COIL BOOTS

DB1

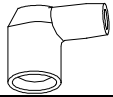


DB1-J



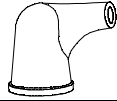
Straight distributor boots. Black or blue (DB1) or Black or red (DB1-J) EPDM.
Use with 7 to 8.5mm cable. Use with terminals T1, T7 or T9.

DB2



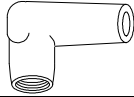
90° distributor boot. Black, blue or red EPDM.
Use with 7 to 10mm cable. Use with terminals T3, T3-L or T8.

DB2-J



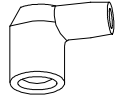
90° distributor boot. Black or blue EPDM.
Use with 7 to 8.5mm cable. Use with terminal T1.

DB5



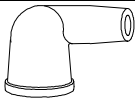
90° distributor and coil boot for HEI applications. Black or red EPDM.
Use with 7 to 10mm cable. Use with terminal T4

CB3



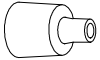
90° coil boot. Black EPDM. Use with 7 to 8mm cable.
Use with terminals T3, T3-L (also with T4 & T8 for some European engines)

CB4

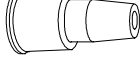


90° coil boot. Red silicone.
Use with 7 to 10mm cable. Use with terminal T3-L

CB5



CB6



Straight coil boots. Black EPDM.
Use with 7 to 8.5mm cable. Use with terminals T1 or T9

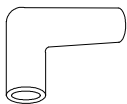
SPARK PLUG BOOTS

SP2



Straight spark plug boot, 62mm long. Black or orange silicone.
Use with 7 to 8.5 mm cable. Use with terminals T2-A or T115

SP4



SP4-HT

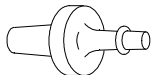
90° spark plug boot. Black silicone (SP4) or red high temp. silicone (SP4-HT).
Use with 7 to 10mm cable. Use with terminal T4

SP6-S



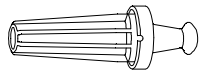
Straight spark plug boot for Toyota. Black silicone.
For Corolla/Starlet/Van with 3KC, 3YEC, 4KC, 4YEC engines
Use with 7 to 10mm cable. Use with terminals T2-A or T115

SP7



Straight spark plug boot. Black EPDM.
For early Volvo & Peugeot V6 (includes De Lorean)
Use with 7 to 8.5mm cable, Use with terminals T2-A or T115

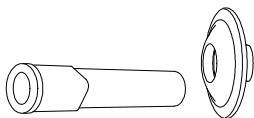
SP42



Straight spark plug boot. Black silicone
For late Volvo & Peugeot V6 plus Eagle Premier & Dodge Monaco.
Use with 7-8.5mm cable. Use Terminal T5-Z

SP8

VW1



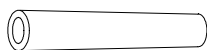
65mm spark plug boot combination for VW air cooled engines
SP8 is black silicone boot & VW1 is black air seal.
Use with 7 to 10mm cable. Use with terminals T2-A or T115

SP8-L



Straight spark plug boots, SP8-L is 98mm long, SP8-S is 80mm long. Black, Blue, Orange silicone (all colors not always available). Use with 7-10mm cable
For SP8-L Use with terminal T5 or bendable terminal T5-Z.

SP8-S



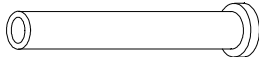
For SP8-S use with terminals T2-A, T115 or bendable terminal T5-Z

Magnecor ignition cable, parts and accessories

Many other parts are available, these are only some popular items. Please inquire.

SPARK PLUG BOOTS (continued)

SP9



Straight spark plug boot with end grip.
SP9 is 98mm long smooth boot and SP9-E is 87mm long GM style boot.

SP9-E



Black silicone. Use with 7 to 10mm cable, Use with terminal T5 or T5-Z

SP11



Straight spark plug boot with end grip. 110mm long.
Black silicone (SP11) or red silicone (SP11-R).
Use with 7 to 10mm cable. Use with terminal T5 or bendable terminal T5-Z

SP11-S

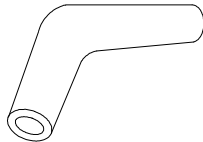
SP11-S-HT



Straight spark plug boot with end grip, 88mm long. Black silicone (SP11-S) or red high temperature silicone (SP11-S-HT). Use 7 to 10mm cable. Use with terminals T12, T14 or bendable terminal T5-Z

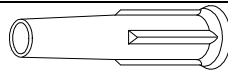
SP115

SP115-HT



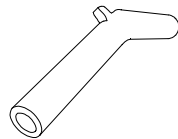
115° spark plug boot.
Black silicone (SP115-L) or red high temperature silicone (SP115-HT).
Use with 7 to 10mm cable. Use with terminal T115 or T5-Z

SP16



Straight spark plug boot with end grip. 76mm long. Black silicone.
Use with 7-10mm cable. Use with terminal T12, T14 or bendable terminal T5-Z

SP1716



Angle spark plug boot,
100mm long (65mm below angle and 35mm above angle). Black silicone.
Use with 7 to 8.5mm cable, Use with terminals T2-A or T115

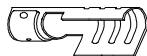
TERMINALS (see boot section for terminal applications)

T1



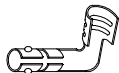
Straight distributor and coil terminal. Brass. Use with 7 to 8.5mm cable.

T2-A



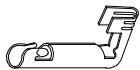
30mm straight spark plug terminal with extended 14mm crimp surface.
Use with 7mm to 10mm cable

T3



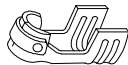
90° distributor and coil terminal. Stainless steel. Use with 7 to 10mm cable.

T3-L



90° extra long distributor and coil terminal, 5mm longer than T3. Brass.
Use with 7 to 10mm cable.

T4



90° spark plug or HEI/Duraspark distributor & coil terminal. Stainless steel.
Use with 7 to 10mm cable,

T5



52mm straight spark plug terminal. Stainless steel. Use with 7 to 10mm cable.

T5-Z



45mm straight spark plug terminal, safely bendable inside boot. Stainless steel.
Use with 7 to 10mm cable.

T7

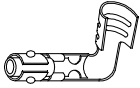



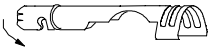




Distributor terminal for Chrysler Corp. engines requiring pronged connector.
Stainless steel. Use with 7 to 8.5mm cable.

Magnecor ignition cable, parts and accessories

Many other parts are available, these are only some popular items. Please inquire.

TERMINALS (continued)

T8		90° distributor and coil terminal. Stainless steel with brass insert. Used on Audi, BMW, Volvo, VW and other distributor caps & coils with push-over terminal posts, universal design fits earlier type connections, 7 to 10mm cable
T9		Straight distributor and coil terminal. Brass. Used on Audi, BMW, Volvo, VW distributor caps & coils with push-over posts, universal design will also fit earlier type connections. Use with 7 to 10mm cable
T12		40mm straight spark plug terminal. Stainless steel. Use with 7 to 10mm cable.
T14		35mm straight spark plug terminal. Stainless steel. Use with 7 to 10mm cable.
T16		50mm straight coil terminal. Brass. Bends inside DB4-F boot. Used on Ford distributorless ignition systems and some Toyota applications. Use with 7 to 8.5mm cable.
T115		26mm straight spark plug terminal. Stainless steel. Use with 7 to 10mm cable.
SPT1		Spark plug ferrule, SAE connection. When screwed on to the top of Bosch spark plugs and some Mercedes Benz distributor caps (that both have a threaded connector), this terminal enables standard spark plug terminals to be used. 10mm in height, equivalent to Bosch 1243 345 005.

MAGNECOR IGNITION CABLES (Bulk)

SCS7	<p>Electrosports-70 7mm Ignition Cable (see Pages 41-42 for more information) 7mm outside diameter Metallic Inductance EMI Suppressed 1.32mm CN20 chrome-nickel conductor Black high temperature/high strength EVA jacket bonded to EPDM insulator Order SCS7-50 for 50 ft, SCS7-100 for 100 ft (lengths) or order any length you need</p>
SCS8	<p>Electrosports-80 8mm Ignition Cable (see Pages 43-44 for more information) 8mm outside diameter Metallic Inductance RFI Suppressed 1.75mm CN20 chrome-nickel conductor Blue high temperature/high strength silicone jacket with EPDM insulator and fiberglass braiding Order SCS8-50 for 50 ft, SCS8-100 for 100 ft (lengths) or order any length you need</p>
KV85 (version 5)	<p>8.5mm Competition Ignition Cable (see Pages 45-46 for more information) 8.5mm outside diameter Metallic Inductance EMI and RFI Suppressed 2.5mm FM 200T stainless steel conductor Red high temperature, high tear strength silicone rubber (entire construction) Order KV85-50 for 50 ft, KV85-100 for 100 ft (lengths) or order any length you need</p>
R-100 (version 3)	<p>10mm Racing Ignition Cable (see Pages 45-46 for more information) 10mm outside diameter Metallic Inductance EMI and RFI Suppressed 2.5mm FM 200T stainless steel conductor Red high temperature, high tear strength silicone rubber (entire construction) Order R100-50 for 50 ft, R100-100 for 100 ft (lengths) or order any length you need</p>
CCS7	<p>7mm Unsuppressed Solid Conductor Cable 7mm outside diameter Unsuppressed stranded tin-plated copper conductor Black silicone jacket with EPDM insulator and fiberglass braiding, jacket is unprinted Order CCS7-50-U for 50 ft, CCS7-100-U for 100 ft or order any length you need</p>

Magnecor ignition cable, parts and accessories

Many other parts are available, these are only some popular items. Please inquire.

MISCELLANEOUS ACCESSORIES

Wire Separators



THESE MAY NOT BE AVAILABLE, PLEASE INQUIRE BEFORE ORDERING

Feature locking design and suit 7mm, 8mm and KV85 8.5mm.

The separators are available in 2, 3 and 4 hole versions. Separators are made of black nylon. Order WS1-3 for 3 separators (1 of each type), WS1-75 for 75 (25 of each) or WS1-150 for 150 (50 of each) or order any amount you need.

Heat Shrinkable Numbering Sleeves



Polyolefin heat shrinkable numbering and lettering sleeves.

Can be used with 7mm, 8mm, 8.5mm or 10mm cables, but can only be fitted to cable before boots and terminals are fitted.

White in color with black printing.

Styles: 1 2 3 4 5 6 7 8
A B C D
A1 A2 A3 A4 A5 A6
B1 B2 B3 B4 B5 B6

are always available

SLV1 orders a heat shrink sleeve

SLV2 orders a heat shrink sleeve fitted to a wire by Magnecor

Crimping Tool



Heavy professional duty terminal crimping tool. Tool steel jaws (not mild steel or aluminum) crimp terminals to ignition cable as professionally as a production crimping machine. 290mm long, 1.5lb weight.

CATALOG CONTINUED NEXT PAGE

8mm INDIVIDUAL LEADS PART NUMBERING SYSTEM

First letter refers to the individual lead style (see illustrations of styles at right).

Last two numbers refer to the length, in inches.

For 8mm individual leads the numeral "8" goes before the length and after the style, to distinguish them from 8.5mm leads.

EXAMPLE:

A 811 will order an 'A' style 11 inch 8mm lead

NOTE:

'H' style coil wires suit all Chrysler V8 & L6 and 3.9 V6 engines from 1979 to 1990 and 3.0 V6 engines from 1987 to 1989 (except Dodge Raider) - with original equipment ignition coil.

'Y' style coil wires suit Chrysler 1.7, 2.2 & 2.5 liter 4 cylinder engines and 1.6 engine (except Japanese engines) from 1979 to 1990 with original equipment ignition coil.

See Price List for popular lengths.

Other individual lead styles and lengths (not listed) can be ordered. Individual leads can also be ordered in 7mm cable. Please inquire if unsure of application.

See page 26 for KV85 8.5mm leads.
See page 27 for R-100 10mm leads.

SPARK PLUG LEADS

STYLE	SPARK PLUG OR COIL END	DISTRIBUTOR END	DISTRIBUTOR OR COIL TOWER TYPE
A			
B			
C			
N			
J			
K			
V			

COIL LEADS

D			
H			
Y			
E			
F			
G			
Q			
JJJ			

CHRYSLER - SEE NOTE

CHRYSLER - SEE NOTE

KV85 8.5mm INDIVIDUAL LEADS PART NUMBERING SYSTEM

First letter refers to the individual lead style (see illustrations of styles at right).

Last two numbers refer to the length, in inches.

EXAMPLE:

A11 will order an 'A' style 11 inch 8.5mm lead

NOTE:

'H' style coil wires suit all Chrysler V8 & L6 and 3.9 V6 engines from 1979 to 1990 and 3.0 V6 engines from 1987 to 1989 (except Dodge Raider) - with original equipment ignition coil.

'Y' style coil wires suit Chrysler 1.7, 2.2 & 2.5 liter 4 cylinder engines and 1.6 engine (except Japanese engines) from 1979 to 1990 with original equipment ignition coil.

See Price List for popular lengths.

Other individual lead styles and lengths (not listed) can be ordered.

See page 25 for 8mm leads.

See page 27 for R-100 10mm leads.

SPARK PLUG LEADS

STYLE	SPARK PLUG OR COIL END	DISTRIBUTOR END	DISTRIBUTOR OR COIL TOWER TYPE
A			
B			
C			
N			
J			
K			
V			

COIL LEADS

D			
H		CHRYSLER - SEE NOTE	
Y		CHRYSLER - SEE NOTE	
E			
F			
G			
Q			
JJJ			

R-100 10mm INDIVIDUAL LEADS PART NUMBERING SYSTEM

First letter and next 2 numbers refer to the individual lead style (see illustrations of styles at right).

Last two numbers refer to the length, in inches.

EXAMPLE:

R1009 will order an 'R10' style 9 inch 10mm lead

R2157 will order an 'R21' style 57 inch lead

See Price List for popular lengths.

Other individual lead styles and lengths (not listed) can be ordered on request. Please inquire if unsure of application.

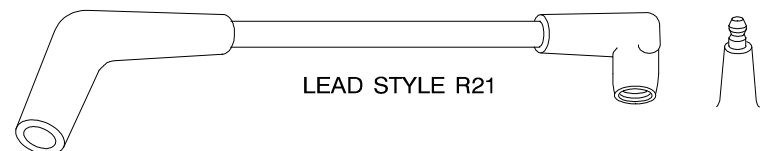
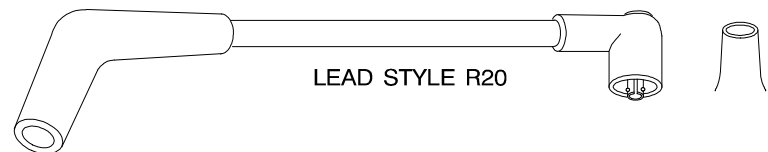
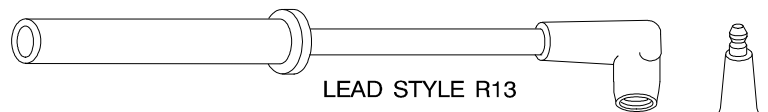
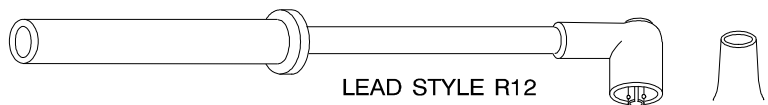
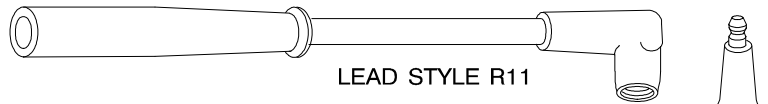
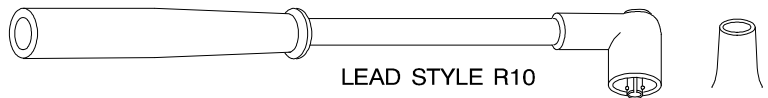
See page 25 for 8mm leads.

See page 26 for KV85 8.5mm leads.

SPARK PLUG LEADS

SPARK PLUG END

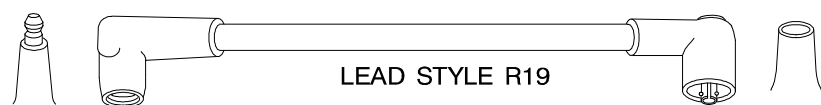
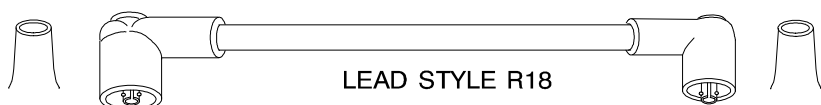
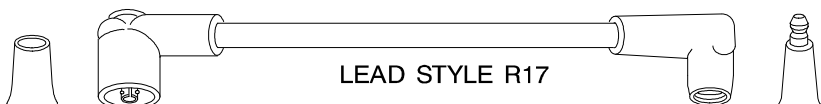
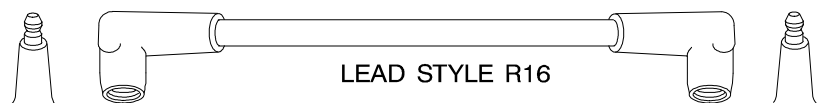
DISTRIBUTOR END



COIL LEADS

COIL END

DISTRIBUTOR END



Ordering Custom Magnecor Cables

INDIVIDUAL CABLES

See diagrams pages 25, 26, and 27 for selection of spark plug and coil lead style numbers. Choose a style, length and cable type.

For more information, or to place an order, contact your local Distributor or Magnecor

UNIVERSAL SETS

Universal sets include leads with spark plug boots and terminals already attached, as well as loose distributor boots and terminals.

R-100 10mm universal sets cannot be supplied with straight distributor boots and terminals because cable diameter is too large to fit into caps.

One coil lead is also supplied with attached distributor boot and metal terminal. For coil end - loose HEI and push-in metal terminals and coil boots are included.

Heat shrinkable numbers and wire separators are also included.

See page 19

TAILORED SETS FOR SPECIAL APPLICATIONS

Magnecor can make sets to suit a particular engine, even to original equipment sizes if required. However, if R-100 10mm size cable is specified, care should be taken to allow for more space to accommodate its bulky size.

Also, please understand we can only rely on the information supplied by you as to the correct cable lengths, as well as the suitability of the boots and terminals you want fitted to any cables ordered.

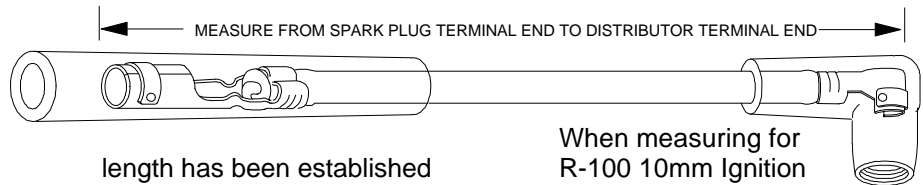
There is no minimum order for either sets or individual leads.

How to measure to order specific length Magnecor ignition cables

When measuring existing ignition wires, measure from spark plug metal terminal end to distributor or coil metal terminal end (see diagram).

It is best to remove ignition wires from at least the spark plugs before measuring if wires are difficult to reach.

A dressmaker's tape or flexible tubing or covered wire (which can be laid against the existing ignition wire) that can be easily measured after the



length has been established is the most accurate way to arrive at the correct wire lengths.

If no ignition wires are fitted to engine - establish lengths by using tubing, covered wire or old ignition wires to make a temporary connection from the distributor to the spark plugs.

Using this method will also help ascertain the best possible wire positioning along the entire length of the proposed ignition wire routing.

When measuring for R-100 10mm Ignition Cables in particular, remember to take into account that the physical bulk of 10mm Ignition Cable might necessitate longer wire lengths in order to go around corners and accessories. Also, fitting R-100 10mm Ignition Cable into original equipment tubes and brackets might not be possible. However, due to its exceptional flexibility, R-100 10mm Ignition Cable will squeeze into many aftermarket 8mm or larger wire separators.

Buyer's Guide for Magnecor Ignition Cable Sets

This Buyer's Guide can be used to reference all Magnecor sets.

Reference by substituting:

"0" for 8mm cable

"5" for 8.5mm cable

"7" for 7mm cable

for the second digit of any set number listed.

Not all sets are supplied in all cable types, please look at the relevant listing in the application guide, or in the price list, to see if a set is listed in the cable type you want.

For example: our set number 8_29 is only available in 8029 and 8529 styles.

1, 10 and 12 CYLINDER

1_01	Jaguar	1981-75
1_02	Jaguar	1974-71
1_03	GMC	1965-60
1_05	Dodge Trucks	1996-94
1_06	BMW	1992-88
1_07	Jaguar	1989-81
1_08	Jaguar	1992-89
1_09	Dodge	1995-92
1_10	Jaguar	1995
1_11	Dodge	1998-97
1_12	Mercedes Benz	
1_13	Mercedes Benz	
1_14	Cadillac	
1_15	Ferrari	
1_18	Ferrari	
1_19	Ferrari	
1_20	Ferrari	
1_21	Royal Enfield	

2 CYLINDER

2_01	Harley Davidson	
2_02	Harley Davidson	
2_03	Harley Davidson	
2_05	Fiat	1977-53
2_06	Norton	1977-68
2_07	Norton	1970-58
2_08	B.S.A Harley Davidson	
2_09	B.S.A Triumph motorcycle	
2_10	B.S.A Triumph motorcycle	
2_11	Harley Davidson	
2_16	Harley Davidson	
2_18	Harley Davidson	
2_19	Harley Davidson	
2_20	Harley Davidson	
2_21	Harley Davidson	
2_22	Harley Davidson	
2_23	Harley Davidson	
2_24	Harley Davidson	

2_25	Harley Davidson	
2_27	Harley Davidson	
2_28	Harley Davidson	
2_29	Harley Davidson	
2_30	Harley Davidson	
2_31	Harley Davidson	
2_32	BMW	1991-69
2_38	BMW	1969-50
2_41	Citroën	1988-63
2_43	Buell	1999-95
2_44	Harley Davidson	1999-98
2_45	Harley Davidson	1999-98
2_46	Harley Davidson	1999-98
2_47	BMW Motorcycles	
2_48	Buell	
2_49	Ducati	
2_50	Moto Guzzi	
2_52	Ducati	

3 CYLINDER

3_01	Chevrolet	1988-85
	Pontiac	1988-85
	Suzuki	1989-82
3_02	Subaru	1993-87
3_03	Chevrolet	1991-87
	Pontiac	1991-87
3_04	Daihatsu	1992-84
	De Tomaso	1988-76
	Innocenti	1988-83
3_05	Saab	1968-59
3_06	DKW	1966-59
3_07	Chevrolet	2000-89
	Geo	1998-89
	Pontiac	1994-89
3_08	BMW Motorcycles	1991-86
3_09	Marine - outboard	
3_10	Mitsubishi	
3_11	Daihatsu	1992-87
3_12	Triumph Motorcycle	
3_13	Daihatsu	1998-93
3_14	Daewoo	

4 CYLINDER and ROTARY

4_00	Austin	1980-68
	Hillman	1976-63
	MG	1974-67
	Morris	1972-68
	Riley	1971-69
	Singer	1971-63
	Sunbeam	1976-63
4_01	Volkswagen	1979-49
4_02	Mazda	1985-79
4_03	Ford Truck	1982-72
	Mazda	1993-71
4_04	Alfa Romeo	1991-55
	Fiat	1970-55
	Ford & Mercury	1974-71
	Opel	1975-63
4_05	Chrysler	1989-82
	Dodge/Plymouth	1994-85
	Dodge Trucks	1993-79
	Eagle	1994-89
	Hyundai	1994-83
	Mitsubishi	1994-83
4_06	Ford/Mercury	1976-74
	Ford Trucks	1982-77
	Volvo	1992-81
4_07	Asuna	1993-92
	Geo	1995-89
	GMC Trucks	1994-89
	Suzuki	1995-82
4_08	Porsche	1985-76
4_09	A.M.C.	1979-77
	Audi	1977-69
	Dodge/Plymouth	1977-71
	Jeep	1971-49
	Nissan	1981-68
4_10	Fiat	1988-74

	Nissan	1980-66
	Renault	1979-69
	Rover	1974-58
4_11	Alfa Romeo	1962-50
	Fiat	1972-58
	Ford	1970-55
	Hillman	1979-58
	Isuzu	1975-66
	Lotus	1971-67
	Morgan	1969-54
	Nissan	1981-66
	Opel	1964-47
	Plymouth	1973-71
	Rover	1974-58
	Singer	1971-58
	Skoda	1988-83
	Sunbeam	1976-56
	Suzuki	1980-79
	Toyota	1974-58
	Volvo	1975-56
	Yugo	1990-86
4_12	Isuzu	1989-85
	Volvo	1980-76
4_13	Ford & Mercury	1985-77
	Ford Truck	1988-82
4_14	Chevrolet	1987-76
	Pontiac	1987-81
4_15	Chevrolet	1979-78
	Oldsmobile	1978-78
	Pontiac	1978-77
4_16	Volkswagen	1974-61
4_17	Chevrolet	1988-85
	Toyota	1988-83
4_18	Ford/Mercury	1990-81
4_19	Volkswagen	1995-75
4_20	Dodge/Plymouth	1984-79
	Hyundai	1989-86
	Mitsubishi	1990-83
4_21	Volkswagen	1991-83
4_22	Audi	1992-73
	Volkswagen	1993-74
4_23	Porsche	1976-69
	Volkswagen	1983-71
4_24	Opel	1970-67
	Mercedes Benz	1977-54
	Peugeot	1975-65
4_25	Chev/GMC truck	1985-76
	Isuzu	1987-76
	Opel	1979-76
4_26	Porsche	1968-50
4_27	Chevrolet	1985
	Ford	1992-88
	Isuzu	1985
	Mazda	1992-88
	Nissan	1991-81
4_28	Toyota	1979-67
4_29	Toyota	1982-71
4_30	Honda	1983-73
4_31	Dodge/Plymouth	1983-80
4_32	Dodge/Plymouth	1979
4_33	Honda	1988-83
4_34	Mazda	1983-67
4_35	Mazda	1978-65
4_36	Toyota	1992-75
4_37	Renault	1984-69
4_38	AMC	1986-83
	Eagle	1989-87
	Jeep	1990-83
4_39	Chrysler	1991-82
	Dodge/Plymouth	1991-81
	Dodge Trucks	1991-82
4_40	Dodge/Plymouth	1986-83
4_41	Ford & Mercury	1990-83
	Ford Truck	1990-85
	Mercur	1989-85
4_42	Ford & Mercury	1994-84
4_43	Renault	1987-84
4_44	Isuzu	
4_45	Chevrolet	1977-75
	Oldsmobile	1977-76
	Pontiac	1977-75
4_46	Ford	1980-78
4_47	Buick	1989-82
	Cadillac	1986-82
	Chevrolet	1986-82
	Chev/GMC trucks	1985-83

	Oldsmobile	1988-82
	Pontiac	1991-82
4_48	AMC	1983-80
	Buick	1986-80
	Chevrolet	1986-79
	Chev/GMC trucks	1993-85
	Oldsmobile	1986-79
	Pontiac	1986-79
4_49	Buick	1986-83
	Daewoo	1998-94
	Oldsmobile	1988-83
	Passport	1991-89
	Pontiac	1993-87
4_50	Buick	1992-87
	Chevrolet	1992-87
	Oldsmobile	1992-87
	Pontiac	1991-87
4_51	Buick	1996-87
	Cadillac	1987
	Chevrolet	1997-87
	Chev/GMC trucks	1995-94
	Isuzu	1997-96
	Oldsmobile	1995-87
	Pontiac	1996-87
4_52	Subaru	1989-67
4_53	Subaru	1991-85
4_54	Subaru	1991-85
4_55	Volvo	1995-84
4_56	Chevrolet/Geo	1989-86
	Dodge/Plymouth	1994-91
	Eagle	1996-91
	Isuzu	1989-86
	Mitsubishi	1998-91
	Pontiac	1989-86
4_57	Nissan	1992-83
4_58	BMW	1987-72
4_59	Mitsubishi	1999
4_60	Honda	1985-84
4_61	Saab	1980-73
4_62	Honda	1987-84
4_63	Triumph	1981-75
4_64	Bertone	1989-84
	Fiat	1989-71
4_65	Fiat/Lancia	1978-72
	Morgan	1988-85
4_66	IHC Truck	1980-78
4_67	IHC truck	1978-61
4_68	Saab	1974-69
4_69	BMW	1983-62
4_70	Ford	1970-63
	Saab	1974-65
4_71	Toyota	1982-80
4_72	Toyota	1984-81
4_73	Alfa Romeo	1979-55
4_74	Austin	1976-73
	MG	1980-67
4_75	Subaru	1993-85
4_76	Mazda	1992-86
4_77	Ford	1996-88
	Mazda	1989-81
	Mercury	1990-87
4_78	Triumph	1967-52
4_79	Alfa Romeo	1989-72
4_80	Jensen Healey	1976-72
4_82	Porsche	1983-79
4_83	Toyota	1986-83
4_84	Fiat	1968-63
	Ford/Mercury	1974-66
	Morgan	1981-68
	TVR	1977-72
	Vauxhall	1969-63
4_85	Mercedes Benz	1979-54
4_86	Opel	1975-71
4_87	Austin	1970-58
	Austin-Healey	1970-53
	Hillman	1976-63
	Lotus	1963-58
	MG	1974-53
	Riley	1968-60
	Singer	1971-63
	Sunbeam	1976-63
4_89	Lotus	1965-56
	MG	1980-75

	Triumph	1980-58
4_90	Austin	1970-56
	Ford	1970-53
	Morgan	1969-54
	Morris	1970-48
	Sunbeam	1976-56
	Triumph	1974-50
4_91	Lotus	1975-62
	Triumph	1974-72
4_92	Fiat	1970-55
	Lancia	1980-79
	Morgan	1985-81
4_93	Renault	1985-72
4_94	Toyota	1990-84
4_95	Asuna	1993-92
	Chevrolet	1989-87
	Geo	1993-89
	Isuzu	1993-87
	Pontiac	1989-87
4_96	Toyota	1987-85
4_97	Marine engines	
4_98	Isuzu	1997-86
	Honda	1996-94
4_99	Nissan	1997-89
4_100	Peugeot	1992-89
4_101	Mazda	1996-93
4_102	Mazda	1994-89
4_103	Mercedes Benz	1993-80
4_104	Isuzu	1973-69
4_105	Mazda	1992-88
	Ford	1992-88
4_106	Renault	1983-56
4_107	Renault	2000-93
4_108	Chevrolet	1987-88
	Pontiac	2000-98
4_109	Mazda	1992-86
4_110	Peugeot	1991-85
4_111	Ford	1959-53
	Mercedes Benz	1956-46
	Morris	1954-48
	Triumph	1953-50
4_112	Lancia	1975-61
4_113	Fiat	1973-55
4_114	Lotus	1975-62
4_115	Chevrolet	1988
	Toyota	1989-85
4_116	Toyota	1989-88
4_117	Honda	1978-73
4_118	Nissan	1990-89
4_119	Marine engines	
4_120	Citroën	1978-73
4_121	Speed Shop Selections	
4_122	Chevrolet	1974-71
4_123	Eagle	1990-87
	Renault	1989-84
4_124	Acura	1987-86
4_125	Acura	1989-88
4_126	Volkswagen	1993-86
4_127	Saab	1989-81
4_128	Marine engines	
4_129	Geo	1998-92
	Suzuki	1997-89
4_130	Rover	1967-59
4_131	Honda	1990-88
4_132	Rover	1972-63
4_133	Rover	1985-58
4_134	Lancia	1987-80
4_135	Volvo	1991-89
4_136	Saturn	2000-91
4_137	Peugeot	1991-85
4_138	Chevrolet	1970-62
	Pontiac	1965-62
	Marine engines	

Buyer's Guide for Magnecor Ignition Cable Sets

4_139 Chevrolet Truck 1998 Geo 1997-92 Suzuki 1998-92	4_196 Infiniti 2000-91 Nissan 2001-91	4_252 Toyota 1994-92	Rover 1998-96	5_10 Audi 1992-90
4_140 Universal sets	4_198 Toyota 1991-90	4_253 Toyota 1995-92	4_327 Rover 1998-96	6 CYLINDER
4_141 Jeep & Willys 1961-45	4_199 Peugeot 1988-82	4_254 Toyota 1995-93	4_329 Opel	6_00 Jaguar 1987-61
4_142 Ford 1994-93 Mazda 1994-93	4_200 Hyundai 1994-93	4_255 Toyota 1997-92	4_330 Opel	6_01 Mercedes Benz 1975-54
4_143 Universal sets	4_201 Ford Trucks ... 1991-89	4_256 Mercedes Benz . 1996-94	4_331 Hyundai 2000-97	6_02 Mercedes Benz 1975-54
4_144 Universal sets	4_202 Ford 1995-92 Ford Trucks ... 1995-92 Mazda 1997-94	4_257 Chrysler Corp. 1998-95 Mitsubishi 1998-93	4_332 Daewoo 2001-98	6_03 Mazda 1995-87
4_145 Universal sets	4_203 Peugeot 1992-89	4_258 Toyota 1995-94	4_333 Chevrolet 2000-99 Suzuki 2000-99	6_04 Chevrolet 1969-61
4_146 Universal sets	4_204 Lotus 1975-62	4_259 Lotus 1992-89	4_334 Nissan 1997-93	6_05 Buick,Oldsmobile 1967-62 Jeep 1971-65
4_147 Universal sets	4_205 Volvo 1995-94	4_260 BMW 1995-94	4_335 Toyota	6_06 De Lorean 1982-81 Peugeot 1981-76 Renault 1982-76 Volvo 1986-76
4_148 Lada 1992-87 Yugo 1991-90	4_206 Citroën 1973-59	4_262 Toyota 1994-93	4_336 Chrysler	6_07 Jeep 1964-50 Kaiser/Frazer 1955-47 Willys 1955-50
4_149 Lancia 1976-66	4_207 Saturn 2000-95	4_263 Peugeot 1996-87	4_337 Subaru	6_08 AMC 1988-55 Checker 1964-59 Chevrolet 1961-40 Chev/GMC trucks 1961-46 Chrysler Corp. 1978-60 Dodge Truck 1978-60 Eagle 1988-87 IHC Truck 1975-50 Jeep 1974-65 Pontiac 1962-55 Studebaker 1964-61 Vauxhall 1970-63 Volvo 1949-45
4_150 Renault 1992-85	4_208 Chevrolet 1988 Toyota 1989-85	4_264 Peugeot 1996-87	4_338 Subaru	6_09 Buick 1995-89 Chevrolet 1996-92 Chev/GMC trucks 1995-92 Oldsmobile 1996-89 Pontiac 1995-92
4_151 Peugeot 1988-80	4_209 BMW motorcycles 1991-83	4_265 Citroën 1996-91 Peugeot 1996-87	4_339 Subaru	6_10 Ford & Mercury 1972-52 Ford trucks ... 1976-65 GMC 1974-60 IHC trucks 1976-50
4_152 Volvo 1975-57	4_210 BMW motorcycles 1991-89	4_267 Fiat 1989-85	4_340 Subaru	6_11 Ford/Mercury .. 1979-66
4_153 Chrysler Corp. 1995-91	4_212 Isuzu 1993-91	4_268 Fiat 1995-93	4_341 Daihatsu 1990-84 Toyota 1990-84	6_12 Chrysler corp. 1959-46
4_154 Isuzu 1985-84	4_213 Toyota 1997-95	4_269 Citroën 1998-93 Peugeot 1998-91	4_342 Toyota 1993-89	6_13 Chevrolet 1990-89
4_155 Dodge Trucks .. 1999-96 Jeep 1999-91	4_214 Marine - outboard	4_270 Citroën 1996-88 Peugeot 1996-88	4_343 Toyota 1997-91	6_14 Chrysler Corp. 1998-89 Mitsubishi 1996-89
4_156 IHC 1956-45	4_215 Geo 1994-90 Isuzu 1994-89	4_271 Citroën 1996-88 Peugeot 1996-88	4_344 Mitsubishi 2001-99	6_15 Buick 1976-75 Chevrolet 1977-75 Chev/GMC trucks 1977-75 Oldsmobile 1976-75 Pontiac 1976-75
4_157 Daihatsu 1992-89	4_216 Acura 2000-96 Honda 2001-92 Isuzu 1999-98	4_273 Fiat 1995-93	4_345 Mitsubishi 1999-96	6_16 Ford/Mercury .. 1983-77
4_159 Honda 1989-83	4_217 Toyota 1994-93	4_274 Fiat 1993-89	4_346 Hyundai 1998-95	6_17 Ford/Mercury .. 1980-77
4_160 Honda 1985-84	4_218 Rover 1974-58	4_275 Hyundai 2000-96	4_347 Kia	6_18 Edsel 1960-59 Ford & Mercury 1976-60 Ford trucks ... 1976-54 IHC trucks 1975-55 Studebaker 1966-65
4_161 Honda 1987-85	4_219 Cosworth engines	4_276 Honda 2001-97	4_348 Volvo marine	6_19 Dodge Truck ... 1991-87
4_162 Honda 1991-88	4_220 Nissan 1998-91	4_277 Subaru 1998-97	4_350 Subaru 2001-99	6_20 Checker 1979-75 Chevrolet 1979-78 Chev/GMC truck 1990-78
4_163 Honda 1991-90	4_221 Nissan 2001-93	4_278 Toyota 1997-96	4_351 Alfa Romeo ... 1992-84	6_21 Chevrolet 1985-78 Chevrolet Truck 1984-78 Pontiac 1981-80
4_164 Honda 1995-88	4_222 Nissan 1999-91	4_279 Toyota 1997-95	4_352 Volkswagen ... 1999-98	6_22 Chrysler Corp 1987-79
4_165 Mazda 1989-88 Mercury 1993-91	4_223 Chrysler 1998-95 Dodge/Plymouth 1998-94	4_280 Renault 1996-91	4_353 Isuzu 1999-98	6_23 Buick 1987-75 Cadillac 1983-80 Checker 1985-81 Chevrolet 1985-78 Chev/GMC trucks 1984-78 Oldsmobile 1987-75 Pontiac 1987-77
4_166 Kia 1996-94 Mazda 1994-90	4_224 Cosworth engines	4_282 Renault 1985-82	4_354 Daewoo 1999-94	6_24 Nissan 1984-70
4_167 Ford/Mercury .. 1996-91 Mazda 1994-90	4_225 Cosworth engines	4_286 Lotus 1992-89	4_355 Alfa Romeo ... 1996-92	6_25 Merkur 1990-87
4_168 Mazda 2000-90	4_226 Saturn 1996-91	4_292 Lotus 1994-89	4_356 Volkswagen ... 1999-98	6_26 Ford & Mercury 1986-82 Ford Trucks ... 1984-82
4_169 Dodge 1990-89 Eagle 1994-89 Hyundai 1998-92 Mitsubishi 1993-89 Plymouth 1994-89	4_227 Ford/Mercury .. 1999-94	4_293 Lotus 1988-82	4_358 Daewoo 1999-94	6_28 Ford & Mercury 1988-84
4_170 Acura 2000-90	4_228 Suzuki 1997-95	4_294 Lotus 1985-74	4_359 Isuzu 1999-98	6_29 Ford Truck 1992-83
4_171 Honda 1997-92 Isuzu 1997-96	4_229 Suzuki 1994-89	4_295 BMW 1987-62	4_360 Alfa Romeo ... 1993-87	6_30 Ford Truck 1994-77
4_172 Honda 1995-92	4_230 Mercedes Benz 1988-85	4_296 Chevrolet 1999-98 Suzuki 1999-98	4_361 Alfa Romeo ... 1996-92	6_31 Buick 1985-84
4_173 Toyota 1989-88	4_231 Chrysler Corp. 2000-95 Mitsubishi 2000-95	4_297 Toyota 1999-98	4_362 Daewoo	6_32 Buick 1999-94 Chevrolet 1999-94 Oldsmobile 1999-94 Pontiac 1999-94
4_174 Toyota 1989-86	4_232 Acura 2001-92 Honda 2000-94	4_298 Toyota 2001-98	4_363 Daewoo	6_33 Ford & Mercury. 1995-86 Ford Truck 1990-86
4_175 Toyota 1992-90	4_233 Chevrolet 1976-75	4_299 Toyota 1999-98	4_364 Alfa Romeo ... 1993-87	
4_176 Volvo 1993-89	4_234 Citroën 1983-77	4_300 Ford 2000-98 Mazda 2000-98	4_365 Alfa Romeo ... 1996-92	
4_177 Dodge 1993-91	4_235 Porsche 1991-87	4_301 Nissan 1999-98	4_366 Daewoo	
4_178 BMW 1977-74	4_236 Porsche 1993-91	4_302 Ford 1999-97	4_367 Daewoo	
4_179 Pontiac 1994-92	4_237 Saab 1997-94	4_303 Volvo 1995-84	4_368 Hyundai	
4_180 Subaru 1998-90	4_238 Mazda 1997-93 Kia 1996-95	4_304 Mitsubishi	4_369 Hyundai	
4_181 Ford/Mercury .. 1996-91	4_239 Mitsubishi 1998-93	4_305 Opel	4_370 Daewoo	
4_182 Chrysler Corp. 2001 Mitsubishi 2001-91	4_240 Hyundai 2001-95	4_306 Opel	4_371 Daewoo	
4_183 Toyota 1989-88	4_241 Rover 1971-66	4_309 Mitsubishi 1997	4_372 Samsung	
4_186 Peugeot 1979-61	4_242 Lotus 1988-84	4_310 Ford Trucks ... 1999-95 Mazda 1999-95	4_373 Chevrolet Truck 1999-98 GMC 1999-98 Isuzu 1999-98	
4_188 Honda 2001-93	4_243 Hyundai 1996	4_316 Daihatsu	4_374 Chevrolet Truck 1999-98 GMC 1999-98 Isuzu 1999-98	
4_189 Marine engines	4_244 Mazda 1997-95	4_317 Mazda 1995-88	4_375 BMW 1996-93	
4_190 Speed Shop Selections	4_245 Ford 1997-93 Mazda 1997-93	4_318 Mazda 1995-90	4_376 Volkswagen ... 1999-94	
4_191 Nissan 1990-89	4_246 Lotus 1985-74	4_319 Fiat 1995-90 Lancia 1996-86	4_377 Alfa Romeo ... 1996-93	
4_192 Porsche 1989-83	4_247 BMW 1998-91	4_320 Alfa Romeo 1996-92 Lancia 1996-86	4_378 Dodge/Plymouth . 2001-99	
4_193 Daihatsu 1992-90	4_248 Toyota 1997-90	4_321 Alfa Romeo	4_379 Ford 2000-99	
4_194 Saab 1993-85	4_249 Geo 1992-90 Toyota 1991-90	4_322 Chevrolet Truck 1997-96 GMC 1997-96 Isuzu 1997-96	4_380 Nissan 1988-82	
4_195 Dodge/Plymouth 1996-92 Mitsubishi 1995-92	4_250 Toyota 1992-90	4_323 Daewoo 2001-98	8_23 Nissan 1988-82	
	4_251 Geo 1997-93 Toyota 1997-92	4_324 Toyota	8_61 Nissan 1989-86	
		4_325 Rover 1997-93	8_62 Nissan 1988-84	
		4_326 Lotus 1998-96	8_66 Nissan 1989-86	
			8_83 Nissan 1985-80	
			5 CYLINDER	
			5_01 Audi & VW 1992-78	
			5_02 VW 1993-92	
			5_03 Acura 1994-92	
			5_04 Volvo 1993-92	
			5_05 Audi 1992-89	
			5_09 Volvo 1998-93	

Buyer's Guide for Magnecor Ignition Cable Sets

8_45 Ford & Mercury 1991-86 Lincoln 1991-86	8_93 Chevrolet 1981-75 Oldsmobile 1979-77 Pontiac 1981-78	8_173 Rolls-Royce ... 1993-90
8_46 Chevrolet 1986-85 Pontiac 1986-85	8_94 Alfa Romeo 1975-71	8_174 Rolls-Royce ... 1981-65
8_47 Cadillac 1988-84	8_96 Marine engines	8_175 Rolls-Royce ... 1986-81
8_49 Chev/GMC trucks 1990-85	8_97 Mercedes Benz 1975-63	8_176 Marine
8_50 Chevrolet 1991-85 Pontiac 1987	8_98 Speed Shop Selections	8_177 Marine
8_51 Mercedes Benz 1987-70	8_99 Marine engines	8_178 Rolls-Royce ... 1976-65
8_52 Chevrolet 1988-87 Chev/GMC trucks 1987 Pontiac 1987	8_100 Marine engines	8_179 Rolls-Royce ... 1976-65
8_53 Chevrolet 1981 Pontiac 1981	8_101 Dodge,Plymouth 1971-66	8_182 Marine - outboard
8_54 IHC Truck 1982-77	8_102 Speed Shop Selections	8_183 Daimler 1969-59
8_55 IHC Truck 1984-77	8_103 Speed Shop Selections	8_184 Daimler 1969-59
8_56 Speed Shop Selections	8_104 Speed Shop Selections	8_185 Daimler 1969-59
8_57 Cadillac 1995-89	8_105 Speed Shop Selections	8_186 IHC
8_58 Buick 1993-91 Cadillac 1993-90 Chevrolet 1993-89 Oldsmobile 1993-91 Pontiac 1992-89	8_106 Chev/GMC trucks 1989-88	8_188 Ford & Mercury 1998-94
8_59 Checker 1974-71 Chevrolet 1974-55 Chev/GMC trucks 1974-55 Pontiac 1973-55 Studebaker 1966-65 Speed Shop Selections	8_107 Speed Shop Selections	8_189 Ford & Mercury 1999-94 Ford Trucks ... 1999-97 Lincoln 1999-94
8_60 Chev/GMC trucks 1995-87 Isuzu 1995-93	8_108 Chev/GMC trucks 1995-90	8_190 MG 1976-73 Morgan 1993-68 Rover 1989-68 TVR 1989-84
8_61 see 4 cylinder listings	8_109 Ford 1982-80	8_191 Triumph 1981-80
8_62 see 4 cylinder listings	8_111 Triumph 1973-71	8_192 Rover 1980-76
8_63 Checker 1970-64 Chevrolet 1974-55 Chev/GMC trucks 1974-55 Pontiac 1973-55	8_112 Speed Shop Selections	8_193 Triumph 1981-80
8_64 Dodge Truck ... 1973-69 IHC Truck 1984-64	8_113 Speed Shop Selections	8_196 Rover 1993-89
8_65 Speed Shop Selections	8_114 Speed Shop Selections	8_197 Dodge/Plymouth 1971-66
8_66 see 4 cylinder listings	8_115 Speed Shop Selections	8_202 Porsche
8_67 MG 1976-73 Morgan 1993-68 Range Rover ... 1993-68 Rover 1993-68 Triumph 1981-80 TVR 1989-84	8_116 Speed Shop Selections	8_203 Chevrolet 1997
8_68 Mercedes Benz 1987-70	8_117 Marine engines	8_204 Ford Trucks ... 1996
8_69 Aston Martin .. 1988-69	8_118 Dodge trucks .. 1992-88	8_205 Buick 1996-94 Cadillac 1996-94 Chevrolet 1996-94
8_70 Jensen 1976-66	8_119 Packard 1954-46	8_207 Lexus 1997-90
8_71 Dodge Trucks .. 1977-72	8_120 Rolls Royce ... 1989-65	8_209 Mercedes-Benz 1995-91
8_73 Ford/Linc/Merc. 1978-77 Ford Trucks ... 1996-77	8_121 Speed Shop Selections	8_210 Mercedes-Benz 1995-91
8_74 Speed Shop Selections	8_122 Rolls Royce ... 1968-59	8_211 Mercedes-Benz 1995-91
8_75 Speed Shop Selections	8_123 Daimler 1969-59	8_214 Cadillac 1999-95
8_76 Speed Shop Selections	8_124 Daimler 1969-59	8_215 Oldsmobile 1997-95
8_77 Universal sets	8_126 Speed Shop Selections	8_216 Cadillac 1994-93
8_78 Universal sets	8_127 Speed Shop Selections	8_217 Porsche 1986-85
8_79 Universal sets	8_128 Dodge Trucks .. 1998-92	8_218 Porsche 1993-87
8_80 Universal sets	8_129 Chev/GMC Trucks 1995-90	8_219 Jeep 2001-92 Dodge Trucks .. 2001-92
8_81 Universal sets	8_130 Superseded, re-order 8_86	8_220 Ford 1998-96
8_82 Universal sets	8_131 Circle Track Applications	8_221 Lincoln 1997-93
8_83 see 4 cylinder listings	8_132 Circle Track Applications	8_222 Lincoln 1997-95
8_84 Speed Shop Selections	8_133 Circle Track Applications	8_223 Chev/GMC Trucks 2000-96
8_85 see 4 cylinder listings	8_134 Circle Track Applications	8_224 Chev/GMC Trucks 2000-96
8_86 Ford & Mercury 1996-91 Ford Trucks ... 1995-94	8_136 Circle Track Applications	8_225 Ford 1998-95
8_87 Ford Truck 1995-93	8_137 Circle Track Applications	8_227 Ferrari 1983-74
8_88 Ford Truck 1995-88	8_138 Circle Track Applications	8_228 Ford Trucks .. 1998-88
8_89 GMC trucks 1972-60	8_139 Circle Track Applications	8_229 Chevrolet 1999-97 Pontiac 1999-97
8_90 Lincoln 1951-49	8_142 Rover 1998-95	8_230 Ford Trucks ... 1997-96 Mercury 1997
8_91 Chevrolet 1987 Pontiac 1987	8_143 Chevrolet 1997-93 Pontiac 1997-93	8_231 Ford Trucks ... 1997 Mercury 1997
8_92 Chevrolet 1987 Chev/GMC trucks 1987 Pontiac 1987	8_144 Chev/GMC trucks 1995-94	8_232 Ford Trucks ... 1998 Mercury 1998
	8_146 Mercedes Benz 1975-63	8_236 Ferrari
	8_147 Mercedes Benz 1991-86	8_237 Ferrari
	8_148 Ford Trucks ... 1993-88	8_238 Ferrari
	8_149 Ford	8_240 Mercedes-Benz . 2001-99
	8_150 Speed Shop Selections	8_241 Chevrolet Truck 2000-99 GMC 2000-99
	8_151 Speed Shop Selections	8_242 Rover 2001-99
	8_154 Chevrolet 1995-92	8_243 Studebaker
	8_160 Maserati	8_244 Ford Trucks ... 1999
	8_161 Chevrolet 1995-89	8_253 Ferrari
	8_162 Porsche 1984-78	
	8_164 Ford & Mercury 1993-92 Lincoln 1993-91	
	8_162 Porsche 1984-78	
	8_172 Rolls-Royce ... 1989-87	

Continued on next
page

Retail prices for ignition cable sets and individual leads, dated December 11, 2008

For ordering instructions, please contact us. We do not have on-line ordering at this time.

Address Magnecor
24581 Crestview
Farmington Hills, MI 48335, USA

Telephone (USA): 248-471-9505
Fax (USA): 248-471-9506
E-mail: mag@magnecor.com
WWW: www.magnecor.com

- Prices are only valid for sales from the factory (USA), **resale prices from dealers may be discounted;**
- Prices are in US dollars and are subject to change without notice;
- This price list only lists prices for complete sets and some individual leads, if you do not see the price you need, please inquire;
- Part numbers for sets sold by our dealers may be different. Magnecor factory part numbers in Australia and UK are different to USA;
- **Some sets have special fitting instructions or other important information that are not noted in the catalog;**
- If you need a custom specification wire set (even if you have moved or changed an ignition coil) please contact us,
- For information about dealers, please contact us;

Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)
Ignition cable sets		1911...	301.00	2070...	49.00	2562...	49.00	2753...	13.00	3516...	169.00	4039...	63.00	4502...	94.00
1001...	107.00	1928...	329.00	2071...	49.00	2564...	68.00	2754...	31.00	3517...	54.00	4040...	47.00	4503...	76.00
1002...	109.00	2001...	33.00	2072...	56.00	2565...	148.00	2755...	41.00	3518...	30.00	4041...	55.00	4504...	99.00
1003...	120.00	2002...	33.00	2347...	36.00	2566...	33.00	2757...	36.00	3701...	37.00	4042...	49.00	4505...	109.00
1004...	114.00	2003...	33.00	2349...	77.00	2567...	33.00	2759...	43.00	3702...	36.00	4043...	47.00	4506...	105.00
1005...	111.00	2004...	33.00	2501...	38.00	2569...	42.00	2760...	41.00	3703...	36.00	4044...	60.00	4507...	98.00
1006...	167.00	2005...	26.00	2502...	38.00	2570...	52.00	2761...	59.00	3704...	38.00	4045...	47.00	4508...	85.00
1007...	132.00	2006...	17.00	2503...	38.00	2571...	58.00	2763...	34.00	3705...	55.00	4046...	48.00	4509...	84.00
1008...	142.00	2007...	18.00	2504...	38.00	2572...	59.00	2764...	49.00	3706...	20.00	4047...	48.00	4510...	89.00
1009...	138.00	2008...	33.00	2505...	43.00	2701...	32.00	2765...	119.00	3707...	76.00	4048...	53.00	4511...	87.00
1010...	153.00	2009...	22.00	2506...	23.00	2702...	32.00	2766...	28.00	3708...	62.00	4049...	52.00	4512...	89.00
1011...	153.00	2010...	18.00	2507...	26.00	2703...	32.00	2767...	28.00	3709...	23.00	4050...	47.00	4513...	105.00
1012...	462.00	2011...	33.00	2508...	38.00	2704...	32.00	2768...	32.50	3710...	38.00	4051...	69.00	4514...	94.00
1013...	464.00	2012...	24.00	2509...	36.00	2705...	24.00	2769...	34.00	3711...	64.00	4052...	42.00	4515...	48.00
1015...	109.00	2013...	20.00	2510...	25.00	2706...	16.00	2770...	47.00	3712...	27.00	4053...	50.00	4516...	106.00
1020...	523.00	2014...	20.00	2511...	38.00	2707...	17.00	2771...	47.00	3713...	82.00	4054...	51.00	4517...	88.00
1021...	10.00	2015...	32.00	2512...	36.00	2708...	32.00	2772...	54.00	3714...	35.00	4055...	56.00	4518...	101.00
1028...	168.00	2016...	33.00	2513...	31.00	2709...	20.00	2901...	48.00	3714...	38.00	4056...	41.00	4519...	98.00
1501...	147.00	2017...	22.00	2514...	31.00	2710...	17.00	2902...	48.00	3716...	149.00	4057...	49.00	4520...	108.00
1502...	153.00	2018...	24.00	2515...	46.00	2711...	32.00	2903...	48.00	3717...	32.00	4058...	62.00	4521...	89.00
1503...	200.00	2019...	40.00	2516...	38.00	2712...	23.00	2908...	48.00	3718...	22.00	4059...	42.00	4522...	67.00
1504...	178.00	2020...	47.00	2517...	32.00	2713...	19.00	2911...	48.00	3917...	62.00	4060...	52.00	4523...	105.00
1505...	178.00	2021...	23.00	2518...	36.00	2714...	19.00	2923...	34.00	4000...	46.00	4061...	90.00	4524...	65.00
1506...	260.00	2022...	18.00	2519...	61.00	2715...	28.00	2925...	31.00	4001...	73.00	4062...	65.00	4525...	91.00
1507...	200.00	2023...	19.00	2520...	77.00	2716...	32.00	2927...	33.00	4002...	55.00	4063...	71.00	4526...	108.00
1508...	204.00	2024...	18.00	2521...	35.00	2717...	21.00	2932...	69.00	4003...	49.00	4064...	43.00	4527...	105.00
1509...	200.00	2025...	18.00	2522...	26.00	2718...	23.00	2943...	48.00	4004...	83.00	4065...	70.00	4528...	77.00
1510...	212.00	2026...	19.00	2523...	27.00	2719...	38.00	2949...	105.00	4005...	87.00	4066...	51.00	4529...	108.00
1511...	212.00	2027...	19.00	2524...	24.00	2720...	43.00	3001...	40.00	4006...	71.00	4067...	51.00	4530...	89.00
1512...	707.00	2028...	24.00	2525...	25.00	2721...	21.00	3002...	38.00	4007...	92.00	4068...	88.00	4531...	64.00
1513...	712.00	2029...	26.00	2526...	28.00	2722...	17.00	3003...	38.00	4008...	55.00	4069...	71.00	4532...	72.00
1515...	189.00	2030...	43.00	2527...	30.00	2723...	18.00	3004...	41.00	4009...	48.00	4070...	69.00	4533...	79.00
1516...	426.00	2031...	50.00	2528...	36.00	2724...	17.00	3005...	56.00	4010...	63.00	4071...	41.00	4534...	84.00
1520...	658.00	2032...	52.00	2529...	38.00	2725...	17.00	3006...	20.00	4011...	61.00	4072...	47.00	4535...	87.00
1521...	16.00	2033...	31.00	2530...	64.00	2726...	18.00	3007...	78.00	4012...	53.00	4073...	83.00	4536...	87.00
1526...	25.00	2034...	22.00	2531...	80.00	2727...	18.00	3008...	64.00	4013...	60.00	4074...	68.00	4537...	70.00
1528...	228.00	2035...	43.00	2532...	73.00	2728...	23.00	3009...	24.00	4014...	54.00	4075...	48.00	4538...	62.00
1529...	20.15	2036...	17.00	2533...	53.00	2729...	24.00	3010...	40.00	4015...	33.00	4076...	50.00	4539...	79.00
1701...	98.00	2037...	22.00	2534...	38.00	2730...	41.00	3011...	66.00	4016...	73.00	4077...	60.00	4540...	81.00
1702...	100.00	2039...	17.00	2535...	43.00	2731...	46.00	3012...	30.00	4017...	80.00	4078...	60.00	4541...	96.00
1703...	112.00	2040...	37.00	2536...	25.00	2732...	51.00	3013...	84.00	4018...	91.00	4079...	65.00	4542...	78.00
1704...	106.00	2041...	21.00	2537...	34.00	2733...	28.00	3014...	41.00	4019...	89.00	4080...	61.00	4543...	109.00
1705...	108.00	2043...	33.00	2539...	25.00	2734...	21.00	3015...	39.00	4020...	98.00	4081...	45.00	4544...	93.00
1706...	158.00	2044...	46.00	2540...	40.00	2735...	32.00	3016...	151.00	4021...	61.00	4082...	56.00	4545...	75.00
1707...	131.00	2045...	37.00	2541...	32.00	2736...	16.00	3017...	34.00	4022...	44.00	4084...	90.00	4546...	81.00
1710...	151.00	2046...	37.00	2543...	38.00	2737...	20.00	3018...	23.00	4023...	90.00	4085...	47.00	4547...	78.00
1712...	451.00	2047...	21.00	2544...	81.00	2738...	16.00	3501...	66.00	4024...	39.00	4086...	51.00	4548...	92.00
1713...	453.00	2048...	33.00	2545...	40.00	2739...	17.00	3502...	57.00	4025...	55.00	4087...	79.00	4549...	82.00
1715...	101.00	2049...	58.00	2546...	40.00	2740...	36.00	3503...	64.00	4026...	78.00	4088...	31.00	4550...	85.00
1717...	755.00	2050...	31.00	2547...	34.00	2741...	20.00	3504...	65.00	4027...	83.00	4089...	56.00	4551...	90.00
1718...	184.00	2051...	21.00	2548...	38.00	2742...	16.00	3505...	61.00	4028...	48.00	4090...	46.00	4552...	64.00
1720...	500.00	2052...	55.00	2549...	73.00	2743...	32.00	3506...	29.00	4029...	103.00	4091...	52.00	4553...	79.00
1721...	9.00	2053...	14.00	2550...	39.00	2744...	43.00	3507...	94.00	4030...	49.00	4092...	81.00	4554...	82.00
1722...	188.00	2054...	33.00	2551...	33.00	2745...	36.00	3508...	75.00	4031...	41.00	4093...	45.00	4555...	83.00
1730...	5.30	2057...	37.00	2552...	77.00	2746...	36.00	3509...	32.00	4032...	45.00	4095...	48.00	4556...	62.00
1901...	195.00	2061...	61.00	2553...	19.00	2747...	19.00	3510...	57.00	4033...	49.00	4096...	117.00	4557...	83.00
1905...	265.00	2064...	53.00	2554...	49.00	2748...	32.00	3511...	100.00	4034...	48.00	4097...	50.00	4558...	92.00
1909...	284.00	2065...	122.00	2556...	43.00	2749...	57.00	3512...	45.00	4035...	49.00	4098...	66.00	4559...	68.00
		2066...	29.00	2557...	40.00	2750...	27.00	3513...	127.00	4036...	46.00	4099...	51.00	4560...	83.00
		2067...	29.00	2558...	33.00	2751...	20.00	3514...	68.00	4037...	47.00	4500...	70.00	4561...	98.00
		2069...	35.00	2561...	78.00	2752...	54.00	3515...	64.00	4038...	45.00	4501...	106.00	4562...	105.00

Retail prices for ignition cable sets and individual leads, dated December 11, 2008

For ordering instructions, please contact us. We do not have on-line ordering at this time.

Address Magnecor
 24581 Crestview
 Farmington Hills, MI 48335, USA

Telephone (USA): 248-471-9505
 Fax (USA): 248-471-9506
 E-mail: mag@magnecor.com
 WWW: www.magnecor.com

- Prices are only valid for sales from the factory (USA), **resale prices from dealers may be discounted;**
- Prices are in US dollars and are subject to change without notice;
- This price list only lists prices for complete sets and some individual leads, if you do not see the price you need, please inquire;
- Part numbers for sets sold by our dealers may be different. Magnecor factory part numbers in Australia and UK are different to USA;
- **Some sets have special fitting instructions or other important information that are not noted in the catalog;**
- If you need a custom specification wire set (even if you have moved or changed an ignition coil) please contact us,
- For information about dealers, please contact us;

Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)
4734...	44.00	4900...	91.00	5705...	269.00	6048...	79.00	6511...	100.00	6575...	122.00	6757...	81.00	6999...	194.00	8060...	94.00
4735...	47.00	4901...	95.00	5706...	104.00	6049...	79.00	6512...	122.00	6576...	126.00	6758...	64.00	8000...	90.00	8061...	84.00
4736...	44.00	4902...	107.00	5707...	110.00	6050...	60.00	6513...	119.00	6577...	92.00	6759...	64.00	8001...	93.00	8062...	94.00
4737...	45.00	4903...	112.00	5708...	235.00	6052...	66.00	6514...	115.00	6578...	121.00	6760...	92.00	8002...	87.00	8063...	98.00
4738...	43.00	4905...	118.00	5709...	235.00	6053...	58.00	6515...	87.00	6579...	128.00	6761...	86.00	8003...	95.00	8064...	97.00
4739...	61.00	4906...	122.00	5710...	278.00	6054...	95.00	6516...	83.00	6580...	118.00	6762...	65.00	8004...	92.00	8065...	99.00
4740...	43.00	4907...	118.00	5711...	73.00	6055...	69.00	6517...	108.00	6581...	108.00	6763...	99.00	8005...	89.00	8066...	94.00
4743...	44.00	4908...	128.00	5712...	163.00	6056...	62.00	6518...	95.00	6582...	103.00	6764...	84.00	8006...	88.00	8067...	85.00
4744...	58.00	4909...	123.00	5713...	174.00	6057...	82.00	6519...	104.00	6583...	103.00	6765...	108.00	8007...	89.00	8068...	114.00
4747...	46.00	4911...	94.00	5901...	181.00	6058...	65.00	6520...	79.00	6584...	124.00	6766...	71.00	8008...	95.00	8069...	110.00
4748...	49.00	4916...	107.00	5905...	285.00	6059...	73.00	6521...	131.00	6585...	114.00	6767...	103.00	8009...	96.00	8070...	96.00
4749...	49.00	4919...	138.00	5912...	267.00	6060...	96.00	6522...	87.00	6586...	113.00	6768...	69.00	8010...	90.00	8071...	87.00
4750...	43.00	4920...	118.00	5913...	284.00	6061...	89.00	6523...	113.00	6587...	205.00	6769...	50.00	8011...	83.00	8072...	92.00
4751...	67.00	4922...	101.00	6000...	65.00	6062...	69.00	6524...	117.00	6588...	199.00	6770...	69.00	8012...	79.00	8073...	101.00
4752...	38.00	4927...	141.00	6001...	54.00	6063...	107.00	6525...	119.00	6589...	183.00	6775...	67.00	8013...	93.00	8074...	82.00
4753...	47.00	4928...	95.00	6002...	60.00	6064...	89.00	6526...	137.00	6590...	129.00	6776...	70.00	8014...	100.00	8075...	90.00
4754...	48.00	4929...	156.00	6003...	72.00	6065...	109.00	6527...	121.00	6591...	122.00	6777...	53.00	8015...	80.00	8076...	94.00
4755...	53.00	4935...	105.00	6004...	67.00	6066...	76.00	6528...	136.00	6592...	184.00	6778...	75.00	8016...	96.00	8077...	126.00
4756...	38.00	4936...	102.00	6005...	67.00	6067...	109.00	6529...	120.00	6593...	209.00	6779...	70.00	8017...	88.00	8078...	126.00
4758...	59.00	4939...	111.00	6006...	74.00	6069...	52.00	6530...	103.00	6594...	223.00	6780...	66.00	8018...	93.00	8079...	120.00
4759...	40.00	4941...	106.00	6007...	50.00	6070...	74.00	6531...	112.00	6595...	97.00	6781...	67.00	8019...	93.00	8080...	115.00
4760...	48.00	4951...	130.00	6008...	57.00	6071...	74.00	6532...	112.00	6596...	159.00	6782...	59.00	8020...	82.00	8081...	119.00
4761...	89.00	4956...	93.00	6009...	65.00	6072...	63.00	6533...	124.00	6597...	159.00	6783...	58.00	8021...	82.00	8082...	112.00
4762...	62.00	4957...	119.00	6010...	54.00	6073...	79.00	6534...	122.00	6598...	155.00	6784...	69.00	8022...	78.00	8083...	87.00
4763...	70.00	4960...	109.00	6011...	62.00	6074...	98.00	6535...	106.00	6599...	152.00	6785...	101.00	8023...	90.00	8084...	94.00
4764...	41.00	4962...	128.00	6012...	70.00	6075...	73.00	6536...	127.00	6700...	60.00	6786...	68.00	8024...	91.00	8085...	97.00
4765...	68.00	4976...	107.00	6013...	70.00	6076...	75.00	6537...	118.00	6701...	51.00	6787...	109.00	8025...	92.00	8086...	92.00
4766...	47.00	4977...	105.00	6014...	88.00	6077...	56.00	6538...	126.00	6702...	56.00	6788...	106.00	8026...	94.00	8087...	100.00
4767...	48.00	4982...	132.00	6015...	72.00	6078...	80.00	6539...	136.00	6703...	68.00	6789...	124.00	8027...	90.00	8088...	99.00
4768...	85.00	4995...	100.00	6016...	58.00	6079...	75.00	6540...	123.00	6704...	65.00	6790...	65.00	8028...	85.00	8089...	73.00
4769...	69.00	4996...	172.00	6017...	66.00	6080...	71.00	6541...	118.00	6705...	60.00	6792...	144.00	8029...	82.00	8090...	77.00
4770...	68.00	5001...	138.00	6018...	61.00	6081...	71.00	6542...	154.00	6706...	71.00	6793...	118.00	8030...	93.00	8091...	87.00
4771...	39.00	5002...	73.00	6019...	61.00	6082...	63.00	6543...	118.00	6707...	47.00	6794...	168.00	8031...	87.00	8092...	91.00
4772...	46.00	5003...	99.00	6020...	52.00	6083...	62.00	6544...	76.00	6708...	56.00	6795...	87.00	8032...	89.00	8093...	85.00
4773...	81.00	5004...	90.00	6021...	72.00	6084...	73.00	6545...	124.00	6710...	50.00	6796...	87.00	8033...	88.00	8094...	88.00
4774...	67.00	5005...	164.00	6022...	56.00	6085...	103.00	6546...	106.00	6711...	58.00	6798...	83.00	8034...	81.00	8095...	83.00
4775...	46.00	5006...	106.00	6023...	66.00	6086...	72.00	6547...	134.00	6712...	65.00	6799...	79.00	8035...	98.00	8096...	91.00
4776...	47.00	5007...	112.00	6024...	105.00	6087...	118.00	6548...	124.00	6713...	65.00	6900...	170.00	8036...	92.00	8097...	105.00
4777...	59.00	5008...	238.00	6025...	68.00	6088...	117.00	6549...	131.00	6714...	87.00	6906...	151.00	8037...	94.00	8098...	95.00
4778...	59.00	5009...	238.00	6026...	78.00	6089...	129.00	6550...	105.00	6718...	58.00	6914...	158.00	8038...	93.00	8099...	92.00
4779...	61.00	5010...	174.00	6027...	72.00	6090...	72.00	6552...	113.00	6719...	56.00	6924...	160.00	8039...	83.00	8500...	166.00
4780...	59.00	5011...	75.00	6028...	77.00	6091...	94.00	6553...	83.00	6722...	56.00	6928...	173.00	8040...	94.00	8501...	171.00
4781...	43.00	5012...	167.00	6029...	69.00	6092...	150.00	6554...	120.00	6724...	103.00	6931...	128.00	8041...	89.00	8502...	159.00
4782...	53.00	5013...	177.00	6030...	65.00	6093...	120.00	6555...	118.00	6732...	81.00	6932...	158.00	8042...	84.00	8503...	169.00
4783...	38.00	5501...	154.00	6031...	67.00	6094...	172.00	6556...	109.00	6735...	60.00	6938...	144.00	8043...	99.00	8504...	161.00
4784...	88.00	5502...	110.00	6032...	82.00	6095...	88.00	6557...	109.00	6736...	67.00	6939...	178.00	8044...	88.00	8505...	149.00
4785...	44.00	5503...	136.00	6033...	70.00	6096...	95.00	6559...	120.00	6738...	74.00	6940...	154.00	8045...	93.00	8506...	152.00
4786...	47.00	5504...	124.00	6034...	67.00	6097...	95.00	6560...	137.00	6739...	70.00	6943...	146.00	8046...	93.00	8507...	152.00
4787...	76.00	5505...	221.00	6035...	64.00	6098...	90.00	6561...	121.00	6740...	66.00	6954...	141.00	8047...	95.00	8508...	166.00
4788...	29.00	5506...	131.00	6036...	74.00	6099...	87.00	6562...	114.00	6742...	126.00	6960...	167.00	8048...	96.00	8509...	168.00
4789...	55.00	5507...	139.00	6037...	70.00	6500...	118.00	6563...	178.00	6743...	64.00	6964...	176.00	8049...	93.00	8510...	154.00
4790...	43.00	5508...	296.00	6038...	79.00	6501...	92.00	6564...	137.00	6744...	51.00	6965...	172.00	8050...	118.00	8511...	148.00
4791...	49.00	5509...	295.00	6039...	76.00	6502...	98.00	6565...	137.00	6745...	66.00	6974...	198.00	8051...	110.00	8512...	153.00
4792...	79.00	5510...	238.00	6040...	71.00	6503...	116.00	6566...	128.00	6747...	79.00	6975...	172.00	8052...	95.00	8513...	165.00
4793...	43.00	5511...	115.00	6041...	65.00	6504...	121.00	6567...	139.00	6748...	75.00	6987...	251.00	8053...	80.00	8514...	163.00
4794...	43.00	5512...	225.00	6042...	131.00	6505...	106.00	6569...	78.00	6749...	74.00	6991...	174.00	8054...	94.00	8515...	143.00
4795...	46.00	5513...	244.00	6043...	70.00	6506...	108.00	6570...	128.00	6750...	55.00	6993...	310.00	8055...	95.00	8516...	165.00
4796...	115.00	5701...	136.00	6044...	52.00	6507...	80.00	6571...	133.00	6751...	72.00	6994...	270.00	8056...	93.00	8517...	150.00
4797...	47.00	5702...	69.00	6045...	71.00	6508...	91.00	6572...	104.00	6753...	58.00	6995...	127.00	8057...	87.00	8518...	162.00
4798...	63.00	5703...	96.00	6046...	60.00	6509...	114.00	6573...	135.00	6755...	63.00	6996...	203.00	8058...	91.00	8519...	163.00
4799...	48.00	5704...	86.00	6047...	84.00	6510...	86.00	6574...	156.00	6756...	57.00	6997...	195.00	8059...	86.00	8520...	146.00

Retail prices for ignition cable sets and individual leads, dated December 11, 2008

For ordering instructions, please contact us. We do not have on-line ordering at this time.

Address Magnecor
24581 Crestview
Farmington Hills, MI 48335, USA

Telephone (USA): 248-471-9505
Fax (USA): 248-471-9506
E-mail: mag@magnecor.com
WWW: www.magnecor.com

- Prices are only valid for sales from the factory (USA), **resale prices from dealers may be discounted;**
- Prices are in US dollars and are subject to change without notice;
- This price list only lists prices for complete sets and some individual leads, if you do not see the price you need, please inquire;
- Part numbers for sets sold by our dealers may be different. Magnecor factory part numbers in Australia and UK are different to USA;
- **Some sets have special fitting instructions or other important information that are not noted in the catalog;**
- If you need a custom specification wire set (even if you have moved or changed an ignition coil) please contact us,
- For information about dealers, please contact us;

Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)
8521...	144.00	8582...	204.00	8766...	79.00	40104...	73.00	40166...	50.00	40228...	84.00	40290...	75.00	40357...	91.00	40435...	65.00
8522...	138.00	8583...	154.00	8767...	79.00	40105...	48.00	40167...	103.00	40229...	151.00	40291...	100.00	40358...	86.00	40436...	90.00
8523...	152.00	8584...	166.00	8768...	106.00	40106...	39.00	40168...	96.00	40230...	85.00	40292...	72.00	40359...	82.00	40437...	118.00
8524...	161.00	8585...	162.00	8769...	103.00	40107...	40.00	40169...	102.00	40231...	76.00	40293...	81.00	40362...	100.00	40442...	90.00
8525...	160.00	8586...	163.00	8770...	87.00	40108...	61.00	40170...	77.00	40232...	76.00	40294...	95.00	40363...	165.00	40443...	56.00
8526...	169.00	8587...	157.00	8771...	79.00	40109...	89.00	40171...	83.00	40233...	83.00	40295...	98.00	40364...	146.00	40446...	114.00
8527...	154.00	8588...	175.00	8772...	81.00	40110...	46.00	40172...	83.00	40234...	56.00	40296...	81.00	40365...	136.00	40447...	48.00
8528...	154.00	8589...	117.00	8776...	87.00	40111...	38.00	40173...	109.00	40235...	110.00	40297...	164.00	40366...	57.00	40448...	53.00
8529...	138.00	8590...	134.00	8777...	116.00	40112...	44.00	40174...	83.00	40236...	110.00	40298...	165.00	40367...	51.00	40449...	85.00
8530...	164.00	8591...	155.00	8778...	116.00	40113...	53.00	40175...	129.00	40237...	76.00	40299...	162.00	40368...	54.00	40452...	76.00
8531...	159.00	8592...	159.00	8779...	109.00	40114...	45.00	40176...	56.00	40238...	101.00	40300...	119.00	40369...	59.00	40453...	97.00
8532...	154.00	8593...	146.00	8780...	104.00	40115...	127.00	40177...	46.00	40239...	79.00	40301...	126.00	40370...	73.00	40454...	76.00
8533...	159.00	8594...	142.00	8781...	108.00	40116...	127.00	40178...	53.00	40240...	73.00	40302...	63.00	40371...	51.00	40463...	65.00
8534...	144.00	8595...	143.00	8782...	101.00	40117...	49.00	40179...	46.00	40241...	48.00	40303...	87.00	40372...	137.00	40489...	81.00
8535...	172.00	8596...	160.00	8783...	82.00	40118...	77.00	40180...	75.00	40242...	99.00	40304...	83.00	40373...	63.00	45100...	88.00
8536...	166.00	8597...	168.00	8784...	86.00	40119...	52.00	40181...	63.00	40243...	126.00	40308...	58.00	40374...	103.00	45101...	75.00
8537...	170.00	8598...	168.00	8785...	91.00	40120...	67.00	40182...	83.00	40244...	116.00	40309...	105.00	40376...	95.00	45102...	77.00
8538...	160.00	8599...	158.00	8787...	96.00	40121...	50.00	40183...	118.00	40245...	117.00	40310...	130.00	40377...	85.00	45103...	93.00
8539...	142.00	8700...	81.00	8788...	97.00	40122...	40.00	40184...	44.00	40246...	91.00	40311...	65.00	40378...	55.00	45104...	95.00
8540...	172.00	8701...	84.00	8789...	68.00	40123...	50.00	40185...	52.00	40247...	124.00	40312...	62.00	40379...	75.00	45105...	75.00
8541...	158.00	8705...	81.00	8790...	71.00	40124...	85.00	40186...	92.00	40248...	163.00	40313...	69.00	40380...	34.00	45106...	56.00
8542...	143.00	8707...	83.00	8791...	80.00	40125...	75.00	40187...	45.00	40249...	168.00	40314...	117.00	40381...	79.00	45107...	60.00
8543...	175.00	8708...	88.00	8792...	83.00	40126...	160.00	40188...	90.00	40250...	168.00	40315...	46.00	40382...	93.00	45108...	88.00
8544...	149.00	8709...	89.00	8794...	82.00	40127...	86.00	40189...	45.00	40251...	160.00	40316...	160.00	40383...	53.00	45109...	91.00
8545...	168.00	8710...	83.00	8795...	77.00	40128...	50.00	40190...	72.00	40252...	192.00	40317...	48.00	40384...	111.00	45110...	69.00
8546...	168.00	8711...	76.00	8797...	98.00	40129...	48.00	40191...	67.00	40253...	168.00	40318...	42.00	40385...	106.00	45111...	56.00
8547...	171.00	8712...	73.00	8798...	83.00	40130...	33.00	40192...	73.00	40254...	74.00	40319...	143.00	40387...	55.00	45112...	77.00
8548...	166.00	8713...	82.00	8799...	85.00	40131...	47.00	40193...	88.00	40255...	167.00	40320...	147.00	40388...	75.00	45113...	89.00
8549...	166.00	8714...	94.00	8904...	219.00	40132...	34.00	40194...	86.00	40256...	104.00	40321...	62.00	40394...	52.00	45114...	80.00
8550...	154.00	8715...	74.00	8906...	199.00	40133...	67.00	40195...	81.00	40257...	100.00	40322...	50.00	40396...	203.00	45115...	138.00
8551...	179.00	8716...	89.00	8907...	208.00	40134...	75.00	40196...	137.00	40258...	169.00	40323...	159.00	40397...	190.00	45116...	138.00
8552...	165.00	8717...	83.00	8908...	222.00	40135...	74.00	40197...	84.00	40259...	78.00	40324...	259.00	40398...	83.00	45117...	89.00
8553...	140.00	8718...	87.00	8912...	204.00	40136...	72.00	40198...	124.00	40260...	190.00	40325...	117.00	40399...	93.00	45118...	93.00
8554...	169.00	8719...	87.00	8913...	221.00	40137...	59.00	40199...	47.00	40261...	47.00	40326...	122.00	40400...	78.00	45119...	91.00
8555...	172.00	8720...	75.00	8914...	218.00	40138...	36.00	40200...	88.00	40262...	98.00	40327...	126.00	40401...	200.00	45120...	99.00
8556...	171.00	8721...	73.00	8922...	191.00	40139...	77.00	40201...	118.00	40263...	96.00	40328...	132.00	40402...	63.00	45121...	74.00
8557...	162.00	8722...	71.00	8929...	189.00	40140...	65.00	40202...	120.00	40264...	111.00	40329...	177.00	40403...	93.00	45122...	61.00
8558...	154.00	8723...	85.00	8934...	180.00	40141...	46.00	40203...	74.00	40265...	136.00	40330...	167.00	40404...	122.00	45123...	76.00
8559...	144.00	8724...	85.00	8935...	208.00	40143...	65.00	40204...	51.00	40266...	96.00	40331...	133.00	40405...	86.00	45124...	120.00
8560...	161.00	8725...	86.00	8938...	196.00	40144...	62.00	40205...	53.00	40267...	55.00	40332...	78.00	40407...	132.00	45125...	103.00
8561...	136.00	8726...	83.00	8949...	206.00	40145...	59.00	40206...	57.00	40268...	102.00	40333...	39.00	40409...	122.00	45126...	188.00
8562...	164.00	8727...	84.00	8950...	196.00	40146...	61.00	40207...	71.00	40269...	100.00	40334...	120.00	40410...	150.00	45127...	97.00
8563...	172.00	8738...	85.00	8958...	195.00	40147...	57.00	40208...	92.00	40270...	107.00	40335...	125.00	40411...	51.00	45128...	92.00
8564...	170.00	8739...	77.00	8959...	190.00	40148...	45.00	40209...	80.00	40271...	141.00	40337...	142.00	40412...	35.00	45129...	81.00
8565...	177.00	8740...	83.00	8960...	198.00	40149...	52.00	40210...	84.00	40272...	82.00	40338...	142.00	40413...	97.00	45131...	76.00
8566...	160.00	8747...	88.00	8965...	223.00	40150...	60.00	40211...	47.00	40273...	59.00	40339...	142.00	40414...	97.00	45133...	87.00
8567...	142.00	8748...	84.00	8973...	226.00	40151...	96.00	40212...	119.00	40274...	57.00	40340...	142.00	40415...	149.00	45134...	90.00
8568...	186.00	8749...	85.00	8974...	191.00	40152...	86.00	40213...	121.00	40275...	127.00	40341...	53.00	40416...	122.00	45135...	104.00
8569...	166.00	8751...	102.00	8975...	234.00	40153...	63.00	40214...	30.00	40276...	79.00	40342...	47.00	40417...	106.00	45136...	88.00
8570...	182.00	8752...	88.00	8976...	223.00	40154...	56.00	40215...	120.00	40277...	78.00	40343...	105.00	40418...	107.00	45137...	97.00
8571...	158.00	8753...	75.00	8977...	287.00	40155...	63.00	40216...	117.00	40278...	95.00	40344...	44.00	40419...	65.00	45138...	57.00
8572...	161.00	8754...	87.00	8978...	276.00	40156...	40.00	40217...	73.00	40279...	166.00	40345...	160.00	40421...	48.00	45139...	113.00
8573...	179.00	8755...	89.00	8980...	275.00	40157...	92.00	40219...	141.00	40280...	222.00	40346...	83.00	40422...	52.00	45140...	107.00
8574...	138.00	8758...	84.00	8981...	277.00	40158...	52.00	40220...	123.00	40281...	48.00	40347...	59.00	40423...	86.00	45141...	75.00
8575...	159.00	8759...	80.00	8986...	241.00	40159...	58.00	40221...	119.00	40282...	120.00	40348...	58.00	40425...	84.00	45143...	107.00
8576...	164.00	8760...	84.00	8987...	210.00	40160...	49.00	40222...	119.00	40283...	97.00	40351...	57.00	40428...	86.00	45144...	104.00
8577...	216.00	8761...	79.00	8988...	230.00	40161...	60.00	40223...	79.00	40284...	47.00	40352...	84.00	40429...	47.00	45145...	102.00
8578...	216.00	8762...	88.00	40100...	55.00	40162...	80.00	40224...	89.00	40286...	127.00	40353...	52.00	40430...	47.00	45146...	104.00
8579...	210.00	8763...	90.00	40101...	57.00	40163...	76.00	40225...	126.00	40287...	77.00	40354...	56.00	40431...	160.00	45147...	100.00
8580...	207.00	8764...	90.00	40102...	50.00	40164...	77.00	40226...	63.00	40288...	49.00	40355...	171.00	40432...	31.00	45148...	72.00
8581...	210.00	8765...	92.00	40103...	54.00	40165...	99.00	40227...	90.00	40289...	109.00	40356...	56.00	40433...	69.00	45149...	76.00

Retail prices for ignition cable sets and individual leads, dated December 11, 2008

For ordering instructions, please contact us. We do not have on-line ordering at this time.

Address Magnecor
24581 Crestview
Farmington Hills, MI 48335, USA

Telephone (USA): 248-471-9505
Fax (USA): 248-471-9506
E-mail: mag@magnecor.com
WWW: www.magnecor.com

- Prices are only valid for sales from the factory (USA), **resale prices from dealers may be discounted;**
- Prices are in US dollars and are subject to change without notice;
- This price list only lists prices for complete sets and some individual leads, if you do not see the price you need, please inquire;
- Part numbers for sets sold by our dealers may be different. Magnecor factory part numbers in Australia and UK are different to USA;
- **Some sets have special fitting instructions or other important information that are not noted in the catalog;**
- If you need a custom specification wire set (even if you have moved or changed an ignition coil) please contact us,
- For information about dealers, please contact us;

Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)		
45150...	98.00	45211...	74.00	45273...	97.00	45337...	170.00	45402...	97.00	45472...	242.00	47154...	53.00	47218...	161.00	47280...	220.00
45151...	114.00	45212...	140.00	45274...	105.00	45338...	170.00	45403...	124.00	45473...	153.00	47155...	59.00	47219...	139.00	47281...	47.00
45152...	93.00	45213...	144.00	45275...	150.00	45339...	170.00	45404...	155.00	45474...	129.00	47156...	37.00	47220...	121.00	47282...	119.00
45153...	79.00	45214...	41.00	45276...	110.00	45340...	170.00	45405...	97.00	45476...	128.00	47157...	72.00	47221...	117.00	47283...	92.00
45154...	90.00	45215...	140.00	45277...	110.00	45341...	81.00	45406...	153.00	45477...	183.00	47158...	49.00	47222...	117.00	47284...	44.00
45155...	80.00	45216...	148.00	45278...	119.00	45342...	73.00	45407...	189.00	45478...	183.00	47159...	56.00	47223...	77.00	47286...	124.00
45156...	65.00	45217...	100.00	45279...	236.00	45343...	172.00	45409...	155.00	45479...	149.00	47160...	46.00	47224...	87.00	47287...	74.00
45157...	145.00	45219...	187.00	45280...	254.00	45344...	67.00	45410...	189.00	45486...	197.00	47161...	58.00	47225...	122.00	47288...	46.00
45158...	78.00	45220...	148.00	45281...	77.00	45345...	204.00	45411...	89.00	45488...	61.00	47162...	78.00	47226...	61.00	47289...	108.00
45159...	92.00	45221...	137.00	45282...	147.00	45346...	101.00	45413...	121.00	45489...	105.00	47163...	73.00	47227...	88.00	47290...	74.00
45160...	78.00	45222...	140.00	45283...	122.00	45347...	88.00	45414...	117.00	46289...	216.00	47164...	74.00	47228...	82.00	47291...	98.00
45161...	96.00	45223...	89.00	45284...	65.00	45348...	93.00	45415...	178.00	47100...	52.00	47165...	92.00	47229...	149.00	47292...	69.00
45162...	109.00	45224...	111.00	45285...	86.00	45349...	137.00	45416...	155.00	47101...	53.00	47166...	47.00	47230...	83.00	47293...	78.00
45163...	107.00	45225...	157.00	45286...	154.00	45350...	126.00	45417...	169.00	47102...	47.00	47167...	95.00	47231...	75.00	47294...	92.00
45164...	107.00	45226...	89.00	45287...	93.00	45351...	99.00	45418...	158.00	47103...	52.00	47168...	94.00	47232...	74.00	47295...	96.00
45165...	104.00	45227...	114.00	45288...	81.00	45352...	109.00	45419...	105.00	47104...	72.00	47169...	99.00	47233...	54.00	47296...	77.00
45166...	79.00	45228...	107.00	45289...	135.00	45353...	79.00	45420...	80.00	47105...	45.00	47170...	75.00	47235...	107.00	47297...	163.00
45167...	109.00	45229...	170.00	45290...	106.00	45354...	86.00	45421...	81.00	47106...	37.00	47171...	80.00	47236...	107.00	47298...	163.00
45168...	102.00	45230...	108.00	45291...	123.00	45355...	218.00	45422...	118.00	47107...	38.00	47172...	80.00	47237...	75.00	47299...	161.00
45169...	126.00	45231...	87.00	45292...	114.00	45356...	84.00	45423...	111.00	47108...	60.00	47173...	106.00	47238...	99.00	47300...	117.00
45170...	108.00	45232...	102.00	45293...	125.00	45357...	113.00	45424...	87.00	47109...	87.00	47174...	82.00	47239...	78.00	47301...	124.00
45171...	116.00	45233...	106.00	45294...	138.00	45358...	113.00	45425...	99.00	47110...	44.00	47175...	128.00	47240...	71.00	47303...	84.00
45172...	116.00	45234...	84.00	45295...	156.00	45359...	111.00	45426...	121.00	47111...	36.00	47176...	54.00	47241...	46.00	47304...	82.00
45173...	129.00	45235...	142.00	45296...	117.00	45362...	135.00	45427...	111.00	47112...	41.00	47177...	43.00	47242...	97.00	47308...	54.00
45174...	104.00	45236...	145.00	45297...	232.00	45363...	214.00	45428...	92.00	47113...	49.00	47178...	50.00	47243...	124.00	47309...	101.00
45175...	168.00	45237...	97.00	45298...	235.00	45364...	182.00	45429...	85.00	47114...	41.00	47179...	43.00	47244...	114.00	47311...	62.00
45176...	86.00	45238...	109.00	45299...	233.00	45365...	174.00	45430...	85.00	47115...	125.00	47180...	72.00	47245...	115.00	47312...	60.00
45177...	82.00	45239...	97.00	45300...	172.00	45366...	85.00	45431...	204.00	47116...	125.00	47182...	80.00	47246...	89.00	47313...	66.00
45178...	83.00	45240...	88.00	45301...	150.00	45367...	79.00	45432...	40.00	47117...	46.00	47183...	116.00	47247...	122.00	47314...	115.00
45179...	80.00	45241...	69.00	45302...	97.00	45368...	79.00	45433...	96.00	47118...	75.00	47184...	41.00	47248...	161.00	47315...	43.00
45180...	106.00	45242...	128.00	45303...	117.00	45369...	94.00	45434...	104.00	47119...	63.00	47185...	48.00	47249...	166.00	47316...	155.00
45181...	97.00	45243...	148.00	45304...	102.00	45370...	102.00	45435...	94.00	47121...	48.00	47186...	91.00	47250...	167.00	47317...	44.00
45182...	105.00	45244...	137.00	45305...	170.00	45371...	85.00	45436...	108.00	47122...	38.00	47187...	42.00	47251...	159.00	47318...	39.00
45183...	126.00	45245...	137.00	45308...	94.00	45372...	153.00	45440...	130.00	47123...	48.00	47188...	80.00	47252...	171.00	47319...	141.00
45184...	69.00	45246...	114.00	45309...	128.00	45373...	100.00	45442...	109.00	47124...	82.00	47189...	42.00	47253...	166.00	47320...	145.00
45185...	78.00	45247...	143.00	45310...	190.00	45374...	123.00	45443...	89.00	47125...	72.00	47190...	53.00	47254...	72.00	47321...	57.00
45186...	110.00	45248...	222.00	45311...	102.00	45375...	71.00	45444...	83.00	47126...	138.00	47191...	64.00	47255...	166.00	47322...	47.00
45187...	72.00	45249...	276.00	45312...	99.00	45376...	123.00	45445...	207.00	47127...	85.00	47192...	72.00	47256...	102.00	47323...	158.00
45188...	124.00	45250...	235.00	45313...	110.00	45377...	106.00	45446...	142.00	47128...	46.00	47193...	73.00	47257...	97.00	47324...	255.00
45189...	73.00	45251...	220.00	45314...	171.00	45378...	99.00	45448...	70.00	47129...	45.00	47194...	83.00	47258...	168.00	47325...	115.00
45190...	92.00	45252...	244.00	45315...	83.00	45379...	100.00	45449...	110.00	47130...	30.00	47195...	79.00	47259...	75.00	47326...	119.00
45191...	94.00	45253...	222.00	45316...	210.00	45380...	50.00	45450...	147.00	47131...	44.00	47196...	134.00	47260...	187.00	47327...	123.00
45192...	102.00	45254...	126.00	45317...	80.00	45381...	89.00	45451...	72.00	47132...	31.00	47197...	81.00	47261...	44.00	47328...	129.00
45193...	140.00	45255...	237.00	45318...	73.00	45382...	113.00	45452...	98.00	47133...	66.00	47198...	123.00	47262...	96.00	47329...	176.00
45194...	114.00	45256...	133.00	45319...	182.00	45383...	66.00	45453...	121.00	47134...	72.00	47199...	45.00	47263...	94.00	47330...	164.00
45195...	105.00	45257...	124.00	45320...	168.00	45384...	154.00	45454...	87.00	47135...	72.00	47200...	86.00	47264...	107.00	47331...	132.00
45196...	153.00	45258...	228.00	45321...	100.00	45385...	133.00	45455...	131.00	47136...	70.00	47203...	71.00	47265...	135.00	47332...	77.00
45197...	76.00	45259...	112.00	45322...	92.00	45386...	151.00	45456...	145.00	47137...	55.00	47204...	48.00	47266...	94.00	47333...	37.00
45198...	157.00	45260...	244.00	45323...	208.00	45387...	96.00	45457...	275.00	47138...	33.00	47205...	50.00	47267...	52.00	47334...	119.00
45199...	68.00	45261...	79.00	45324...	335.00	45388...	80.00	45458...	275.00	47139...	75.00	47206...	54.00	47268...	94.00	47335...	122.00
45200...	95.00	45262...	161.00	45325...	152.00	45389...	200.00	45459...	275.00	47140...	60.00	47207...	68.00	47269...	99.00	47336...	151.00
45201...	175.00	45263...	104.00	45326...	155.00	45391...	158.00	45460...	189.00	47141...	42.00	47208...	87.00	47270...	104.00	47337...	135.00
45202...	179.00	45264...	126.00	45327...	163.00	45392...	137.00	45461...	166.00	47142...	57.00	47209...	78.00	47271...	141.00	47338...	135.00
45203...	104.00	45265...	144.00	45328...	189.00	45394...	91.00	45462...	78.00	47145...	54.00	47210...	82.00	47272...	80.00	47339...	135.00
45204...	89.00	45266...	114.00	45329...	236.00	45395...	119.00	45463...	96.00	47147...	52.00	47211...	45.00	47273...	57.00	47340...	135.00
45205...	89.00	45267...	89.00	45330...	215.00	45396...	256.00	45465...	91.00	47148...	43.00	47212...	118.00	47274...	56.00	47341...	51.00
45206...	96.00	45268...	121.00	45331...	157.00	45397...	244.00	45466...	93.00	47149...	50.00	47213...	119.00	47275...	126.00	47342...	45.00
45207...	96.00	45269...	119.00	45332...	101.00	45398...	106.00	45467...	135.00	47150...	57.00	47214...	30.00	47276...	76.00	47343...	104.00
45208...	130.00	45270...	124.00	45333...	56.00	45399...	124.00	45468...	120.00	47151...	95.00	47215...	119.00	47277...	75.00	47344...	42.00
45209...	95.00	45271...	150.00	45334...	145.00	45400...	90.00	45470...	84.00	47152...	84.00	47216...	116.00	47278...	93.00	47345...	152.00
45210...	101.00	45272...	103.00	45335...	163.00	45401...	254.00	45471...	242.00	47153...	61.00	47217...	71.00	47279...	165.00	47346...	82.00

Retail prices for ignition cable sets and individual leads, dated December 11, 2008

For ordering instructions, please contact us. We do not have on-line ordering at this time.

Address Magnecor
24581 Crestview
Farmington Hills, MI 48335, USA

Telephone (USA): 248-471-9505
Fax (USA): 248-471-9506
E-mail: mag@magnecor.com
WWW: www.magnecor.com

- Prices are only valid for sales from the factory (USA), **resale prices from dealers may be discounted;**
- Prices are in US dollars and are subject to change without notice;
- This price list only lists prices for complete sets and some individual leads, if you do not see the price you need, please inquire;
- Part numbers for sets sold by our dealers may be different. Magnecor factory part numbers in Australia and UK are different to USA;
- **Some sets have special fitting instructions or other important information that are not noted in the catalog;**
- If you need a custom specification wire set (even if you have moved or changed an ignition coil) please contact us,
- For information about dealers, please contact us;

Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)
47347...	56.00	47431...	152.00	49193...	211.00	49385...	196.00	60142...	66.00	60206...	73.00	60297...	112.00	65157...	338.00	65222...	133.00
47348...	55.00	47432...	30.00	49195...	162.00	49387...	106.00	60143...	153.00	60207...	72.00	60298...	101.00	65158...	176.00	65223...	367.00
47351...	56.00	47433...	65.00	49196...	194.00	49393...	152.00	60144...	99.00	60209...	188.00	60299...	124.00	65160...	189.00	65224...	153.00
47353...	50.00	47435...	62.00	49198...	244.00	49399...	137.00	60145...	53.00	60210...	56.00	60300...	178.00	65161...	295.00	65225...	195.00
47354...	54.00	47436...	87.00	49200...	127.00	49405...	110.00	60146...	122.00	60211...	160.00	65100...	155.00	65162...	230.00	65226...	146.00
47355...	167.00	47438...	229.00	49207...	156.00	49419...	151.00	60147...	127.00	60212...	118.00	65101...	149.00	65163...	173.00	65227...	204.00
47356...	54.00	47439...	237.00	49215...	195.00	49420...	107.00	60148...	64.00	60214...	91.00	65102...	115.00	65164...	236.00	65228...	197.00
47357...	89.00	47441...	261.00	49216...	176.00	49425...	132.00	60149...	120.00	60215...	63.00	65103...	114.00	65165...	282.00	65229...	235.00
47358...	84.00	47442...	89.00	49220...	199.00	49428...	121.00	60150...	70.00	60216...	101.00	65104...	195.00	65166...	240.00	65230...	98.00
47359...	79.00	47443...	55.00	49221...	191.00	49435...	112.00	60151...	93.00	60218...	54.00	65105...	181.00	65167...	231.00	65231...	153.00
47362...	88.00	47446...	110.00	49222...	184.00	49449...	169.00	60152...	91.00	60219...	170.00	65106...	211.00	65168...	387.00	65233...	190.00
47363...	163.00	47448...	50.00	49223...	109.00	49452...	158.00	60153...	138.00	60220...	92.00	65107...	178.00	65169...	259.00	65234...	204.00
47364...	144.00	47449...	83.00	49226...	154.00	49454...	104.00	60154...	176.00	60221...	56.00	65108...	235.00	65170...	260.00	65236...	277.00
47365...	133.00	47452...	73.00	49227...	182.00	49456...	194.00	60155...	176.00	60222...	95.00	65109...	118.00	65171...	111.00	65237...	93.00
47366...	55.00	47453...	93.00	49228...	149.00	49463...	136.00	60156...	263.00	60224...	110.00	65110...	123.00	65172...	597.00	65238...	226.00
47367...	48.00	47454...	75.00	49231...	104.00	49471...	302.00	60157...	268.00	60225...	157.00	65111...	110.00	65173...	277.00	65239...	236.00
47368...	53.00	47463...	63.00	49232...	183.00	49472...	302.00	60158...	106.00	60226...	96.00	65112...	116.00	65174...	270.00	65240...	232.00
47369...	55.00	47464...	37.00	49238...	153.00	49474...	164.00	60160...	154.00	60227...	186.00	65113...	109.00	65175...	272.00	65241...	270.00
47370...	72.00	47482...	61.00	49239...	152.00	49489...	162.00	60161...	162.00	60228...	178.00	65114...	117.00	65176...	544.00	65242...	119.00
47372...	134.00	47483...	89.00	49240...	129.00	60100...	89.00	60162...	195.00	60230...	72.00	65115...	185.00	65177...	131.00	65245...	194.00
47373...	59.00	47485...	85.00	49245...	204.00	60101...	83.00	60163...	134.00	60231...	120.00	65116...	231.00	65178...	245.00	65246...	153.00
47374...	96.00	47489...	79.00	49251...	269.00	60102...	83.00	60164...	215.00	60233...	175.00	65117...	180.00	65179...	267.00	65247...	166.00
47376...	92.00	49101...	86.00	49253...	280.00	60103...	70.00	60165...	227.00	60234...	174.00	65118...	114.00	65180...	246.00	65248...	153.00
47377...	83.00	49108...	122.00	49257...	187.00	60104...	174.00	60166...	153.00	60236...	207.00	65119...	120.00	65181...	248.00	65249...	249.00
47378...	52.00	49109...	107.00	49269...	154.00	60105...	139.00	60167...	148.00	60237...	89.00	65120...	145.00	65182...	289.00	65250...	121.00
47379...	74.00	49115...	174.00	49274...	128.00	60106...	142.00	60168...	241.00	60238...	196.00	65121...	227.00	65183...	243.00	65251...	81.00
47380...	32.00	49116...	173.00	49275...	178.00	60107...	126.00	60169...	194.00	60239...	175.00	65122...	238.00	65184...	186.00	65252...	137.00
47381...	77.00	49118...	135.00	49276...	182.00	60108...	204.00	60170...	193.00	60240...	201.00	65123...	146.00	65185...	218.00	65253...	133.00
47382...	90.00	49123...	94.00	49281...	95.00	60109...	65.00	60171...	97.00	60241...	225.00	65124...	93.00	65186...	131.00	65254...	153.00
47383...	48.00	49124...	192.00	49285...	114.00	60110...	74.00	60172...	518.00	60242...	73.00	65125...	193.00	65187...	121.00	65255...	215.00
47384...	108.00	49125...	181.00	49287...	110.00	60111...	89.00	60173...	193.00	60247...	133.00	65126...	182.00	65188...	125.00	65256...	141.00
47385...	104.00	49126...	218.00	49289...	206.00	60112...	68.00	60174...	197.00	60248...	110.00	65127...	169.00	65189...	136.00	65257...	135.00
47388...	74.00	49136...	123.00	49290...	181.00	60113...	67.00	60175...	198.00	60249...	198.00	65128...	208.00	65191...	265.00	65258...	142.00
47390...	88.00	49139...	156.00	49295...	146.00	60114...	71.00	60176...	400.00	60250...	75.00	65129...	270.00	65193...	129.00	65259...	311.00
47394...	49.00	49140...	136.00	49303...	169.00	60115...	140.00	60177...	79.00	60251...	60.00	65130...	269.00	65194...	178.00	65262...	238.00
47396...	181.00	49143...	131.00	49305...	215.00	60116...	170.00	60178...	166.00	60252...	103.00	65131...	60.00	65195...	137.00	65264...	134.00
47397...	187.00	49145...	130.00	49308...	122.00	60117...	139.00	60179...	194.00	60253...	95.00	65132...	178.00	65196...	118.00	65265...	116.00
47398...	79.00	49146...	131.00	49309...	193.00	60118...	67.00	60180...	199.00	60254...	120.00	65133...	274.00	65197...	131.00	65266...	123.00
47399...	92.00	49150...	140.00	49311...	118.00	60119...	74.00	60181...	200.00	60256...	112.00	65134...	128.00	65198...	136.00	65268...	231.00
47400...	76.00	49152...	115.00	49312...	117.00	60120...	100.00	60182...	157.00	60257...	100.00	65135...	164.00	65199...	341.00	65270...	178.00
47401...	176.00	49153...	111.00	49313...	128.00	60121...	183.00	60183...	196.00	60258...	106.00	65136...	103.00	65200...	118.00	65271...	260.00
47403...	92.00	49159...	147.00	49315...	96.00	60122...	189.00	60184...	141.00	60259...	239.00	65137...	124.00	65201...	131.00	65272...	311.00
47404...	119.00	49161...	106.00	49324...	459.00	60123...	114.00	60185...	155.00	60264...	111.00	65138...	144.00	65202...	234.00	65273...	119.00
47407...	129.00	49162...	199.00	49328...	212.00	60124...	64.00	60186...	99.00	60265...	71.00	65139...	130.00	65203...	174.00	65274...	132.00
47409...	119.00	49163...	179.00	49332...	155.00	60125...	155.00	60187...	71.00	60266...	75.00	65140...	105.00	65204...	104.00	65275...	608.00
47410...	146.00	49164...	182.00	49334...	207.00	60126...	148.00	60188...	74.00	60270...	141.00	65141...	104.00	65205...	129.00	65276...	116.00
47411...	48.00	49165...	159.00	49335...	219.00	60127...	138.00	60189...	105.00	60271...	193.00	65142...	106.00	65206...	117.00	65279...	221.00
47412...	39.00	49166...	115.00	49344...	101.00	60128...	163.00	60191...	229.00	60272...	239.00	65143...	198.00	65207...	117.00	65280...	113.00
47413...	93.00	49167...	168.00	49350...	173.00	60129...	225.00	60193...	96.00	60273...	69.00	65144...	119.00	65208...	90.00	65283...	216.00
47414...	92.00	49168...	142.00	49352...	174.00	60130...	225.00	60194...	141.00	60274...	117.00	65145...	72.00	65209...	257.00	65284...	143.00
47415...	141.00	49169...	189.00	49354...	109.00	60131...	44.00	60195...	103.00	60275...	527.00	65146...	159.00	65210...	82.00	65285...	111.00
47416...	119.00	49170...	179.00	49356...	120.00	60132...	110.00	60196...	90.00	60276...	72.00	65147...	167.00	65211...	200.00	65287...	179.00
47417...	103.00	49171...	197.00	49357...	172.00	60133...	175.00	60197...	99.00	60280...	98.00	65148...	98.00	65212...	178.00	65291...	52.75
47418...	97.00	49172...	195.00	49360...	103.00	60134...	80.00	60198...	101.00	60283...	179.00	65149...	126.00	65214...	126.00	65292...	205.00
47419...	62.00	49175...	241.00	49361...	108.00	60135...	123.00	60199...	268.00	60284...	121.00	65150...	113.00	65215...	105.00	65294...	131.00
47421...	45.00	49177...	95.00	49368...	110.00	60136...	82.00	60200...	76.00	60285...	89.00	65151...	132.00	65216...	137.00	65295...	134.00
47423...	82.00	49181...	144.00	49373...	125.00	60137...	89.00	60201...	88.00	60287...	152.00	65152...	126.00	65217...	99.00	65296...	138.00
47425...	80.00	49182...	135.00	49374...	149.00	60138...	93.00	60202...	159.00	60292...	164.00	65153...	172.00	65218...	77.00	65297...	141.00
47428...	85.00	49188...	200.00	49375...	104.00	60139...	92.00	60203...	140.00	60294...	113.00	65154...	212.00	65219...	224.00	65298...	137.00
47429...	43.00	49190...	104.00	49381...	109.00	60140...	76.00	60204...	65.00	60295...	115.00	65155...	212.00	65220...	108.00	65299...	143.00
47430...	43.00	49192...	136.00	49382...	163.00	60141...	63.00	60205...	86.00	60296...	119.00	65156...	332.00				

Retail prices for ignition cable sets and individual leads, dated December 11, 2008

For ordering instructions, please contact us. We do not have on-line ordering at this time.

Address Magnecor
24581 Crestview
Farmington Hills, MI 48335, USA

Telephone (USA): 248-471-9505
Fax (USA): 248-471-9506
E-mail: mag@magnecor.com
WWW: www.magnecor.com

- Prices are only valid for sales from the factory (USA), **resale prices from dealers may be discounted;**
- Prices are in US dollars and are subject to change without notice;
- This price list only lists prices for complete sets and some individual leads, if you do not see the price you need, please inquire;
- Part numbers for sets sold by our dealers may be different. Magnecor factory part numbers in Australia and UK are different to USA;
- **Some sets have special fitting instructions or other important information that are not noted in the catalog;**
- If you need a custom specification wire set (even if you have moved or changed an ignition coil) please contact us,
- For information about dealers, please contact us;

Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)		
67101...	76.00	67169...	189.00	67266...	68.00	69252...	212.00	80149...	154.00	80217...	282.00	85121...	166.00	85190...	153.00	85263...	173.00
67102...	80.00	67171...	96.00	67268...	76.00	69253...	184.00	80150...	96.00	80218...	282.00	85123...	137.00	85191...	153.00	85264...	158.00
67103...	64.00	67172...	509.00	67272...	231.00	69256...	194.00	80151...	100.00	80219...	113.00	85125...	170.00	85192...	153.00	85265...	193.00
67104...	181.00	67173...	189.00	67273...	66.00	69257...	186.00	80152...	67.00	80220...	170.00	85126...	165.00	85193...	153.00	85266...	158.00
67105...	134.00	67174...	193.00	67274...	114.00	69258...	197.00	80153...	87.00	80221...	366.00	85127...	171.00	85194...	224.00	85267...	156.00
67106...	136.00	67175...	194.00	67275...	518.00	69265...	169.00	80154...	121.00	80222...	354.00	85128...	150.00	85195...	128.00	85269...	454.00
67108...	199.00	67176...	390.00	67276...	68.00	69270...	208.00	80155...	109.00	80223...	103.00	85129...	164.00	85196...	153.00	85270...	196.00
67109...	61.00	67177...	75.00	67277...	74.00	69273...	169.00	80156...	121.00	80224...	111.00	85130...	149.00	85197...	232.00	85271...	161.00
67110...	68.00	67178...	161.00	67278...	78.00	69284...	177.00	80157...	120.00	80225...	354.00	85131...	130.00	85198...	274.00	85272...	227.00
67111...	87.00	67179...	189.00	67280...	97.00	69291...	85.00	80158...	114.00	80226...	102.00	85132...	141.00	85199...	286.00	85273...	125.00
67112...	63.00	67180...	197.00	67281...	91.00	69297...	194.00	80159...	97.00	80227...	152.00	85133...	144.00	85200...	126.00	85275...	309.00
67113...	62.00	67181...	197.00	67283...	177.00	69298...	191.00	80160...	156.00	80228...	102.00	85134...	147.00	85201...	129.00	85276...	160.00
67114...	66.00	67182...	153.00	67284...	119.00	69299...	167.00	80161...	177.00	80229...	120.00	85135...	177.00	85202...	245.00	85277...	120.00
67115...	135.00	67183...	192.00	67285...	87.00	80100...	88.00	80162...	165.00	80230...	144.00	85136...	130.00	85203...	137.00	85278...	118.00
67116...	167.00	67184...	137.00	67290...	101.00	80101...	200.00	80163...	91.00	80231...	148.00	85137...	142.00	85204...	188.00	85279...	122.00
67117...	134.00	67185...	154.00	67292...	161.00	80102...	94.00	80164...	170.00	80232...	152.00	85138...	134.00	85205...	190.00	85281...	143.00
67118...	63.00	67186...	95.00	67294...	110.00	80103...	89.00	80165...	91.00	80236...	151.00	85139...	138.00	85206...	263.00	85283...	138.00
67119...	70.00	67187...	64.00	67295...	112.00	80104...	92.00	80166...	84.00	80237...	235.00	85140...	130.00	85207...	464.00	85284...	252.00
67121...	175.00	67188...	66.00	67296...	117.00	80105...	86.00	80167...	89.00	80238...	249.00	85141...	162.00	85209...	334.00	85285...	153.00
67122...	184.00	67189...	103.00	67298...	99.00	80106...	99.00	80168...	83.00	80240...	190.00	85142...	152.00	85210...	331.00	85290...	227.00
67123...	110.00	67191...	226.00	67299...	121.00	80107...	80.00	80169...	102.00	80241...	127.00	85143...	160.00	85211...	358.00	85291...	161.00
67124...	62.00	67199...	264.00	67300...	177.00	80108...	100.00	80170...	103.00	80242...	132.00	85144...	161.00	85212...	379.00	85299...	312.00
67125...	152.00	67202...	155.00	69100...	196.00	80109...	94.00	80171...	97.00	80243...	89.00	85145...	166.00	85213...	166.00	87101...	193.00
67126...	146.00	67203...	136.00	69102...	158.00	80110...	100.00	80172...	182.00	80244...	180.00	85146...	174.00	85214...	227.00	87104...	85.00
67127...	135.00	67205...	80.00	69108...	273.00	80111...	77.00	80173...	132.00	80250...	165.00	85147...	181.00	85215...	224.00	87105...	81.00
67128...	161.00	67206...	70.00	69120...	194.00	80112...	90.00	80174...	214.00	80259...	126.00	85148...	173.00	85216...	242.00	87107...	74.00
67129...	221.00	67207...	70.00	69121...	271.00	80113...	96.00	80175...	211.00	80260...	94.00	85149...	168.00	85217...	328.00	87108...	93.00
67130...	221.00	67209...	185.00	69123...	192.00	80114...	95.00	80176...	103.00	80261...	186.00	85150...	168.00	85218...	328.00	87110...	78.00
67131...	43.00	67210...	52.00	69128...	230.00	80115...	101.00	80177...	130.00	80262...	145.00	85151...	178.00	85219...	159.00	87111...	71.00
67132...	109.00	67211...	149.00	69131...	83.00	80116...	93.00	80181...	104.00	80265...	119.00	85152...	103.00	85220...	226.00	87113...	89.00
67133...	173.00	67212...	113.00	69138...	193.00	80117...	95.00	80182...	57.00	80269...	408.00	85153...	140.00	85221...	424.00	87115...	94.00
67134...	77.00	67213...	81.00	69149...	171.00	80118...	77.00	80186...	99.00	80270...	144.00	85154...	168.00	85222...	403.00	87116...	86.00
67135...	120.00	67214...	88.00	69153...	230.00	80119...	90.00	80187...	180.00	80272...	218.00	85155...	168.00	85223...	169.00	87117...	87.00
67136...	81.00	67215...	60.00	69164...	299.00	80120...	81.00	80188...	180.00	80275...	187.00	85156...	228.00	85224...	186.00	87118...	71.00
67140...	75.00	67216...	99.00	69165...	318.00	80121...	92.00	80189...	182.00	80276...	134.00	85157...	228.00	85225...	404.00	87119...	82.00
67142...	63.00	67218...	53.00	69176...	655.00	80123...	78.00	80190...	117.00	80277...	75.00	85158...	222.00	85226...	184.00	87120...	114.00
67143...	149.00	67219...	158.00	69178...	286.00	80124...	71.00	80191...	117.00	80281...	89.00	85159...	163.00	85227...	182.00	87121...	82.00
67144...	97.00	67220...	90.00	69187...	149.00	80125...	96.00	80192...	117.00	80283...	92.00	85160...	172.00	85228...	171.00	87122...	86.00
67145...	52.00	67221...	53.00	69189...	165.00	80126...	93.00	80193...	117.00	80285...	117.00	85161...	230.00	85229...	141.00	87123...	72.00
67146...	119.00	67225...	152.00	69194...	208.00	80127...	97.00	80194...	160.00	80290...	218.00	85162...	202.00	85230...	196.00	87124...	63.00
67147...	124.00	67226...	90.00	69195...	212.00	80128...	108.00	80195...	77.00	80291...	135.00	85163...	149.00	85231...	201.00	87127...	89.00
67148...	62.00	67227...	185.00	69196...	171.00	80129...	92.00	80196...	117.00	80299...	151.00	85164...	227.00	85232...	204.00	87128...	104.00
67149...	118.00	67228...	177.00	69197...	181.00	80130...	84.00	80197...	179.00	85101...	272.00	85165...	154.00	85236...	180.00	87129...	78.00
67150...	67.00	67230...	69.00	69203...	211.00	80131...	80.00	80198...	213.00	85102...	154.00	85166...	135.00	85237...	320.00	87130...	70.00
67151...	91.00	67233...	169.00	69204...	136.00	80132...	84.00	80199...	215.00	85103...	141.00	85167...	143.00	85238...	336.00	87131...	74.00
67152...	88.00	67234...	168.00	69207...	161.00	80133...	84.00	80200...	80.00	85104...	150.00	85168...	128.00	85239...	162.00	87132...	78.00
67153...	135.00	67236...	199.00	69216...	174.00	80134...	86.00	80201...	82.00	85105...	138.00	85169...	152.00	85240...	251.00	87135...	93.00
67154...	174.00	67237...	88.00	69217...	128.00	80135...	101.00	80202...	211.00	85106...	170.00	85170...	153.00	85241...	145.00	87138...	74.00
67155...	174.00	67238...	190.00	69218...	109.00	80136...	79.00	80203...	92.00	85107...	132.00	85171...	151.00	85242...	165.00	87140...	66.00
67156...	260.00	67239...	171.00	69220...	151.00	80137...	84.00	80204...	137.00	85108...	174.00	85172...	224.00	85243...	154.00	87141...	76.00
67157...	265.00	67240...	197.00	69222...	184.00	80138...	80.00	80205...	144.00	85109...	171.00	85173...	210.00	85244...	229.00	87142...	123.00
67158...	103.00	67241...	221.00	69224...	199.00	80139...	82.00	80206...	223.00	85110...	156.00	85174...	269.00	85245...	100.00	87143...	83.00
67160...	149.00	67242...	72.00	69231...	196.00	80140...	73.00	80207...	371.00	85111...	137.00	85175...	264.00	85246...	181.00	87144...	84.00
67161...	158.00	67249...	195.00	69233...	262.00	80141...	82.00	80209...	236.00	85112...	167.00	85176...	162.00	85247...	184.00	87145...	79.00
67162...	190.00	67250...	71.00	69238...	285.00	80142...	129.00	80210...	235.00	85113...	176.00	85177...	170.00	85250...	282.00	87146...	102.00
67163...	129.00	67251...	57.00	69239...	301.00	80143...	91.00	80211...	259.00	85114...	179.00	85181...	179.00	85251...	163.00	87147...	101.00
67164...	212.00	67259...	231.00	69240...	270.00	80144...	94.00	80212...	278.00	85115...	188.00	85182...	78.00	85256...	120.00	87152...	63.00
67165...	220.00	67260...	245.00	69242...	165.00	80145...	88.00	80213...	94.00	85116...	178.00	85186...	150.00	85259...	155.00	87153...	81.00
67166...	146.00	67261...	134.00	69245...	236.00	80146...	109.00	80214...	186.00	85117...	167.00	85187...	232.00	85260...	165.00	87154...	119.00
67167...	142.00	67264...	109.00	69247...	223.00	80147...	108.00	80215...	184.00	85118...	136.00	85188...	229.00	85261...	227.00	87155...	102.00
67168...	229.00	67265...	68.00	69248...	199.00	80148...	95.00	80216...	193.00	85119...	154.00	85189...	233.00	85262...	208.00	87	

Retail prices for ignition cable sets and individual leads, dated December 11, 2008

For ordering instructions, please contact us. We do not have on-line ordering at this time.

Address Magnecor
24581 Crestview
Farmington Hills, MI 48335, USA

Telephone (USA): 248-471-9505
Fax (USA): 248-471-9506
E-mail: mag@magnecor.com
WWW: www.magnecor.com

- Prices are only valid for sales from the factory (USA), **resale prices from dealers may be discounted;**
- Prices are in US dollars and are subject to change without notice;
- This price list only lists prices for complete sets and some individual leads, if you do not see the price you need, please inquire;
- Part numbers for sets sold by our dealers may be different. Magnecor factory part numbers in Australia and UK are different to USA;
- **Some sets have special fitting instructions or other important information that are not noted in the catalog;**
- If you need a custom specification wire set (even if you have moved or changed an ignition coil) please contact us,
- For information about dealers, please contact us;

Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)		
87157..	110.00	87223..	99.00	89164..	295.00	A823....	12.87	B849....	18.91	D23.....	13.90	F29.....	16.72	J37.....	20.03	K13.....	11.08
87158..	104.00	87224..	106.00	89169..	215.00	A825....	13.35	B851....	19.38	D25.....	14.73	F31.....	17.42	J39.....	20.80	K15.....	11.77
87159..	89.00	87227..	148.00	89182..	108.00	A827....	13.80	B853....	19.85	D27.....	15.48	F33.....	18.13	J41.....	21.54	K17.....	12.49
87160..	152.00	87229..	118.00	89188..	297.00	A829....	14.29	B855....	20.31	D29.....	16.22	F35.....	18.84	J43.....	22.29	K19.....	13.17
87161..	173.00	87233..	224.00	89189..	301.00	A831....	14.71	B857....	20.76	D31.....	16.96	F37.....	19.54	J45.....	23.04	K21.....	13.91
87162..	160.00	87234..	330.00	89190..	204.00	A833....	15.14	C09.....	12.08	D33.....	17.72	F41.....	21.06	J47.....	23.78	K23.....	14.65
87163..	84.00	87235..	154.00	89196..	207.00	A835....	15.60	C11.....	12.79	D35.....	18.48	F49.....	23.91	J49.....	24.52	K25.....	15.40
87164..	163.00	87236..	145.00	89214..	299.00	A837....	16.02	C13.....	13.50	D37.....	19.20	F57.....	38.56	J51.....	25.27	K27.....	16.13
87165..	86.00	87237..	231.00	89215..	297.00	A839....	16.48	C15.....	14.20	D809....	8.59	F809....	9.90	J53.....	26.01	K29.....	16.90
87166..	80.00	87238..	323.00	89216..	321.00	A841....	16.93	C17.....	14.89	D811....	9.06	F810....	10.14	J55.....	26.75	K31.....	17.63
87167..	85.00	87240..	182.00	89217..	411.00	A843....	17.40	C19.....	15.58	D813....	9.53	F811....	10.35	J57.....	27.50	K33.....	18.39
87168..	80.00	87241..	125.00	89218..	411.00	A845....	17.81	C21.....	16.29	D815....	9.96	F813....	10.84	J809....	9.64	K35.....	19.12
87169..	98.00	87242..	130.00	89219..	204.00	A847....	18.27	C23.....	16.97	D817....	10.44	F815....	11.28	J811....	10.11	K37.....	19.88
87170..	98.00	87243..	86.00	89220..	294.00	A849....	18.74	C25.....	17.68	D819....	10.87	F817....	11.72	J813....	10.53	K39.....	20.62
87171..	93.00	87244..	174.00	89228..	214.00	A851....	19.20	C27.....	18.39	D823....	11.78	F819....	12.21	J815....	11.02	K41.....	21.35
87172..	179.00	87250..	157.00	89230..	243.00	A853....	19.64	C29.....	19.09	D825....	12.21	F821....	12.65	J817....	11.48	K43.....	22.08
87173..	125.00	87254..	507.00	89231..	250.00	A855....	20.11	C31.....	19.84	D827....	12.62	F823....	13.07	J819....	11.92	K45.....	22.82
87174..	210.00	87255..	434.00	89239..	213.00	A857....	20.58	C33.....	20.55	D829....	13.07	F825....	13.53	J821....	12.39	K47.....	23.57
87175..	208.00	87257..	176.00	89242..	213.00	B11.....	12.73	C35.....	21.27	D831....	13.53	F831....	14.91	J823....	12.83	K49.....	24.32
87176..	97.00	87258..	224.00	89244..	296.00	B13.....	13.43	C37.....	22.01	D833....	13.98	F833....	15.35	J825....	13.32	K51.....	25.06
87177..	91.00	87259..	124.00	89246..	229.00	B15.....	14.12	C39.....	22.74	D835....	14.47	F837....	16.28	J827....	13.77	K53.....	25.81
87178..	166.00	87260..	87.00	89251..	211.00	B17.....	14.83	C41.....	23.46	D837....	14.91	F841....	17.15	J829....	14.20	K55.....	26.54
87179..	331.00	87261..	179.00	89252..	188.00	B19.....	15.52	C43.....	24.18	E07.....	8.64	G07.....	10.73	J831....	14.68	K57.....	27.30
87180..	314.00	87262..	138.00	89261..	299.00	B21.....	16.21	C45.....	24.90	E09.....	9.33	G09.....	11.47	J833....	15.14	K806....	9.17
87181..	100.00	87265..	111.00	89270..	243.00	B23.....	16.92	C47.....	25.63	E11.....	10.04	G11.....	12.18	J835....	15.60	K809....	9.82
87182..	56.00	87268..	198.00	89279..	162.00	B25.....	17.61	C49.....	26.35	E13.....	10.74	G13.....	12.93	J837....	16.07	K811....	10.28
87183..	169.00	87269..	403.00	89285..	207.00	B27.....	18.30	C51.....	27.08	E15.....	11.48	G15.....	13.63	J839....	16.51	K813....	10.69
87184..	146.00	87272..	214.00			B29.....	19.00	C53.....	27.81	E17.....	12.20	G17.....	14.37	J841....	16.96	K815....	11.11
87185..	392.00	87274..	39.00			B31.....	19.71	C55.....	28.54	E19.....	12.94	G19.....	15.09	J843....	17.43	K817....	11.58
87186..	93.00	87275..	180.00			B33.....	20.39	C57.....	29.26	E21.....	13.65	G21.....	15.82	J845....	17.91	K819....	12.01
87187..	176.00	87276..	130.00			B35.....	21.09	C809....	10.50	E23.....	14.37	G23.....	16.54	J847....	18.35	K821....	12.45
87188..	176.00	87277..	68.00	A11.....	12.12	B37.....	21.78	C811....	10.94	E25.....	15.11	G25.....	17.28	J849....	18.79	K823....	12.86
87189..	178.00	87281..	82.00	A13.....	12.80	B39.....	22.49	C813....	11.40	E27.....	15.83	G31.....	19.44	J851....	19.26	K825....	13.32
87190..	112.00	87283..	88.00	A15.....	13.50	B41.....	23.22	C815....	11.84	E29.....	16.55	G33.....	20.17	J853....	19.71	K827....	13.76
87191..	112.00	87285..	112.00	A17.....	14.20	B43.....	23.95	C817....	12.27	E31.....	17.29	G807....	9.17	J855....	20.17	K829....	14.17
87192..	112.00	87287..	161.00	A19.....	14.89	B45.....	24.67	C819....	12.68	E33.....	18.01	G809....	9.64	J857....	20.63	K831....	14.62
87193..	112.00	87288..	205.50	A21.....	15.59	B47.....	25.40	C821....	13.15	E43.....	22.00	G811....	10.11	JJ09....	9.20	K833....	15.06
87194..	155.00	87290..	214.00	A23.....	16.29	B49.....	26.13	C823....	13.57	E807....	8.30	G813....	10.53	JJ11....	9.90	K835....	15.49
87195..	74.00	87291..	132.00	A25.....	16.97	B51.....	26.84	C825....	14.01	E808....	8.76	G815....	11.02	JJ13....	10.65	K837....	15.91
87196..	112.00	87292..	173.00	A27.....	17.68	B53.....	27.58	C827....	14.50	E809....	8.76	G817....	11.48	JJ15....	11.36	K839....	16.37
87197..	175.00	89101..	338.00	A29.....	18.39	B55.....	28.29	C829....	14.96	E811....	9.24	G819....	11.92	JJ17....	12.09	K841....	16.81
87198..	204.00	89112..	215.00	A31.....	19.10	B57.....	29.03	C831....	15.35	E813....	9.71	G821....	12.39	JJ19....	12.82	K843....	17.22
87199..	209.00	89115..	238.00	A33.....	19.84	B811....	10.55	C833....	15.82	E815....	10.17	G823....	12.83	JJ21....	13.55	K845....	17.65
87200..	78.00	89128..	204.00	A35.....	20.56	B813....	11.00	C835....	16.25	E817....	10.56	G825....	13.25	JJ23....	14.27	K847....	18.10
87201..	79.00	89129..	203.00	A37.....	21.28	B815....	11.43	C837....	16.70	E819....	11.05	G831....	14.64	JJ25....	15.01	K849....	18.57
87202..	196.00	89131..	171.00	A39.....	22.01	B817....	11.87	C839....	17.13	E823....	11.98	G833....	15.11	JJ31....	17.17	K851....	19.02
87203..	88.00	89132..	184.00	A41.....	22.75	B819....	12.30	C841....	17.59	E825....	12.43	G835....	15.58	JJ33....	17.89	K853....	19.47
87205..	141.00	89133..	194.00	A43.....	23.46	B821....	12.75	C843....	18.04	E827....	12.87	J09.....	9.79	JJ37....	18.61	K855....	19.96
87206..	220.00	89134..	210.00	A45.....	24.20	B823....	13.18	C845....	18.51	E829....	13.35	J11.....	10.53	JJ809....	9.58	K857....	20.41
87207..	366.00	89136..	173.00	A47.....	24.91	B825....	13.60	C847....	18.95	E831....	13.80	J13.....	11.24	JJ811....	9.97	N11.....	12.27
87209..	226.00	89137..	203.00	A49.....	25.63	B827....	14.04	C849....	19.43	E833....	14.29	J15.....	11.96	JJ813....	10.44	N13.....	12.99
87210..	225.00	89138..	191.00	A51.....	26.36	B829....	14.50	C851....	19.90	E843....	16.83	J17.....	12.68	JJ815....	10.88	N15.....	13.67
87211..	249.00	89139..	207.00	A53.....	27.08	B831....	14.91	C853....	20.34	F09.....	9.42	J19.....	13.41	JJ817....	11.31	N19.....	15.06
87212..	268.00	89142..	209.00	A55.....	27.83	B833....	15.34	C855....	20.79	F11.....	10.15	J21.....	14.12	JJ819....	11.76	N23.....	16.50
87213..	86.00	89148..	222.00	A57.....	28.55	B835....	15.79	C857....	21.26	F13.....	10.88	J23.....	14.87	JJ821....	12.19	N811....	10.21
87214..	179.00	89149..	216.00	A811....	10.26	B837....	16.25	D09.....	8.81	F15.....	11.61	J25.....	15.59	JJ823....	12.62	N813....	10.66
87215..	179.00	89154..	210.00	A813....	10.70	B839....	16.67	D11.....	9.56	F17.....	12.33	J27.....	16.35	JJ825....	13.06	N815....	11.08
87216..	186.00	89156..	301.00	A815....	11.11	B841....	17.08	D13.....	10.26	F19.....	13.05	J29.....	17.07	JJ831....	14.38	N819....	11.96
87217..	264.00	89157..	300.00	A817....	11.60	B843....	17.53	D15.....	11.01	F21.....	13.78	J31.....	17.83	JJ833....	14.85	N823....	12.81
87218..	264.00	89161..	303.00	A819....	12.01	B845....	18.01	D17.....	11.76	F23.....	14.50	J33.....	18.56	K09.....	9.70	Q09.....	11.23
87219..	110.00	89162..	287.00	A821....	12.46	B847....	18.48	D19.....	12.51	F25.....	15.23	J35.....	19.31	K11.....	10.39	Q11.....	11.96

Retail prices for ignition cable sets and individual leads, dated December 11, 2008

For ordering instructions, please contact us. We do not have on-line ordering at this time.

Address Magnecor
24581 Crestview
Farmington Hills, MI 48335, USA

Telephone (USA): 248-471-9505
Fax (USA): 248-471-9506
E-mail: mag@magnecor.com
WWW: www.magnecor.com

- Prices are only valid for sales from the factory (USA), **resale prices from dealers may be discounted;**
- Prices are in US dollars and are subject to change without notice;
- This price list only lists prices for complete sets and some individual leads, if you do not see the price you need, please inquire;
- Part numbers for sets sold by our dealers may be different. Magnecor factory part numbers in Australia and UK are different to USA;
- **Some sets have special fitting instructions or other important information that are not noted in the catalog;**
- If you need a custom specification wire set (even if you have moved or changed an ignition coil) please contact us,
- For information about dealers, please contact us;

Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)	Part No.	Price (\$US)
Q13	12.68	R1119	17.73	R1249	32.35	R1435	25.85	R1620	17.82	R1811	13.64	R1937	25.71	R2128	25.75	V839	16.61
Q15	13.42	R1120	18.22	R1251	33.31	R1436	26.34	R1621	18.29	R1812	14.12	R1938	26.17	R2129	26.24	V841	17.07
Q19	14.85	R1121	18.69	R1253	34.26	R1437	26.82	R1622	18.77	R1813	14.62	R1939	26.66	R2130	26.70	V843	17.53
Q21	15.58	R1122	19.18	R1255	35.21	R1438	27.31	R1623	19.25	R1814	15.09	R1941	27.61	R2131	27.19	V845	18.00
Q23	16.31	R1123	19.65	R1257	36.18	R1439	27.77	R1624	19.74	R1815	15.57	R1943	28.58	R2132	27.71	V847	18.45
Q25	17.03	R1124	20.14	R1309	12.94	R1441	28.74	R1625	20.21	R1816	16.05	R1945	29.54	R2133	28.17	V849	18.89
Q27	17.77	R1125	20.62	R1311	13.90	R1443	29.69	R1626	20.69	R1817	16.53	R1947	30.50	R2134	28.66	V851	19.36
Q31	19.22	R1126	21.09	R1313	14.85	R1445	30.69	R1627	21.17	R1818	17.03	R1949	31.47	R2135	29.14	V853	19.84
Q33	19.93	R1127	21.57	R1315	15.82	R1447	31.64	R1628	21.68	R1819	17.50	R1951	32.43	R2136	29.62	V855	20.26
Q39	22.10	R1128	22.04	R1317	16.78	R1449	32.61	R1629	22.15	R1820	18.00	R1953	33.38	R2137	30.09	V857	20.75
Q809	9.45	R1129	22.56	R1319	17.73	R1451	33.56	R1630	22.64	R1821	18.49	R1955	34.37	R2138	30.57	Y25	15.29
Q811	9.88	R1130	23.04	R1320	18.22	R1453	34.52	R1631	23.12	R1822	18.95	R1957	35.33	R2139	31.07	Y29	16.75
Q813	10.32	R1131	23.52	R1321	18.69	R1455	35.48	R1632	23.60	R1823	19.44	R2009	16.80	R2141	32.02	Y31	17.48
Q815	10.73	R1132	24.00	R1322	19.18	R1457	36.43	R1633	24.08	R1824	19.91	R2011	17.76	R2143	32.98	Y39	20.46
Q819	11.63	R1133	24.49	R1323	19.65	R1509	13.17	R1634	24.55	R1825	20.39	R2013	18.71	R2145	33.94	Y825	12.04
Q823	12.49	R1134	24.94	R1324	20.14	R1511	14.12	R1635	25.04	R1826	20.87	R2015	19.69	R2147	34.91	Y829	12.97
Q825	12.97	R1135	25.43	R1325	20.62	R1513	15.09	R1636	25.51	R1827	21.36	R2017	20.65	R2149	35.86	Y831	13.42
Q831	14.30	R1136	25.90	R1326	21.09	R1515	16.08	R1637	26.00	R1828	21.84	R2019	21.60	R2151	36.84	Y839	15.28
Q833	14.73	R1137	26.38	R1327	21.57	R1517	17.03	R1638	26.49	R1829	22.31	R2020	22.08	R2153	37.81		
Q835	15.15	R1138	26.88	R1328	22.04	R1519	18.00	R1639	26.96	R1830	22.79	R2021	22.56	R2155	38.77		
Q839	16.07	R1139	27.35	R1329	22.56	R1520	18.49	R1641	27.91	R1831	23.28	R2022	23.08	R2157	39.73		
R1009	14.98	R1141	28.30	R1330	23.04	R1521	18.95	R1643	28.87	R1832	23.75	R2023	23.55	V09	9.75		
R1011	15.95	R1143	29.27	R1331	23.52	R1522	19.44	R1645	29.85	R1833	24.23	R2024	24.03	V11	10.49		
R1013	16.93	R1145	30.23	R1332	24.00	R1523	19.91	R1707	11.09	R1834	24.72	R2025	24.51	V13	11.23		
R1015	17.88	R1147	31.20	R1333	24.49	R1524	20.39	R1709	12.05	R1835	25.20	R2026	24.98	V15	11.97		
R1017	18.85	R1149	32.17	R1334	24.94	R1525	20.87	R1710	12.54	R1836	25.68	R2027	25.46	V17	12.71		
R1019	19.81	R1151	33.14	R1335	25.43	R1526	21.36	R1711	13.02	R1837	26.15	R2028	25.95	V19	13.47		
R1020	20.29	R1153	34.10	R1336	25.90	R1527	21.84	R1712	13.49	R1838	26.66	R2029	26.43	V21	14.21		
R1021	20.78	R1155	35.05	R1337	26.38	R1528	22.31	R1713	13.97	R1839	27.15	R2030	26.91	V23	14.96		
R1022	21.24	R1157	36.01	R1338	26.88	R1529	22.79	R1714	14.45	R1841	28.11	R2031	27.37	V25	15.69		
R1023	21.73	R1172	42.56	R1339	27.35	R1530	23.28	R1715	14.92	R1843	29.07	R2032	27.86	V27	16.43		
R1024	22.22	R1209	13.09	R1341	28.30	R1531	23.75	R1716	15.42	R1845	30.02	R2033	28.33	V29	17.18		
R1025	22.69	R1211	14.05	R1343	29.27	R1532	24.23	R1717	15.89	R1907	11.25	R2034	28.81	V31	17.94		
R1026	23.17	R1213	15.02	R1345	30.23	R1533	24.72	R1718	16.38	R1909	12.21	R2035	29.29	V33	18.68		
R1027	23.65	R1215	15.97	R1347	31.20	R1534	25.20	R1719	16.85	R1910	12.69	R2036	29.78	V35	19.43		
R1028	24.13	R1217	16.93	R1349	32.17	R1535	25.71	R1720	17.33	R1911	13.17	R2037	30.26	V37	20.17		
R1029	24.61	R1219	17.88	R1351	33.14	R1536	26.17	R1721	17.82	R1912	13.64	R2038	30.74	V39	20.91		
R1030	25.08	R1220	18.40	R1353	34.10	R1537	26.66	R1722	18.29	R1913	14.12	R2039	31.22	V41	21.65		
R1031	25.58	R1221	18.89	R1355	35.05	R1538	27.15	R1723	18.77	R1914	14.62	R2041	32.17	V43	22.39		
R1032	26.09	R1222	19.36	R1357	36.01	R1539	27.61	R1724	19.25	R1915	15.12	R2043	33.17	V45	23.15		
R1033	26.55	R1223	19.84	R1409	13.37	R1541	28.58	R1725	19.76	R1916	15.59	R2045	34.12	V47	23.89		
R1034	27.04	R1224	20.31	R1411	14.32	R1543	29.54	R1726	20.25	R1917	16.08	R2047	35.08	V49	24.63		
R1035	27.51	R1225	20.80	R1413	15.29	R1545	30.50	R1727	20.71	R1918	16.55	R2049	36.03	V51	25.38		
R1036	27.99	R1226	21.27	R1415	16.24	R1547	31.47	R1728	21.20	R1919	17.03	R2051	37.02	V53	26.12		
R1037	28.47	R1227	21.76	R1417	17.19	R1549	32.43	R1729	21.68	R1920	17.50	R2053	37.97	V55	26.87		
R1038	28.96	R1228	22.24	R1419	18.15	R1551	33.38	R1730	22.15	R1921	18.00	R2055	38.92	V57	27.60		
R1039	29.45	R1229	22.72	R1420	18.63	R1553	34.34	R1731	22.64	R1922	18.49	R2057	39.88	V809	9.91		
R1041	30.40	R1230	23.19	R1421	19.10	R1555	35.33	R1732	23.12	R1923	18.95	R2109	16.61	V811	10.35		
R1043	31.35	R1231	23.68	R1422	19.59	R1557	36.28	R1733	23.60	R1924	19.44	R2111	17.57	V813	10.82		
R1045	32.32	R1232	24.16	R1423	20.08	R1607	11.54	R1734	24.08	R1925	19.91	R2113	18.55	V815	11.23		
R1047	33.28	R1233	24.63	R1424	20.55	R1609	12.54	R1735	24.55	R1926	20.39	R2115	19.50	V817	11.66		
R1049	34.24	R1234	25.11	R1425	21.06	R1610	13.02	R1736	25.04	R1927	20.87	R2117	20.47	V819	12.08		
R1051	35.19	R1235	25.60	R1426	21.54	R1611	13.49	R1737	25.51	R1928	21.36	R2119	21.43	V821	12.56		
R1053	36.18	R1236	26.09	R1427	22.02	R1612	13.97	R1738	26.00	R1929	21.84	R2120	21.91	V823	12.98		
R1055	37.15	R1237	26.55	R1428	22.49	R1613	14.45	R1739	26.49	R1930	22.31	R2121	22.39	V825	13.39		
R1057	38.11	R1238	27.04	R1429	22.97	R1614	14.92	R1741	27.44	R1931	22.79	R2122	22.87	V827	13.83		
R1109	12.94	R1239	27.55	R1430	23.46	R1615	15.42	R1743	28.42	R1932	23.28	R2123	23.35	V829	14.32		
R1111	13.90	R1241	28.51	R1431	23.95	R1616	15.89	R1745	29.42	R1933	23.75	R2124	23.83	V831	14.74		
R1113	14.85	R1243	29.47	R1432	24.41	R1617	16.38	R1807	11.73	R1934	24.23	R2125	24.32	V833	15.22		
R1115	15.82	R1245	30.42	R1433	24.90	R1618	16.85	R1809	12.69	R1935	24.75	R2126	24.79	V835	15.69		
R1117	16.78	R1247	31.38	R1434	25.38	R1619	17.33	R1810	13.17	R1936	25.22	R2127	25.28	V837	16.13		

**Continued
on next
page**

Magnecor 7mm ELECTROSPORTS 70 SS Ignition Lead Specifications

OVERALL LEAD ASSEMBLY

Outside Diameter of Cable.....	7mm.
Colour.....	Black.
Boot/Terminal Configuration.....	Various - to suit different domestic and foreign applications as well as customer special requirements.
Country of Manufacture.....	Cable: USA. Assemblies: USA, UK and Australia.

CABLE

Construction Type.....	Two section: Insulator bonded with tape to high tear strength, high heat resistant outer jacket.
Insulator Material.....	High dielectric silicone rubber.
Outer Jacket Material.....	Extreme high tear strength, high temperature resistant silicone rubber.
Heat Resistance.....	205° C (400° F) service temperature.
Dielectric Strength.....	45,000 volts.

CONDUCTOR

Conductor Size.....	1.90 mm in diameter.
Conductor Type.....	Magnecor Metallic Inductance RFI and EMI Suppressed. No conductive coatings applied.
Core.....	Ferrimagnetic base over Kevlar and fiberglass substrate.
Windings.....	77 turns per cm (200 turns per inch).
Windings Material.....	Stainless steel.
Resistance.....	98.4 ohm per cm, 3K ohm per ft. \pm 10%.
Capacity.....	45,000 volts, 2kVA.

TERMINALS

Spark Plug.....	Stainless steel snap-lock 180° bendable and fixed 90° styles.
Distributor and Coil.....	Brass, stainless steel snap-lock 180° and 90° styles.

PROTECTIVE BOOTS

Spark Plug.....	Silicone 205° C (400° F) - selection of straight, 45° and 90° styles used where applicable - special connector assemblies for some applications.
Distributor and Coil.....	EPDM or Silicone - some sets will be fitted with OE style connectors.

AVAILABILITY

NO MINIMUM ORDER REQUIRED	Available in sets to fit domestic and import car, truck, motorcycle and marine engines. Also, universal sets, individual leads, and tailored sets. Loose cable, boots and terminals can be purchased separately.
----------------------------------	--

MAGNECOR[®]

ELECTROSPORTS 70 SS IGNITION CABLE

EXTREME STRENGTH
HIGH TEMPERATURE
RESISTANT SILICONE
RUBBER JACKET



METALLIC
INDUCTANCE
SUPPRESSED
CONDUCTOR
ACHIEVES
SUPERIOR EMI
SUPPRESSION
WITHOUT A
CONDUCTIVE
COATING

HIGH DIELECTRIC
STRENGTH INTERNAL
SILICONE INSULATOR
BONDED BY TAPE TO
OUTER JACKET FOR
SUPERIOR TERMINAL
RETENTION

NEW FOR 2006

Magnecor's (Original Equipment size)
7mm Lead Sets now use

ELECTROSPORTS 70 SS IGNITION CABLE

Vastly superior replacement for OE and aftermarket ignition leads (wires in USA) using carbon conductors or resistor/connectors at lead ends, all of which reduce spark energy when deterioration develops with usage.

ELECTROSPORTS 70 SS IGNITION CABLE, with its updated high-tech wire-wound conductor, will properly suppress both RFI and EMI on all engines without reducing spark current or deteriorating with use. The high tear strength silicone rubber insulating jacket provides better insulation than most 8mm aftermarket ignition leads, and new construction provides better terminal retention than ever before.

Any lead set using **ELECTROSPORTS 70 SS IGNITION CABLE** can be used on both older and newer carburetted engines as well as the most modern fuel injected engines using any electronic engine management system. Suppression is also provided for 2-way radio and computer equipment.

www.magnecor.com

TECHNICAL INFORMATION

MAGNECOR[®] ELECTROSPORTS 70 IGNITION CABLE

For over 20 years Magnecor manufactured ignition leads using its 7mm **HIGH PERFORMANCE IGNITION CABLE**. Lead sets (wire sets in USA) using this cable were very popular as a superior replacement for 7mm size original equipment and aftermarket ignition leads using limited-life carbon conductors and resistor/connectors at lead ends. Over the years, the wire-wound conductor was updated to provide better RFI suppression, and later versions achieved moderate EMI suppression.

A small 7mm insulating jacket makes providing a wire-wound conductor to properly suppress EMI (needed by late model engines) both difficult and expensive. To suppress EMI, most manufacturers use leads with carbon conductors and resistor/connectors at lead ends. Although these leads deteriorate with use and spark current is reduced, manufacturers are not concerned, because they all treat ignition leads as service items to be replaced regularly. Others in the aftermarket use cheap wire-wound conductors that cannot properly suppress EMI (no mention is ever made of this fact).

In the past, it has been a policy at Magnecor to recommend our 8.5mm **KV85 COMPETITION CABLE** sets (designed primarily for race engines) if we thought a possible EMI problem could arise on later model engines fitted with 7mm leads as original equipment. Of course, not all vehicle owners necessarily want to purchase more expensive larger diameter ignition leads designed for a race engine. All they want is good ignition leads with a conductor providing proper suppression that won't deteriorate with usage – more so, with so many late model “multi-valve” engines using ignition leads (fitted with complicated extended spark plug connectors) that have become very expensive and time consuming to replace.

The good news is, with the recent introduction of our **ELECTROSPORTS 70 IGNITION CABLE**, we can now offer a 7mm ignition cable with a wire-wound conductor to properly suppress both RFI and EMI.

Lead sets using **ELECTROSPORTS 70 IGNITION CABLE** can be used on both older and newer carburetted engines and the most modern fuel injected engines using any electronic engine management system. Excellent suppression is also provided for 2-way radio equipment. In addition, a new insulating jacket provides better insulation than most 8mm original equipment and aftermarket leads, and new construction provides better terminal retention than ever before.

Remaining Limitation

When used with either the original ignition system or a better ignition system designed for street use, lead sets using our **ELECTROSPORTS 70 IGNITION CABLE** will prove to be vastly superior to all limited-life 7mm original equipment and aftermarket carbon conductor leads, resistor/connector leads and other brand wire-wound conductor leads. However, **no** 7mm or 8mm cable size leads can fully insulate the maximum output from a racing ignition system. If you intend to ever modify your vehicle for competition we recommend our lead sets using either our:

KV85 COMPETITION CABLE (8.5mm)

or

R-100 RACING CABLE (10mm)

For more information about Magnecor products, visit our web site: www.magnecor.com

Magnecor 8mm ELECTROSPORTS 80 Ignition Lead Specifications

OVERALL LEAD ASSEMBLY

Outside Diameter of Cable.....	8mm.
Colour.....	Blue.
Boot/Terminal Configuration.....	Various - to suit different domestic and foreign applications as well as customer special requirements.
Country of Manufacture.....	Cable: USA. Assemblies: USA, UK and Australia.

CABLE

Construction Type.....	Silicone rubber insulator, re-inforcing braiding, high-tear strength silicone rubber outer jacket.
Insulator Material.....	High dielectric silicone rubber.
Outer Jacket Material.....	Extreme high-tear strength silicone rubber.
Heat Resistance.....	260° C (500° F) service temperature.
Dielectric Strength.....	55,000 volts.

CONDUCTOR

Conductor Size.....	2.00 mm in diameter (+/- .05)
Conductor Type.....	Magnecor Metallic Inductance SS25 RFI and EMI Suppressed.
Core.....	Ferrimagnetic base over Kevlar and fiberglass substrate.
Windings.....	77 turns per cm (200 turns per inch).
Windings Material.....	Stainless steel.
Resistance.....	98 ohm per cm, 3K ohm per ft. +/- 10%.
Capacity.....	55,000 volts, 2kVA.

TERMINALS

Spark Plug.....	Stainless steel snap-lock 180° bendable and fixed 90° styles.
Distributor and Coil.....	Brass and stainless steel snap-lock 180° and 90° styles.

PROTECTIVE BOOTS

Spark Plug.....	Silicone 205° C (400° F) - selection of straight, 45° and 90° styles used where applicable - special connector assemblies for some applications.
Distributor and Coil.....	EPDM or Silicone - some sets will be fitted with OE style connectors.

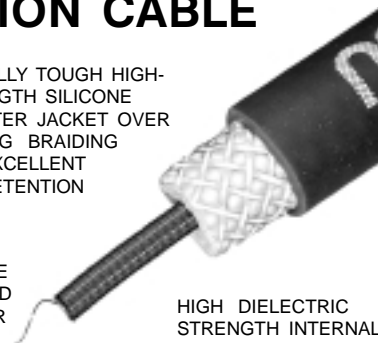
AVAILABILITY

NO MINIMUM ORDER REQUIRED	Available in sets to fit domestic and import car, truck, motorcycle and marine engines. Also, universal sets, individual leads, and tailored sets. Loose cable, boots and terminals can be purchased separately.
----------------------------------	--

MAGNECOR[®]

ELECTROSPORTS 80 IGNITION CABLE

EXCEPTIONALLY TOUGH HIGH-TEAR STRENGTH SILICONE RUBBER OUTER JACKET OVER RE-INFORCING BRAIDING PROVIDES EXCELLENT TERMINAL RETENTION



METALLIC INDUCTANCE SUPPRESSED CONDUCTOR ACHIEVES SUPERIOR EMI AND RFI SUPPRESSION

HIGH DIELECTRIC STRENGTH INTERNAL SILICONE RUBBER INSULATOR

Magnecor's 8mm leads can be fitted into original 7mm wire holders

ELECTROSPORTS 80 IGNITION LEADS

Vastly superior replacement leads (wires in USA) for OE and aftermarket ignition leads using carbon conductors or resistor/connectors at lead ends, all of which reduce spark energy when deterioration develops with usage.

ELECTROSPORTS 80 IGNITION CABLE, with its updated high-tech wire-wound conductor, will properly suppress both RFI and EMI on all vehicles without reducing spark current or deteriorating with use. The new extremely flexible high-tear strength silicone insulating jacket allows leads to be fitted into original 7mm holders without damage, and provides better terminal retention than ever before.

Leads using **ELECTROSPORTS 80 IGNITION CABLE** can be used on both older and newer carburetted engines as well as the most modern fuel injected engines using any electronic engine management system. Excellent suppression is also provided for 2-way radio and computer equipment. Ideal for engines using LPG or CNG and industrial applications where heat resistance and adequate suppression is important.

www.magnecor.com

TECHNICAL INFORMATION

MAGNECOR[®] ELECTROSPORTS 80 IGNITION CABLE

For over 20 years Magnecor manufactured ignition leads using its 8mm **HIGH PERFORMANCE IGNITION CABLE**. Lead sets (wire sets in USA) using this cable were very popular as a superior replacement for 8mm size original equipment and aftermarket ignition leads using limited-life carbon conductors and resistor/connectors at lead ends. Over the years, the wire-wound conductor was updated to provide better RFI suppression, and later versions achieved moderate EMI suppression.

To suppress EMI, most manufacturers use leads with carbon conductors and resistor/connectors at lead ends. Although these leads deteriorate with use and spark current is reduced, manufacturers are never concerned, because all treat ignition leads as service items to be replaced regularly. Others in the aftermarket use cheap wire-wound conductors that cannot properly suppress EMI (no mention is ever made of this fact) which causes interference problems with later model vehicles using electronic engine management systems.

In the past, it has been a policy at Magnecor to recommend our 8.5mm **KV85 COMPETITION CABLE** sets (designed primarily for race engines) if we thought a possible EMI problem could arise on later model engines fitted with 7mm or 8mm leads as original equipment. Of course, not all vehicle owners necessarily want to purchase more expensive larger diameter ignition leads designed for a race engine. All they want is good ignition leads with a conductor providing proper suppression that won't deteriorate with usage – more so, with so many late model “multi-valve” engines using ignition leads (fitted with complicated extended spark plug connectors) that have become very expensive and time consuming to replace.

The good news is, with the recent introduction of our **ELECTROSPORTS 80 IGNITION CABLE**, we can now offer a 8mm ignition cable with a wire-wound conductor to properly suppress both RFI and EMI.

Lead sets using **ELECTROSPORTS 80 IGNITION CABLE** can be used on both older and newer carburetted engines and the most modern fuel injected engines using any electronic engine management system. Excellent suppression is also provided for 2-way radio equipment.

FOR THOSE WANTING TO FIT A LARGER SIZE CABLE INTO ORIGINAL 7mm LEAD HOLDERS:

The new extremely flexible high-tear strength all silicone construction of the cable allows leads to be fitted into original 7mm holders without damage to either the cable or the holders.

IF YOU PREFER TO MAKE YOUR OWN LEADS:

The construction of **ELECTROSPORTS 80 IGNITION CABLE** allows us to satisfy the ever-increasing demand for cable sold separately. This cable's jacket is easy to strip (to expose the conductor) even without a stripping tool, yet the extremely tough jacket makes hand-terminating practical, as the strength and flexibility of the cable provides better terminal retention than ever before. The conductor is finished with a conductive bind coating to prevent the windings from unravelling during hand-termination. Of course, Magnecor can also supply all terminals, boots, and extended connectors to use with the cable. No minimum order is required.

For more information about Magnecor products, visit our web site: www.magnecor.com

Magnecor KV85 V5 and R-100 V3 Ignition Cables Specifications

OVERALL LEAD ASSEMBLY

Outside Diameter of Cables.....	8.5mm (KV85) and 10mm (R-100).
Colour.....	Red.
Boot/Terminal Configuration.....	Various - to suit different domestic and foreign applications as well as customer special requirements.
Country of Manufacture.....	Cable: USA. Assemblies: USA, UK and Australia.

CABLE

Construction Type.....	One piece, no cost saving layers used.
Insulator Jacket Material.....	Extreme heat resistant TC-1500-HS high strength aerospace silicone rubber formulated to dissipate heat away from section exposed to high temperatures.
Heat Resistance.....	KV85: 600°F (320°C) service temp. 1,000°F (540°C) short burst 3 minutes, R-100: 700°F (380°C) service temp. 1,200° F (650°C) short burst 3 minutes.
Dielectric Strength.....	KV85: 60 kV, R-100: 80kV at 260°C.
Flexibility and Tear Strength.....	Extremely strong and flexible, KV85 can be fitted into OEM 7mm separators. R-100 may need holes in separators enlarged to at least 8.5mm if large hole separators are not available.

CONDUCTOR

Conductor Size.....	2.50 mm in diameter.
Conductor Type.....	Magnecor Metallic Inductance. RFI and EMI Suppressed.
Core.....	Ferrimagnetic base.
Windings.....	79 turns per cm (200 turns per inch).
Windings Material.....	Stainless steel.
Resistance.....	72 ohm per cm, 2.2K ohm per ft. ± 10%.
Capacity.....	R-100: 80 kV, 2kVA. KV85 limited by jacket thickness to 60kV unless spaced.

TERMINALS

Spark Plug.....	Stainless steel snap-lock 180° bendable and fixed 90° styles.
Distributor and Coil.....	Brass, stainless steel and beryllium snap-lock 180° and 90° styles.


PROTECTIVE BOOTS

Spark Plug.....	Silicone 320° C (600° F) - selection of straight, 45° and 90° styles used where applicable - special connector assemblies for some applications.
Distributor and Coil.....	EPDM or Silicone - some sets will be fitted with OE style connectors.

AVAILABILITY

Available in sets to fit race and modified street engines in popular demand, sets made to customer specifications (at no extra cost), universal sets, individual leads for both race and street, sets for racing made to OEM engine lengths, sets for foreign vehicle race and street engines, sets for marine and motor cycle race and street engines — as well as severe service commercial engines. Magnecor Ignition Cables can be purchased loose (wound on spools), together with OEM and specialty boots, connectors, terminals and assembly tools. A catalog is available.

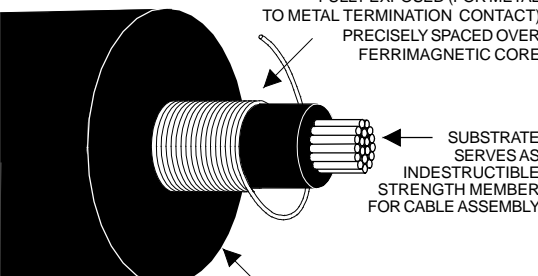
NO MINIMUM ORDER IS REQUIRED



RACE WIRES

METALLIC INDUCTANCE EMI SUPPRESSED CONDUCTOR

MAGNECOR'S EXCLUSIVE 2.5MM METALLIC INDUCTANCE EMI SUPPRESSED CONDUCTOR: STAINLESS STEEL WINDINGS FULLY EXPOSED (FOR METAL TO METAL TERMINATION CONTACT) PRECISELY SPACED OVER FERRIMAGNETIC CORE



SUBSTRATE SERVES AS INDESTRUCTIBLE STRENGTH MEMBER FOR CABLE ASSEMBLY

FINISHED IGNITION CABLES HAVE NON-LAYERED HIGH STRENGTH INSULATING JACKETS MADE ENTIRELY OF AEROSPACE GRADE SILICONE RUBBER TO PREVENT SWELLING AND SPLITTING AT EXTREME TEMPERATURES

RECOMMENDED USAGE:

Magnecor KV85 and R-100 Ignition Cables are primarily designed to eliminate both EMI and RFI suppression problems resulting from the use of solid and "mag" style conductor ignition wires on vehicles utilizing high-output ignition systems together with sensitive on board electronic devices, including fuel, ignition and engine management systems, as well as radio and TV equipment. When used with high-output ignitions, exceptional ignition performance can be expected from domestic and foreign built race and modified engines using fuel injection, turbo- charging, super-charging and/or exotic fuels.

Magnecor KV85 and R-100 Ignition Cables can also be used to advantage on engines fitted with exhaust emission controls, as well as marine engines, and severe load commercial vehicle engines - particularly those using alternative fuels such as propane and natural gas with a history of persistent ignition lead failure. These engines will benefit from the ability of Magnecor Ignition Cables to conduct a high spark current at above and below normal operating temperatures.

Unless deliberately severed, Magnecor's Metallic Inductance Suppressed conductors will provide full conductance indefinitely

KV85 Version 5 (8.5mm) Competition Ignition Cables

R-100 Version 3 (10mm) Racing Ignition Cables

MAGNECOR RACE WIRES

Magnecor KV85 Version 5 (8.5mm) Competition and R-100 Version 3 (10mm) Ignition Cables are specifically designed and constructed to conduct the maximum output generated by conventional and racing ignition systems to the spark plugs, and to provide full suppression for both EMI (electro magnetic interference) and RFI (radio frequency interference).

Magnecor KV85 and R-100 Ignition Cables will enable output maximization from both conventional and specific race ignition systems on engines using turbo-charging, super-charging, and exotic fuels, particularly if electronic equipment, including computer controlled ignition, fuel and engine management systems, are also fitted to the vehicle. Improved clarity for radio and television transmission and reception can also be expected because of RFI reduction.

EMI suppression problems are caused by electrical energy picked up by sensors and wires connected to computerized equipment from ignition wires not designed or constructed (despite claims by manufacturers) to suppress EMI. As a result, computers and other electronic devices react to erroneous signals, often causing erratic engine running that may not immediately be associated with EMI emitted from ignition wires.

All serious EMI problems associated with cheap (to manufacture) generic "mag, spiral, heli, monel, pro, chromel, super, energy, twin core" etc. spiral conductor ignition wires (usually mass-marketed with well publicized performance component providers' name printed on them), and expensive so-called "capacitor" wires with partial grounded metal braiding over the jacket are eliminated by Magnecor KV85 and R-100 Ignition Cables. Most of these ignition wires are promoted as having little or no "resistance" if measured with an ohmmeter. However, in reality, none provide adequate, if any, EMI suppression.

Independent tests have shown that contrary to the exaggerated claims made by most ignition wires promoters, no spiral conductor ignition wires with low measurable electrical

resistance or grounded "capacitor" wires will either boost the ignition coil's output or adequately suppress EMI on race or street engines. An ignition wire's ability to conduct the full spark energy required to fire the spark plug gap and provide adequate EMI suppression is solely determined by the design and construction of conductors that are beyond the manufacturing capability of most ignition wire manufacturers. In reality, "low" electrical resistance indicates a design to cut manufacturing costs.

Magnecor KV85 and R-100 Ignition Cables feature Magnecor's exclusive 2.5mm Metallic Inductance Suppressed Conductor that consists of heavy duty stainless steel windings precisely spaced and wound at 200 turns per inch. The conductor is wound to provide an effective magnetic coupling for efficient EMI suppression and a capacitive reserve to help overcome the deficiency of high engine speed ignition coil energy regeneration. The use of a ferrimagnetic base core also provides efficient RFI suppression. The stainless steel conductor windings are exposed without a conductive bonding layer after insulating jacket is stripped away to provide a clean metal-to-metal terminal contact to prevent burnout when using high amperage racing ignition systems.

Magnecor KV85 and R-100 conductor core substrates also serve as strength members to provide terminated wire assemblies with excellent pull strength. This enables the use of a specially formulated aerospace grade one piece pure silicone rubber insulating jacket with exceptional thermal conductivity and high temperature resistance capabilities. The 10mm diameter R-100 Racing cable is recommended for use with ultra high output ignitions and magnets.

Magnecor KV85's insulating jacket can withstand up to 1,000°F (540°C) and R-100 up to 1,200°F (650°C). Since both jackets are made entirely of a one compound silicone rubber - heat will dissipate away from any area subjected to the extreme heat that would normally destroy other brand multi-layer "silicone" ignition wires, as well as wires encased in tight fitting fiberglass mesh sleeves (with or without a "silicone" coating) that usually absorb

and localize heat from the heat source to cook and destroy any multi-layer ignition wire inside the fiberglass sleeves.

Magnecor KV85 and R-100 Ignition Cable assemblies are fitted with boots and terminals designed to work in high temperatures. Sets are available for most popular domestic and imported performance engine configurations, as well as individual leads in various styles and lengths tailored sets to meet customer specifications. Magnecor does not use ridiculously large spark plug boots that cannot be positioned away from headers.

Unlike its competitors, Magnecor does not manufacture its products to suit prices and terms dictated by mass-merchandisers. The designs, construction and materials used by Magnecor are what works best for the applications in which all Magnecor products are used, regardless of the cost, difficulty of manufacturing, and the amount of research and continuous upgrading necessary to stay with developments in the automobile and marine racing industries.

Magnecor KV85 and R-100 Ignition Cables can also benefit street engines fitted with exhaust emission controls, as well as marine and severe service commercial engines. Ignition noise suppression for radio and sensitive stereo equipment is also provided.

All versions of Magnecor KV85 and R-100 Ignition Cables have been used extensively throughout the world on road, track and marine racing engines since initial versions were added to Magnecor's extensive domestic and import product line in 1987.

NOTE:

Version 5 KV85 and Version 3 R-100 Ignition Cables comply with the demand by race engine tuners for EMI suppressed ignition cable that can also be purchased loose on spools to enable them to prepare ignition leads at a moment's notice. All Magnecor high temperature specialty boots, terminals and terminal crimping tools are available as separate items to be used with Magnecor Ignition Cables.

MAGNECOR LIMITED WARRANTY

Magnecor Ignition Wires will be replaced or repaired free of charge if the product should fail for any reason other than abuse, accident, negligence, improper installation, alteration or failure attributed to original engine design, engine maintenance (or lack thereof) or engine modification. Warranty applies only to the original purchaser and is limited to replacement or repair of the suspected failed wire and does not include labor charges for removal or replacement. Wire should be returned together with proof of purchase to any authorized Magnecor distributor or dealer or Magnecor itself for authorization for replacement or repair.



Distributed by:

Made in USA by:

Magnecor
24581 Crestview Court
Farmington Hills, MI 48335
USA

(Head office, cable manufacturing and ignition wire assembly plant)

Assembly plants outside of USA:

Thundercords
20 Crescent Street, Unit 2
Granville, NSW 2142
Australia
Ph: (02) 9897-3777
www.magnecor.com.au

Magnecor Europe
12 Jubilee Business Park
Snarestone Road
Appleby Magne
Swadlincote
Derbyshire DE12 7AJ
England
United Kingdom
Ph: (0870) 444-8644
www.magnecor.co.uk

All prices and specifications in this catalog subject to change without notice.

THE TRUTH ABOUT IGNITION WIRE CONDUCTORS

CARBON (SUPPRESSION) CONDUCTORS

Carbon conductors are used in original equipment ignition wires by most vehicle manufacturers, and in the majority of stock replacement wires. This style of ignition wire is cheap to manufacture and generally provides good suppression for both **RFI** (radio frequency interference) and **EMI** (electromagnetic interference). Conductor usually consists of a substrate of fiberglass and/or Kevlar over which high-resistance conductive latex or silicone is coated, and functions by reducing spark current (by resistance) to provide suppression — a job it does well while the conductor lasts. Vehicle manufacturers treat ignition wires as service items to be replaced regularly, and limited life is never an issue. This type of conductor quickly fails (burns out) if a high-powered aftermarket ignition system is used.

EMI (electromagnetic interference)

EMI from spark plug wires can cause erroneous signals to be sent to engine management systems and other on-board electronic devices used on both racing and production vehicles in the same manner as RFI (radio frequency interference) can cause unwanted signals to be heard on a radio receiver. Engine running problems ranging from intermittent misses to a dramatic loss of power can result when engine management computers receive signals from sensors that have been altered by EMI emitted from spark plug wires. This problem is most noticeable on modern production vehicles used for commuting where virtually every function of the vehicle's drive train is managed by a computer. For many reasons, the effect of EMI on engine management computers is never predicable, and problems do become worse on production vehicles as sensors, connectors and wiring deteriorate and corrosion occurs. The problem is often exacerbated by replacing the original ignition system with a high-output system.

SOLID CORE CONDUCTOR WIRES

Solid metal (copper, tin-plated copper and/or stainless steel) conductor wires are still used in racing on carbureted engines, but can cause all sorts of running problems if used on vehicles with electronic ignition, fuel injection and engine management systems, particularly if vehicle is driven on the street. Damage to some original equipment and modern aftermarket ignition and engine management systems can occur if solid core conductor ignition wires are used.

"LOW-RESISTANCE" SPIRAL WIRES

By far the most popular conductor used in ignition wires destined for race and performance street engines are **spiral conductors** (a.k.a. mag, pro, super, spiral, monel, heli, energy, ferro, twin core etc.). Spiral conductors are constructed by winding fine wire around a core. Almost all manufacturers use constructions which reduce production costs in an endeavor to offer ignition component marketers and mass-merchandisers cheaper prices than those of their competitors.

In the USA in particular, most marketers of performance parts selling their products through mass-merchandisers and speed shops include a variety of very effective high-output ignition systems together with a branded not-so-effective ignition wire line using a spiral conductor. Most perpetually try to out-do their competitors by offering spiral conductor ignition wires with the lowest electrical resistance. Some publish results which show their wires are superior to a competitor's wires which use identical cable (on which another brand name is printed). The published "low" resistance (per foot) is measured with a test ohmmeter's 1 volt direct current (DC) passing through the entire length of the fine wire used for the spiral conductor.

"Low-resistance" conductors are an easy sell, as most people associate all ignition wire conductors with original equipment and replacement ignition wire carbon conductors (which progressively fail as a result of microscopic carbon granules burning away and thus reducing the spark energy to the spark plugs) and with solid wire zero-resistance conductors that were used by racers with no need for suppression. Consumers are easily led into believing that if a spiral conductor's resistance is almost zero, its performance must be similar to that of a solid metal conductor all race cars once used. **HOWEVER, NOTHING IS FURTHER FROM THE TRUTH!**

What is not generally understood (or is ignored) is that as a result of the laws of electricity, the potential 45,000 plus volts (with alternating current characteristics) from the ignition coil (a pulse type transformer) does not flow through the entire the length of fine wire used for a spiral conductor like the 1 volt DC voltage from a test ohmmeter, but flows in a magnetic field surrounding the outermost surface of the spiral windings (skin effect). The same skin effect applies equally to the same pulsating flow of current passing through carbon and solid metal conductors.

A spiral conductor with a low electrical resistance measured by an ohmmeter indicates, in reality, nothing other than less of the expensive fine wire is used for the conductor windings — a construction which cannot achieve a clean and efficient current flow through the magnetic field surrounding the windings, resulting in poor suppression for RFI and EMI.

Of course, ignition wire manufacturers save a considerable amount in manufacturing costs by using less fine wire, less exotic winding machinery and less expertise to make low-resistance spiral conductors. As an incentive, they find a lucrative market amongst performance parts marketers who advertise their branded ignition wires as having "low-resistance" conductors, despite the fact that such "low-resistance" contributes nothing to make spiral ignition wires perform better, and RFI and EMI suppression is compromised.

In recent years, most ignition wire manufacturers, to temporarily improve their spiral conductor's suppression, have resorted to coating excessively spaced spiral windings, most of which are crudely wound around strands of fiberglass or Kevlar, with a heavy layer of high-resistance carbon impregnated conductive latex or silicone compound. This type of construction hides the conductive coating's high resistance when the overall conductor is measured with a test ohmmeter, which only measures the lower resistance of the sparse spirally wound wire (the path of least resistance) under the conductive coating and ignores the high resistance of the outermost conductive coating in which the spark energy actually travels. **The conductive coating is rarely shown or mentioned in advertisement illustrations.**

The suppression achieved by this practice of coating the windings is only temporary, as the spark current is forced to travel through the outermost high-resistance conductive coating in the same manner the spark current travels through the outermost high-resistance conductive coating of a carbon conductor used in most original equipment and stock replacement wires.

In effect, (when new) a coated "low-resistance" spiral conductor's true performance is identical to that of a high-resistance carbon conductor.

Unfortunately, and particularly with the use of high-output ignitions, the outermost high-resistance conductive coating over spiral windings acting as the conductor will fail from burn out in the same manner as carbon conductors, and although in most cases, the spiral conductor will not cease to conduct like a high-resistance carbon conductor, any RFI or EMI suppression will be lost as a consequence of the coating burning out. The worst interference will come from the so-called "super conductors" that are wound with copper (alloy) wire.

However, despite the shortcomings of "low-resistance" spiral conductor ignition wires, these wires work satisfactorily on older production vehicles and race vehicles that do not rely on electronic engine management systems, or use on-board electronics effected by EMI — although with the lowest-resistance conductor wires, don't expect much RFI suppression on the AM band in poor reception areas.

Some European and Japanese original equipment and replacement ignition wires including Bougicord and NGK do have spiral conductors that provide good suppression — usually none of these wires are promoted as having low-resistance conductors — however, none are ideal for competition use, as their conductors and pin-type terminations are fragile and are known to rarely last as long as good carbon conductor ignition wires.

To be effective in carrying the full output from the ignition system and suppressing RFI and EMI in particular, spiral conductors need windings that are microscopically close to one another and precisely spaced and free from conductive coatings. To be more effective, the windings need to be wound over a core of magnetic material — a method too costly for wires sold through mass-merchandisers and most speed shops who purchase only the cheapest (to them) and most heavily promoted products.

Claims of Horsepower Gain

Every brand of spiral conductor ignition wires will perform the function of conducting coil output to the spark plugs, but **NONE**, despite the claims made in advertisements and other promotional literature, will increase horsepower. Independent tests, including a test performed by **Circle Track Magazine** (see May, 1996 issue) in the USA, show that **NO** "low-resistance" ignition wires for which a horsepower increase is claimed do in fact increase horsepower — the test also included comparisons with solid metal and carbon conductor ignition wires.

"CAPACITOR" EFFECT WIRES with grounded metal braiding over jacket

The most notable of exaggerated claims for ignition wires are made by Nology, a recent manufacturer of ignition wires promoted as "the only spark plug wires with built-in capacitor." Nology's "HotWires" (called "Plasma Leads" in the UK) consist of unsuppressed solid metal or spiral conductor ignition wires over which braided metal sleeves are partially fitted. The braided metal sleeves are grounded via straps formed from part of the braiding. Insulating covers are fitted over the braided metal sleeves. These wire are well constructed. For whatever reason, Nology specifies that non-resistor spark plugs need to be used with their "HotWires."

Ignition wires with grounded braided metal sleeves over the cable have come and gone all over the world for (at least) the last 30 years, and similar wires were used over 20 years ago by a few car makers to solve cross-firing problems on early fuel injected engines and RFI problems on fiberglass bodied cars — only to find other problems were created. The recent **Circle Track Magazine** (USA, May, 1996 issue) test showed Nology "HotWires" produced **no** additional horsepower (the test actually showed a 10 horsepower decrease when compared to stock carbon conductor wires).

The perceived effect a brighter spark, conducted by an ignition wire, encased or partially encased in a braided metal sleeve (shield) grounded to the engine, jumping across a huge free-air gap (which bears no relationship to the spark needed to fire the variable air/fuel mixture under pressure in a combustion chamber) is continually being re-discovered and cleverly demonstrated by marketers who convince themselves there's monetary value in such a bright spark, and all sorts of wild, completely un-provable claims are made for this phenomena.

Like many in the past, Nology cleverly demonstrates a brighter free-air spark containing useless flash-over created by the crude "capacitor" (effect) of this style of wire. In reality, the bright spark has no more useful energy to fire a variable compressed air/fuel mixture than the clean spark you would see in a similar demonstration using any good carbon conductor wire. What is happening in such a demonstration is the coil output is being unnecessarily boosted to additionally supply spark energy that is induced (and wasted) into the grounded braided metal sleeve around the ignition wire's jacket. To test the validity of this statement, **ask the demonstrator to disconnect the ground strap and observe just how much energy is sparking to ground.**

Claims by Nology of their "HotWires" creating sparks that are **"300 times more powerful,"** reaching temperatures of **"100,000 to 150,000 degrees F"** (more than enough to melt spark plug electrodes), spark durations of **"4 billionths of a second"** (spark duration is controlled by the ignition system itself) and currents of **"1,000 amperes"** magically evolving in "capacitors" allegedly "built-in" to the ignition wires are as ridiculous as the data and the depiction of sparks in photographs used in advertising material and the price asked for these wires! Most stock ignition primaries are regulated to 6 amperes and the most powerful race ignition to no more than 40 amperes at 12,000 RPM.

It is common knowledge amongst automotive electrical engineers that it is unwise to use ignition wires fitted with grounded braided metal sleeves fitted over ignition cable jackets on an automobile engine. This type of ignition wires forces its cable jackets to become an unsuitable dielectric for a crude capacitor (effect) between the conductor and the braided metal sleeves. While the wires function normally when first fitted, the cable jackets soon break down as a dielectric, and progressively more spark energy is induced from the conductors (though the cable jackets) into the grounded metal sleeves, causing the ignition coil to unnecessarily output more energy to fire both the spark plug gaps and the additional energy lost via the braided metal sleeves. Often this situation leads to ignition coil and control unit overload failures. It should be noted that it is **dangerous to use these wires** if not grounded to the engine, as the grounding straps will be alive with thousands of volts wanting to ground-out to anything (or body) nearby.

Unless you are prepared to accept **unsuppressed** ignition wires that fail sooner than any other type of ignition wires and stretch your ignition system to the limit, and have an engine with no electronic management system and/or exhaust emission controls, it's best not to be influenced by the exaggerated claims, and some vested-interest journalists', resellers' and installers' perception an engine has more power after Nology wires are fitted. Often, after replacing deteriorated wires, any new ignition wires make an engine run better.

OTHER DEVICES CLAIMING TO " INCREASE" SPARKS

Never be fooled by any device that is fitted between the ignition coil and the distributor, and/or distributor and the spark plugs (including in place of ignition wires) for which claims of increased power, multiple sparks, and better fuel economy are made. These devices have come and gone over the last 50 years, and usually consists of a sealed container in which the spark is forced to jump an additional gap or is partially induced to ground out on its way to the spark plug gap. These devices can also be cleverly demonstrated to produce sparks the human eye perceives as being "more powerful." The only "increase" a gullible consumer can expect from these devices is an undesirable increase in load on their vehicle's ignition system.

SUMMING UP

All internal combustion engines rely on an ignition system — and an engine that is required to produce more horsepower and needs to operate at higher-than-production engine RPM needs a more powerful ignition system to achieve the extra horsepower and higher RPM.

Original (stock) equipment inductive ignition systems with distributors, and direct ignition systems that eliminate the distributor by controlling the ignition system with a computer, are designed to output spark energy moderately in excess of what is needed to fire spark plug gaps under normal operating conditions, and to control timing and spark duration to improve the engine's ability to control exhaust emissions, as well as ensuring the engine is not overstressed during the vehicle's warranty period.

Capacitor discharge ignitions (CDI) such as those from Accel, Crane, Holley, Jacobs, Mallory, MSD and others create sparks that are compressed (and intensified) into shorter duration and are designed to additionally produce the extra spark energy needed by race and modified street engines that will reach higher RPM than stock engines and use fuels more difficult to fire than pump gasoline (petrol). Most CDI ignitions incorporate multi-spark circuits to enable the engine to run smoother under 3,000 RPM.

A High-output inductive ignition system is probably more appropriate than a CDI ignition system for most late model

production engines (modified or not) because this type of ignition provides the longer duration spark needed by these engines. Basic high-output inductive ignition systems are currently available in the aftermarket from at least Accel, Crane, Holley, MSD, and a menu driven direct ignition system is available from Electromotive.

Often, on production vehicles used on the street, replacing a tired ignition coil with a higher-output ignition coil from Accel, Crane, Jacobs, Mallory, Moroso, MSD, Nology, Torque Master etc, can improve ignition performance, particularly under load and at higher RPM.

Electrical devices, including **SPARK PLUGS**, use only the electrical energy necessary to perform the function for which such devices are designed. **IGNITION WIRES are nothing other than conductors**, and whereas an ignition wire's inefficient or failing conductor or insulating jacket (particularly a jacket inside grounded metal sheilding) can reduce the flow of electricity to the spark plug, an ignition wire that allegedly generates an "increase" in spark energy will have no effect on the spark jumping across the spark plug gap, as the energy consumed at the spark plug gap won't be any more than what is needed to jump the gap (e.g. a 25 watt light bulb won't use any more energy or produce any more light if it's screwed into a socket wired to supply current to a 100,000 watt light bulb).

Although most new ignition wires will perform the function of conducting coil output to the spark plug, what is important to sophisticated race engine preparers and owners of production vehicles with exhaust emission controls is **EMI suppression**. All electronic devices can be effected by EMI emitted from ignition wires, and the problem is often exacerbated by installing a high-output ignition system. As late model production vehicles age, engine management sensors and wiring deteriorate and become more susceptible to EMI radiating from improperly suppressed ignition wires. To be truly effective, ignition wires need to be EMI suppressed for a reasonable time, while having the ability to maintain good conductance without overloading other ignition system components.

Engine tuners should also take into account that most stock engines and some hi-tech aftermarket engine management systems use resistance in ignition wires to sense additional information needed by the computer.

MAGNECOR RACE WIRES PROVIDE EFFECTIVE AND PERMANENT EMI SUPPRESSION

Since 1987, Magnecor has recognized that ignition wires capable of conducting the extreme energy output from ignitions available from Accel, Crane, Electromotive, Jacobs, Mallory, MSD and others, all of which are used on engines controlled by electronic engine management systems, need effective and **permanent EMI suppression** to avoid interference to vehicle electronics.

Magnecor Race Wires completely eliminate the need to resort to short-lived carbon conductor ignition wires to overcome the problems caused by EMI on race and performance vehicle electronics from improperly suppressed "low-resistance" spiral conductor ignition wires (with or without conductive coatings over conductor windings). Magnecor Race Wires are also extensively used on both stock and modified production vehicles which need to maintain exhaust emissions within the legal limit.

Unlike its competitors, some of whom have chosen to market cheaper (to manufacture) "low-resistance" imitations of Magnecor Race Wires, Magnecor does not make any claim that their current **KV85 Competition (8.5mm) and R-100 Racing (10mm) Race Wires** have "low-resistance" conductors, nor do the conductors need "low-resistance" for any practical reason. Magnecor does not claim its Race Wires increase horsepower, and any horsepower gained by the use of Magnecor Race Wires results entirely from the ability of the wires to maintain full conductance and suppress EMI that previously stole engine horsepower.

Magnecor Race Wires' **2.5mm Metallic Inductive Suppressed Conductors** are designed to carry the full output from all race ignitions, and are exclusively manufactured in Magnecor's specialized facilities with precision machinery and equipment, and include microscopically close spiral windings wound over ferrimagnetic cores. No conductive coatings are used over the spiral windings. Magnecor Race Wires' conductors are jacketed entirely with the highest temperature aerospace grade silicone rubber to resist the extreme temperatures generated by race engines.

Since first introduced, progressive versions of Magnecor Race Wires have been consistently used by leading contenders all over the world, including those competing in SCCA, NASCAR, IMSA, NHRA and club events in the USA. To date, Magnecor USA has not sponsored any particular racer to promote the use of its ignition wires in competition events. All racers using Magnecor Race Wires do so to ensure their engines perform efficiently and without the risk of EMI from ignition wires ruining the huge effort and expense to prepare and tune engines for competition.

For 21 years, Magnecor has also offered progressive versions of its 7mm and 8mm HIGH PERFORMANCE IGNITION CABLES for carburetor, mechanical and early electronic fuel injected engines. These wires provide RFI suppression similar to the very best offered by Magnecor's competitors in the performance aftermarket, feature a far superior heat resistant jacket, and prices comparable to products sold through speed shops and mass-merchandisers.

Magnecor, 2550 Oakley Park Road 200, Walled Lake, MI 48390 USA
Telephone: (248) 669-6688, Facsimile (248) 669-2994, Web Site www.magnecor.com