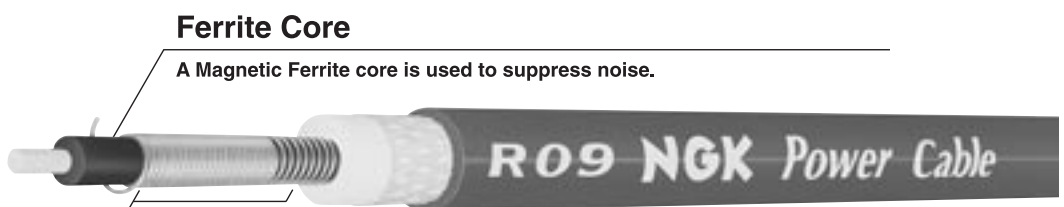


## Only 0.9k $\Omega$ /m Equals Ultra Low Resistance

Ultra low resistance reduces spark energy loss, improves acceleration, delivers smoother idling, and improves fuel efficiency.



### Variable Pitch Wound

The unique variable pitch winding further suppresses noise, offering EMI protection with ultra low resistance.

### Hyper Silicone Jacket

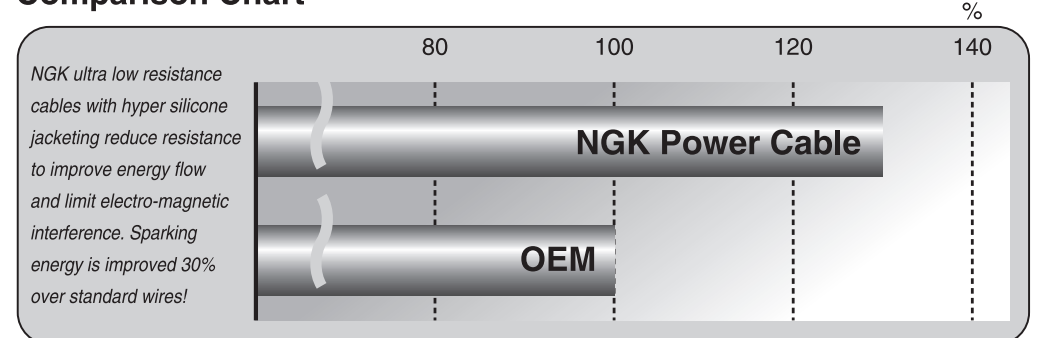
A patented silicone jacket is used to minimize voltage leakage, maximize resistance to heat and chemical corrosion, and it is reliable under extreme conditions.

## 30% improvement in sparking energy

A stronger spark improves the engine's performance.

(NGK Power Cables with variable pitch winding provide a better spark than standard wires with no compromise to noise suppression.)

### Comparison Chart



When you demand the most from your engine, rely on NGK Iridium IX Spark Plugs ... the perfect complement to NGK Power Cables.

NGK Iridium IX spark plugs feature a 0.6 mm diameter center electrode tip that delivers unrivaled spark with low voltage requirements. With NGK Iridium IX Spark Plugs, enthusiasts enjoy better ignitability, durability, anti-fouling and reduced quenching than any other spark plug on the market. NGK Spark Plugs' advanced insulator design and construction provides superior heat dissipation and precise heat range, to meet the demands of today's high-performance engines.



[www.ngksparkplugs.com](http://www.ngksparkplugs.com)

For more information, contact customer service  
at 1-877-473-6767

Cover photo supplied by Matt Scranton Racing



THE WORLD LEADER

# NGK HYPER SILICONE Power Cables



2004 Product Information

**NGK**  
HYPER SILICONE  
**Power Cables**®

# APPLICATION CHART

Model Year	Model	Cyl.	Liter	CC's	VIN Engine	Fuel	Note	Power Cable Part #	Stock #
<b>ACURA</b>									
1997	CL	L4	2.2	2156	F22B1	FI	SOHC; VTEC	17H	4196
1999-1998	CL	L4	2.3	2234	F23A1	FI	DOHC; VTEC	17H	4196
1993-1992	Integra	L4	1.7	1678	B17A1	FI	DOHC; VTEC	01H	9283
2001-1994	Integra	L4	1.8	1797	B18C1	FI	DOHC; VTEC	01H	9283
2001-1997	Integra	L4	1.8	1797	B18C5	FI	DOHC; VTEC	01H	9283
<b>CHEVROLET</b>									
1988	Nova	L4	1.6	5	FI			01T	6053
<b>DODGE</b>									
1990-1987	Colt	L4	1.6	1595	F	FI	Turbo	04M	9204
<b>EAGLE</b>									
1993	2000 GTX	L4	2.0	1997	D	FI	DOHC	04M	9204
1992-1991	2000 GTX	L4	2.0	1997	R	FI	—	04M	9204
1992-1991	2000 GTX	L4	2.0	1997	V	FI	SOHC	04M	9204
1990-1989	Summit	L4	1.6	1595	Y	FI	Turbo	04M	9204
1994-1993	Talon	L4	2.0	1997	E	FI	—	04M	9204
1994-1993	Talon	L4	2.0	1997	F	FI	Turbo	04M	9204
1992-1990	Talon	L4	2.0	1997	R	FI	—	04M	9204
1992-1990	Talon	L4	2.0	1997	U	FI	Turbo	04M	9204
<b>GEO</b>									
1997-1993	Prizm	L4	1.6	1587	6	FI	DOHC	06T	8677
1997-1993	Prizm	L4	1.8	1788	8	FI	DOHC	06T	8677
<b>HONDA</b>									
1997-1994	Accord	L4	2.2	2156	F22B1	FI	SOHC; VTEC	17H	4196
2002-1998	Accord	L4	2.3	2234	F23A1	FI	SOHC; VTEC	17H	4196
2002-1998	Accord	L4	2.3	2234	F23A4	FI	SOHC; VTEC	17H	4196
2001-1998	Accord	L4	2.3	2234	F23A5	FI	SOHC	17H	4196
1991-1989	Civic	L4	1.6	1590	D16A6	FI	SOHC; VTEC	03H	6056
1991-1988	Civic	L4	1.6	1590	D16A6	FI	SOHC	03H	6056
1991	Civic	L4	1.6	1590	D16A6	FI	SOHC; VTEC	03H	6056
1990	Civic	L4	1.6	1590	D16A6	FI	03H		6056
2000-1996	Civic	L4	1.6	1590	D16Y5	FI	SOHC; VTEC2	17H	4196
2000-1996	Civic	L4	1.6	1590	D16Y7	FI	SOHC	04H	9209
2000-1996	Civic	L4	1.6	1590	D16Y8	FI	SOHC; VTEC	04H	9209
1995-1992	Civic	L4	1.6	1590	D16Z6	FI	SOHC; VTEC	04H	9209
1991-1988	Civic	L4	1.5	1493	D15B2	FI	SOHC	03H	6056
1995-1992	Civic	L4	1.5	1493	D15Z1	FI	SOHC; VTEC	04H	9209
1991-1989	Civic	L4	1.5	1493		FI	03H		6056
1995-1994	Civic Del Sol	L4	1.6	1590	B16A3	FI	DOHC; VTEC	01H	9283
1997-1996	Civic Del Sol	L4	1.6	1590	D16A2	FI	DOHC; VTEC	01H	9283
1997-1996	Civic Del Sol	L4	1.6	1590	D16Y7	FI	SOHC	17H	4196
1997-1996	Civic Del Sol	L4	1.6	1590	D16Y8	FI	SOHC; VTEC	17H	4196
1995-1993	Civic Del Sol	L4	1.6	1590	D16Z6	FI	SOHC; VTEC	04H	9209
1991-1988	Civic CRX	L4	1.5	1493	D15B2	FI	—	03H	6056
1991-1988	Civic CRX	L4	1.5	1493	D15B6	FI	—	03H	6056
1991-1988	Civic CRX	L4	1.6	1590	D16A6	FI	—	03H	6056
<b>HYUNDAI</b>									
1995-1992	Elantra	L4	1.6	1596	G4CR	FI	DOHC	04M	9204
1995-1993	Elantra	L4	1.8	1836	G4CN	FI	DOHC	04M	9204
1998-1992	Sonata	L4	2.0	1997	G4CP	FI	DOHC	04M	9204
<b>INFINTI</b>									
1996-1995	G20	L4	2.0	1998	SR20DE	FI	DOHC	04N	6057
<b>KIA</b>									
2001-1996	Sephia	L4	1.8	1839	5BP	FI	DOHC	08Z	6060
1997-1996	Sephia	L4	1.6	1597	3BP	FI	DOHC	08Z	6060
2000	Spectra	L4	1.8	1839	5BP	FI	DOHC	08Z	6060
<b>LEXUS</b>									
1993-1992	ES300	V6	3.0	2959	3VZ-FE	FI	DOHC	33T	6109

Model Year	Model	Cyl.	Liter	CC's	VIN Engine	Fuel	Note	Power Cable Part #	Stock #
<b>MAZDA</b>									
2002-1994	Miata	L4	1.8	1839	BP-ZE	FI	DOHC	01Z	6054
1993-1990	Miata	L4	1.6	1597	5	FI	DOHC	01Z	6054
1995-1994	MX-3	L4	1.6	1597	5	FI	DOHC	08Z	6060
2001-1999	Protege	L4	1.6	1589	BP	FI	DOHC	07Z	6059
1998-1995	Protege	L4	1.8	1839	BP	FI	DOHC	08Z	6060
1978-1977	RX-3	R2	1.1	1146	FI	—	—	16Z	5446
1978-1977	RX-4	R2	1.3	1308	FI	—	—	16Z	5446
1995-1992	RX-7	R2	1.3	1308	13B	FI	Turbo	04Z	9282
1992	RX-7	R2	1.3	1308	13B	FI	Turbo	04Z	9282
1991-1986	RX-7	R2	1.3	1308	13B	FI	Turbo	03Z	9281
1991-1986	RX-7	R2	1.3	1308	13B	FI	—	03Z	9281
1985-1979	RX-7	R2	1.1	1146	12A	FI	—	16Z	5446
1985-1984	RX-7	R2	1.3	1308	13B	FI	—	16Z	5446
<b>MITSUBISHI</b>									
1994-1990	Eclipse	L4	2.0	1997	4G63	FI	DOHC; Turbo	04M	9204
1994-1990	Eclipse	L4	2.0	1997	4G63	FI	DOHC	04M	9204
1992-1991	Galant	L4	2.0	1997	4G63	FI	DOHC; Turbo	04M	9204
1992-1989	Galant	L4	2.0	1997	4G63	FI	DOHC	04M	9204
1992-1991	Mirage	L4	1.6	1595	4G61	FI	—	04M	9204
1989	Mirage	L4	1.6</td						