

PERFORMANCE WIRE SETS



No matter what, where or how you drive, **ACCEL** has the **Spark Plug Wires** for your application!

ACCEL WIRE SETS ARE ENGINEERED FOR PEAK PERFORMANCE

For over 30 years ACCEL has developed specialized high performance ignition systems and components for professional racing. Our racing experience has led to the development of wire sets that are built at our own wire facilities and designed to deliver maximum spark energy. All ACCEL Custom-Fit Wire Sets are factory terminated and ready to install for an original equipment fit.



300+ RACEWIRE

300+ RACEWIRE

- Applications: Race engine configurations
- Features: Silicone spark plug boots, black wire, stainless steel spark plug terminals,
- Benefits: Maximum energy to spark plug, heaviest gauge conductor in the industry, 8.8mm oversized racing wire, complete suppression of EMI/RFI (radio noise)
- Construction: 8.8 mm, 600° F double silicone construction with a fiberglass braid
- Core: HD gauge spiral wound copper/nickel alloy conductor, magnetic suppression & fully reactive ferrite material, all Kevlar core, 150 Ohms per foot resistance



300+ THUNDERSPORT

300+ THUNDERSPORT

- Applications: True race wire for street/strip use, sport compact vehicle coverage
- Features: 8 mm oversized and 5mm for late model Toyota ultra performance wire, exact match OE-type spark plug boots, high gloss blue, red & yellow wire, stainless steel spark plug terminals
- Benefits: Maximum energy to spark plug, sport compact vehicle coverage, complete suppression of EMI/RFI
- Construction: 8mm, 550° F double silicone construction with a fiberglass braid
- Core: HD gauge spiral wound copper/nickel alloy conductor, magnetic suppression & fully reactive ferrite material, all Kevlar core, 150 Ohms per foot resistance



EXTREME 9000

EXTREME 9000

- Applications: HD truck, towing, turbo or headers
- Features: Heat-reflective coated silicone spark plug boots, black wire, stainless steel spark plug terminals
- Benefits: HD high temperature application coverage, oversized upgrade where OE is 7mm, true performance upgrade, increased ignition energy due to lower resistance, complete suppression of EMI/RFI
- Construction: 8mm, 600° F double silicone construction with a fiberglass braid
- Core: Spiral wound copper/nickel alloy conductor, magnetic suppression & fully reactive ferrite material, all Kevlar core, 500 Ohms per foot resistance

8.8MM SPIRAL

- Applications:** Performance street/strip
- Features:** 8.8mm oversized wire, oversized 8.8mm silicone spark plug boots, high gloss yellow wire, stainless steel spark plug terminals
- Benefits:** True performance upgrade, increased ignition energy due to lower resistance
- Construction:** 8.8mm, 550° F double silicone construction with a fiberglass braid
- Core:** Spiral wound stainless steel alloy conductor, magnetic suppression, semi-reactive material, fiberglass/Kevlar core, 500 Ohms per foot resistance, also available with carbon/graphite or stainless steel core



8.8MM SPIRAL

8MM SUPERSTOCK SPIRAL

- Applications:** Late model car & truck coverage
- Features:** Color-matched silicone spark plug boots, high gloss blue, black, red & yellow wire, stainless steel spark plug terminals
- Benefits:** True performance upgrade, increased ignition energy due to lower resistance, oversized upgrade where OE is 7mm
- Construction:** 8mm, 550° F double silicone construction with a fiberglass braid
- Core:** Spiral wound stainless steel alloy conductor, magnetic suppression & semi-reactive material, fiberglass/Kevlar core, 500 Ohms per foot resistance



8MM SUPERSTOCK SPIRAL

ARMORSHIELD

- Applications:** Braided custom "Hot Rod" look
- Features:** Silicone spark plug boots, yellow & blue silicone wire, Zinc-plated steel spark plug terminals
- Benefits:** Efficient transmitter of ignition energy, oversized upgrade where OE is 7mm
- Construction:** 8mm, 450° F metallic braided sleeving, silicone & EPDM rubber construction with a fiberglass braid
- Core:** Carbon/graphite conductive material, high resistance suppression, fiberglass/ Kevlar core, 3000-7000 Ohms per foot resistance



ARMOR SHIELD

SUPERSTOCK

- Applications:** Performance upgrade to OE-type/ replacement-type
- Features:** Silicone spark plug boots, yellow, blue, red, & black silicone wire, zinc-plated steel spark plug terminals
- Benefits:** Efficient transmitter of ignition energy, popular priced performance, oversized upgrade where OE is 7mm
- Construction:** 7 & 8mm, 450° F silicone & EPDM rubber construction with a fiberglass braid
- Core:** Carbon/graphite conductive material, high resistance suppression, fiberglass/Kevlar, 3000-7000 Ohms per foot resistance, also available with tinned copper core



SUPERSTOCK

PERFORMANCE WIRE SETS



WARREN JOHNSON

ACCEL 8.8 300+ RACE WIRE

ACCEL's 300+ FERRO-SPIRAL™ RACE WIRE sets feature a technologically advanced race-winning ignition wire. The design centers around the industry's heaviest gauge copper-nickel alloy conductor, spiral-wound around a fully reactive ferrite impregnated all Kevlar® stranded inner core with a resistance of only 150 Ohms/foot. The combination of extremely low resistance and heavy gauge conductor ensures that both maximum voltage and amperage reach the spark plug. This generates performance you can both see and feel in a smoother running engine with quicker throttle response, faster acceleration.

Because ACCEL's 300+ FERRO-SPIRAL™ RACE WIRE uses the heaviest gauge spiral-wound alloy in the industry, it can deliver 160% more amperage than our closest competitor! You wouldn't run an arc welder off a lamp cord, so don't let your spark plug wires be the weak link in your high performance ignition system. Insist on ACCEL 300+ Ferro-Spiral™ Race Wire.

ACCEL the first name in ACCEleration!

"ACCEL 300+ Race Wire makes more power than any other plug wire."

— Warren Johnson, NHRA Pro Stock Champion

"ACCEL 300+ Race Wire tested best on my dyno."

— David Nickens

"ACCEL 300+ Race Wire gave me .05 secs and over 2-1/2 mph. And no problems with our electronics."

— Rod Saboury

"ACCEL 300+ may not mean 300 mph, but it was good enough for 6.988, first Pro Stock in the '6's."

— Kurt Johnson

"ACCEL 300+ Race Wire made more horse power on Jon Kaase's dyno than any other wire."

— Roy Hill

"ACCEL 300+ Race Wire is the only wire I will use on my race engines. When we run ACCEL 300+ RaceWire, we know we are running the best wire available and we never have to worry about problems with our wires."

— John Lingenfelter

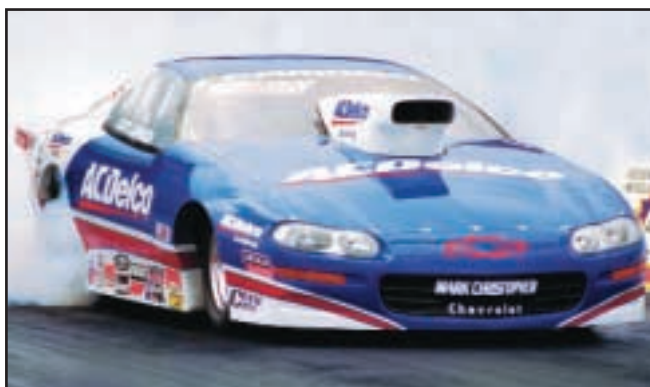
"ACCEL 300+ Race wires even worked with the new magnetos on our Top Fuel Dragster."

— Anonymous Crew Chief with a competitor's contingency sponsorship.

All these guys have one thing in common. If your parts don't work, they won't use them. Period.



ROD SABOURY



KURT JOHNSON



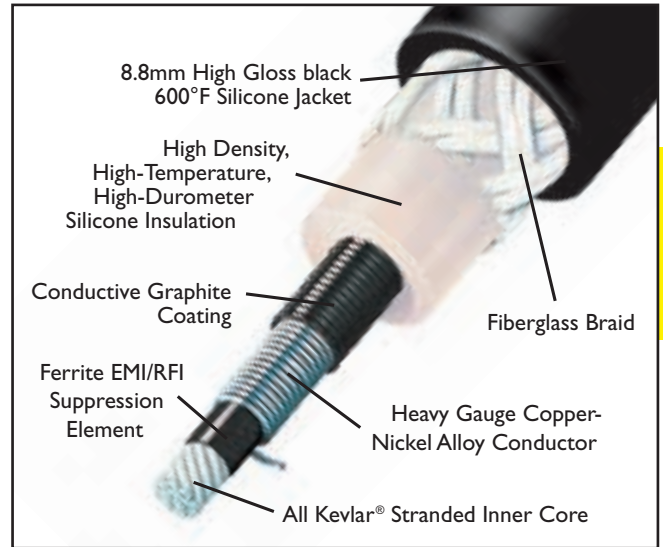
ROY HILL



PERFORMANCE WIRE SETS

ACCEL 300+ FERRO-SPIRAL™ RACE WIRE CUSTOM TAILORED SETS FOR RACE ENGINES AND ENGINE BUILDERS

The oversized 8.8mm wire features a double silicone construction rated at over 600°F and 60kV. The high gloss black silicone wire jacket not only looks great, but resists heat extremes, petrochemicals, ozone and moisture better than so-called blended materials for greater durability and longer life. The high-density, high-temperature silicone insulation provides greater dielectric strength and eliminates arcing and the effects of corona better than the typical OE style rubber materials. The all-Kevlar stranded inner core and fiberglass braiding adds greater pull strength and terminal retention. The stainless steel and brass terminals provide unsurpassed electrical conductivity and excellent corrosion resistance compared to terminals made of common or plated metals.



ACCEL OFFERS 300+ FERRO-SPIRAL™ RACE WIRE SETS THAT ARE CUSTOM TAILORED FOR RACE ENGINES.

These sets feature all the benefits of the custom fit sets plus they have been specifically designed to fit race engines equipped with racing distributors and headers. These sets have been designed with custom wire lengths to route the wire either over the valve covers or down the back of the engine block and under the headers, helping keep the wires from being damaged by the heat of the exhaust system. Some wire sets feature ACCEL Pro-Sleeving with heat shrink tubing to provide even greater protection from heat, abrasion and flying debris. Each wire set comes with an extra long, non-sleeved, universal coil lead and boot / terminal kit that allows you to tailor it for your specific setup.



P/N	DESCRIPTION/WIRE ROUTING	DISTRIBUTOR CAP TYPE	PRO-SLEEVING
CHEVROLET SMALL BLOCK			
7000	Wires under header/manifold	Female socket or points style	Full length to 8" from distributor cap
7001	Wires under header/manifold	Male tower or HEI style	Full length to 8" from distributor cap
7002	Wires over valve cover	Female socket or points style	Full length to 8" from distributor cap
7004	Wires over valve cover	Male tower or HEI style	Full length to 8" from distributor cap from spark plug boot up 15" on lead
NOTE: CHEVROLET SB2.2 ENGINES WITH FEMALE SOCKET OR MALE TOWER DISTRIBUTOR CAP USE UNIVERSAL NON-SLEEVED WIRE SET P/N 7005			
CHEVROLET BIG BLOCK OR SMALL BLOCK			
7009	Wires under Comp style headers	Female socket or points style	NON SLEEVED
7010	Wires under Comp style headers	Male tower or HEI style	NON SLEEVED
CADILLAC NORTH STAR / OLDSMOBILE AURORA			
7155	OE type spark plug boot	Extra long lead lengths	NON SLEEVED w/OE type Coil pack boot/terminal kit
FORD WINDSOR SMALL BLOCK			
7006	Wires over valve cover	Male tower or Dura-Spark style	from spark plug boot up 8" on lead

PERFORMANCE WIRE SETS



ACCEL 300+ FERRO-SPIRAL™ RACE WIRE VS. THE OTHER GUY'S 25-50 OHMS/FT WIRE

ACCEL	THEM
8mm, 8.8mm construction	7mm, 8mm, 8.5mm or 9mm construction
High gloss 600 F peak silicone jacket	Dull 500 F peak blended synthetic rubber /silicone (Cosil) jacket
Fiberglass braid	Fiberglass braid
Ultra-high temperature high dielectric strength silicone insulator	High temperature high dielectric strength blended Cosil insulator
34 gage Cu / Ni alloy conductor 160% greater amperage capacity	41 to 36 gage Cu / Ni alloy conductor
80 turns per inch 50% core coverage More consistent core	144 turns per inch 72% core coverage So tightly packed, windings can touch
100% Kevlar core stranding Greater wire strength	100% fiberglass core stranding or a mix of Kevlar/fiberglass stranding
Ferrite magnetic RFI suppression	Ferrite magnetic RFI suppression
150 Ohms/ft resistance	25 to 50 Ohms/ft resistance lower resistance

OKAY, THE OTHER GUY HAS A LOWER RESISTANCE WIRE, BUT WHAT DOES THAT ACTUALLY MEAN?

Let's look at Ohm's Law: **Voltage loss = Amperage x Resistance**

The typical CD racing ignition system with a drag race coil is designed to deliver approximately 55,000 volts and 1 amp to the spark plug. The average spark plug lead is about 3 feet long, so:

ACCEL 300+ Ferro-Spiral™ voltage loss is then: $1 \text{ amp} \times (3 \text{ feet} \times 150 \text{ Ohms/foot}) = 450 \text{ voltage loss}$
 $(450/55,000) \times 100\% = 0.8\%$

The other guy's 50 Ohm/ft voltage loss is then $1 \text{ amp} \times (3 \text{ feet} \times 50 \text{ Ohms/foot}) = 150 \text{ voltage loss}$
 $(150/55,000) \times 100\% = 0.3\%$

This difference is minimal. It is true that the higher the voltage, the wider the spark plug gap can be set. But the difference illustrated here, between 54,850 volts and 54,550 volts is indistinguishable.

For reference OEM carbon/graphite core is about 4,500 Ohms/ft, its voltage loss is then:

OEM carbon/graphite core: $1 \text{ amp} \times (3 \text{ feet} \times 4,500 \text{ Ohms/foot}) = 13,500 \text{ voltage loss}$
 $(13,500/55,000) \times 100\% = 24.6\%$

THAT'S WHY YOU NEED A HIGH PERFORMANCE RACING SPIRAL CORE IGNITION WIRE!

Voltage is potential. Higher voltage allows a wider gap to expose more of the mixture to the flame kernel. Combustion is a chemical reaction. Voltage does not add chemical energy to the combustion process. Amperage is current, measured in units of heat. The more amperage delivered to the spark plug, the faster combustion will start resulting in more complete combustion.

ACCEL'S 300+ FERRO-SPIRAL™ RACE WIRE CAN DELIVER 160% MORE AMPERAGE TO THE SPARK PLUG THAN THE OTHER GUY'S 50 OHMS/FT WIRE.

WHAT DOES THAT MEAN TO YOU?

We had two NHRA Pro-Stock teams dyno test both of these wires on their 1300+ hp mule motors equipped with MSD 7AL-3 boxes and Pro Power™ coils. In back to back testing, ACCEL 300+ Ferro-Spiral™ Race Wire produced 14 more horse power than the other guy's 50 Ohms/ft wire, with no other changes! When a prominent NASCAR engine builder did back to back dyno testing on his 750 hp Winston Cup motor he found 7 hp more with ACCEL 300+ Ferro-Spiral™ compared to the other guy's 50 Ohms/ft wire, with no other changes!

THOSE TEST RESULTS SPEAK FOR THEMSELVES. WHO HAS THE BEST PERFORMANCE & RACING WIRE? ACCEL 300+ FERRO-SPIRAL™ RACE WIRE.



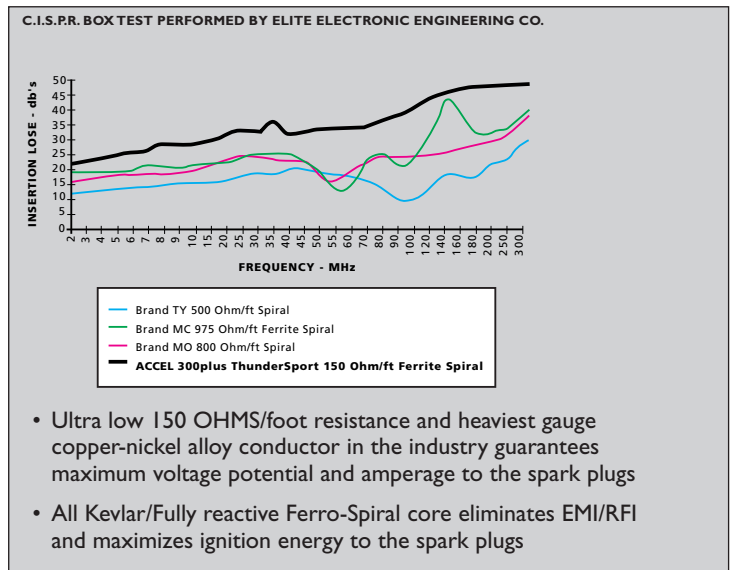
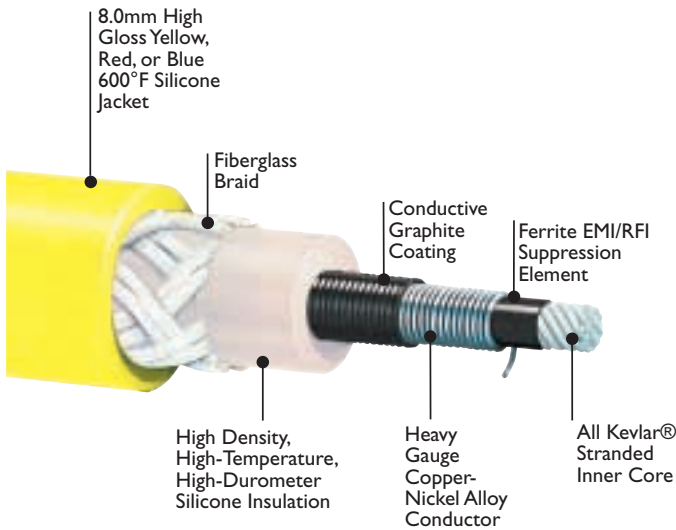
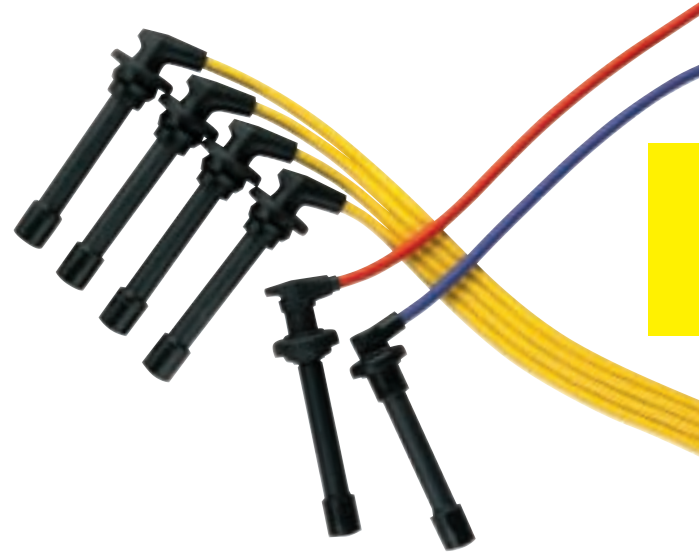
PERFORMANCE WIRE SETS

300+ THUNDERSPORT™ FERRO-SPIRAL™ WIRE SETS

You wouldn't run an arc welder off a lamp cord, so don't let your spark plug wires be the weak link in your high-performance ignition system. For peak performance you can see and feel, insist on ACCEL 300plus ThunderSport Ferro-Spiral Ultra Performance Spark Plug Wires. From the same people who brought you DFI – ACCEL, the first name in ACCEleration!

- Each spark plug boot is precision-molded to fit your vehicle – no universal one-size-fits-all substitutes!
- The high gloss 8mm* double silicone wire is rated at over 550° F and 60KV
- With a resistance of only 150 Ohms/foot, plus the heaviest gauge spiral-wound alloy conductor in the industry – you're guaranteed maximum voltage potential and amperage at the spark plug
- Ferro-Spiral™ core has unsurpassed EMI-RFI (radio noise) suppression, so it won't affect any electronic equipment in your vehicle. Available in blue, red or yellow wire colors. For late model Acura, Honda, Mazda, Mitsubishi, Nissan, Neon and Saturn vehicles. All part numbers available in Blue, Red & Yellow. Add suffix B, R, or Y when ordering.

*Late model Toyota are 5mm to allow use of OE-type boots and terminals.



RESISTANCE PER FOOT	TYPICAL HIGH PERFORMANCE CD IGNITION SYSTEM OUTPUT	SPARK PLUG LEAD LENGTH	VOLTAGE LOSS = AMPERAGE x RESISTANCE
OE wire			
4,500 Ohms/foot	55,000 Volts and 0.75 Amps	2 feet	0.75 Amps X 2 feet X 4,500 Ohms/ft = 6,750 Volts 6,750 Volts lost / 55,000 Volts potential = 12.3% 12.3% VOLTAGE LOSS
ACCEL 300+ ThunderSport			
ONLY 150 Ohms/foot	55,000 Volts and 0.75 Amps	2 feet	0.75 Amps X 2 feet X 150 Ohms/ft = 225 Volts 225 Volts loss / 55,000 Volts potential = 0.4% ONLY 0.4% VOLTAGE LOSS!

PERFORMANCE WIRE SETS



MAKE	YEAR	CYL	MODEL	NOTE & COMMENTS	ENGINE & CODE	ACCEL PART #	
ACURA	1998-95	5	2.5L TL	SOHC 20V	2.5L G25A4 2456cc	7916B,R,Y	
	1999-97	6	3.0 CL	SOHC 24V	3.0L J30A1 2997cc	7918B,R,Y	
	1997-96	4	CL 2.2	SOHC 16V VTEC	2.2L F22B1 2156cc	7913B,R,Y	
	1998	4	CL 2.3	SOHC 16V VTEC	2.3L F23A1 2254cc	7913B,R,Y	
	1993-90	4	Integra	DOHC 16V (130 HP)	1.8L B18A1 1834cc	7912B,R,Y	
	1989-86	4	Integra	DOHC 16V	1.6L D16A1 1590cc	7910B,R,Y	
	2001-1994	4	Integra GS-R	DOHC 16V VTEC (170 HP)	1.8L B18C1 1797cc	7914B,R,Y	
	1993-92	4	Integra GS-R	DOHC 16V VTEC (160 HP)	1.7L B17A1 1678cc	7914B,R,Y	
	2001-1994	4	Integra LS, RS	DOHC 16V (142 HP)	1.8L B18B1 1834cc	7912B,R,Y	
	2001-1997	4	Integra Type R	DOHC 16V VTEC (190 HP)	1.8L B18C5 1797cc	7914B,R,Y	
	1990-87	6	Legend	SOHC 24V	2.7L C27A1 2675cc	7917B,R,Y	
	1987-86	6	Legend	SOHC 24V	2.5L C25A1 2494cc	7917B,R,Y	
	1994-92	5	Vigor	SOHC 20V	2.5L G25A1 2456cc	7916B,R,Y	
	CHEVROLET	2002-1994	4	Cavalier		2.2L 4 2195cc (134)	7968B,R,Y
2002-1994		4	S-10 Truck		2.2L 4 2195cc (134)	7968B,R,Y	
CHRYSLER	2000-1995	6	Cirrus	SOHC 24V	2.5L 6G73 2497cc	7922B,R,Y	
	1997-95	4	Cirrus	DOHC 16V	2.4L X 2429cc	7961B,R,Y	
	2001	4	PT Cruiser	DOHC 16V	2.4L B 2429cc	7971B,R,Y	
	2000-1995	6	Sebring	SOHC 24V	2.5L 6G73 2497cc	7922B,R,Y	
	2000-1996	4	Sebring Conv.	DOHC 16V	2.4L X 2429cc	7961B,R,Y	
	2000-1995	4	Sebring Coupe	DOHC 16V	2.0L Y 1996cc	7961B,R,Y	
DODGE	2000-1995	6	Avenger	SOHC 24V	2.5L 6G73 2497cc	7922B,R,Y	
	1999-95	4	Avenger	DOHC 16V	2.0L Y 1996cc	7961B,R,Y	
	2000-1996	4	Caravan	DOHC 16V	2.4L X 2429cc	7961B,R,Y	
	1983-80	4	Challenger		2.6L G54B 2555cc	7924B,R,Y	
	1989-84	4	Conquest	Turbo	2.6L G54B 2555cc	7924B,R,Y	
	2002-1995	4	Neon	SOHC 16V	2.0L C 1996cc	7964B,R,Y	
	1999-95	4	Neon	DOHC 16V	2.0L Y 1996cc	7961B,R,Y	
	1996-91	6	Stealth R/T	DOHC 24V	3.0L B J 2972cc	7921B,R,Y	
	1996-91	6	Stealth R/T Turbo	DOHC 24V Twin Turbo	3.0L C,K 2972cc	7921B,R,Y	
	2000-1995	4	Stratus	SOHC 16V	2.0L 1996cc	7964B,R,Y	
	2000-1995	4	Stratus	DOHC 16V	2.4L X 2429cc	7961B,R,Y	
	2000-1995	6	Stratus	SOHC 24V	2.5L 6G73 2497cc	7922B,R,Y	
	1990-89	4	Summit	DOHC 16V	1.6L Y 1589cc	7920B,R,Y	
	1998-90	4	Talon	DOHC 16V	2.0L E,R,Y 1997cc	7920B,R,Y	
1998-90	4	Talon Turbo	DOHC 16V Turbo	2.0L FU 1997cc	7920B,R,Y		
FORD	2000-1999.5	4	Contour	DOHC 16V	2.0L 3 1991cc	7970B,R,Y	
	2000-1995	6	Contour	DOHC 24V	2.5L L 2497cc	7966B,R,Y	
	1995.5-1999	4	Contour	DOHC 16V	2.0L 3 1991cc	7965B,R,Y	
	2000-1998	6	Contour SVT	DOHC 24V High Output	2.5L L 2497cc	7966B,R,Y	
	1996-91	4	Escort GT	DOHC 16V	1.8L 8 112	7934B,R,Y	
	2000-1998	4	Escort ZX2	DOHC 16V	2.0L 1991cc	7965B,R,Y	
	2002-00	4	Focus & SVT	DOHC 16V, 130 & 170 HP	2.0L 1991cc	7970B,R,Y	
	1997-93	6	Probe	DOHC 24V	2.5L B 152	7935B,R,Y	
	GEO	1993-92	4	Storm GSi	DOHC 16V	1.8L 8 1809cc	7967B,R,Y
1991-90		4	Storm GSi	DOHC 16V	1.6L 6 1588cc	7967B,R,Y	
GMC	2002-1994	4	Sonoma		2.2L 4 2195cc (134)	7968B,R,Y	
HONDA	1999-98	6	Accord	SOHC 24V	3.0L J30A1 2997cc	7918B,R,Y	
	1997-95	6	Accord	SOHC 24V	2.7L C27A4 2675cc	7917B,R,Y	
	2001-1998	4	Accord DX	SOHC 16V (135 HP)	2.3L F23A5 2254cc	7913B,R,Y	
	1993-90	4	Accord DX, LX	SOHC 16V (125 HP)	2.2L F22A1 2156cc	7912B,R,Y	
	1997-94	4	Accord DX, LX, SE	SOHC 16V (130 HP)	2.2L F22B2 2156cc	7912B,R,Y	
	1997-94	4	Accord EX	SOHC 16V VTEC (145 HP)	2.2L F22B1 2156cc	7913B,R,Y	
	1993-92	4	Accord EX, SE	SOHC 16V (130 HP)	2.2L F22A6 2156cc	7912B,R,Y	
	2001-1998	4	Accord LX, EX	SOHC 16V VTEC (150 HP)	2.3L F23A1,4 2254cc	7913B,R,Y	
	1991-88	4	Civic		1.5L D15B1,2 1493cc	7911B,R,Y	
	1991-88	4	Civic		1.6L D16A6 1590cc	7911B,R,Y	
	1995-92	4	Civic CX	SOHC 8V (70 HP)	1.5L D15B8 1493cc	7911B,R,Y	
	2000-1996	4	Civic CX, DX, LX	SOHC 16V (106 HP)	1.6L D16Y7 1590cc	7913B,R,Y	
	1997-96	4	Civic Del Sol S	SOHC 16V (106 HP)	1.6L D16Y7 1590cc	7913B,R,Y	
	1995-93	4	Civic Del Sol S	SOHC 16V (102 HP)	1.5L D15B7 1493cc	7911B,R,Y	
	1997-96	4	Civic Del Sol Si	SOHC 16V VTEC (127 HP)	1.6L D16Y8 1590cc	7913B,R,Y	
	1997-94	4	Civic Del Sol Si	DOHC 16V VTEC (160 HP)	1.6L B16A3 1595cc	7914B,R,Y	
	1995-93	4	Civic Del Sol Si	SOHC 16V VTEC (125 HP)	1.6L D16Z6 1590cc	7913B,R,Y	
	1995-92	4	Civic DX, LX	SOHC 16V (102 HP)	1.5L D15B7 1493cc	7911B,R,Y	
	2000-1996	4	Civic EX	SOHC 16V VTEC (127 HP)	1.6L D16Y8 1590cc	7913B,R,Y	
	1995-92	4	Civic EX	SOHC 16V VTEC (125 HP)	1.6L D16Z6 1590cc	7913B,R,Y	
	2000-1996	4	Civic HX	SOHC 16V VTEC-E (115 HP)	1.6L D16Y5 1590cc	7913B,R,Y	
	2000-1999	4	Civic Si	DOHC 16V	1.6L B16A2 1595cc	7914B,R,Y	
	1995-92	4	Civic VX	SOHC 16V VTEC-E (92 HP)	1.5L D15Z1 1493cc	7913B,R,Y	
	1992-88	4	CRX		1.5L D15B2 1493cc	7911B,R,Y	
	1991-88	4	CRX HF		1.5L D15B6 1493cc	7911B,R,Y	
	1992	4	CRX HF	SOHC 16V VTEC-E	1.5L D15Z1 1493cc	7913B,R,Y	
	1991-88	4	CRX Si		1.6L D16A6 1590cc	7911B,R,Y	
	1992	4	CRX Si	SOHC 16V VTEC	1.6L D16Z6 1590cc	7913B,R,Y	
	2001-1999	4	Prelude	DOHC 16V VTEC (200 HP)	2.2L H22A4 2157cc	7915B,R,Y	
	1998-97	4	Prelude	DOHC 16V VTEC (195 HP)	2.2L H22A4 2157cc	7915B,R,Y	
	1996-92	4	Prelude S	SOHC 16V (135 HP)	2.2L F22A1,6 2156cc	7912B,R,Y	
	1996-92	4	Prelude Si, SE, SR	DOHC 16V (160 HP)	2.3L H23A1 2259cc	7912B,R,Y	
	1996-93	4	Prelude Si, SR	DOHC 16V VTEC (190 HP)	2.2L H22A1 2157cc	7915B,R,Y	
	1991-88	4	Wagovan		1.5L D15B2 1493cc	7911B,R,Y	
	1991-88	4	Wagovan RTi 4WD		1.6L D16A6 1590cc	7911B,R,Y	
	HYUNDAI	1995-93	4	Elantra	DOHC 16V	1.8L G4CN 1796cc	7920B,R,Y
		1995-92	4	Elantra	DOHC 16V	1.6L G4CR 1589cc	7920B,R,Y
		1998-92	4	Sonata	DOHC 16V	2.0L G4CP 1997cc	7920B,R,Y
	INFINITI	1996-91	4	G20	DOHC 16V	2.0L SR20DE 2006cc	7941B,R,Y
		1992-90	6	M30	SOHC 12V	3.0L VG30E 2960cc	7944B,R,Y
	ISUZU	2002-1996	4	Hombre		2.2L LN2 2195cc	7968B,R,Y
		1989	4	I-Mark	DOHC 16V	1.6L 4XE1 1588cc	7967B,R,Y
1992		4	Impulse	DOHC 16V	1.8L 4XF1 1809cc	7967B,R,Y	
1991-90		4	Impulse	DOHC 16V	1.6L 4XE1 1588cc	7967B,R,Y	
1992-90		4	Impulse TURBO	DOHC 16V	1.6L 4XE1 1588cc	7967B,R,Y	
1993-92		4	Stylus	DOHC 16V	1.8L 4XF1 1809cc	7967B,R,Y	
1991		4	Stylus	DOHC 16V	1.6L RLK 1588cc	7967B,R,Y	
LEXUS		1997-93	6	Lexus GS300	DOHC 24V	3.0L 2JZGE 2997cc	7957B,R,Y
	1997-91	6	Lexus SC300	DOHC 24V	3.0L 2JZGE 2997cc	7957B,R,Y	
LOTUS	1992-91	4	Elan	DOHC 16V	1.6L 4XE1 1588cc	7967B,R,Y	



PERFORMANCE WIRE SETS

MAKE	YEAR	CYL	MODEL	NOTE & COMMENTS	ENGINE & CODE	ACCEL PART #	
MAZDA	2002-1993	6	626	DOHC 24V	2.5L KL 2497cc	7935B,R,Y	
	1989-88	4	323 GTX Turbo	DOHC 16V	1.6L 1597cc	7934B,R,Y	
	2002-1994	6	Millenia	DOHC 24V	2.5L KL 2497cc	7935B,R,Y	
	2000-02	6	MPV	DOHC 24V	2.5L 2497cc	7966B,R,Y	
	1996-95	4	MX-3	DOHC 16V	1.8L BPD 1839cc	7934B,R,Y	
	1999-94	4	MX-5 Miata	DOHC 16V	1.8L BPD 1839cc	7933B,R,Y	
	1993-90	4	MX-5 Miata	DOHC 16V	1.6L B6ZE 1597cc	7933B,R,Y	
	1997-93	6	MX-6	DOHC 24V	2.5L KL 2497cc	7935B,R,Y	
	1996-90	4	Protégé	DOHC 16V	1.8L BPD 1839cc	7934B,R,Y	
	1978-74	R	Rotary Models		1.3L 13B 1308cc	7930B,R,Y	
	1978-71	R	Rotary Models		1.1L 12A 1146cc	7930B,R,Y	
	1996-93	R	RX-7	Sequential Twin Turbo	1.3L RE13B 1308cc	7932B,R,Y	
	1992-86	R	RX-7		1.3L 13B 1308cc	7931B,R,Y	
	1985-79	R	RX-7	W/ Carb	1.1L 12A 1146cc	7930B,R,Y	
	1985-84	R	RX-7 GSL-SE	W/ EFI	1.3L 13B 1308cc	7930B,R,Y	
	1992-87	R	RX-7 Turbo II		1.3L 13BET 1308cc	7931B,R,Y	
	MERCURY	1994-91	4	Capri	DOHC 16V	1.6L Z 96	7934B,R,Y
		1994-92	4	Capri Turbo	DOHC 16V Turbo	1.6L 6 96	7934B,R,Y
		2002-1999	6	Cougar	DOHC 24V	2.5L L 2497cc	7966B,R,Y
2001-1999		4	Cougar	DOHC 16V	2.0L 1991cc	7965B,R,Y	
2000-1999.5		4	Mystique	DOHC 16V	2.0L 3 1991cc	7970B,R,Y	
2000-1995		6	Mystique	DOHC 24V	2.5L L 2497cc	7966B,R,Y	
1995.5-1999		4	Mystique	DOHC 16V	2.0L 3 1991cc	7965B,R,Y	
1996-91		4	Tracer LTS	DOHC 16V	1.8L 8 112	7934B,R,Y	
MITSUBISHI	1999-91	6	3000 GT	DOHC 24V	3.0L 6G72 2972cc	7921B,R,Y	
	1999-91	6	3000 GT VR-4	DOHC 24V Twin Turbo	3.0L 6G72 2972cc	7921B,R,Y	
	1996-92	6	Diamante	DOHC 24V	3.0L 6G72 2972cc	7921B,R,Y	
	1999-95	4	Eclipse	DOHC 16V	2.0L A588 1996cc	7961B,R,Y	
	1994-89	4	Eclipse	DOHC 16V	2.0L 4G63 1997cc	7920B,R,Y	
	2001-00	6	Eclipse GT	SOHC 24V	3.0L 6G72 2972cc	7922B,R,Y	
	1999-89	4	Eclipse Turbo	DOHC 16V Turbo	2.0L 4G63 1997cc	7920B,R,Y	
	1998-95	6	Galant	SOHC 24V	2.5L 6G73 2497cc	7922B,R,Y	
	1998-93	4	Galant	SOHC 16V	2.4L 4G64 2351cc	7923B,R,Y	
	1999	6	Galant	SOHC 24V	3.0L 6G72 2972cc	7922B,R,Y	
	1994	4	Galant GS	DOHC 16V	2.4L 4G64 2350cc	7920B,R,Y	
	1992-89	4	Galant GSR	DOHC 16V	2.0L 4G63 1997cc	7920B,R,Y	
	1992-91	4	Galant VR-4	DOHC 16V Turbo	2.0L 4G63 1997cc	7920B,R,Y	
	1992-89	4	Mirage	DOHC 16V	1.6L 4G61 1589cc	7920B,R,Y	
	1996-95	6	Montero Sport	SOHC 24V	3.0L 6G72 2972cc	7922B,R,Y	
	1986-80	4	Pickup Truck		2.6L G54B 2555cc	7924B,R,Y	
	1989-82	4	Starion	Turbo	2.6L G54B 2555cc	7924B,R,Y	
	NISSAN	1998-95	4	200SX	DOHC 16V	1.6L GA16DE 1597cc	7942B,R,Y
		1997-95	4	200SX SE-R	DOHC 16V	2.0L SR20DE 2006cc	7941B,R,Y
1998-91		4	240SX	DOHC 16V	2.4L KA24DE 2389cc	7940B,R,Y	
1989-84		6	300ZX	SOHC 12V	3.0L VG30E 2960cc	7944B,R,Y	
2001-1993		4	Altima	DOHC 16V	2.4L KA24DE 2389cc	7943B,R,Y	
1994-89		6	Maxima	SOHC 12V	3.0L VG30E 2960cc	7945B,R,Y	
1988-85		6	Maxima	SOHC 12V	3.0L VG30E 2960cc	7944B,R,Y	
1984-77		6	Maxima		2.4L L24E 2393cc	7946B,R,Y	
1993-91		4	NX 2000	DOHC 16V	2.0L SR20DE 2006cc	7941B,R,Y	
1993-91		4	NX1600	DOHC 16V	1.6L GA16DE 1597cc	7942B,R,Y	
1999-91		4	Sentra	DOHC 16V	1.6L GA16DE 1597cc	7942B,R,Y	
1994-91		4	Sentra SE-R	DOHC 16V	2.0L SR20DE 2006cc	7941B,R,Y	
NISSAN-DATSUN		1973-70	6	240Z		2.4L L24 2393cc	7946B,R,Y
	1975-74	6	260Z		2.6L L26 2565cc	7946B,R,Y	
	1978-75	6	280Z		2.8L L28 2753cc	7946B,R,Y	
	1983-81	6	280ZX	Turbo	2.8L L28ET 2753cc	7946B,R,Y	
	1983-79	6	280ZX		2.8L L28E 2753cc	7946B,R,Y	
PLYMOUTH	2000-1998	4	Breeze	DOHC 16V	2.4L X 2429cc	7961B,R,Y	
	2000-1995	4	Breeze	SOHC 16V	2.0L 1996cc	7964B,R,Y	
	1990-89	4	Colt	DOHC 16V	1.6L 4G61 1597cc	7920B,R,Y	
	1994-90	4	Laser	DOHC 16V	2.0L E.R 1997cc	7920B,R,Y	
	1994-90	4	Laser Turbo	DOHC 16V Turbo	2.0L U.F 1997cc	7920B,R,Y	
	2002-1995	4	Neon	SOHC 16V	2.0L C 1996cc	7964B,R,Y	
	1999-95	4	Neon	DOHC 16V	2.0L Y 1996cc	7961B,R,Y	
PONTIAC	1983-80	4	Sapporo		2.6L G54B 2555cc	7924B,R,Y	
	2000-1996	4	Voyager	DOHC 16V	2.4L X 2429cc	7961B,R,Y	
PONTIAC	2002-1995	4	Sunfire		2.2L 4 2195cc (134)	7968B,R,Y	
SATURN	2001-1991	4	SC, SL, SW	SOHC	1.9L 9 1901cc	7963B,R,Y	
	1999-96	4	SC2, SL2, SW2	DOHC 16V	1.9L 7 1901cc	7962B,R,Y	
	1995-91	4	SC2, SL2, SW2	DOHC 16V	1.9L 7 1901cc	7960B,R,Y	
STERLING	1988-87	6	825	SOHC 24V	2.5L C25A1 2494cc	7917B,R,Y	
	1991-89	6	827	SOHC 24V	2.7L C27A1 2675cc	7917B,R,Y	
TOYOTA	1995-93	4	4-Runner		2.4L 22REC 2366cc	7955B,R,Y	
	1992-84	4	4-Runner	EFI	2.4L 22REC 2366cc	7954B,R,Y	
	1990-84	4	4-Runner	Carb	2.4L 22R 2366cc	7954B,R,Y	
	1988-85	4	4-Runner	Turbo	2.4L 22RTEC 2366cc	7954B,R,Y	
	1996-92	4	Camry	DOHC 16V	2.2L 55FE 2165cc	7953B,R,Y	
	1996-92	4	Celica	DOHC 16V	2.2L 55FE 2165cc	7953B,R,Y	
	1994-92	4	Celica Turbo	DOHC 16V	2.0L 3SGTE 1998cc	7952B,R,Y	
	1991-90	4	Celica Turbo	DOHC 16V	2.0L 3SGTE 1998cc	7951B,R,Y	
	1982-80	4	Corolla		1.8L 3TC 1770cc	7950B,R,Y	
	1979-71	4	Corolla		1.6L 2TC 1588cc	7950B,R,Y	
	1994-93	4	MR2	DOHC 16V	2.2L 55FE 2165cc	7953B,R,Y	
	1994-93	4	MR2 Turbo	DOHC 16V Turbo	2.0L 3SGTE 1998cc	7952B,R,Y	
	1992-91	4	MR2 Turbo	DOHC 16V Turbo	2.0L 3SGTE 1998cc	7951B,R,Y	
	1994-93	4	Pickup		2.4L 22REC 2366cc	7955B,R,Y	
	1992-84	4	Pickup	EFI	2.4L 22REC 2366cc	7954B,R,Y	
	1990-84	4	Pickup	Carb	2.4L 22R 2366cc	7954B,R,Y	
	1988-85	4	Pickup	Turbo	2.4L 22RTEC 2366cc	7954B,R,Y	
	1983-81	4	Pickup	Carb	2.4L 22R 2366cc	7954B,R,Y	
	1997-96	4	RAV4	DOHC 16V	2.2L 55FE 2165cc	7953B,R,Y	
	1998-93	6	Supra	DOHC 24V	3.0L 2JZGE 2997cc	7957B,R,Y	
	1997-94	4	T-100		2.7L 3RZFE 2693cc	7956B,R,Y	
	1997-95	4	Tacoma		2.4L 2TZFE 2438cc	7956B,R,Y	
	1996-95	4	Tacoma		2.7L 3RZFE 2693cc	7956B,R,Y	

PERFORMANCE WIRE SETS



10.8MM 300+ FERRO-SPIRAL™ ULTRA RACE WIRE

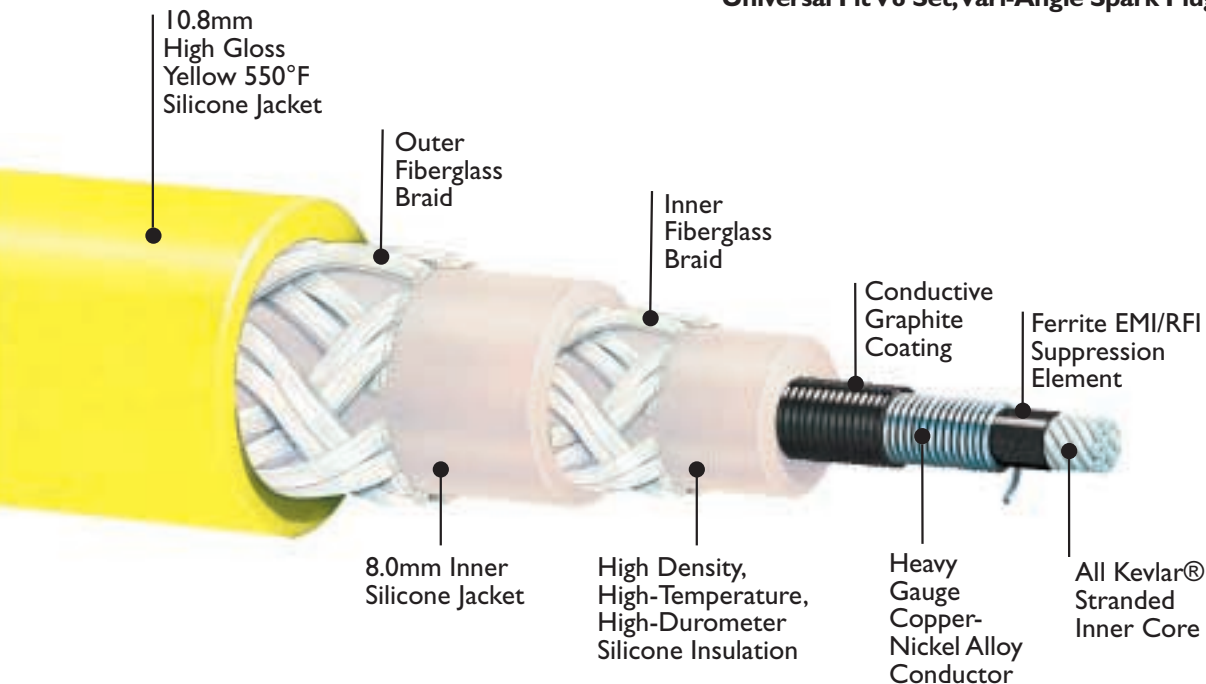
ACCEL 10.8mm 300+ Ferro-Spiral™ Ultra Race Wire sets feature a triple layer construction of silicone and advanced space-age polymers with dual layers of fiberglass/polyester stranding for unparalleled high voltage dielectric and physical strength. This results in a spark plug wire with a 100kV rating along with a 600 degree F peak temperature rating. All this around ACCEL's legendary race-winning 300+ Ferro-Spiral™ core. This legendary core design features the industry's heaviest gauge copper-nickel alloy conductor, spiral wound around a fully-reactive, ferrite impregnated, all-Kevlar stranded inner core with a resistance of only 150 Ohms/foot. This combination of extremely low resistance and heavy gauge conductor ensures that both maximum voltage and amperage reach the spark plug. This generates performance that you can both see and feel in a stronger running engine with quicker throttle response and faster acceleration.

Because ACCEL's 10.8mm 300+ Ferro-Spiral™ Ultra Race Wire uses a 34 gauge spiral-wound alloy, the heaviest in the industry, it can deliver 160% more amperage than our closest competitor's 50 Ohms/foot wire! You wouldn't run an arc welder off a lamp cord, so don't let your spark plug wires be the weak link in your high performance ignition system. Insist on ACCEL 10.8mm 300+ Ferro-Spiral™ Ultra Race Wire!

Available in ACCEL's traditional high gloss yellow wire jacket with oversized red spark plug boots as universal applications which offer the maximum in flexibility to custom-tailor the wire set to your specific engine. The sets also feature stainless steel spark plug terminals and unique internal thermo-seal dielectric technology, to ensure maximum performance along with both female socket style and male HEI tower type distributor boot/terminal kits. ACCEL 10.8mm 300+ Ferro-Spiral™ Ultra Race Wire sets can also be further fortified with ACCEL's Pro-Sleeve part #170071s.

Universal Fit V8 Set, 90 Degree Spark Plug Boots 10841

Universal Fit V8 Set, Vari-Angle Spark Plug Boots 10840





PERFORMANCE WIRE SETS

ACCEL EXTREME 9000 FERRO-SPIRAL™ HEAT REFLECTIVE WIRE SETS

ACCEL Extreme 9000™ Ferro-Spiral™ Heat Reflective technology is a breakthrough in applying aerospace material science to automotive products. This ultra high temperature barrier acts as a heat mirror, reflecting the infra-red energy or heat away from the spark plug boot. This is critical in highly stresses, heavy duty, and super or turbo charged engines.

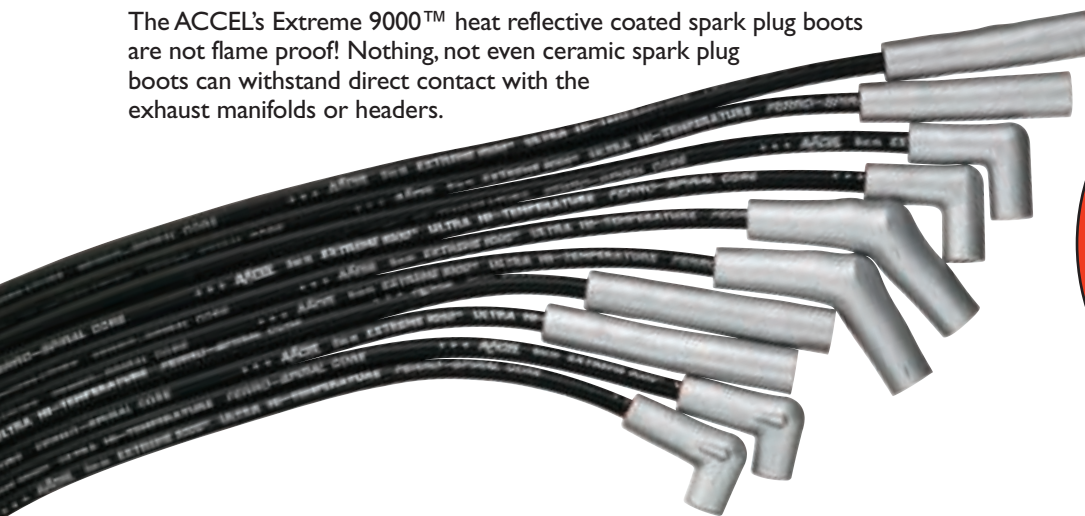
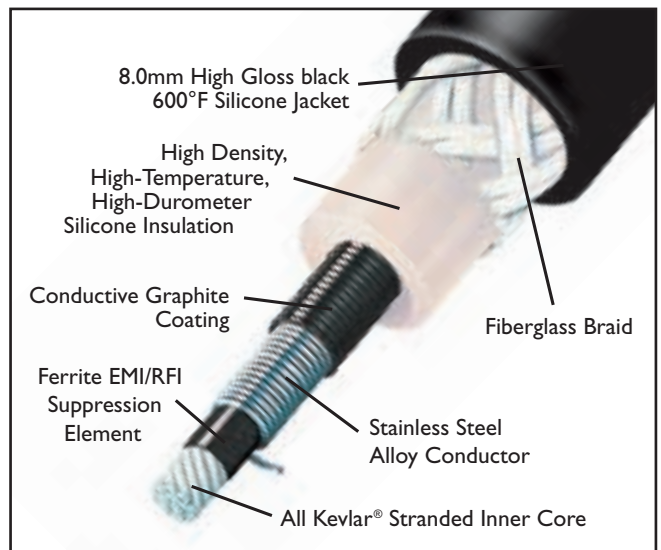
During towing, stop and go traffic and heavy load conditions, the exhaust manifolds on your vehicle can literally glow cherry red. In today's cramped engine compartments, this can be certain death for OEM type ignition wire sets. In side by side chassis dyno testing, two identical spark plug boots were installed, one protected by ACCEL's Extreme 9000™ heat reflective technology and the other was not. Both boots had a 1/2" air gap clearance with the exhaust manifold. With the engine under load, the exhaust manifolds reached 1000° F. The unprotected spark plug boot began burning in only 9 minutes. After 12 minutes the unprotected spark plug boot had reached an internal temperature of 680° F, began arcing, resulting in engine misfire. While the spark plug boot protected with ACCEL's Extreme 9000™ heat reflective coating, internal temperature never exceeded 430° F. Even after 2 hours of continuous abuse. That's a reduction of over 250° F!

The ACCEL's Extreme 9000™ heat reflective coating may look like silver spray paint, IT'S NOT!

It is a multi step patented process using patented materials. It does not rub, flake or peel off and is rated to 1200°F. It is permanently bonded to the silicone spark plug boot and stays as flexible as the spark plug boot itself. This is especially important for applications where the spark plug boot may have to be bent during installation. The ACCEL's Extreme 9000™ heat reflective coating has been applied to FIVE different styles of spark plug boots to match almost all engine configuration.

The ACCEL's Extreme 9000™ wire set have an ultra high temperature double silicone construction wire rated at 600° F peak. The wire uses a new technology 500 Ohms/ft Ferro-Spiral™ core developed for street performance use. It provides excellent energy delivery to the spark plugs, while providing the highest level of RFI/EMI (radio noise) suppression. The ACCEL's Extreme 9000™ wire sets also feature stainless steel spark plug terminals.

The ACCEL's Extreme 9000™ heat reflective coated spark plug boots are not flame proof! Nothing, not even ceramic spark plug boots can withstand direct contact with the exhaust manifolds or headers.



PERFORMANCE WIRE SETS

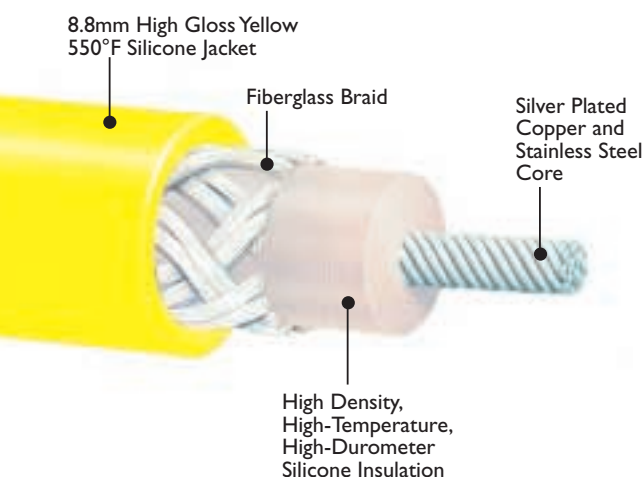


8MM ARMOR SHIELD

(see application Chart pages 29-78)

Our metallic braided ignition wire delivers maximum spark energy while providing a Pro Street look. Armor Shield Wire sets enhance the appearance of braided fuel lines and coolant hoses.

- 8000 Series, 8mm, 450°F-rated.
- Pro-street applications
- 8mm blue silicone jacket with braided Armor shielding
- Carbon/graphite core; EPDM insulation and fiberglass braid
- Color matched blue silicone boots
- Pre and post HEI applications
- Custom-fit and universal

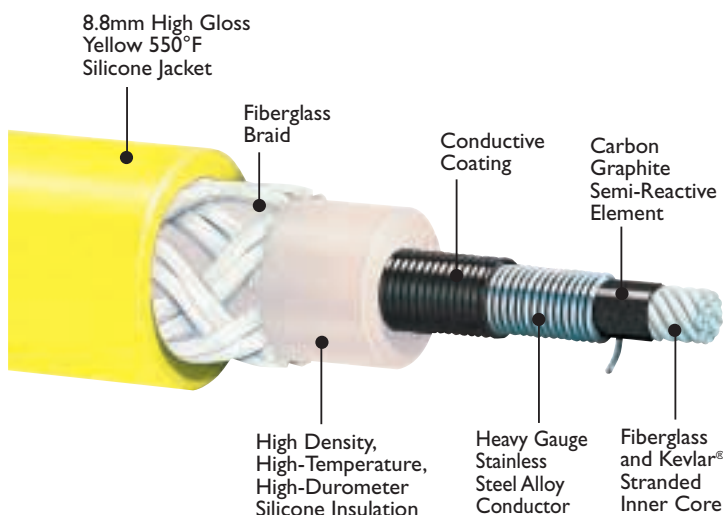


8.8MM WIRE

(see application Chart pages 29-78)

ACCEL's 8.8 Wire is available in three conductor versions, each providing maximum conductivity for the ultimate performance in any race or street application. Extra-thick 8.8mm double silicone insulation and heavy silicone boots eliminate electrical leakage and misfire.

- 8000, 8800, & 8900 Series, 550°F-rated.
- 8.8mm yellow high temperature silicone jacket.
- Race & Street-driven applications.
- Stainless steel core designed for demanding race conditions.
- Spiral Core 500 Ohms/foot RFI-suppression for street/strip.
- Graphite RFI-suppression virtually eliminates "noise".
- High temperature, extra large bright red silicone insulated boots.
- Pre and post HEI applications.
- Custom-fit, universal & import.





PERFORMANCE WIRE SETS

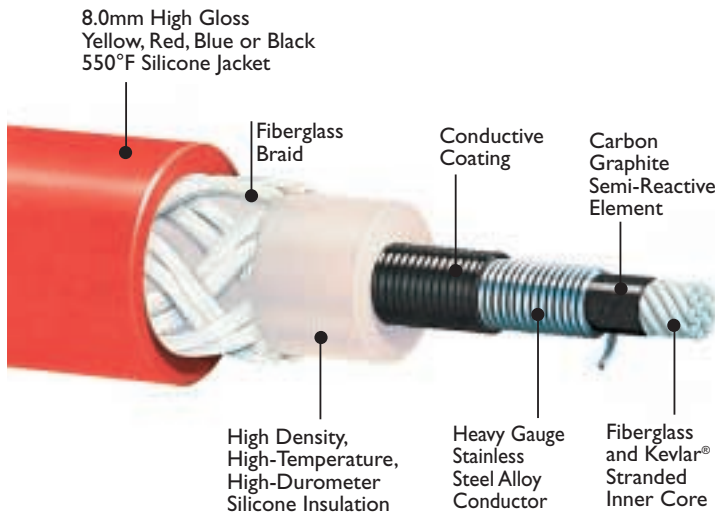
8MM SUPERSTOCK SPIRAL WIRE SETS

(see application Chart pages 29-78)

The traditional ACCEL combination of yellow wire and red spark plug boots has been added to the existing SuperStock Spiral product line, which features color matched wire and spark plug boots in blue, black and red. With only 500 Ohms/foot of resistance, more ignition energy can reach the spark plug, producing a hotter, longer-lasting spark flame kernel. The result is higher performance through improved efficiency, quicker throttle response and reduced emissions. This 8mm wire's double silicone construction is rated to 550° F. The high gross wire jacket resists moisture, chemicals and heat extremes for longer life and great looks. The fiberglass braid adds greater pull strength and terminal retention, while the stainless steel spark plug terminals provide excellent long life, electrical conductivity and corrosion resistance.

Both universal and custom fit applications are available for early and late model cars and trucks.

- 5000 Series, 8mm, 550°F-rated
- Street-driven applications
- 8mm red, blue, black or yellow high temperature silicone jacket resists moisture, chemicals and severe temperatures
- High-strength fiberglass braid for added "pull strength" silicone insulation eliminates arcing
- Stainless steel plug terminals for high electrical conductivity and corrosion resistance
- Pre and post HEI applications
- Custom-fit and universal



PERFORMANCE WIRE SETS



SUPERSTOCK

(see application Chart pages 29-78)

Our SuperStock Wire is designed to upgrade an OE ignition system for high spark delivery levels for street-driven applications. The 450°F-rated silicone jacket is extruded over a tightly woven, rugged fiberglass braid which is applied over a high dielectric strength EPDM (Ethylene Propylene Diene Monomer) inner insulation for ignition wire performance that exceeds SAE specifications.

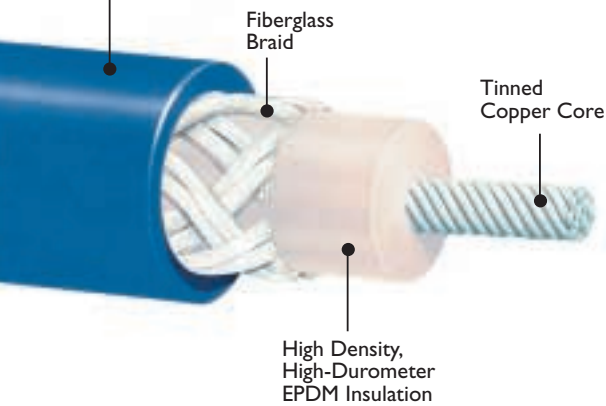
4000 Series

- 8mm yellow, red, black & blue silicone jacket
- Street-driven applications
- Fiberglass braid EPDM insulation
- Orange and color matched blue, red & black silicone spark plug boots
- Pre and post HEI vehicles
- Custom Fit, Universal & Import

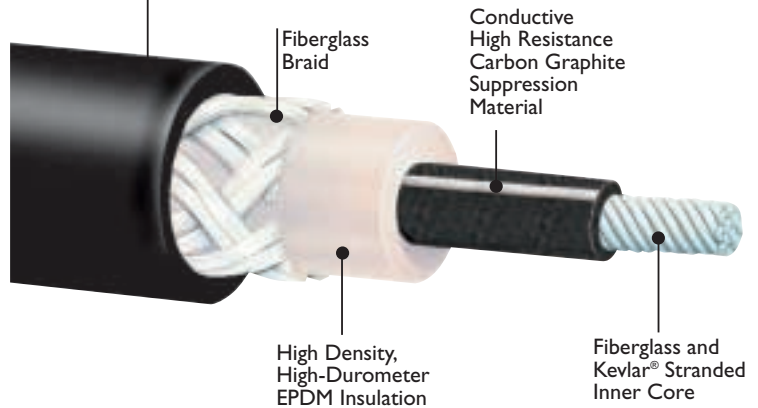
3000 Series

- 7mm yellow, blue silicone jacket
- Street-driven applications
- Graphite RFI Suppression or Copper Core
- Orange and color matched blue silicone spark plug boots
- Pre HEI vehicles
- Universal Fit

7.0 & 8.0mm High Gloss Yellow or Blue 450°F Silicone Jacket



8.0mm Yellow, Red, Blue or Black 450°F Silicone Jacket



4038B



4041R



4052



PERFORMANCE WIRE SETS

COMPETITION SEPARATOR KIT

- For racing or street use where extreme high temperatures causes normal materials to literally sag or melt
- Glass fiber reinforced high temperature polymer rated to 400°F
- Includes 2 four-wire separators, 2 three-wire separators, and 2 two-wire separators
- Sized for 8mm wire, available in four colors.

- Blue..... 170019
- Red 170020
- Yellow 170021
- Black..... 170022

OVERSIZED COMPETITION WIRE SEPARATOR KIT

- Designed for racing or street use where extreme high temperatures cause normal materials to literally sag or melt
- Glass fiber reinforced high temperature polymer rated to 400°F
- Includes 2 four-wire separators, 2 three-wire separators, and 2 two-wire separators

Sized for 10-11mm wire. Yellow only 170023

COMPETITION WIRE LOOM KIT

- For racing or street use
- Includes 2 four-wire looms, 2 three-wire looms, 4 two-wire separators, and 4 sturdy chrome-plated steel loom brackets
- Attaches at intake manifold or valve cover bolts with unique universal bracket bushing

Competition Wire Loom Kit 7mm-8mm 170056

Competition Wire Loom Kit 8.8mm-9mm 170068

COMPETITION VALVE COVER MOUNTED LOOM KIT

- For racing or street use
- Includes 4 two-wire separators, 8 two-wire looms, and 4 valve cover mounted dual loom brackets
- Specially designed for small block Chevrolets, but will also fit other engines

Competition Valve Cover Mounted Loom Kit 7mm-8mm..... 170057

Competition Valve Cover Mounted Loom Kit 8.8mm-9mm 170069

WIRE SEPARATOR KITS

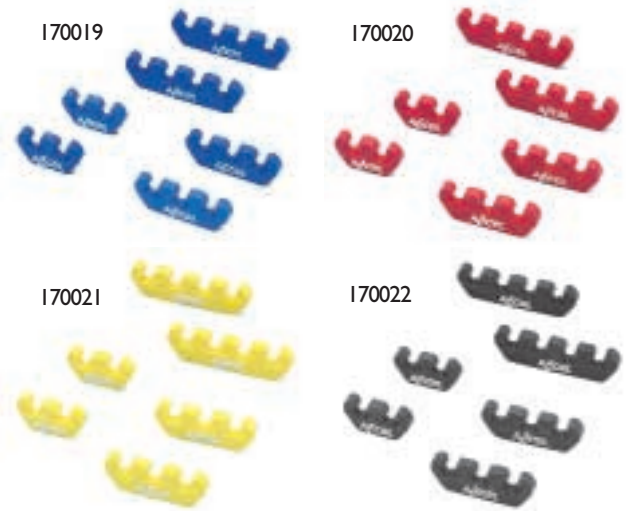
- Least expensive, injection molded set of wire dividers keep ignition wires separated
- Kits available for 7mm and for 8, 8.8, 9mm wire

Competition Separator Kit 7mm-8mm..... 170055

Competition Separator Kit 8.8mm-9mm 170067

Economy Separator Kit 7mm 170030

Economy Separator Kit 8, 8.8, 9mm 170031





170071

PRO SLEEVE

- Bright yellow silicone impregnated fiberglass braid slips over ACCEL oversized Ignition Wire for extra voltage, abrasion and temperature protection
- Used with 170080 Pro Tape for best results

25 Ft. Spool for 8.8mm to 10.8mm Ignition Wire . . . 170071



170080

PRO TAPE

- Non-adhesive, self-vulcanizing silicone tape actually bonds itself to silicone boots and wire jacket for perfect seal
- Provides extra heat protection, moisture-proofing, and helps prevent voltage leakage
- Designed especially for use with ACCEL 170071 Pro Sleeve

12 Ft. Roll for all Ignition Wire 170080



170081

PRO SLEEVE BOOT GUARD

Protect your spark plug boots with this double-layered fiberglass boot guard. It takes the heat and abrasion instead of the boot. An adjustable ring allows the boot guard to be rotated, which results in a longer lifespan. The material expands and stretches over irregular surfaces and is easy to install. Set of eight (8).

ACCEL Pro Sleeve Boot Guard 170081



170079

PRO SLEEVE WIRE GUARD

Protect your spark plug wires against intense heat from exhaust manifolds and headers as well as abrasion. Helps prevent burning, cracking and hardening that could result in engine misfiring. Rated to 1200° F. Easy to install, you can insulate the entire length of the spark plug wire. Simply measure and cut sleeve to length as needed, remove the boot, slip on the sleeving and reinstall boot. Comes complete with heat shrink tubing to seal ends.

25 ft spool fits 7 - 8mm wire 170079



170066

SHRINK SLEEVE WITH CYLINDER NUMBERS

- Heat shrinkable tubing provides extra spark plug and distributor boot sealing
- Individually numbered for each cylinder 1 to 8 for easy wire replacement during spark plug changes or other engine work
- Easy to apply using heat gun or hand-held hair dryer

8 Numbered Pcs. — Fits all Ignition Wire* 170066

* Shrink Sleeve will not fit over ACCEL 8.8 Vari-Angle Spark Plug Boot



PERFORMANCE WIRE SETS

UNIVERSAL COIL LEADS

Designed for use when mounting your coil in a non-stock or remote location. They feature a 42" premium 8.8mm lead with your choice of four core types: Graphite, Spiral, Stainless Steel or 300+ Race Wire. The 20 piece kit includes boots and terminals for conventional and HEI as well as male and female distributor and coil towers, terminal crimper/anvil tools, silicone lube and an instruction sheet.

- Stainless Steel** 170200
- Graphite Suppression** 170201
- Spiral Suppression** 170202
- 300+ Ferro Spiral™ Race Wire** 170203

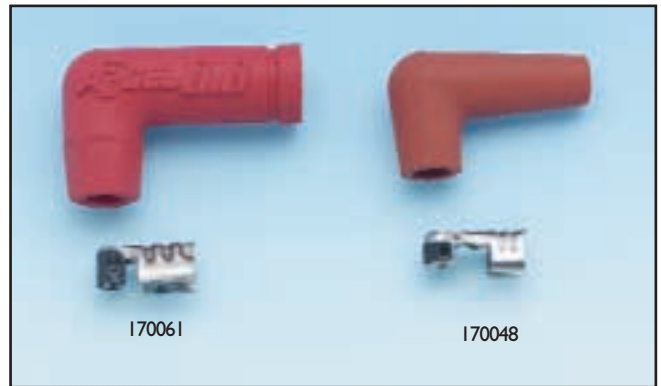
ThunderSport Universal Coil Leads

- Blue** 7990B
- Red** 7990R
- Yellow** 7990Y



BOOT AND TERMINAL KITS

- For use with bulk ignition wire spools or for custom installations requiring various boot styles
- Premium grade, 500 F peak rated silicone spark plug boots provide superior connection protection dielectric leakage, moisture, dirt and other chemical contaminants
- High dielectric strength EPDM or premium grade silicone distributor/coil boots provide excellent resistance to flashover and crossfire and protect distributor cap and coil tower connection
- Stainless steel spark plug terminals features positive locking snap clips to insure long life performance, excellent corrosion resistance and a positive connection
- Spring loaded brass or stainless steel distributor terminals provide maximum electric conductivity and corrosion resistance



BOOT/TERMINAL KITS

COLOR	SIZE	DESCRIPTION	PART NO.
Spark Plug			
Red	8.8 - 9mm	90° both 5/8" & 13/16" hex plugs	170061
	8.8 - 9mm	4 - 1/2" Vari-Angle	170062
Orange	8.8 - 9mm	3 - 1/2" Vari-Angle	170044
	8.8 - 9mm	90° 13/16" hex plugs only	170046
	8mm	3 - 1/2" Vari-Angle	170058
	8mm	3 - 1/4" Straight SuperStock	170052
	8mm	90° 5/8" hex plugs	170051
	7mm	90° 13/16" hex plugs only	170048
Distributor & Coil			
Black	8.8 - 9mm	90° HEI - Male tower type	170045
	8.8 - 9mm	straight socket or points style	170059
	8.8 - 9mm	90° socket or points style	170060
	8mm	90° HEI - GM nipple top style	170053
NEW	8mm	90° GM Low Tower HEI style	170063
NEW	8mm	90° Ford EDIS coil pack style	170065
	8mm	90° socket or points style	170050
NEW	7 - 8mm	straight GM LTI Opti-Spark style	170064
NEW	7 - 8mm	straight socket or points style	170070
	7mm	90° socket or points style	170047





170036

300+ CRIMP™ PROFESSIONAL HEAVY DUTY CRIMP TOOL

The best wire crimping tool available, an absolute must if you make a lot of custom wire sets or wiring. Constructed with a heavy duty hardened steel frame with molded non-slip hand grips. An adjustable ratchet mechanism produces consistent factory style high quality crimps. The 300+ Crimp™ Tool is supplied with three removable stripping / crimping die type jaws: one for 7-9mm spark plug wires, one for primary wire terminals, and one for preinsulated terminals.

ACCEL 300+ Crimp™ Tool 170036



170037

SUPERSTOCK CRIMP™ TOOL

Constructed with a strong steel frame and features cushioned hand grips. Strips spark plug wires and crimps on 7-8mm terminals all in one tool. The SuperStock Crimp™ Tool produces a factory style crimp. Recommended strip length permanently marked on tool eliminating any guess work.

ACCEL SuperStock Crimp™ Tool 170037



170043



170042

TERMINAL CRIMPING JAWS

- Produce factory-quality terminators on any universal wire set with these inexpensive, re-usable steel tools
- Ensure high pull strength and maximum conductivity

For 7mm, 8mm Ignition wire 170042

For 8.8mm, 9mm Ignition wire. 170043



160097



160093

SPOOLED WIRE

COLOR	SIZE	CONDUCTOR	FOOTAGE	PART NO.
SuperStock				
Yellow	7 mm	18 gauge Tinned Copper	100 ft	160090
	7 mm	Carbon/Graphite Suppression	100 ft	160091
	8 mm	16 gauge Tinned Copper	75 ft	160092
	8 mm	Carbon/Graphite Suppression	75 ft	160093
SuperStock Spiral				
Black	8 mm	Spiral Core, 500 Ohms/foot	75 ft	160098
Blue	8 mm	Spiral Core, 500 Ohms/foot	75 ft	160099
Red	8 mm	Spiral Core, 500 Ohms/foot	75 ft	160100
Yellow	8 mm	Spiral Core, 500 Ohms/foot	75 ft	160101
8.8mm				
Yellow	8.8 mm	16 gauge Silver Plated Copper and Stainless Steel	.60 ft	160094
	8.8 mm	Spiral Core, 500 Ohms/foot	.60 ft	160095
	8.8 mm	Carbon/Graphite Suppression	.60 ft	160096
8.8mm 300+ Race Wire				
Black	8.8 mm	Ferro-Spiral™ Core, 150 Ohms/foot	.60 ft	160097



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
ACURA (See page 18 for additional applications)									
4 CYLINDER ENGINE									
2001-97	Integra Type R DOHC 16V VTEC (190 HP)	1.8L B18C5 1797cc	•	•	•	•	•	7914B,R,Y	•
	Integra GS-R DOHC 16V VTEC (170 HP)	1.8L B18C1 1797cc	•	•	•	•	•	7914B,R,Y	•
	Integra LS, RS DOHC 16V (142 HP)	1.8L B18B1 1834cc	•	•	•	•	•	7912B,R,Y	•
1998	CL 2.3 SOHC 16V VTEC	2.3L F23A1 2254cc	•	•	•	•	•	7913B,R,Y	•
1997-96	CL 2.2 SOHC 16V VTEC	2.2L F22B1 2156cc	•	•	•	•	•	7913B,R,Y	•
1993-92	Integra GS-R DOHC 16V VTEC (160 HP)	1.7L B17A1 1678cc	•	•	•	•	•	7914B,R,Y	•
1993-90	Integra, DOHC 16V (130 HP) DOHC 16V (130 HP)	1.8L B18A1 1834cc	•	•	•	•	•	7912B,R,Y	•
1989-86	Integra, DOHC 16V	1.6L D16A1 1590cc	•	•	•	•	•	7910B,R,Y	•
AMC									
4 CYLINDER ENGINE									
1984-83	Eagle, AMC engine	2.46L U 150	•	5118K	•	•	•	•	•
1983-82	Concord, GM engine	2.5L B 151	4067	5059K	•	•	•	•	•
	Eagle, GM engine	2.5L B 151	4067	5059K	•	•	•	•	•
	Spirit, GM engine	2.5L B 151	4067	5059K	•	•	•	•	•
1981-80	Concord, GM engine	2.5L B 151	4067	•	•	•	•	•	•
	Eagle, GM engine	2.5L B 151	4067	•	•	•	•	•	•
	Spirit, GM engine	2.5L B 151	4067	•	•	•	•	•	•
6 CYLINDER ENGINE									
1988-80	Eagle	4.2L C 258	4099	5099R	8899	•	•	•	•
1983-79	Spirit	4.2L C 258	4099	5099R	8899	•	•	•	•
1983-78	Concord	4.2L C 258	4099	5099R	8899	•	•	•	•
1980-78	AMX	4.2L C 258	4099	5099R	8899	•	•	•	•
1980-75	Pacer	4.2L A,C 258	4099	5099R	8899	•	•	•	•
1979-78	Concord	3.8L E 232	4099	5099R	8899	•	•	•	•
1979	Spirit	3.8L E 232	4099	5099R	8899	•	•	•	•
1978-75	Gremlin	3.8L E 232	4099	5099R	8899	•	•	•	•
	Gremlin	4.2L A,C 258	4099	5099R	8899	•	•	•	•
	Matador	4.2L A,C 258	4099	5099R	8899	•	•	•	•
	Pacer	3.8L E 232	4099	5099R	8899	•	•	•	•
1977-75	Hornet	3.8L E 232	4099	5099R	8899	•	•	•	•
	Hornet	4.2L A,C 258	4099	5099R	8899	•	•	•	•
1974-56	All models, except L-Head engines	196, 232, 258	4061	•	•	•	•	•	•
8 CYLINDER ENGINE									
1979-78	AMX	5.0L H 304	4105	5105K	8805	•	•	•	•
	Concord	5.0L H 304	4105	5105K	8805	•	•	•	•
	Pacer	5.0L H 304	4105	5105K	8805	•	•	•	•
1979	Spirit	5.0L H 304	4105	5105K	8805	•	•	•	•
1977	Hornet	5.0L H 304	4105	5105K	8805	•	•	•	•
	Matador	5.0L H 304	4105	5105K	8805	•	•	•	•
	Matador	5.9L N,P 360	4105	5105K	8805	•	•	•	•
1976-75	Gremlin	5.0L H 304	4043	5105K	8843	•	7043	•	8003B
	Hornet	5.0L H 304	4043	5105K	8843	•	7043	•	8003B
	Matador	5.0L H 304	4043	5105K	8843	•	7043	•	8003B
	Matador	5.9L N,P 360	4043	5105K	8843	•	7043	•	8003B
	Matador	6.6L Z 401	4043	5105K	8843	•	7043	•	8003B
1974-70	All models	304, 360, 401	4043	5105K	8843	•	7043	•	8003B
1969-67	All models	290, 343	4043	5105K	8843	•	7043	•	8003B
1966-57	All models	250, 287, 327	4047	5047B,K,R,Y	8847	•	7047	•	8004B

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
BRICKLIN									
8 CYLINDER ENGINE									
1976-75	SV-1, w/Ford engine	351C	4046	5046B,K,Y	8846	•	7046	•	8005B
1974-73	SV-1, w/Mopar engine	360	4047	5047B,K,R,Y	8847	•	7047	•	8006B
BUICK									
4 CYLINDER ENGINE									
1992-87	Century	2.5L R 151	4059	•	•	•	•	•	•
1991-87	Skylark	2.5L U 151	4059	•	•	•	•	•	•
1987	Somerset	2.5L U 151	4059	•	•	•	•	•	•
1986-85	Century	2.5L R 151	4059	5059K	•	•	•	•	•
	Skylark	2.5L R,U 151	4059	5059K	•	•	•	•	•
	Somerset	2.5L U 151	4059	5059K	•	•	•	•	•
1984	Century	2.5L R 151	•	5059K	•	•	•	•	•
	Skylark	2.5L R 151	•	5059K	•	•	•	•	•
1983-82	Century	2.5L R 151	4067	5059K	•	•	•	•	•
1983-81	Skylark	2.5L 5,R 151	4067	5059K	•	•	•	•	•
1981	Skylark, Canada only	2.5L 5 151	4067	•	•	•	•	•	•
1980	Skylark	2.5L 5 151	4067	•	•	•	•	•	•
6 CYLINDER ENGINE									
2000-95	Riviera, w/Supercharger	3.8L I 231	•	•	•	9046	•	•	•
2000-92	Park Avenue, w/Supercharger	3.8L I 231	•	•	•	9046	•	•	•
1995-90	Regal	3.8L L 231	•	•	•	9046	•	•	•
1994-92	LeSabre	3.8L L 231	•	•	•	9046	•	•	•
1994-91	Park Avenue	3.8L L 231	•	•	•	9046	•	•	•
1991-88	LeSabre	3.8L C 231	•	•	•	9046	•	•	•
1991	Reatta	3.8L L 231	•	•	•	9046	•	•	•
1990-88	Electra	3.8L C 231	•	•	•	9046	•	•	•
	Park Avenue	3.8L C 231	•	•	•	9046	•	•	•
	Reatta	3.8L C 231	•	•	•	9046	•	•	•
	Riviera	3.8L C 231	•	•	•	9046	•	•	•
1987-86	Regal Grand National GN/GNX w/SEFI turbo	3.8L 7 231	•	•	•	9028	•	•	•
1987-82	Regal, RWD wo/turbo	3.8L A 231	4063	5063B	•	•	•	•	•
1986-84	Regal, RWD T-Type w/turbo	3.8L 9 231	•	•	8804	•	•	•	•
1986	Century	2.8L X 173	4078	5078K	8878	•	•	•	•
1985-84	Century	3.8L 3 231	4063	5063B	•	•	•	•	•
	Riviera, T-Type w/turbo	3.8L 9 231	•	•	8804	•	•	•	•
1985-83	Century	3.0L E 184	4063	5063B	•	•	•	•	•
1985-82	Regal, RWD	4.1L 4 252	4063	5063B	•	•	•	•	•
1985-81	LeSabre, wo/turbo, RWD	3.8L A 231	4063	5063B	•	•	•	•	•
1985-80	LeSabre, RWD	4.1L 4 252	4063	5063B	•	•	•	•	•
1985	Electra, FWD	3.0L E 184	4063	5063B	•	•	•	•	•
	Electra, FWD	3.8L 3 231	4063	5063B	•	•	•	•	•
	Park Avenue, FWD	3.0L E 184	4063	5063B	•	•	•	•	•
	Park Avenue, FWD	3.8L 3 231	4063	5063B	•	•	•	•	•
	Skylark, w/carb	2.8L X 173	4078	5078K	8878	•	•	•	•
Skylark, w/fuel injection	2.8L W 173	4079	•	8879	•	•	•	•	
1984-83	Skylark	2.8L X 173	4062	•	•	•	•	•	•
	Skylark, w/H.O.	2.8L Z 173	4062	•	•	•	•	•	•
1984-81	Riviera	4.1L 4 252	4063	5063B	•	•	•	•	•
1984-80	Electra, RWD	4.1L 4 252	4063	5063B	•	•	•	•	•
1983-80	Riviera, w/turbo	3.8L 3,8 231	4063	5063B	•	•	•	•	•
1983	Regal, RWD w/turbo	3.8L 8 231	4063	5063B	•	•	•	•	•
1982-81	Skylark	2.8L X 173	4063	5063B	•	•	•	•	•
1982	Century, FWD	3.0L E 184	4062	•	•	•	•	•	•
	Skylark, w/H.O.	2.8L Z 173	4063	5063B	•	•	•	•	•
1981-75	Century, wo/turbo	3.8L A,C,2 231	4063	5063B	•	•	•	•	•
	Regal, wo/turbo	3.8L A,C,2 231	4063	5063B	•	•	•	•	•
1980-76	LeSabre, wo/turbo	3.8L A,C,2 231	4063	5063B	•	•	•	•	•
1980-75	Skyhawk	3.8L A,C,2 231	4063	5063B	•	•	•	•	•
1980	Skylark	2.8L 7 173	4063	5063B	•	•	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	300+ EXTREME WIRE	300+ EXTREME WIRE	300plus THUNDER SPORT	ARMOR SHIELD
BUICK (cont)									
6 CYLINDER ENGINE									
1979-78	Century	196	•	•	•	•	•	•	•
	Regal	196	•	•	•	•	•	•	•
1979-75	Skylark	231	4063	5063B	•	•	•	•	•
1979	Skyhawk	196	4063	5063B	•	•	•	•	•
	Skylark	196	4063	5063B	•	•	•	•	•
1977	Special	231	4063	5063B	•	•	•	•	•
1975	Apollo, w/HEI	250	•	5123K	•	•	•	•	•
1974-68	All models, wo/HEI	250	4060	•	•	•	•	•	•
1967-62	All models, V6	198, 225	4081	•	8881	•	•	•	•
8 CYLINDER ENGINE									
1996-94	Roadmaster, LT1 engine	5.7L P 350	•	•	•	9038	•	•	•
1993-92	Roadmaster	5.7L 7 350	4065	•	8865/8965	9033	7065	•	•
1991	Roadmaster	5.0L E 305	4065	•	8865/8965	9033	7065	•	•
1990-81	Estate Wagon	5.0L Y 307	4053	5053K,Y	•	9053	7053	•	8007B
1987-86	Regal, RWD	5.0L Y 307	4053	5053K,Y	•	9053	7053	•	8007B
1987	Regal, Canada only	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
1985-80	Riviera	5.0L Y 307	4053	5053K,Y	•	•	7053	•	8007B
1984-81	LeSabre	5.0L Y 307	4053	5053K,Y	•	•	7053	•	8007B
1983-81	Electra	5.0L Y 307	4053	5053K,Y	•	•	7053	•	8007B
1981-80	Century, Pontiac engine	4.3L S 265	4051	5051K,Y	8851	•	7051	•	8007B
	Regal, Pontiac engine	4.3L S 265	4051	5051K,Y	8851	•	7051	•	8007B
1981-77	LeSabre, Pontiac engine	4.9L W,Y 301	4051	5051K,Y	8851	•	7051	•	8007B
1981	Electra, Canada only	5.7L B 350	4051	5051K,Y	8851	•	7051	•	8007B
	LeSabre, Canada only	5.7L B 350	4051	5051K,Y	8851	•	7051	•	8007B
1980-79	Century, Chevrolet engine	5.0L H 305	•	5138K	•	•	•	•	•
	Century, Pontiac engine	4.9L W,Y 301	4051	5051K,Y	8851	•	7051	•	8007B
	Regal, Chevrolet engine	5.0L H 305	•	5138K	•	•	•	•	•
	Regal, Pontiac engine	4.9L W,Y 301	4051	5051K,Y	8851	•	7051	•	8007B
1980-78	Electra	5.7L X 350	4051	5051K,Y	8851	•	7051	•	8007B
	LeSabre	5.7L X 350	4051	5051K,Y	8851	•	7051	•	8007B
	Riviera	5.7L X 350	4051	5051K,Y	8851	•	7051	•	8007B
1980-77	Electra, Oldsmobile engine	5.7L R 350	4053	5053K,Y	•	•	7053	•	8007B
	LeSabre, Oldsmobile engine	5.7L R 350	4053	5053K,Y	•	•	7053	•	8007B
	Riviera, Oldsmobile engine	5.7L R 350	4053	5053K,Y	•	•	7053	•	8007B
1979-77	Electra, Oldsmobile engine	403 K	4053	5053K,Y	•	•	7053	•	8007B
	LeSabre, Oldsmobile engine	403 K	4053	5053K,Y	•	•	7053	•	8007B
1979	Century, Chevrolet engine	350 L	•	5138K	•	•	•	•	•
	Regal, Chevrolet engine	350 L	•	5138K	•	•	•	•	•
	Skylark, Chevrolet engine	305 G	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Skylark, Chevrolet engine	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1978-77	Riviera, Oldsmobile engine	403 K	4053	5053K,Y	•	•	7053	•	8007B
	Skylark, Chevrolet engine	305 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Skylark, Chevrolet engine	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1978	Century, Chevrolet engine	305 U,H	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Century, Chevrolet engine	350 L	4049	5049B,K,R,Y	8849	9015	7049	•	•
	LeSabre, Chevrolet engine	305 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Regal, Chevrolet engine	305 U,H	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Regal, Chevrolet engine	350 L	4049	5049B,K,R,Y	8849	9015	7049	•	•
1977-75	Skylark, Oldsmobile engine	350 R	4053	5053K,Y	•	•	7053	•	8007B
1977-74	Century, w/HEI	350 H,J	4051	5051K,Y	8851	•	7051	•	8007B
	Electra, w/HEI	350 H,J	4051	5051K,Y	8851	•	7051	•	8007B
	LeSabre, Centurion, w/HEI	350 H,J	4051	5051K,Y	8851	•	7051	•	8007B
	Regal, w/HEI	350 H,J	4051	5051K,Y	8851	•	7051	•	8007B
	Riviera, w/HEI	350 H,J	4051	5051K,Y	8851	•	7051	•	8007B
1977	Century, Chevrolet engine	305 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Century, Chevrolet engine	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Century, Oldsmobile engine	350 R	4053	5053K,Y	•	•	7053	•	8007B
	Century, Oldsmobile engine	403 K	4053	5053K,Y	•	•	7053	•	8007B
	Regal, Chevrolet engine	305 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Regal, Chevrolet engine	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
BUICK (cont)									
8 CYLINDER ENGINE (cont)									
1977	Regal, Oldsmobile engine	350 R	4053	5053B,K,R,Y	•	•	7053	•	8007B
	Regal, Oldsmobile engine	403 K	4053	5053B,K,R,Y	•	•	7053	•	8007B
	Skylark, Pontiac engine	301 Y	4051	5051K,Y	8851	•	7051	•	8007B
1976-75	Skylark	350 H,J	4051	5051K,Y	8851	•	7051	•	8007B
	Skylark, Oldsmobile engine	260 F	4053	5053B,K,R,Y	•	•	7053	•	8007B
1975-74	Apollo, w/HEI	350 H,J	4051	5051K,Y	8851	•	7051	•	8007B
1975	Apollo, Oldsmobile engine	260 F	4053	5053B,K,R,Y	•	•	7053	•	8007B
	LeSabre, Pontiac engine	400 S	4051	5051K,Y	8851	•	7051	•	8007B
1974-68	All models, wo/HEI	350 H,J,K	4043	5043B,K,R,Y	8843	•	7043	•	•
1974-67	All models, wo/HEI exc. GS	400, 430, 455	4043	5043B,K,R,Y	8843	•	7043	•	•
1967-64	All models	300, 340	4047	5047B,K,R,Y	8847	•	7047	•	8005B
1967-59	All models, Nail Head	400, 401, 425	4043	5043B,K,R,Y	8843	•	7043	•	•
1963-61	All models	215	4047	5047B,K,R,Y	8847	•	7047	•	8005B
CADILLAC									
6 CYLINDER ENGINE									
1986-85	Cimarron	2.8L W 173	4079	•	8879	•	•	•	•
1982-81	Seville	4.1L 4 252	4063	5063B	•	•	•	•	•
1982-80	DeVille	4.1L 4 252	4063	5063B	•	•	•	•	•
	Eldorado	4.1L 4 252	4063	5063B	•	•	•	•	•
	Fleetwood	4.1L 4 252	4063	5063B	•	•	•	•	•
8 CYLINDER ENGINE									
2002	Escalade	6.0L	•	•	•	9059	•	•	•
2000-99	Escalade, Vortec w/SFI	5.7L R 350	•	•	•	9042	•	•	•
1996-94	Fleetwood Brougham, RWD LT I	5.7L P 350	•	•	•	9038	•	•	•
1993-91	Fleetwood Brougham, RWD	5.0L E 305	4065	•	8865/8965	9033	7065	•	•
1993-90	Fleetwood Brougham, RWD	5.7L 7 350	4065	•	8865/8965	9033	7065	•	•
1990-86	Fleetwood Brougham, RWD	5.0L Y 307	4053	5053K,Y	•	•	7053	•	8007B
1989-87	Fleetwood Brougham, RWD w/H.O.	5.0L 9 307	4053	5053K,Y	•	•	7053	•	8007B
1980	Eldorado, w/fuel injection	5.7L 8 350	4053	5053K,Y	•	•	7053	•	8007B
1980	Seville, w/fuel injection	5.7L 8 350	4053	5053K,Y	•	•	7053	•	8007B
1979-76	Seville, w/fuel injection	5.7L B,R 350	4053	5053K,Y	•	•	7053	•	8007B
1974-68	All models, wo/HEI	472 R, 500 S	4043	5043B,K,R,Y	8843	•	7043	•	•
1967-64	All models	429	4043	5043B,K,R,Y	8843	•	7043	•	•
1963-56	All models	365, 390	4043	5043B,K,R,Y	8843	•	7043	•	•
1955-49	All models	331	4043	5043B,K,R,Y	8843	•	7043	•	•
CHEVROLET									
4 CYLINDER ENGINE									
2002-94	Cavalier	2.2L 4 134	•	•	•	•	•	7968B,R,Y	•
1992-90	Lumina	2.5L R 151	4059	•	•	•	•	•	•
1990-87	Celebrity	2.5L R 151	4059	•	•	•	•	•	•
1987-82	Chevette	1.6L C 98	4067	•	•	•	•	•	•
1986-85	Camaro	2.5L 2 151	4059	5059K	•	•	•	•	•
1986-85	Celebrity	2.5L R 151	4059	5059K	•	•	•	•	•
1985	Citation	2.5L R 151	4059	5059K	•	•	•	•	•
1984	Camaro	2.5L 2 151	•	5059K	•	•	•	•	•
	Celebrity	2.5L R 151	•	5059K	•	•	•	•	•
	Citation	2.5L R 151	•	5059K	•	•	•	•	•
1983-82	Camaro	2.5L 2 151	4067	5059K	•	•	•	•	•
	Celebrity	2.5L R 151	4067	5059K	•	•	•	•	•
1983-81	Citation	2.5L 5,R 151	4067	5059K	•	•	•	•	•
1981-80	Chevette	1.6L 9 98	4067	•	•	•	•	•	•
1981	Citation, Canada only	2.5L 5 151	4067	•	•	•	•	•	•
1980-79	Monza	2.5L V 151	4067	•	•	•	•	•	•
1980-77	Chevette	1.6L 0 98	4067	•	•	•	•	•	•
1980	Citation	2.5L 5 151	4067	•	•	•	•	•	•
1979-76	Chevette	1.6L E,J 98	4067	•	•	•	•	•	•
1977-76	Chevette	1.4L I 85	4067	•	•	•	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
CHEVROLET (cont)									
6 CYLINDER ENGINE									
2001-95	Camaro	3.8L K 231	•	•	•	9045	•	•	•
1995-93	Camaro	3.4L S 207	•	5130K	•	•	•	•	•
1995-91	Lumina, DOHC 24V	3.4L X 207	•	5126K	•	•	•	•	•
1995	Monte Carlo, DOHC 24V	3.4L X 207	•	5126K	•	•	•	•	•
1992-90	Camaro	3.1LT 189	4079	5079K	8879	•	•	•	•
1989-87	Camaro	2.8L S 173	4079	5079K	8879	•	•	•	•
1987-86	Monte Carlo, Canada only	3.8L A 231	4063	5063B	•	•	•	•	•
1986-85	Camaro	2.8L S 173	4078	5078K	8878	•	•	•	•
	Cavalier	2.8L W 173	4079	•	8879	•	•	•	•
	Celebrity, w/carb	2.8L X 173	4078	5078K	8878	•	•	•	•
	Celebrity, w/fuel injection	2.8L W 173	4079	•	8879	•	•	•	•
1985-80	Caprice	3.8L A 231	4063	5063B	•	•	•	•	•
	Impala	3.8L A 231	4063	5063B	•	•	•	•	•
1985-78	Monte Carlo	3.8L A 231	4063	5063B	•	•	•	•	•
1985	Citation, w/carb	2.8L X 173	4078	5078K	8878	•	•	•	•
	Citation, w/fuel injection	2.8L W 173	4079	•	8879	•	•	•	•
1984-83	Celebrity	2.8L X 173	4062	•	•	•	•	•	•
	Citation	2.8L X 173	4062	•	•	•	•	•	•
	Citation, w/H.O.	2.8L Z 173	4062	•	•	•	•	•	•
1984-82	Camaro	2.8L I 173	4062	•	•	•	•	•	•
1984	Celebrity, w/H.O.	2.8L Z 173	4062	•	•	•	•	•	•
1983-78	Malibu	3.8L A 231	4063	5063B	•	•	•	•	•
1982-81	Citation	2.8L X 173	4063	5063B	•	•	•	•	•
	Citation, w/H.O.	2.8L Z 173	4063	5063B	•	•	•	•	•
1982	Celebrity	2.8L X 173	4063	5063B	•	•	•	•	•
1981-80	Camaro	3.8L A 231	4063	5063B	•	•	•	•	•
1980-79	Monza	3.8L A 231	4063	5063B	•	•	•	•	•
1980	Citation	2.8L 7 173	4063	5063B	•	•	•	•	•
	Malibu, w/turbo	3.8L 3 231	4063	5063B	•	•	•	•	•
	Monte Carlo, w/turbo	3.8L 3 231	4063	5063B	•	•	•	•	•
1979-78	Monza	196	4063	5063B	•	•	•	•	•
1979-77	Caprice	250	•	5123K	•	•	•	•	•
	Impala	250	•	5123K	•	•	•	•	•
1979-75	Camaro, w/HEI	250	•	5123K	•	•	•	•	•
	Nova, w/HEI	250	•	5123K	•	•	•	•	•
1978	Malibu	196	4063	5063B	•	•	•	•	•
	Monte Carlo	196	4063	5063B	•	•	•	•	•
1977-76	Concours	250	•	5123K	•	•	•	•	•
1977-75	Malibu, w/HEI	250	•	5123K	•	•	•	•	•
1975	Chevelle, w/HEI	250	•	5123K	•	•	•	•	•
1974-62	All models, wo/HEI	194, 230, 250	4060	•	•	•	•	•	•
1962-50	All models	235	4061	•	•	•	•	•	•
8 CYLINDER ENGINE									
2002-98	Camaro, LS1 engine	5.6L G 346	•	•	•	9052	7152	•	•
2002-97	Corvette, LS1/LS6 engine	5.6L G 346	•	•	•	9052	7152	•	•
1997-93	Camaro, LT1/LT4 engine	5.7L P 350	•	•	•	9037	7137	•	•
1996-94	Caprice, LT1 engine	4.3L W 265	•	•	•	9038	•	•	•
	Caprice, LT1 engine	5.7L P 350	•	•	•	9038	•	•	•
	Impala SS, LT1 engine	5.7L P 350	•	•	•	9038	•	•	•
1996	Corvette, LT1 w/automatic	5.7L P 350	•	•	•	9036	•	•	•
	Corvette, LT4 w/manual	5.7L 5 350	•	•	•	9036	•	•	•
1995-92	Corvette, LT1 engine	5.7L P 350	•	•	•	9036	•	•	•
1995-89	Corvette ZR-1, LT5 DOHC 32V	5.7L J 350	•	5110R	•	•	•	•	•
1993-89	Caprice	5.0L E 305	4065	•	8865/8965	9033	7065	•	•
	Caprice	5.7L 7 350	4065	•	8865/8965	9033	7065	•	•
1992-88	Camaro, Throttle Body Injection	5.0L E 305	4065	•	8865/8965	9033	7065	•	•
	Camaro, Tune Port Injection	5.7L 8 350	4065	•	8865/8965	9033	7065	•	•
1992-87	Camaro, Tune Port Injection	5.0L F 305	4065	•	8865/8965	9033	7065	•	•
1991-85	Corvette, Tune Port Injection	5.7L 8 350	4066	•	8866/8966	9029	•	•	•
1990-87	Caprice	5.0L Y 307	4053	5053K,Y	•	9053	7053	•	8007B

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
CHEVROLET (cont)									
8 CYLINDER ENGINE (cont)									
1988-87	Caprice	5.0L H 305	•	5143K	•	•	•	•	•
	Caprice	5.7L 6 350	•	5143K	•	•	•	•	•
	Monte Carlo	5.0L H 305	•	5143K	•	•	•	•	•
1988-87	Monte Carlo, w/H.O. 4bbl carb	5.0L G 305	•	5143K	•	•	•	•	•
1987-86	Impala	5.0L Y 307	4053	5053K,Y	•	•	7053	•	8007B
1987	Camaro	5.0L H 305	4065	•	8865/8965	9033	7065	•	•
	Camaro,TPI w/coil in cap distributor	5.7L 8 350	4066	•	8866/8966	9029	•	•	•
	Camaro,TPI w/remote coil distributor	5.7L 8 350	4065	•	8865/8965	9033	7065	•	•
	Impala	5.0L H 305	•	5143K	•	•	•	•	•
	Impala	5.7L 6 350	•	5143K	•	•	•	•	•
	Impala	5.7L 6 350	4065	•	8865/8965	9033	7065	•	•
1986-85	Camaro,Tune port injection	5.0L F 305	4070A	•	8870	•	•	•	•
1986-84	Camaro, w/H.O. 4BBL carb	5.0L G 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Monte Carlo SS, w/H.O. 4BBL carb	5.0L G 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
1986-82	Camaro	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
1986-83	Caprice	5.7L 6 350	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Impala	5.7L 6 350	4049	5049B,K,R,Y	8849	9015	7049	•	•
1986-81	Caprice	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Impala	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Monte Carlo	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
1984	Corvette, Cross-Fire fuel injection	5.7L 8 350	4066	•	8866	9029	•	•	•
1983-82	Camaro, Cross-Fire fuel injection	5.0L 7 305	•	5138K	•	•	•	•	•
1983-81	Malibu	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
1983	Camaro, Cross-Fire fuel injection	5.0L S 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
1982-81	Caprice	4.4L J 267	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Impala	4.4L J 267	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Malibu	4.4L J 267	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Monte Carlo	4.4L J 267	4049	5049B,K,R,Y	8849	9015	7049	•	•
1982-80	Caprice	5.7L L 350	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Impala	5.7L L 350	4049	5049B,K,R,Y	8849	9015	7049	•	•
1982	Corvette, Cross-Fire fuel injection	5.7L 8 350	4050	5050B,K,R,Y	8850	9018	7050	•	•
1981	Camaro	4.4L J 267	•	5140K	•	•	•	•	•
	Camaro	5.0L H 305	•	5140K	•	•	•	•	•
	Camaro	5.7L L 350	•	5140K	•	•	•	•	•
	Corvette	5.7L 6 350	4050	5050B,K,R,Y	8850	9018	7050	•	•
1980-79	Malibu	4.4L J 267	•	5138K	•	•	•	•	•
	Malibu	5.0L H 305	•	5138K	•	•	•	•	•
	Monte Carlo	4.4L J 267	•	5138K	•	•	•	•	•
	Monte Carlo	5.0L H 305	•	5138K	•	•	•	•	•
1980	Camaro, California only	4.4L J 267	•	5140K	•	•	•	•	•
	Camaro, California only	5.0L H 305	•	5140K	•	•	•	•	•
	Camaro, California only	5.7L L 350	•	5140K	•	•	•	•	•
	Camaro, except California	4.4L J 267	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Camaro, except California	5.0L H 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Camaro, except California	5.7L L 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Caprice	4.4L J 267	•	5138K	•	•	•	•	•
	Caprice	5.0L H 305	•	5138K	•	•	•	•	•
	Corvette, California only	5.0L H 305	•	5140K	•	•	•	•	•
	Corvette, except California	5.7L 6,8 350	4050	5050B,K,R,Y	8850	9018	7050	•	•
	Impala	4.4L J 267	•	5138K	•	•	•	•	•
	Impala	5.0L H 305	•	5138K	•	•	•	•	•
1979-78	Corvette	350 H,L,4,8	4050	5050B,K,R,Y	8850	9018	7050	•	•
1979-77	Caprice	305 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Impala	305 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1979-76	Camaro	305 G,Q,U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Nova	305 Q,U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1979-74	Camaro, w/HEI	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Caprice, w/HEI	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Impala, w/HEI	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Nova, w/HEI	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
CHEVROLET (cont)									
8 CYLINDER ENGINE (cont)									
1979	Malibu	350 L	•	5138K	•	•	•	•	•
	Monte Carlo	350 L	•	5138K	•	•	•	•	•
	Monza	305 G	•	5140K	•	•	•	•	•
1978	Malibu	305 U	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Malibu	350 L	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Monte Carlo	305 U	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Monte Carlo	350 L	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Monza	305 U	•	5140K	•	•	•	•	•
1977-76	Malibu	305 Q,U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Monte Carlo	305 Q,U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Monza	305 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1977-74	Corvette, w/HEI	350 L,T,X	4050	5050B,K,R,Y	8850	9018	7050	•	•
	Malibu, w/HEI	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Monte Carlo, w/HEI	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1976-75	Monza	262 G	•	5140K	•	•	•	•	•
1976-74	Caprice, w/HEI	400 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Caprice, w/HEI	454 S,Y	4071	5071K	8871	9013	7071	•	8007B
	Chevelle, w/HEI	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Chevelle, w/HEI	400 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Impala, w/HEI	400 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Impala, w/HEI	454 S,Y	4071	5071K	8871	9013	7071	•	8007B
	Malibu, w/HEI	400 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Monte Carlo, w/HEI	400 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1976	Chevelle	305 Q	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Nova	262 G	•	5140K	•	•	•	•	•
1975-74	Belair, w/HEI	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Belair, w/HEI	454 Y	4071	5071K	8871	9013	7071	•	8007B
	Chevelle, w/HEI	454 Y	4071	5071K	8871	9013	7071	•	8007B
	Malibu, w/HEI	454 Y	4071	5071K	8871	9013	7071	•	8007B
	Monte Carlo, w/HEI	454 Y	4071	5071K	8871	9013	7071	•	8007B
1975	Nova	262 G	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1974-70	All models, wo/HEI	454	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
	All models wo/HEI Wire over valve cover	400 Small Block	4044	5044B,K,R,Y	8844	9009	7044	•	8001B
	All models wo/HEI wire under exh manifold	400 Small Block	4042	5042B,K,R,Y	8842	9005	7042	•	8000B
1974-69	All models wo/HEI wire under exh manifold	350	4042	5042B,K,R,Y	8842	9005	7042	•	8000B
1974-67	All models wo/HEI wire over valve cover	350	4044	5044B,K,R,Y	8844	9009	7044	•	8001B
1974	Corvette, w/HEI	454 Z	4071	5071K	8871	9013	7071	•	8007B
1973-68	All models, wires over valve cover	307	4044	5044B,K,R,Y	8844	9009	7044	•	8001B
1972-70	All models	402 Big Block	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1970-65	All models	396	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1969-67	Camaro Z-28, wires over valve cover	302	4044	5044B,K,R,Y	8844	9009	7044	•	8001B
1969-66	All models	427	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1969-65	Corvette w/non-braided OEM spark leads	396, 427	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1969-64	All models, wires over valve cover	327	4044	5044B,K,R,Y	8844	9009	7044	•	8001B
1969-62	All models wires under exhaust manifold	307,327	4042	5042K,R,Y	8842	9005	7042	•	8000B
1967-64	All models ,wires over valve cover	283	4044	5044B,K,R,Y	8844	9009	7044	•	8001B
1967-55	All models wires under exhaust manifold	265, 283	4042	5042K,R,Y	8842	9005	7042	•	8000B
1965-58	All models	348, 409	4047	5047B,K,R,Y	8847	•	7047	•	8005B

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
CHEVROLET TRUCK									
4 CYLINDER ENGINE									
2002-94	S-10 Truck	2.2L 4 I34	7968B,R,Y	.
1993-91	S,T 10 Pickup	2.5L A 151	4059	5059K
1991-85	S,T 10 Pickup	2.5L E 151	4059	5059K
1990-85	Astro Van	2.5L E 151	4059	5059K
1988-85	S,T 10 Blazer	2.5L E 151	4059	5059K
6 CYLINDER ENGINE									
2001-96	C,K 1500-2500 Pickup, Vortec w/SFI	4.3L W 262	.	.	.	9044	.	.	.
	G 10-30 Van, Vortec w/SFI	4.3L W 262	.	.	.	9044	.	.	.
	P 20-30 Van & Chassis, Vortec w/SFI	4.3L W 262	.	.	.	9044	.	.	.
2001-95	Astro Van, Vortec w/SFI	4.3L W 262	.	.	.	9044	.	.	.
2001-96	S,T 10 Pickup, Vortec w/SFI	4.3L X 262	.	.	.	9044	.	.	.
2001-95	Blazer, Vortec w/SFI	4.3L W 262	.	.	.	9044	.	.	.
	S,T 10 Pickup, Vortec w/SFI	4.3L W 262	.	.	.	9044	.	.	.
1995-92	Lumina APV Van	3.8L L 231	.	.	.	9046	.	.	.
1995-90	G 10-30 Van	4.3L Z 262	4093	.	8893	9031	.	.	.
	Lumina APV Van	3.1L D 189	4079	.	8879
	P 20-30 Van & Chassis	4.3L Z 262	4093	.	8893	9031	.	.	.
1995-88	C,K 1500-2500 Pickup	4.3L Z 262	4093	.	8893	9031	.	.	.
	S,T 10 Pickup	4.3L Z 262	4093	.	8893	9031	.	.	.
1995-86	Astro Van, wo/H.O.	4.3L Z 262	4093	.	8893	9031	.	.	.
1994-92	Astro Van, w/H.O.	4.3L W 262	4093	.	8893	9031	.	.	.
	S,T 10 Blazer, w/H.O.	4.3L W 262	4093	.	8893	9031	.	.	.
	S,T 10 Pickup, w/H.O.	4.3L W 262	4093	.	8893	9031	.	.	.
1994-88	S,T 10 Blazer	4.3L Z 262	4093	.	8893	9031	.	.	.
1993-85	S,T 10 Pickup	2.8L B,R 173	4078	5078K	8878
1991-90	Astro Van, w/H.O.	4.3L B 262	4093	.	8893	9031	.	.	.
1989-88	R,V 2500HD-3500 Pickup	4.8L T 292	.	5123K
1989-87	G 10-20 Van	4.3L Z 262	4093	.	8893	9031	.	.	.
1989-85	S,T 10 Blazer	2.8L B,R 173	4078	5078K	8878
1989-75	P 20-30 Van & Chassis, w/HEI	4.8L T 292	.	5123K
1987-78	El Camino	3.8L A 231	4063	5063B
1987	C,K 10-20 Pickup	4.3L Z 262	4093	.	8893	9031	.	.	.
1987	R,V 20HD-30 Pickup	4.8L T 292	.	5123K
1986-87	C,K 20HD-30 Pickup	4.8L T 292	.	5123K
1984-82	S,T 10 Blazer	2.8L B 173	4062
	S,T 10 Pickup	2.8L B 173	4062
1984-75	C,K 10 Pickup, w/HEI	4.1L D,Q 250	.	5123K
	C,K 20-30 Pickup, w/HEI	4.8L T 292	.	5123K
	G 10 Van, w/HEI	4.1L D,Q 250	.	5123K
	G,P 20-30 Van, w/HEI	4.8L T 292	.	5123K
1980-75	Blazer, w/HEI	4.1L D,Q 250	.	5123K
	Suburban, w/HEI	4.1L D,Q 250	.	5123K
	Suburban, w/HEI	4.8L T 292	.	5123K
1977-75	El Camino, w/HEI	4.1L D,Q 250	.	5123K
1975-63	All models, wo/HEI	250, 292	4060
1969-63	All models	194, 230	4060
1963-50	All models	235	4061
8 CYLINDER ENGINE									
2002-99	C,K 1500 Silverado	4.8L	.	.	.	9059	.	.	.
	GEN III LSI Vortec								
	C,K 1500-2500 Silverado	5.3L	.	.	.	9059	.	.	.
	GEN III LSI Vortec								
	C,K 2500 Silverado	6.0L	.	.	.	9059	.	.	.
	GEN III LSI Vortec								
2000-96	C,K 2500HD-3500 Pickup	7.4L J 454	.	.	.	9043	.	.	.
	Vortec w/SFI								
	C,K,G 3500HD Cab & Chassis	7.4L J 454	.	.	.	9043	.	.	.
	Vortec w/SFI								
	G 30 Van, Vortec w/SFI	7.4L J 454	.	.	.	9043	.	.	.

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
CHEVROLET TRUCK (cont)									
8 CYLINDER ENGINE (cont)									
2000-96	P Series Van & RV Chassis Vortec w/SFI	7.4L J 454	•	•	•	9043	•	•	•
	Suburban,Vortec w/SFI	5.7L R 350	•	•	•	9042	•	•	•
	Suburban,Vortec w/SFI	7.4L J 454	•	•	•	9043	•	•	•
	Tahoe,Vortec w/SFI	5.7L R 350	•	•	•	9042	•	•	•
1998-96	C,K 1500-2500 Pickup,Vortec w/SFI	5.0L M 305	•	•	•	9042	•	•	•
	C,K 1500-3500 Pickup,Vortec w/SFI	5.7L R 350	•	•	•	9042	•	•	•
2001-96	G 10-30 Van,Vortec w/SFI	5.0L M 305	•	•	•	9042	•	•	•
	G 10-30 Van,Vortec w/SFI	5.7L R 350	•	•	•	9042	•	•	•
	P Series Van & RV Chassis Vortec w/SFI	5.0L M 305	•	•	•	9042	•	•	•
	P Series Van & RV Chassis Vortec w/SFI	5.7L R 350	•	•	•	9042	•	•	•
1999-90	P Series Van & RV Chassis w/Throttle body injection	7.4L N 454	•	•	•	9024	•	•	•
1995-90	C,K 2500HD-3500 Pickup w/Throttle body injection	7.4L N 454	•	•	•	9024	•	•	•
	C,K,G 3500HD Cab & Chassis w/Throttle body injection	7.4L N 454	•	•	•	9024	•	•	•
	G 30 Van w/Throttle body injection	7.4L N 454	•	•	•	9024	•	•	•
	Motor Home Chassis w/Throttle body injection	7.4L N 454	•	•	•	9024	•	•	•
	Suburban w/Throttle body injection	7.4L N 454	•	•	•	9024	•	•	•
1995-88	C,K 1500-2500 Pickup w/Throttle body injection	5.0L H 305	•	5114K	•	9020	•	•	•
	C,K 1500-3500 Pickup w/Throttle body injection	5.7L K 350	•	5114K	•	9020	•	•	•
1995-87	G 10-30 Van w/Throttle body injection	5.0L H 305	•	5114K	•	9020	•	•	•
	G 10-30 Van w/Throttle body injection	5.7L K 350	•	5114K	•	9020	•	•	•
	Motor Home Chassis w/Throttle body injection	5.7L K 350	•	5114K	•	9020	•	•	•
	P Series Van & RV Chassis w/Throttle body injection	5.0L H 305	•	5114K	•	9020	•	•	•
	P Series Van & RV Chassis w/Throttle body injection	5.7L K 350	•	5114K	•	9020	•	•	•
	Suburban w/Throttle body injection	5.7L K 350	•	5114K	•	9020	•	•	•
1995	Tahoe w/Throttle body injection	5.7L K 350	•	5114K	•	9020	•	•	•
1994-87	Blazer w/Throttle body injection	5.7L K 350	•	5114K	•	9020	•	•	•
1993-92	C 1500 454 SS	7.4L N 454	•	•	•	9021	•	•	•
1991-90	C 1500 454 SS	7.4L N 454	•	•	•	9024	•	•	•
1989-88	C,K 2500HD-3500 Pickup w/Throttle body injection	7.4L N 454	•	•	•	9021	•	•	•
	R,V 2500HD-3500 Pickup HD emissions w/4BBL carb	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	R,V 2500HD-3500 Pickup HD Emissions w/4BBL carb	7.4L W 454	•	•	•	9019	•	•	•
1989-87	Suburban w/Throttle body injection	7.4L N 454	•	•	•	9021	•	•	•
1989-86	Motor Home Chassis, w/4BBL carb	7.4L W 454	•	•	•	9019	•	•	•
	P Series Van & RV Chassis, w/4BBL carb	7.4L W 454	•	•	•	9019	•	•	•
1989	G 30 Van w/Throttle body injection	7.4L N 454	•	•	•	9021	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
CHEVROLET TRUCK (cont)									
8 CYLINDER ENGINE (cont)									
1988-87	El Camino	5.0L H 305	•	5143K	•	•	•	•	•
	G 30 Van, HD emissions w/4BBL carb	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Motor Home Chassis, w/4BBL carb	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	P Series Van & RV Chassis, w/4BBL carb	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Suburban, HD Emissions w/4BBL carb	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1988-86	Suburban, HD emissions w/4BBL carb	7.4L W 454	•	•	•	9019	•	•	•
1987-86	R,V 20HD-30 Pickup	7.4L W 454	•	•	•	9019	•	•	•
	HD emissions w/4BBL carb								
1987	C,K 15-25 Pickup	5.0L H 305	•	5114K	•	9020	•	•	•
	w/Throttle body injection								
	C,K 15-35 Pickup	5.7L K 350	•	5114K	•	9020	•	•	•
	w/Throttle body injection								
	C,K 20HD-30 Pickup	7.4L N 454	•	•	•	9021	•	•	•
	w/Throttle body injection								
	R,V 20HD-30 Pickup	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	HD Emissions w/4BBL carb								
	Suburban, w/Throttle body injection	5.0L H 305	•	5114K	•	9020	•	•	•
1986-83	Blazer	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Blazer	5.7L L 350	4049	5049B,K,R,Y	8849	9015	7049	•	•
	C,K 10-20 Pickup	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
	C,K 10-20 Pickup	5.7L L 350	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Suburban	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Suburban	5.7L L 350	4049	5049B,K,R,Y	8849	9015	7049	•	•
1986-81	C,K 20HD-30 Pickup, HD Emissions	5.0L F 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	C,K 20HD-30 Pickup, HD Emissions	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	El Camino	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
	G 10-30 Van	5.0L G,H 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	G 10-30 Van	5.7L L 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	G 10-30 Van, HD Emissions	5.0L F 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	G 10-30 Van, HD Emissions	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Motor Home Chassis	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	P Series Van & RV Chassis	5.0L F 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	P Series Van & RV Chassis	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Suburban, HD Emissions	5.0L F 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Suburban, HD Emissions	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1985	C,K 20HD-30 Pickup	7.4L W 454	4071	5071K	8871	9013	7071	•	•
	H4D Cast iron exhaust manifold								
	C,K 20HD-30 Pickup	7.4L W 454	•	•	•	9019	•	•	•
	H5D SS exhaust manifold								
	Motor Home Chassis	7.4L W 454	4071	5071K	8871	9013	7071	•	•
	H4D Cast iron exhaust manifold								
	Motor Home Chassis	7.4L W 454	•	•	•	9019	•	•	•
	H5D SS exhaust manifold								
	P Series Van & RV Chassis	7.4L W 454	4071	5071K	8871	9013	7071	•	•
	H4D Cast iron exhaust manifold								
	P Series Van & RV Chassis	7.4L W 454	•	•	•	9019	•	•	•
	H5D SS exhaust manifold								
	Suburban	7.4L W 454	4071	5071K	8871	9013	7071	•	•
	H4D Cast iron exhaust manifold								
	Suburban	7.4L W 454	•	•	•	9019	•	•	•
	H5D SS exhaust manifold								
1984-80	C,K 20HD-30	7.4L W 454	4071	5071K	8871	9013	7071	•	•
	Motor Home Chassis	7.4L W 454	4071	5071K	8871	9013	7071	•	•
	P Series Van & RV Chassis	7.4L W 454	4071	5071K	8871	9013	7071	•	•
	Suburban	7.4L W 454	4071	5071K	8871	9013	7071	•	•
1982-81	Blazer	5.0L G,H 305	•	5138K	•	•	•	•	•
	Blazer	5.7L L 350	•	5138K	•	•	•	•	•
	C,K 10-20 Pickup	5.0L G,H 305	•	5138K	•	•	•	•	•
	C,K 10-20 Pickup	5.7L L 350	•	5138K	•	•	•	•	•
	El Camino	4.4L J 267	4049	5049B,K,R,Y	8849	9015	7049	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
CHEVROLET TRUCK (cont)									
8 CYLINDER ENGINE (cont)									
1982-81	Suburban	5.0L G,H 305	•	5138K	•	•	•	•	•
	Suburban	5.7L L 350	•	5138K	•	•	•	•	•
1982-75	Motor Home Chassis, w/HEI	6.0L 366,7.0L 427	4071	5071K	8871	9013	7071	•	•
	P Series Van & RV Chassis, w/HEI	6.0L 366,7.0L 427	4071	5071K	8871	9013	7071	•	•
1981	El Camino, Pontiac engine	4.3L S 265	4051	5051K,Y	8851	•	7051	•	8007B
1980-79	El Camino	4.4L J 267	•	5138K	•	•	•	•	•
	El Camino	5.0L H 305	•	5138K	•	•	•	•	•
1980-76	Blazer	5.0L Q,U 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1980-76	C,K 10-30 Pickup	5.0L Q,U 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	G 10-30 Van	5.0L Q,U 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	P Series Van & RV Chassis	5.0L Q,U 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Suburban	5.0L Q,U 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1980-75	Blazer, w/HEI	5.7L L 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Blazer, w/HEI	6.6L R,U,X 400	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	C,K 10-30 Pickup, w/HEI	5.7L L 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	C,K 10-30 Pickup, w/HEI	6.6L R,U 400	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	G 10-30 Van, w/HEI	5.7L L 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	G 10-30 Van, w/HEI	6.6L R,U 400	4048	5048B,K,R,Y	8848	9011	7048	•	•
	Motor Home Chassis, w/HEI	5.7L L 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	P Series Van & RV Chassis, w/HEI	5.7L L 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	P Series Van & RV Chassis, w/HEI	6.6L R,U 400	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Suburban, w/HEI	5.7L L 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Suburban, w/HEI	6.6L R,U 400	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1979-75	C,K 10-30 Pickup, w/HEI	7.4L S,Y 454	4071	5071K	8871	9013	7071	•	•
	Motor Home Chassis, w/HEI	7.4L S,Y 454	4071	5071K	8871	9013	7071	•	•
	P Series Van & RV Chassis, w/HEI	7.4L S,Y 454	4071	5071K	8871	9013	7071	•	•
	Suburban, w/HEI	7.4L S,Y 454	4071	5071K	8871	9013	7071	•	•
1979	El Camino	350 L	•	5138K	•	•	•	•	•
1978	El Camino	305 U	4049	5049B,K,R,Y	8849	9015	7049	•	•
	El Camino	350 L	4049	5049B,K,R,Y	8849	9015	7049	•	•
1977-76	El Camino	305 Q,U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1977-74	El Camino, w/HEI	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1976-74	El Camino, w/HEI	400 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1975-74	El Camino, w/HEI	454 Y	4071	5071K	8871	9013	7071	•	8007B
1975-71	All models, wo/HEI	454	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1975-69	All models	350	4044	5044B,K,R,Y	8844	9009	7044	•	8001B
	wo/HEI wire over valve cover								
1975-68	All models, wo/HEI	427	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1975-66	All models, wo/HEI	366	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1973-68	All models, Wires over valve cover	307	4044	5044B,K,R,Y	8844	9009	7044	•	8001B
	All models	307	4042	5042K,R,Y	8842	9005	7042	•	8000B
	Wires under exhaust manifold								
1972-71	All models	402 Big Block	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1970-68	All models	396	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1969-62	All models	327	4042	5042K,R,Y	8842	9005	7042	•	8000B
	Wires under exhaust manifold								
1967-55	All models	265, 283	4042	5042K,R,Y	8842	9005	7042	•	8000B
	Wires under exhaust manifold								
1965-56	All models	322, 348, 409	4047	5047B,K,R,Y	8847	•	7047	•	8005B
CHEVROLET MD									
6 CYLINDER ENGINE									
1989-78	All 40-60 Series & Chassis, w/HEI	4.8L T 292	•	5123K	•	•	•	•	•
1977-75	All 40-60 Series & Chassis, w/HEI	250	•	5123K	•	•	•	•	•
1975-63	All 40-60 Series & Chassis, wo/HEI	230, 250, 290	4060	•	•	•	•	•	•
1963-50	All 40-60 Series & Chassis	235, 261	4061	•	•	•	•	•	•
8 CYLINDER ENGINE									
1989-87	All 40-80 Series & Chassis, w/4BBL carb	5.7L M 350	4050	5050B,K,R,Y	8850	9018	7050	•	•
1986-81	All 40-80 Series & Chassis	5.7L M 350	4050	5050B,K,R,Y	8850	9018	7050	•	•
1985	All 40-80 Series & Chassis	6.0L B 366	4071	5071K	8871	9013	7071	•	•
	H4D cast iron exhaust manifold								

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
CHEVROLET MD (cont)									
8 CYLINDER ENGINE (cont)									
1985	All 40-80 Series & Chassis H4D cast iron exhaust manifold	7.0L E 427	4071	5071K	8871	9013	7071	•	•
	All 40-80 Series & Chassis H4D cast iron exhaust manifold	7.4L W 454	4071	5071K	8871	9013	7071	•	•
1984-80	All 40-80 Series & Chassis	7.4L W 454	4071	5071K	8871	9013	7071	•	•
1984-75	All 40-80 Series & Chassis, w/HEI	6.0L B 366	4071	5071K	8871	9013	7071	•	•
	All 40-80 Series & Chassis, w/HEI	7.0L E 427	4071	5071K	8871	9013	7071	•	•
1980-75	All 40-80 Series & Chassis, w/HEI	5.7L L 350	4050	5050B,K,R,Y	8850	9018	7050	•	•
1979-75	All 40-80 Series & Chassis, w/HEI	7.4L S,Y 454	4071	5071K	8871	9013	7071	•	•
1975-66	All 40-80 Series & Chassis, wo/HEI	366, 427	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1972-69	All 40-80 Series & Chassis Wires under exhaust manifold	350	4042	5042K,R,Y	8842	9005	7042	•	8000B
1969-55	All 40-80 Series & Chassis Wires under exhaust manifold	265, 283, 327	4042	5042K,R,Y	8842	9005	7042	•	8000B
1965-56	All 40-80 Series & Chassis	322, 348, 409	4047	5047B,K,R,Y	8847	•	7047	•	8005B
CHRYSLER (See page 18 for additional applications)									
4 CYLINDER ENGINE									
2000-96	Sebring Convertible, DOHC 16V	2.4L X 2429cc	•	•	•	•	•	7961B,R,Y	•
2000-95	Cirrus, DOHC 16V	2.4L X 2429cc	•	•	•	•	•	7961B,R,Y	•
	Sebring Coupe, DOHC 16V	2.0L Y 1996cc	•	•	•	•	•	7961B,R,Y	•
1990-89	Lebaron, w/turbo	2.5L J 153	4057	5057K	•	•	•	•	•
1990-86	Lebaron	2.5L K 153	4057	5057K	•	•	•	•	•
1990-84	Lebaron, w/turbo	2.2L A,C,E 135	4057	5057K	•	•	•	•	•
1989-88	TC by Maserati, 8 valve turbo only	2.2L P 135	4057	5057K	•	•	•	•	•
1989-87	Conquest, turbo	2.6L H,N 156	4073	•	•	•	•	•	•
1989-84	Lebaron	2.2L D 135	4057	5057K	•	•	•	•	•
1988-86	Town & Country	2.5L K 153	4057	5057K	•	•	•	•	•
1988-85	Town & Country, w/turbo	2.2L E 135	4057	5057K	•	•	•	•	•
1988-84	New Yorker, w/turbo	2.2L E 135	4057	5057K	•	•	•	•	•
1987-86	New Yorker	2.5L K 153	4057	5057K	•	•	•	•	•
1986-84	Laser	2.2L C,D 135	4057	5057K	•	•	•	•	•
	Laser, w/turbo	2.2L E 135	4057	5057K	•	•	•	•	•
1986	Laser	2.5L K 153	4057	5057K	•	•	•	•	•
1985-83	New Yorker, Mitsubishi engine	2.6L G 156	4064	•	•	•	•	•	•
1985-82	Lebaron, Mitsubishi engine	2.6L D,G 156	4064	•	•	•	•	•	•
	Town & Country, Mitsubishi engine	2.6L D,G 156	4064	•	•	•	•	•	•
1984-83	E-Class	2.2L C,D 135	4057	5057K	•	•	•	•	•
	E-Class, Mitsubishi engine	2.6L G 156	4064	•	•	•	•	•	•
	Lebaron	2.2L B,C 135	4057	5057K	•	•	•	•	•
	New Yorker	2.2L C,D 135	4057	5057K	•	•	•	•	•
1984-82	Town & Country	2.2L B,C 135	4057	5057K	•	•	•	•	•
1984	E-Class, w/turbo	2.2L E 135	4057	5057K	•	•	•	•	•
6 CYLINDER ENGINE									
1983	Cordoba	3.7L H,J 225	4061	5061K	•	•	•	•	•
	New Yorker	3.7L H,J 225	4061	5061K	•	•	•	•	•
1982-81	Cordoba	3.7L E,F 225	4061	5061K	•	•	•	•	•
	New Yorker	3.7L E,F 225	4061	5061K	•	•	•	•	•
1981	Lebaron	3.7L E,F 225	4061	5061K	•	•	•	•	•
	Newport	3.7L E,F 225	4061	5061K	•	•	•	•	•
1980-79	Cordoba	3.7L C,D 225	4061	5061K	•	•	•	•	•
	Lebaron	3.7L C,D 225	4061	5061K	•	•	•	•	•
1980-79	Newport	3.7L C,D 225	4061	5061K	•	•	•	•	•
1978	Lebaron	225 C,D	4061	•	•	•	•	•	•
8 CYLINDER ENGINE									
1989-83	Fifth Avenue	5.2L 4,PS 318	•	5107K,R	•	9010	•	•	•
1986-83	Newport	5.2L 4,PS 318	•	5107K,R	•	9010	•	•	•
1983-81	Imperial, w/fuel injection	5.2L J,N 318	•	5107K,R	•	9010	•	•	•
1983	Cordoba	5.2L 4,PS 318	•	5107K,R	•	9010	•	•	•
1982-81	Cordoba	5.2L K,L,M,N 318	•	5107K,R	•	9010	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
CHRYSLER (cont)									
8 CYLINDER ENGINE (cont)									
1982-81	New Yorker	5.2L K,L,M,N 318	•	5107K,R	•	9010	•	•	•
	Newport	5.2L K,L,M,N 318	•	5107K,R	•	9010	•	•	•
1981-79	Lebaron	5.2L G,H 318	•	5107K,R	•	9010	•	•	•
1981	Lebaron	5.2L K,L,M,N 318	•	5107K,R	•	9010	•	•	•
1980-79	Cordoba	5.2L G,H 318	•	5107K,R	•	9010	•	•	•
	Cordoba	5.9L J,K 360	•	5107K,R	•	9010	•	•	•
	Lebaron	5.9L J,K 360	•	5107K,R	•	9010	•	•	•
1980-79	New Yorker	5.2L G,H 318	•	5107K,R	•	9010	•	•	•
	New Yorker	5.9L J,K 360	•	5107K,R	•	9010	•	•	•
	Newport	5.2L G,H 318	•	5107K,R	•	9010	•	•	•
	Newport	5.9L J,K 360	•	5107K,R	•	9010	•	•	•
1978-77	Lebaron	318 G,H	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Lebaron	360 J,K,L	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1978-75	Cordoba	318 G,H	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Cordoba	360 J,K,L	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1978-73	New Yorker	400 N,P	4045	5045K	•	•	7045	•	•
	New Yorker	440 T,U	4045	5045K	•	•	7045	•	•
	Newport	400 N,P	4045	5045K	•	•	7045	•	•
	Newport	440 T,U	4045	5045K	•	•	7045	•	•
1978	New Yorker	318 G,H	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	New Yorker	360 J,K,L	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Newport	318 G,H	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Newport	360 J,K,L	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1977-73	Town & Country	400	4045	5045K	•	•	7045	•	•
	Town & Country	440	4045	5045K	•	•	7045	•	•
1975-73	Imperial	440	4045	5045K	•	•	7045	•	•
1972-71	All models	360	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1972-66	All models	440	4072	5072K	•	•	7045	•	•
1972	All models	400	4072	5072K	•	•	7045	•	•
1971-59	All models	383	4072	5072K	•	•	7045	•	•
1966-58	All models	350, 361	4072	5072K	•	•	7045	•	•
1965-63	All models	426	4072	5072K	•	•	7045	•	•
	STD & Maxi Wedge, not HEMI								
1965-59	All models	413	4072	5072K	•	•	7045	•	•
DATSUN — SEE NISSAN									
DETOMASO									
8 CYLINDER ENGINE									
1985-77	Pantera, w/Ford dura-spark ignition	Ford 351C	4068	5068B	•	•	•	•	•
1985-75	Pantera, w/points style dist. cap	Ford 351C	4046	5046B,K,Y	8846	•	7046	•	8005B
1974-72	Pantera	Ford 351C	4046	5046B,K,Y	8846	•	7046	•	8005B
1971-70	Mangusta	Ford 351C	4046	5046B,K,Y	8846	•	7046	•	8005B
DODGE (See page 18 for additional applications)									
4 CYLINDER ENGINE									
2000-95	Avenger, DOHC 16V	2.0L Y 1996cc	•	•	•	•	•	7961B,R,Y	•
	Stratus, DOHC 16V	2.4L X 2429cc	•	•	•	•	•	7961B,R,Y	•
1993-92	Daytona IROC, DOHC 16V turbo	2.2L A 135	•	5109R	•	•	•	•	•
1992-91	Spirit R/T, DOHC 16V turbo	2.2L A 135	•	5109R	•	•	•	•	•
1990-89	Daytona, w/turbo & Shelby turbo	2.5L J 153	4057	5057K	•	•	•	•	•
	Shadow, w/turbo	2.5L J 153	4057	5057K	•	•	•	•	•
	Spirit	2.5L K 153	4057	5057K	•	•	•	•	•
	Spirit , w/turbo	2.5L J 153	4057	5057K	•	•	•	•	•
1990-88	Dynasty	2.5L K 153	4057	5057K	•	•	•	•	•
	Omni, w/fuel injection	2.2L D 135	4057	5057K	•	•	•	•	•
	Shadow	2.5L K 153	4057	5057K	•	•	•	•	•
	Shadow, w/turbo	2.2L A,C,E 135	4057	5057K	•	•	•	•	•
1990-87	Colt, wagon Canada only	1.5L Q 92	4064	•	•	•	•	•	•
	Daytona, Shelby turbo	2.2L A,C 135	4057	5057K	•	•	•	•	•
	Shadow	2.2L D 135	4057	5057K	•	•	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
DODGE (cont)									
4 CYLINDER ENGINE (cont)									
1990-86	Daytona	2.5L K 153	4057	5057K	•	•	•	•	•
1989-86	Lancer, w/turbo	2.5L J 153	4057	5057K	•	•	•	•	•
1989-86	Aries	2.5L K 153	4057	5057K	•	•	•	•	•
	Lancer	2.5L K 153	4057	5057K	•	•	•	•	•
1989-85	Aries	2.2L D 135	4057	5057K	•	•	•	•	•
	Lancer	2.2L D 135	4057	5057K	•	•	•	•	•
	Lancer, w/turbo	2.2L A,E 135	4057	5057K	•	•	•	•	•
1988-86	600	2.5L K 153	4057	5057K	•	•	•	•	•
1988-84	600, w/turbo	2.2L E 135	4057	5057K	•	•	•	•	•
	Daytona, w/turbo	2.2L E 135	4057	5057K	•	•	•	•	•
1988-83	600	2.2L C,D 135	4057	5057K	•	•	•	•	•
1987-85	Charger, Shelby turbo	2.2L E 135	4057	5057K	•	•	•	•	•
1987-83	Omni 024, including H.O.	2.2L 8,C 135	4057	5057K	•	•	•	•	•
1987-82	Charger	2.2L B,C 135	4057	5057K	•	•	•	•	•
1987-81	Omni	2.2L B,C 135	4057	5057K	•	•	•	•	•
1986-84	Conquest, w/turbo	2.6L H,N 156	4073	•	•	•	•	•	•
	Daytona	2.2L D 135	4057	5057K	•	•	•	•	•
1986-83	Charger, Shelby H.O.	2.2L C 135	4057	5057K	•	•	•	•	•
1985-83	600, Mitsubishi engine	2.6L G 156	4064	•	•	•	•	•	•
1985-81	Aries	2.2L B,C 135	4057	5057K	•	•	•	•	•
	Aries, Mitsubishi engine	2.6L D,G 156	4064	•	•	•	•	•	•
1984-79	Colt	1.4L 2,J 86	4064	•	•	•	•	•	•
1984-78	Colt	1.6L 3,K 97	4064	•	•	•	•	•	•
1983-82	400	2.2L B,C 135	4057	5057K	•	•	•	•	•
	400, Mitsubishi engine	2.6L D,G 156	4064	•	•	•	•	•	•
	Challenger	2.6L 7 156	4073	•	•	•	•	•	•
1983-80	Omni ,VW engine	1.7L A,B 105	4057	•	•	•	•	•	•
	Omni 024,VW engine	1.7L A,B 105	4057	•	•	•	•	•	•
1982-81	Omni 024	2.2L B 135	4057	5057K	•	•	•	•	•
1981-78	Challenger	2.6L 7,F 156	4064	•	•	•	•	•	•
1979-78	Challenger	1.6L K 97	4064	•	•	•	•	•	•
	Colt	1.6L K 97	4064	•	•	•	•	•	•
	Colt	2.6L F 156	4064	•	•	•	•	•	•
1979-76	Colt	2.0L U 122	4064	•	•	•	•	•	•
6 CYLINDER ENGINE									
1996-93	Stealth R/T, DOHC 24V	3.0L J 2972cc	•	•	•	•	•	792IB,R,Y	•
	Stealth R/T turbo	3.0L K 2972cc	•	•	•	•	•	792IB,R,Y	•
	DOHC 24V Twin Turbo								
1992-91	Stealth R/T, DOHC 24V	3.0L B 2972cc	•	•	•	•	•	792IB,R,Y	•
	Stealth R/T turbo	3.0L C 2972cc	•	•	•	•	•	792IB,R,Y	•
	DOHC 24V Twin Turbo								
1983	Diplomat	3.7L H,J 225	4061	5061K	•	•	•	•	•
	Mirada	3.7L H,J 225	4061	5061K	•	•	•	•	•
1982-81	Diplomat	3.7L E,F 225	4061	5061K	•	•	•	•	•
	Mirada	3.7L E,F 225	4061	5061K	•	•	•	•	•
1981	St. Regis	3.7L E,F 225	4061	5061K	•	•	•	•	•
1980-79	Aspen	3.7L C,D 225	4061	5061K	•	•	•	•	•
	Diplomat	3.7L C,D 225	4061	5061K	•	•	•	•	•
	St. Regis	3.7L C,D 225	4061	5061K	•	•	•	•	•
1980	Mirada	3.7L C,D 225	4061	5061K	•	•	•	•	•
1978-77	Diplomat	225 C,D	4061	•	•	•	•	•	•
	Monaco	225 C,D	4061	•	•	•	•	•	•
1978-76	Aspen	225	4061	•	•	•	•	•	•
1976-73	Coronet	225	4061	•	•	•	•	•	•
	Dart	225	4061	•	•	•	•	•	•
	Swinger	225	4061	•	•	•	•	•	•
1974-73	Challenger	225	4061	•	•	•	•	•	•
	Charger	225	4061	•	•	•	•	•	•
	Dart	198	4061	•	•	•	•	•	•
	Swinger	198	4061	•	•	•	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
DODGE (cont)									
6 CYLINDER ENGINE (cont)									
1972-71	All models	198	4061	•	•	•	•	•	•
1972-60	All models	225	4061	•	•	•	•	•	•
1969-61	All models	170	4061	•	•	•	•	•	•
8 CYLINDER ENGINE									
1989-83	Diplomat	5.2L 4,PS 318	•	5107K,R	•	9010	•	•	•
1983	Mirada	5.2L 4,PS 318	•	5107K,R	•	9010	•	•	•
1982-81	Diplomat	5.2L K,L,M,N 318	•	5107K,R	•	9010	•	•	•
1982-81	Mirada	5.2L K,L,M,N 318	•	5107K,R	•	9010	•	•	•
1981	St. Regis	5.2L K,L,M,N 318	•	5107K,R	•	9010	•	•	•
1980-79	Aspen	5.2L G,H 318	•	5107K,R	•	9010	•	•	•
	Aspen	5.9L K,L 360	•	5107K,R	•	9010	•	•	•
	Diplomat	5.2L G,H 318	•	5107K,R	•	9010	•	•	•
	Mirada	5.2L G,H 318	•	5107K,R	•	9010	•	•	•
	St. Regis	5.2L G,H 318	•	5107K,R	•	9010	•	•	•
	St. Regis	5.9L K,L 360	•	5107K,R	•	9010	•	•	•
1980	Mirada	5.9L K,L 360	•	5107K,R	•	9010	•	•	•
1979	Magnum	318 G,H	•	5107K,R	•	9010	•	•	•
	Magnum	360 J,K,L	•	5107K,R	•	9010	•	•	•
1978-77	Diplomat	318 G,H	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Diplomat	360 J,K,L	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1978-76	Aspen	318 G,H	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Aspen	360 J,K,L	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1978-73	Charger	400 N,P	4045	5045K	•	•	7045	•	•
	Monaco	360 J,K,L	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Monaco	400 N,P	4045	5045K	•	•	7045	•	•
	Monaco	440 T,U	4045	5045K	•	•	7045	•	•
1978	Magnum	318 G,H	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Magnum	360 J,K,L	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Magnum	400 N,P	4045	5045K	•	•	7045	•	•
1976-73	Charger	318	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Charger	360	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Charger	440	4045	5045K	•	•	7045	•	•
	Coronet	318	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Coronet	360	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Coronet	400	4045	5045K	•	•	7045	•	•
	Coronet	440	4045	5045K	•	•	7045	•	•
	Dart	318	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Dart	360	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Swinger	318	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Swinger	360	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1974-73	Challenger	318	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Challenger	360	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1973	Challenger	340	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Charger	340	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Coronet	340	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Dart	340	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Polara	318	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Polara	360	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Polara	400	4045	5045K	•	•	7045	•	•
	Polara	440	4045	5045K	•	•	7045	•	•
	Swinger	340	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1972-71	All models	360	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1972-68	All models	340	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1972-67	All models	318	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1972-66	All models	440	4072	5072K	•	•	7045	•	•
1972	All models	400	4072	5072K	•	•	7045	•	•
1971-59	All models	383	4072	5072K	•	•	7045	•	•
1969-64	All models	273	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1966-58	All models	350, 361	4072	5072K	•	•	7045	•	•
1965-63	All models	426	4072	5072K	•	•	7045	•	•
	STD & Maxi Wedge, not HEMI								
1965-59	All models	413	4072	5072K	•	•	7045	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
DODGE (cont)									
10 CYLINDER ENGINE									
2002-97	Viper R/T 10	8.0L E 488	.	.	.	9055	.	.	.
2002-96	Viper GTS Coupe	8.0L E 488	.	.	.	9055	.	.	.
1996-92	Viper R/T 10	8.0L E 488	.	.	.	9035	.	.	.
DODGE TRUCK (See page 18 for additional applications)									
4 CYLINDER ENGINE									
2000-96	Caravan, DOHC 16V	2.4L X 2429cc	7961B,R,Y	.
	Dakota, Magnum	2.46L 150	.	5133R
1990-89	Caravan, w/turbo	2.5L J 153	4057	5057K
	Dakota	2.5L G,K 153	4057	5057K
	Mini Ram Van, w/turbo	2.5L J 153	4057	5057K
1990-87	Caravan	2.5L K 153	4057	5057K
1990-86	Mini Ram Van	2.5L K 153	4057	5057K
1989-87	Power Ram 50	2.6L E 156	4073
	Raider	2.6L E 156	4073
	Ram 50	2.6L E 156	4073
1989-85	Power Ram 50	2.0L A 122	4064
1989-83	Ram 50	2.0L A 122	4064
1988-86	Dakota	2.2L 135	4057	5057K
1987-84	Caravan	2.2L C 135	4057	5057K
	Caravan, Mitsubishi engine	2.6L G 156	4064
	Mini Ram Van	2.2L C 135	4057	5057K
	Mini Ram Van, Mitsubishi engine	2.6L G 156	4064
1986-85	Power Ram 50	2.6L E 156	4064
1986-83	Ram 50	2.6L 7,E 156	4064
1984-82	Rampage	2.2L B,C 135	4057	5057K
1982-79	D50 Pickup	2.0L 5,U 122	4064
	D50 Pickup	2.6L 7,E 156	4064
6 CYLINDER ENGINE									
2001-94	R 1500-2500 Pickup, Magnum	3.9L X 239	.	.	.	9039	.	.	.
2001-92	B 150-250 Van & Chassis, Magnum	3.9L X 239	.	.	.	9039	.	.	.
	Dakota, Magnum	3.9L X 239	.	.	.	9039	.	.	.
2001-98	Durango, Magnum	3.9L X 239	.	.	.	9039	.	.	.
1993-92	D,W 150-250 Pickup, Magnum	3.9L X 239	.	.	.	9039	.	.	.
1991-88	B 150-250 Van & Chassis	3.9L X 239	4096
	w/throttle body injection								
	D,W 150-250 Pickup	3.9L X 239	4096
	w/throttle body injection								
	Dakota, w/throttle body injection	3.9L X 239	4096
1987-86	Dakota, w/2BBL carb	3.9L H 239	4096	5096K	8896
1987-81	B 150-250 Van & Chassis	3.7L E,H 225	.	5061K
	D,W 150-250 Pickup	3.7L E,H 225	.	5061K
1980-79	B 100-300 Van & Chassis	3.7L B,N 225	.	5061K
	D,W 100-300 Pickup	3.7L B,N 225	.	5061K
	Ramcharger	3.7L N 225	.	5061K
1978-74	B 100-300 Van	225	4061
	D,W 100-300 Pickup	225	4061
	Ramcharger	225	4061
1973-70	All models	198	4061
1973-61	All models	225	4061
1969-61	All models	170	4061
8 CYLINDER ENGINE									
1998-94	R 1500-2500 Pickup, Magnum	5.2LY 318	.	.	.	9023	.	.	.
	R 1500-3500 Pickup	5.9L 5,Z 360	.	.	.	9023	.	.	.
	Magnum LT & HD emissions								
1998-93	B 250-350 Van & Chassis	5.9L 5,Z 360	.	.	.	9023	.	.	.
	Magnum LT & HD emissions								

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	300plus EXTREME 9000	300+ RACE WIRE	THUNDER SPORT	ARMOR SHIELD
DODGE TRUCK (cont)									
8 CYLINDER ENGINE (cont)									
1998-92	B 150-350 Van & Chassis, Magnum Dakota, Magnum	5.2LY 318 5.2LY 318	•	•	•	9023 9023	•	•	•
1998	Durango, Magnum	5.2LY 318	•	•	•	9023	•	•	•
	Durango, Magnum LT emissions	5.9L 5 360	•	•	•	9023	•	•	•
1993-92	D,W 150-350 Pickup, Magnum	5.2LY 318	•	•	•	9023	•	•	•
	Ramcharger, Magnum	5.2LY 318	•	•	•	9023	•	•	•
1993	D,W 150-350 Pickup Magnum LT & HD emissions	5.9L 5,Z 360	•	•	•	9023	•	•	•
	Ramcharger	5.9L 5,Z 360	•	•	•	9023	•	•	•
	Magnum LT & HD emissions	5.9L 5,Z 360	•	•	•	9023	•	•	•
1992-89	B 250-350 Van & Chassis w/throttle body injection	5.9L 5,Z 360	•	5107K,R	•	9010	•	•	•
	D,W 150-350 Pickup w/throttle body injection	5.9L 5,Z 360	•	5107K,R	•	9010	•	•	•
	Ramcharger w/throttle body injection	5.9L 5 360	•	5107K,R	•	9010	•	•	•
1991-88	B 150-350 Van & Chassis w/throttle body injection	5.2LY 318	•	5107K,R	•	9010	•	•	•
	D,W 150-350 Pickup w/throttle body injection	5.2LY 318	•	5107K,R	•	9010	•	•	•
	Ramcharger w/throttle body injection	5.2LY 318 •	•	5107K,R	•	9010	•	•	•
1991	Dakota w/throttle body injection	5.2LY 318 •	•	5107K,R	•	9010	•	•	•
1989	Dakota, Shelby	5.2LY 318	•	5107K,R	•	9010	•	•	•
1988-86	B 250-350 Van & Chassis	5.9L 1,5,W 360	•	5107K,R	•	9010	•	•	•
	D,W 150-350 Pickup	5.9L W 360	•	5107K,R	•	9010	•	•	•
	Ramcharger	5.9L W 360	•	5107K,R	•	9010	•	•	•
1987-83	B 150-350 Van & Chassis	5.2L T,U 318	•	5107K,R	•	9010	•	•	•
	D,W 150-350 Pickup	5.2L T,U 318	•	5107K,R	•	9010	•	•	•
	Ramcharger	5.2L T,U 318	•	5107K,R	•	9010	•	•	•
1985-82	B 250-350 Van & Chassis	5.9L 1,W 360	•	5107K,R	•	9010	•	•	•
	D,W 150-350 Pickup	5.9L 1,W 360	•	5107K,R	•	9010	•	•	•
	Ramcharger	5.9L W 360	•	5107K,R	•	9010	•	•	•
1982-81	B 150-350 Van & Chassis	5.2L PR 318	•	5107K,R	•	9010	•	•	•
	D,W 150-350 Pickup	5.2L PR 318	•	5107K,R	•	9010	•	•	•
	Ramcharger	5.2L PR 318	•	5107K,R	•	9010	•	•	•
1981-80	M,R 350 Van & RV chassis	5.9L T 360	•	5107K,R	•	9010	•	•	•
	Motor Home Chassis	5.9L T 360	•	5107K,R	•	9010	•	•	•
1981	B 250-350 Van & Chassis	5.9L T 360	•	5107K,R	•	9010	•	•	•
	D,W 150-350 Pickup	5.9L T 360	•	5107K,R	•	9010	•	•	•
	Ramcharger	5.9L T 360	•	5107K,R	•	9010	•	•	•
1980-79	B 100-300 Van & Chassis	5.2L E,P 318	•	5107K,R	•	9010	•	•	•
	B 200-300 Van & Chassis	5.9L F,T 360	•	5107K,R	•	9010	•	•	•
	D,W 100-300 Pickup	5.2L E,P 318	•	5107K,R	•	9010	•	•	•
	D,W 100-300 Pickup	5.9L F,T 360	•	5107K,R	•	9010	•	•	•
	M,R 300 Van & RV chassis	7.2L A 440-3	•	•	•	9007	•	•	•
	Motor Home Chassis	7.2L A 440-3	•	•	•	9007	•	•	•
	Ramcharger	5.2L E,P 318	•	5107K,R	•	9010	•	•	•
	Ramcharger	5.9L F,T 360	•	5107K,R	•	9010	•	•	•
1978-73	B 100-300 Van & Chassis	318 E	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	B 100-300 Van & Chassis	360 F	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	D,W 100-300 Pickup	318 E	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	D,W 100-300 Pickup	360 F	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	D,W 100-300 Pickup	400 J	4045	5045K	•	9007	•	•	•
	D,W 100-300 Pickup	440 D	4045	5045K	•	9007	•	•	•
	M,R 300 Van & RV Chassis	440-3	•	•	•	9007	•	•	•
	Motor Home Chassis	440-3	•	•	•	9007	•	•	•
	Ramcharger	318 E	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Ramcharger	360 F	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Ramcharger	400 J	4045	5045K	•	9007	•	•	•
	Ramcharger	440 D	4045	5045K	•	9007	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
DODGE TRUCK (cont)									
8 CYLINDER ENGINE (cont)									
1972-67	All models	318	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1972-60	All models	413	4072	5072K	•	•	7045	•	•
1972	All models	360	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	All models	400	4072	5072K	•	•	7045	•	•
1971-67	All models	383	4072	5072K	•	•	7045	•	•
1968-61	All models	361	4072	5072K	•	•	7045	•	•
1967-64	All models	273	4047	5047B,K,R,Y	8847	•	7047	•	8006B
10 CYLINDER ENGINE									
2001-94	R 2500HD-3500 Pickup Magnum V10	8.0L W 488	•	•	•	9025	•	•	•
DODGE MD									
6 CYLINDER ENGINE									
1981-79	All 500 Series	3.7L 225	•	5061K	•	•	•	•	•
1978-63	All 400-600 Series	170, 225	4061	•	•	9007	•	•	•
8 CYLINDER ENGINE									
1981-79	All 400-700 Series	5.2L 318	•	5107K,R	•	9010	•	•	•
	All 400-700 Series	5.9L 360	•	5107K,R	•	9010	•	•	•
1978-72	All 400-700 Series	360	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1978-67	All 400-700 Series	318	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1977-60	All 500-800 Series	361	•	•	•	9007	•	•	•
	All 700-1000 Series	413	•	•	•	9007	•	•	•
EAGLE									
4 CYLINDER ENGINE									
1998-95	Talon, DOHC 16V	2.0LY 1996cc	•	•	•	•	•	7961B,R,Y	•
1998-95	Talon Turbo, DOHC 16V turbo	2.0L F 1997cc	•	•	•	•	•	7920B,R,Y	•
1994-93	Talon, DOHC 16V	2.0L E 1997cc	•	•	•	•	•	7920B,R,Y	•
	Talon Turbo, DOHC 16V turbo	2.0L F 1997cc	•	•	•	•	•	7920B,R,Y	•
1992-90	Talon, DOHC 16V	2.0L R 1997cc	•	•	•	•	•	7920B,R,Y	•
	Talon Turbo, DOHC 16V turbo	2.0L U 1997cc	•	•	•	•	•	7920B,R,Y	•
1990-89	Summit, DOHC 16V	1.6LY 1589cc	•	•	•	•	•	7920B,R,Y	•
1989-88	Premier	2.46L H,Z 150	•	5118K	•	•	•	•	•
FORD (See page 18 for additional applications)									
4 CYLINDER ENGINE									
1993-91	Mustang, w/twin plug heads	2.3L M 140	•	5132B	•	•	•	•	•
1990-87	Mustang, w/EFI	2.3L A 140	4058	5058B	•	•	•	•	•
1988-87	Thunderbird	2.3L T 140	4058	5058B	•	•	•	•	•
	Intercooled Turbo Super Coupe								
1986-84	Mustang, SVO w/intercooled turbo	2.3L T 140	4058	5058B	•	•	•	•	•
1986-83	LTD II, carb w/ & wo/EEC-IV	2.3L A 140	4058	5058B	•	•	•	•	•
	Mustang, carb w/ & wo/EEC-IV	2.3L A 140	4058	5058B	•	•	•	•	•
	Thunderbird, turbo super coupe	2.3L W 140	4058	5058B	•	•	•	•	•
1984-83	Mustang, turbo w/fuel injection	2.3L W 140	4058	5058B	•	•	•	•	•
1983-78	Fairmont	2.3L A,Y 140	4058	5058B	•	•	•	•	•
1982-81	Granada	2.3L A 140	4058	5058B	•	•	•	•	•
1982-80	Mustang	2.3L A 140	4058	5058B	•	•	•	•	•
1980-79	Mustang, turbo w/carb	2.3L W 140	4058	5058B	•	•	•	•	•
1980-77	Pinto	2.3L A,Y 140	4058	5058B	•	•	•	•	•
1979-77	Mustang	2.3L Y 140	4058	5058B	•	•	•	•	•
6 CYLINDER ENGINE									
1999-94	Mustang	3.8L 4 232	•	5136B	•	•	•	•	•
1997-94	Thunderbird	3.8L 4 232	•	5136B	•	•	•	•	•
	wo/supercharger Calif. only								
1995-93	Taurus	3.2L P 195	•	5119K	•	•	•	•	•
	SHO DOHC 24V w/auto trans								
	Taurus	3.0LY 182	•	5119K	•	•	•	•	•
	SHO DOHC 24V w/manual trans								
1995-89	Thunderbird, w/Supercharger	3.8L R 232	•	•	•	9030	•	•	•
1995-86	Taurus, except SHO	3.0L U 182	•	5127B	•	•	•	•	•
1994-92	Tempo	3.0L U 182	•	5127B	•	•	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
FORD (cont)									
6 CYLINDER ENGINE (cont)									
1992-90	Probe	3.0L U 182	•	5127B	•	•	•	•	•
1992-89	Taurus, SHO DOHC 24V	3.0L Y 182	•	5119K	•	•	•	•	•
1976-75	Granada	200	4060	•	•	•	•	•	•
	Granada	250	4060	•	•	•	•	•	•
1976-75	Maverick	200	4060	•	•	•	•	•	•
	Maverick	250	4060	•	•	•	•	•	•
1974-69	All models	250	4060	•	•	•	•	•	•
1974-63	All models	200	4060	•	•	•	•	•	•
1972-61	All models	170	4060	•	•	•	•	•	•
1964-60	All models	144	4060	•	•	•	•	•	•
1964-52	All models	215, 223	4060	•	•	•	•	•	•
8 CYLINDER ENGINE									
1998-96	Mustang, Cobra DOHC 32V	4.6L V 281	•	5141B	•	•	7141A	•	•
1998-94	Mustang, Saleen S-351, S-351 RS	5.8L 351W	•	•	•	9040	7054	•	•
1997-96	Mustang, SOHC	4.6L X 281	•	5139B	•	•	7139	•	•
1997-94	Thunderbird, SOHC	4.6L W 281	•	5137B	•	•	•	•	•
1997-92	Crown Victoria, SOHC	4.6L W 281	•	5137B	•	•	•	•	•
1995-94	Mustang	5.0L T 302	•	•	•	9040	7054	•	•
1995	Mustang	5.8L 351W	•	•	•	9040	7054	•	•
	Corba R w/H.O. GT-40 351W								
1994	Mustang, Corba	5.0L D 302	•	•	•	9040	7054	•	•
1993-91	Thunderbird	5.0L T 302	•	•	•	9040	7054	•	•
1993-89	Mustang	5.0L E 302	4056	5056B	8854/8954	9022	7054	•	•
1993	Mustang, Corba	5.0L D 302	4056	5056B	8854/8954	9022	7054	•	•
1991-87	Crown Victoria	5.0L F 302	4054	5054B,K,R,Y	8854/8954	9022	7054	•	•
1991-83	Crown Victoria, wo/EEC-IV	5.8L G 351W	4069	5069B,Y	8869	•	7069	•	•
1988-86	Mustang, w/Multi-port fuel injection	5.0L E 302	4056	5056B	8854/8954	9022	7054	•	•
	Thunderbird	5.0L F 302	4054	5054B,K,R,Y	8854/8954	9022	7054	•	•
1985-84	Crown Victoria, w/EEC-IV	5.0L F 302	4054	5054B,K,R,Y	8854/8954	9022	7054	•	•
	Crown Victoria, wo/EEC-IV	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
	LTD, LX w/H.O. fuel injection	5.0L F 302	4056	5056B	•	9022	7054	•	•
	Mustang, automatic, fuel inj. (EEC-IV)	5.0L F 302	4056	5056B	8854/8954	9022	7054	•	•
	Mustang manual, 4bbl carb (wo/EEC-IV)	5.0L M 302	4069	5069B,Y	8869	•	7069	•	•
	Thunderbird, w/carb (wo/EEC-IV)	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
	Thunderbird w/fuel injection (w/EEC-IV)	5.0L F 302	4054	5054B,K,R,Y	8854/8954	9022	7054	•	•
1983-82	Mustang, w/2bbl carb	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
1983-80	Thunderbird	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
1983	Crown Victoria	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
1982-81	LTD, Crown Victoria	4.2L D 255	4069	5069B,Y	8869	•	7069	•	•
1982-80	Fairmont	4.2L D 255	4069	5069B,Y	8869	•	7069	•	•
	LTD, Crown Victoria	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
	Mustang	4.2L D 255	4069	5069B,Y	8869	•	7069	•	•
	Thunderbird	4.2L D 255	4069	5069B,Y	8869	•	7069	•	•
1982-79	LTD, Crown Victoria	5.8L G 351W	4069	5069B,Y	8869	•	7069	•	•
1981-80	Granada	4.2L D 255	4069	5069B,Y	8869	•	7069	•	•
1980	Fairmont	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
	Futura	4.2L D 255	4069	5069B,Y	8869	•	7069	•	•
	Futura	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
	Granada	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
1979-77	Granada	302	4052	•	8852	•	7052	•	•
	LTD II	302	4052	•	8852	•	7052	•	•
	LTD II	351M	4068	5068B	•	•	•	•	•
	Mustang	302	4052	•	8852	•	7052	•	•
	Thunderbird	351M	4068	5068B	•	•	•	•	•
1979	LTD II	351W	4069	5069B,Y	8869	•	7069	•	•
	Thunderbird	351W	4069	5069B,Y	8869	•	7069	•	•
1978-77	Granada	351W	4052	•	8852	•	7052	•	•
	LTD	351M	4068	5068B	•	•	•	•	•
	LTD	351W	4052	•	8852	•	7052	•	•
	LTD	400	4068	5068B	•	•	•	•	•
	LTD II	351W	4052	•	8852	•	7052	•	•
	LTD II	400	4068	5068B	•	•	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
FORD (cont)									
8 CYLINDER ENGINE (cont)									
1978-77	Thunderbird	351W	4052	•	8852	•	7052	•	•
	Thunderbird	400	4068	5068B	•	•	•	•	•
1977	LTD	302	4052	•	8852	•	7052	•	•
	LTD	460	4052	•	8852	•	7052	•	•
	Maverick	302	4052	•	8852	•	7052	•	•
	Thunderbird	302	4052	•	8852	•	7052	•	•
1976-75	Elite	351M	4046	5046B,K,Y	8846	•	7046	•	8005B
	Elite	351W	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	Elite	400	4046	5046B,K,Y	8846	•	7046	•	8005B
	Elite	460	4046	5046B,K,Y	8846	•	7046	•	8005B
	Granada	302	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	Granada	351W	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	LTD	351W	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	LTD	400	4046	5046B,K,Y	8846	•	7046	•	8005B
	Maverick	302	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	Mustang	302	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	Thunderbird	460	4046	5046B,K,Y	8846	•	7046	•	8005B
	Torino	302	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	Torino	351M	4046	5046B,K,Y	8846	•	7046	•	8005B
	Torino	351W	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	Torino	400	4046	5046B,K,Y	8846	•	7046	•	8005B
	Torino	460	4046	5046B,K,Y	8846	•	7046	•	8005B
1974-72	All models	460	4046	5046B,K,Y	8846	•	7046	•	8005B
1974-71	All models	400C	4046	5046B,K,Y	8846	•	7046	•	8005B
1974-70	All models, Cleveland	351C, CJ, BOSS	4046	5046B,K,Y	8846	•	7046	•	8005B
1974-69	All models, Windsor	351W	4047	5047B,K,R,Y	8847	•	7047	•	8004B
1974-68	All models, except BOSS 302	302	4047	5047B,K,R,Y	8847	•	7047	•	8004B
1973-68	All models, except BOSS 429	429, CJ, SCJ	4046	5046B,K,Y	8846	•	7046	•	8005B
1971-69	All models, BOSS 302	302 BOSS	4046	5046B,K,Y	8846	•	7046	•	8005B
1971-61	All models	390, 406	4046	5046B,K,Y	8846	•	7046	•	8005B
1970-66	All models	428, CJ	4046	5046B,K,Y	8846	•	7046	•	8005B
1968-64	All models	427	4046	5046B,K,Y	8846	•	7046	•	8005B
1968-63	All models	289	4047	5047B,K,R,Y	8847	•	7047	•	8004B
1966-58	All models	352	4046	5046B,K,Y	8846	•	7046	•	8005B
1964-62	All models	221, 260	4047	5047B,K,R,Y	8847	•	7047	•	8004B
1960-58	All models	332, 410, 430	4046	5046B,K,Y	8846	•	7046	•	8005B
FORD TRUCKS									
4 CYLINDER ENGINE									
2000-98	Ranger, w/twin plug head	2.5L C 156	•	5132B	•	•	•	•	•
1997-91	Ranger, w/twin plug head	2.3L A 140	•	5132B	•	•	•	•	•
1990-89	Ranger, w/single plug head	2.3L A 140	4058	5058B	•	•	•	•	•
	Ranger, w/twin plug head	2.3L A 140	•	5132B	•	•	•	•	•
1988-85	Ranger, w/fuel injection	2.3L A 140	4058	5058B	•	•	•	•	•
1988-83	Ranger	2.0L C 122	4058	5058B	•	•	•	•	•
1987-86	Aerostar	2.3L A 140	4058	5058B	•	•	•	•	•
1986-85	Bronco II, w/fuel injection	2.3L A 140	4058	5058B	•	•	•	•	•
1984-83	Ranger, w/carb	2.3L A 140	4058	5058B	•	•	•	•	•
1984	Bronco II, w/carb	2.3L A 140	4058	5058B	•	•	•	•	•
6 CYLINDER ENGINE									
2000-97	F 150 Pickup	4.2L 2 256	•	•	•	9048	•	•	•
1998-91	Aerostar	4.0L X 244	•	•	•	9032	•	•	•
1996-91	Explorer	4.0L X 244	•	•	•	9032	•	•	•
1996-90	E 150-350 Van	4.9LY 300	•	5124B	•	•	•	•	•
	E 350 Van Chassis, RV	4.9LY 300	•	5124B	•	•	•	•	•
	F 150-350 Pickup	4.9LY 300	•	5124B	•	•	•	•	•
	Ranger	4.0L X 244	•	•	•	9032	•	•	•
1994-91	Ranger	3.0L U 183	•	5127B	•	•	•	•	•
1994-86	Aerostar	3.0L U 183	•	5127B	•	•	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
FORD TRUCKS (cont)									
6 CYLINDER ENGINE (cont)									
1992-90	Bronco	4.9L Y 300	•	5124B	•	•	•	•	•
1992-86	Ranger, w/fuel injection	2.9L F 177	•	5122B	•	•	•	•	•
1990-86	Bronco II, w/fuel injection	2.9L T 177	•	5122B	•	•	•	•	•
1989-87	Bronco, w/fuel injection	4.9L Y 300	•	5124B	•	•	•	•	•
	E 150-350 Van, w/fuel injection	4.9L Y 300	•	5124B	•	•	•	•	•
	E 350 Van Chassis, RV, w/fuel injection	4.9L Y 300	•	5124B	•	•	•	•	•
	F 150-350 Pickup, w/fuel injection	4.9L Y 300	•	5124B	•	•	•	•	•
1986-84	Bronco, w/EEC-IV	4.9L Y 300	•	5124B	•	•	•	•	•
	E 150-350 Van, w/EEC-IV	4.9L Y 300	•	5124B	•	•	•	•	•
	E 150-350 Van, wo/EECIV	4.9L Y 300	•	5124B	•	•	•	•	•
	E 350 Van Chassis, RV, w/EEC-IV	4.9L Y 300	•	5124B	•	•	•	•	•
	E 350 Van Chassis, RV, wo/EECIV	4.9L Y 300	•	5124B	•	•	•	•	•
	F 150-350 Pickup, w/EEC-IV	4.9L Y 300	•	5124B	•	•	•	•	•
	F 150-350 Pickup, wo/EEC-IV	4.9L Y 300	•	5124B	•	•	•	•	•
1986-83	Bronco, wo/EEC-IV	4.9L Y 300	•	5124B	•	•	•	•	•
1985-84	Bronco II, w/carb	2.8L S 171	•	5122B	•	•	•	•	•
1985-83	Ranger, w/carb	2.8L S 171	•	5122B	•	•	•	•	•
1983	E 100-350 Van	4.9L Y 300	•	5124B	•	•	•	•	•
	E 350 Van Chassis, RV	4.9L Y 300	•	5124B	•	•	•	•	•
	F 100-350 Pickup	4.9L Y 300	•	5124B	•	•	•	•	•
1982-80	Bronco	4.9L E 300	•	5124B	•	•	•	•	•
	E 100-350 Van	4.9L E 300	•	5124B	•	•	•	•	•
	E 350 Van Chassis, RV	4.9L E 300	•	5124B	•	•	•	•	•
	F 100-350 Pickup	4.9L E 300	•	5124B	•	•	•	•	•
1979-77	E 100-350 Van	4.9L B 300	•	5124B	•	•	•	•	•
	E 250-350 Van Chassis, RV	4.9L B 300	•	5124B	•	•	•	•	•
	F 100-350 Pickup	4.9L B 300	•	5124B	•	•	•	•	•
1976-75	E 100-350 Van	300	4061	•	•	•	•	•	•
	E 100-350 Van Chassis, RV	300	4061	•	•	•	•	•	•
	F 100-350 Pickup	300	4061	•	•	•	•	•	•
1974-73	All models	200	4060	•	•	•	•	•	•
1974-65	All models	240	4061	•	•	•	•	•	•
	All models	300	4061	•	•	•	•	•	•
1970-60	All models	144, 170	4060	•	•	•	•	•	•
1964-52	All models	215, 223, 262	4060	•	•	•	•	•	•
8 CYLINDER ENGINE									
1999-97	E 150-250 Van, SOHC Triton	4.6L W,6 281	•	5137B	•	•	•	•	•
	Expedition, SOHC Triton	4.6L W,6 281	•	5137B	•	•	•	•	•
	F 150-250 Pickup, SOHC Triton	4.6L W,6 281	•	5137B	•	•	•	•	•
1997-96	Explorer	5.0L P 302	•	•	•	9047	•	•	•
	F 150-350 Pickup	5.8L H 351W	•	5056B	•	9022	7054	•	•
	w/mutli-port fuel injection								
1997-90	F 450 Super Duty Chassis	7.5L G 460	4056	5056B	8854/8954	9022	7054	•	•
	w/mutli-port fuel injection								
1997-88	F 250-350 Pickup	7.5L G 460	4056	5056B	8854/8954	9022	7054	•	•
	w/mutli-port fuel injection								
1996-94	Bronco	5.0L N 302	•	5056B	8854/8954	9022	7054	•	•
	w/mutli-port fuel injection								
	E 150-250 Van	5.0L N 302	•	5056B	8854/8954	9022	7054	•	•
	w/mutli-port fuel injection								
	F 150-250 Pickup	5.0L N 302	•	5056B	8854/8954	9022	7054	•	•
	w/mutli-port fuel injection								
1996-88	Bronco	5.8L H 351W	•	5056B	•	9022	7054	•	•
	w/mutli-port fuel injection								
	E 150-350 Van	5.8L H 351W	•	5056B	•	9022	7054	•	•
	w/mutli-port fuel injection								
	E 250-350 Van	7.5L G 460	4056	5056B	8854/8954	9022	7054	•	•
	w/mutli-port fuel injection								
	E 350 Van Chassis, RV	5.8L H 351W	•	5056B	•	9022	7054	•	•
	w/mutli-port fuel injection								

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
FORD TRUCKS (cont)									
8 CYLINDER ENGINE (cont)									
1996-88	E 350 Van Chassis, RV w/multi-port fuel injection	7.5L G 460	4056	5056B	8854/8954	9022	7054	•	•
1995-93	F 150 Lightning, H.O. GT-40 351W	5.8L R 351W	•	•	•	9040	7054	•	•
	F 150-350 Pickup, except Lightning	5.8L H 351W	•	5056B	•	9022	7054	•	•
1993-88	Bronco w/multi-port fuel injection	5.0L N 302	4056	5056B	8854/8954	9022	7054	•	•
	E 150-250 Van w/multi-port fuel injection	5.0L N 302	4056	5056B	8854/8954	9022	7054	•	•
	F 150-250 Pickup w/multi-port fuel injection	5.0L N 302	4056	5056B	8854/8954	9022	7054	•	•
1992-88	F 150-350 Pickup w/multi-port fuel injection	5.8L H 351W	•	5056B	•	9022	7054	•	•
1987-86	Bronco, w/fuel injection	5.0L N 302	4054	5054B,K,R,Y	8854/8954	9022	7054	•	•
	E 150-250 Van, w/fuel injection	5.0L N 302	4054	5054B,K,R,Y	8854/8954	9022	7054	•	•
	F 150-250 Pickup, w/fuel injection	5.0L N 302	4054	5054B,K,R,Y	8854/8954	9022	7054	•	•
1987-83	Bronco 2BBL & 4BBL carb w/EEC-IV	5.8L G,H 351W	4056	5056B	•	9022	7054	•	•
	Bronco 2BBL & 4BBL carb wo/EEC-IV	5.8L G,H 351W	4069	5069B,Y	8869	•	7069	•	•
	E 150-350 Van 2BBL & 4BBL carb w/EEC-IV	5.8L G,H 351W	4056	5056B	•	9022	7054	•	•
	E 150-350 Van 2BBL & 4BBL carb wo/EEC-IV	5.8L G,H 351W	4069	5069B,Y	8869	•	7069	•	•
	E 350 Van Chassis, RV 2BBL & 4BBL carb w/EEC-IV	5.8L G,H 351W	4056	5056B	•	9022	7054	•	•
	E 350 Van Chassis, RV 2BBL & 4BBL carb wo/EEC-IV	5.8L G,H 351W	4069	5069B,Y	8869	•	7069	•	•
	F 150-350 Pickup 2BBL & 4BBL carb w/EEC-IV	5.8L G,H 351W	4056	5056B	•	9022	7054	•	•
	F 150-350 Pickup 2BBL & 4BBL carb wo/EEC-IV	5.8L G,H 351W	4069	5069B,Y	8869	•	7069	•	•
1987-80	E 250-350 Van, w/4BBL carb	7.5L L 460	4052	•	8852	•	7052	•	•
	E 350 Van Chassis, RV, w/4BBL carb	7.5L L 460	4052	•	8852	•	7052	•	•
	F 250-350 Pickup, w/4BBL carb	7.5L L 460	4052	•	8852	•	7052	•	•
1985-83	Bronco, w/EEC-IV	5.0L F 302	4054	5054B,K,R,Y	8854/8954	9022	7054	•	•
	Bronco, wo/EEC-IV	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
	E 100-250 Van, w/EEC-IV	5.0L F 302	4054	5054B,K,R,Y	8854/8954	9022	7054	•	•
	E 100-250 Van, wo/EEC-IV	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
	F 100-250 Pickup, w/EEC-IV	5.0L F 302	4054	5054B,K,R,Y	8854/8954	9022	7054	•	•
	F 100-250 Pickup, wo/EEC-IV	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
1982-81	F 100-150 Pickup	4.2L D 255	4069	5069B,Y	8869	•	7069	•	•
1982-80	Bronco	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
	Bronco	5.8L G 351W	4069	5069B,Y	8869	•	7069	•	•
	E 100-250 Van	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
	F 100-250 Pickup	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
1982-79	E 100-350 Van	5.8L G 351W	4069	5069B,Y	8869	•	7069	•	•
	E 350 Van Chassis, RV	5.8L G 351W	4069	5069B,Y	8869	•	7069	•	•
	F 100-350 Pickup	5.8L G 351W	4069	5069B,Y	8869	•	7069	•	•
1982-77	E 100-350 Van	6.6L Z 400	4068	5068B	•	•	•	•	•
	F 100-350 Pickup	6.6L Z 400	4068	5068B	•	•	•	•	•
1981-77	E 100-350 Van	5.8L H 351M	4068	5068B	•	•	•	•	•
	E 250-350 Van Chassis, RV	5.8L H 351M	4068	5068B	•	•	•	•	•
	F 100-350 Pickup	5.8L H 351M	4068	5068B	•	•	•	•	•
1979-78	Bronco	400	4068	5068B	•	•	•	•	•
1979-77	E 250-350 Van	460	4052	•	8852	•	7052	•	•
	E 250-350 Van Chassis, RV	460	4052	•	8852	•	7052	•	•
	F 100-350 Pickup	460	4052	•	8852	•	7052	•	•
	Ranchero	351M	4068	5068B	•	•	•	•	•
1979	Bronco	351M	4068	5068B	•	•	•	•	•
	E 100-250 Van	302	4069	5069B,Y	8869	•	7069	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
FORD TRUCKS (cont)									
8 CYLINDER ENGINE (cont)									
1979	F 100-250 Pickup	302	4069	5069B,Y	8869	•	7069	•	•
	Ranchero	302	4069	5069B,Y	8869	•	7069	•	•
	Ranchero	351W	4069	5069B,Y	8869	•	7069	•	•
1978-77	E 100-350 Van	351W	4052	•	8852	•	7052	•	•
	F 100-250 Pickup	302	4052	•	8852	•	7052	•	•
	F 100-350 Pickup	351W	4052	•	8852	•	7052	•	•
	Ranchero	302	4052	•	8852	•	7052	•	•
	Ranchero	351W	4052	•	8852	•	7052	•	•
	Ranchero	400	4068	5068B	•	•	•	•	•
1978	Bronco	351W	4052	•	8852	•	7052	•	•
1977	Bronco	302	4052	•	8852	•	7052	•	•
	Ranchero	460	4052	•	8852	•	7052	•	•
1976-75	Bronco	302	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	E 100-350 Van	351W	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	E 250-350 Van	460	4046	5046B,K,Y	8846	•	7046	•	8005B
	F 100-350 Pickup	302	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	F 100-350 Pickup	351W	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	F 100-350 Pickup	360	4046	5046B,K,Y	8846	•	7046	•	8005B
	F 100-350 Pickup	390	4046	5046B,K,Y	8846	•	7046	•	8005B
	F 100-350 Pickup	460	4046	5046B,K,Y	8846	•	7046	•	8005B
	Ranchero	302	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	Ranchero	351M	4046	5046B,K,Y	8846	•	7046	•	8005B
	Ranchero	351W	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	Ranchero	400	4046	5046B,K,Y	8846	•	7046	•	8005B
	Ranchero	460	4046	5046B,K,Y	8846	•	7046	•	8005B
1974-73	All models	460	4046	5046B,K,Y	8846	•	7046	•	8005B
1974-71	All models	400C	4046	5046B,K,Y	8846	•	7046	•	8005B
1974-70	All models	351C	4046	5046B,K,Y	8846	•	7046	•	8005B
1974-69	All models	351W	4047	5047B,K,R,Y	8847	•	7047	•	8004B
1974-68	All models	302	4047	5047B,K,R,Y	8847	•	7047	•	8004B
1974-64	All models	330, 360, 390	4046	5046B,K,Y	8846	•	7046	•	8005B
1968-65	All models	289	4047	5047B,K,R,Y	8847	•	7047	•	8004B
1967-65	All models	352	4046	5046B,K,Y	8846	•	7046	•	8005B
FORD MD									
6 CYLINDER ENGINE									
1979-77	All 350-600 Series w/Dura-Spark ignition	300	•	5124B	•	•	•	•	•
	All 350-600 Series wo/Dura-Spark ignition	300	4061	•	•	•	•	•	•
1976-65	All 350-600 Series	300	4061	•	•	•	•	•	•
1974-65	All 350-600 Series	240	4061	•	•	•	•	•	•
1970-60	All 350-500 Series	170	4060	•	•	•	•	•	•
1964-52	All 350-600 Series	215, 223, 262	4060	•	•	•	•	•	•
8 CYLINDER ENGINE									
1996-91	All 500-900 Series, w/EEC-IV	7.0L K 429	4056	5056B	•	9022	7054	•	•
1996-88	All 500-900 Series w/multi-port fuel injection	7.5L G 460	4056	•	8854/8954	9022	7054	•	•
1994-85	All 500-900 Series, wo/EEC-IV	6.1L H 370	•	•	•	•	•	•	•
	All 500-900 Series, wo/EEC-IV	7.0L K 429	•	•	•	•	•	•	•
1990-88	All 500-900 Series, w/EEC-IV	7.5L 460	4056	5056B	•	9022	7054	•	•
1987-82	All 500-900 Series, wo/EEC-IV	7.5L 460	4052	•	8852	•	7052	•	•
1984-80	All 500-900 Series	6.1L 370, 7.0L 429	4069	5069B,Y	8869	•	7069	•	•
1981-58	All 750-1100 Series wo/Dura-Spark ignition	401, 477, 534	4046	5046B,K,Y	8846	•	7046	•	8005B
1979-72	All 750-1100 Series wo/Dura-Spark ignition	475	4046	5046B,K,Y	8846	•	7046	•	8005B
1979	All 500-900 Series	370, 429	4052	•	8852	•	7052	•	•
1978-73	All 500-900 Series wo/Dura-Spark ignition	359, 389	4046	5046B,K,Y	8846	•	7046	•	8005B
1978-64	All 500-900 Series wo/Dura-Spark ignition	330, 361, 391	4046	5046B,K,Y	8846	9006	7046	•	8005B

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
GMC									
4 CYLINDER ENGINE									
2002-99	Sonoma	2.2L 4 I34	7968B,R,Y	.
1993-91	Sonoma	2.5L A,E 151	4059	5059K
1990-85	S,T 15 Pickup Safari Van	2.5L E 151 2.5L E 151	4059 4059	5059K 5059K
1988-85	S,T 15 Jimmy	2.5L E 151	4059	5059K
6 CYLINDER ENGINE									
2001-96	C,K 1500-2500 Pickup, Vortec w/SFI G 15-35 Van, Vortec w/SFI P 25-35 Van & Chassis, Vortec w/SFI	4.3L W 262 4.3L W 262 4.3L W 262	.	.	.	9044 9044 9044	.	.	.
2001-95	Safari Van, Vortec w/SFI	4.3L W 262	.	.	.	9044	.	.	.
2001-96	Sonoma, Vortec w/SFI	4.3L X 262	.	.	.	9044	.	.	.
2001-95	Jimmy, Envoy, Vortec w/SFI Sonoma, Vortec w/SFI	4.3L W 262 4.3L W 262	.	.	.	9044 9044	.	.	.
1995-91	Sonoma	4.3L Z 262	4093	.	8893	9031	.	.	.
1995-90	G 15-35 Van P 25-35 Van & Chassis	4.3L Z 262 4.3L Z 262	4093 4093	.	8893 8893	9031 9031	.	.	.
1995-88	C,K 1500-2500 Pickup	4.3L Z 262	4093	.	8893	9031	.	.	.
1995-86	Safari Van, wo/H.O.	4.3L Z 262	4093	.	8893	9031	.	.	.
1994-92	S,T 15 Jimmy, w/H.O. Safari Van, w/H.O. Sonoma, w/H.O.	4.3L W 262 4.3L W 262 4.3L W 262	4093 4093 4093	.	8893 8893 8893	9031 9031 9031	.	.	.
1994-88	S,T 15 Jimmy	4.3L Z 262	4093	.	8893	9031	.	.	.
1993-92	Typhoon, turbo AWD	4.3L Z 262	.	.	.	9034	.	.	.
1993-91	Sonoma	2.8L B,R 173	4078	5078K	8878
1992-91	Syclone, turbo AWD	4.3L Z 262	.	.	.	9034	.	.	.
1991-90	Safari Van, w/H.O.	4.3L B 262	4093	.	8893	9031	.	.	.
1990-88	S,T 15 Pickup	4.3L Z 262	4093	.	8893	9031	.	.	.
1990-85	S,T 15 Pickup	2.8L B,R 173	4078	5078K	8878
1989-88	R,V 2500HD-3500 Pickup	4.8L T 292	.	5123K
1989-87	G 15-25 Van	4.3L Z 262	4093	.	8893	9031	.	.	.
1989-85	S,T 15 Jimmy	2.8L B,R 173	4078	5078K	8878
1989-75	P 25-35 Van & Chassis, w/HEI	4.8L T 292	.	5123K
1987-78	Cabellero	3.8L A 231	4063	5063B
1987	C,K 15-25 Pickup R,V 25HD-35 Pickup	4.3L Z 262 4.8L T 292	4093 .	.	8893	9031	.	.	.
1986-87	C,K 25HD-35 Pickup	4.8L T 292	.	5123K
1984-82	S,T 15 Jimmy S,T 15 Pickup	2.8L B 173 2.8L B 173	4062 4062
1984-75	C,K 15 Pickup, w/HEI C,K 25-35 Pickup, w/HEI G 15 Van, w/HEI G,P 25-35 Van, w/HEI	4.1L D,Q 250 4.8L T 292 4.1L D,Q 250 4.8L T 292	.	5123K 5123K 5123K 5123K
1980-75	Jimmy, w/HEI Suburban, w/HEI Suburban, w/HEI	4.1L D,Q 250 4.1L D,Q 250 4.8L T 292	.	5123K 5123K 5123K
1977-75	Cabellero, w/HEI	4.1L D,Q 250	.	5123K
1975-63	All models, wo/HEI	250, 292	4060
1969-63	All models	194, 230	4060
1963-50	All models	235	4061
8 CYLINDER ENGINE									
2002-99	C,K 1500 Sierra GEN III LSI Vortec	4.8L	.	.	.	9059	.	.	.
	C,K 1500-2500 Sierra GEN III LSI Vortec	5.3L	.	.	.	9059	.	.	.
	C,K 2500 Sierra GEN III LSI Vortec	6.0L	.	.	.	9059	.	.	.
2000-96	C,K 2500HD-3500 Pickup Vortec w/SFI C,K,G 3500HD Cab & Chassis Vortec w/SFI G 35 Van, Vortec w/SFI	7.4L J 454 7.4L J 454 7.4L J 454 7.4L J 454 7.4L J 454	.	.	.	9043 9043 9043 9043	.	.	.

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
GMC (cont)									
8 CYLINDER ENGINE (cont)									
1999-96	P Series Van & RV Chassis Vortec w/SFI	7.4L J 454	•	•	•	9043	•	•	•
2000-96	Suburban, Yukon, Denali Vortec w/SFI	5.7L R 350	•	•	•	9042	•	•	•
	Suburban, Yukon, Denali Vortec w/SFI	7.4L J 454	•	•	•	9043	•	•	•
	Yukon, Denali, Vortec w/SFI	5.7L R 350	•	•	•	9042	•	•	•
2000-96	C, K 1500-2500 Pickup, Vortec w/SFI	5.0L M 305	•	•	•	9042	•	•	•
	C, K 1500-3500 Pickup, Vortec w/SFI	5.7L R 350	•	•	•	9042	•	•	•
	G 15-35 Van, Vortec w/SFI	5.0L M 305	•	•	•	9042	•	•	•
	G 15-35 Van, Vortec w/SFI	5.7L R 350	•	•	•	9042	•	•	•
	P Series Van & RV Chassis, Vortec w/SFI	5.0L M 305	•	•	•	9042	•	•	•
	P Series Van & RV Chassis, Vortec w/SFI	5.7L R 350	•	•	•	9042	•	•	•
1999-90	P Series Van & RV Chassis w/throttle body injection	7.4L N 454	•	•	•	9024	•	•	•
1995-90	C, K 2500HD-3500 Pickup w/throttle body injection	7.4L N 454	•	•	•	9024	•	•	•
	C, K, G 3500HD Cab & Chassis w/throttle body injection	7.4L N 454	•	•	•	9024	•	•	•
	G 35 Van w/throttle body injection	7.4L N 454	•	•	•	9024	•	•	•
	Motor Home Chassis w/throttle body injection	7.4L N 454	•	•	•	9024	•	•	•
	Suburban w/throttle body injection	7.4L N 454	•	•	•	9024	•	•	•
1995-88	C, K 1500-2500 Pickup w/throttle body injection	5.0L H 305	•	5114K	•	9020	•	•	•
	C, K 1500-3500 Pickup w/throttle body injection	5.7L K 350	•	5114K	•	9020	•	•	•
1995-87	G 15-35 Van w/throttle body injection	5.0L H 305	•	5114K	•	9020	•	•	•
	G 15-35 Van w/throttle body injection	5.7L K 350	•	5114K	•	9020	•	•	•
	Motor Home Chassis w/throttle body injection	5.7L K 350	•	5114K	•	9020	•	•	•
	P Series Van & RV Chassis w/throttle body injection	5.0L H 305	•	5114K	•	9020	•	•	•
	P Series Van & RV Chassis w/throttle body injection	5.7L K 350	•	5114K	•	9020	•	•	•
	Suburban w/throttle body injection	5.7L K 350	•	5114K	•	9020	•	•	•
1995	Yukon w/throttle body injection	5.7L K 350	•	5114K	•	9020	•	•	•
1991-87	Jimmy w/throttle body injection	5.7L K 350	•	5114K	•	9020	•	•	•
1989-88	C, K 2500HD-3500 Pickup w/throttle body injection	7.4L N 454	•	•	•	9021	•	•	•
	R, V 2500HD-3500 Pickup HD emissions w/4BBL carb	5.7L M 350	4048	5048B, K, R, Y	8848	9011	7048	•	8002B
	R, V 2500HD-3500 Pickup HD emissions w/4BBL carb	7.4L W 454	•	•	•	9019	•	•	•
1989-87	Suburban w/throttle body injection	7.4L N 454	•	•	•	9021	•	•	•
1989-86	Motor Home Chassis, w/4BBL carb	7.4L W 454	•	•	•	9019	•	•	•
	P Series Van & RV Chassis w/4BBL carb	7.4L W 454	•	•	•	9019	•	•	•
1989	G 35 Van w/throttle body injection	7.4L N 454	•	•	•	9021	•	•	•
1988-87	Caberllo	5.0L H 305	•	5143K	•	•	•	•	•
	G 35 Van HD emissions w/4BBL carb	5.7L M 350	4048	5048B, K, R, Y	8848	9011	7048	•	8002B

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
GMC (cont)									
8 CYLINDER ENGINE (cont)									
1988-87	Motor Home Chassis, w/4BBL carb	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	P Series Van & RV Chassis, w/4BBL carb	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Suburban, HD emissions w/4BBL carb	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1988-86	Suburban, HD emissions w/4BBL carb	7.4L W 454	•	•	•	9019	•	•	•
1987-86	R,V 25HD-35 Pickup	7.4L W 454	•	•	•	9019	•	•	•
	HD emissions w/4BBL carb								
1987	C,K 15-25 Pickup	5.0L H 305	•	5114K	•	9020	•	•	•
	w/throttle body injection								
	C,K 15-35 Pickup	5.7L K 350	•	5114K	•	9020	•	•	•
	w/throttle body injection								
	C,K 25HD-35 Pickup	7.4L N 454	•	•	•	9021	•	•	•
	w/throttle body injection								
	R,V 25HD-35 Pickup	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	HD emissions w/4BBL carb								
	Suburban	5.0L H 305	•	5114K	•	9020	•	•	•
	w/throttle body injection								
1986-83	C,K 15-25 Pickup	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
	C,K 15-25 Pickup	5.7L L 350	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Jimmy	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Jimmy	5.7L L 350	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Suburban	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
	SUBURBAN	5.7L L 350	4049	5049B,K,R,Y	8849	9015	7049	•	•
1986-81	C,K 25HD-35 Pickup, HD emissions	5.0L F 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	C,K 25HD-35 Pickup, HD emissions	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Cabellero	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
	G 15-35 Van	5.0L G,H 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	G 15-35 Van	5.7L L 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	G 15-35 Van, HD emissions	5.0L F 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	G 15-35 Van, HD emissions	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Motor Home Chassis	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	P Series Van & RV Chassis	5.0L F 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	P Series Van & RV Chassis	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Suburban, HD emissions	5.0L F 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Suburban, HD emissions	5.7L M 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1985	C,K 25HD-35 Pickup	7.4L W 454	4071	5071K	8871	9013	7071	•	•
	H4D cast iron exhaust manifold								
	C,K 25HD-35 Pickup	7.4L W 454	•	•	•	9019	•	•	•
	H5D SS exhaust manifold								
	Motor Home Chassis	7.4L W 454	4071	5071K	8871	9013	7071	•	•
	H4D cast iron exhaust manifold								
	Motor Home Chassis	7.4L W 454	•	•	•	9019	•	•	•
	H5D SS exhaust manifold								
	P Series Van & RV Chassis	7.4L W 454	4071	5071K	8871	9013	7071	•	•
	H4D cast iron exhaust manifold								
	P Series Van & RV Chassis	7.4L W 454	•	•	•	9019	•	•	•
	H5D SS exhaust manifold								
	Suburban	7.4L W 454	4071	5071K	8871	9013	7071	•	•
	H4D cast iron exhaust manifold								
	Suburban	7.4L W 454	•	•	•	9019	•	•	•
	H5D SS exhaust manifold								
1984-80	C,K 25HD-35 Pickup	7.4L W 454	4071	5071K	8871	9013	7071	•	•
	Motor Home Chassis	7.4L W 454	4071	5071K	8871	9013	7071	•	•
	P Series Van & RV Chassis	7.4L W 454	4071	5071K	8871	9013	7071	•	•
	Suburban	7.4L W 454	4071	5071K	8871	9013	7071	•	•
1982-81	C,K 15-25 Pickup	5.0L G,H 305	•	5138K	•	•	•	•	•
1982-81	C,K 15-25 Pickup	5.7L L 350	•	5138K	•	•	•	•	•
	Cabellero	4.4L J 267	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Jimmy	5.0L G,H 305	•	5138K	•	•	•	•	•
	Jimmy	5.7L L 350	•	5138K	•	•	•	•	•
	Suburban	5.0L G,H 305	•	5138K	•	•	•	•	•
	Suburban	5.7L L 350	•	5138K	•	•	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
GMC (cont)									
8 CYLINDER ENGINE (cont)									
1982-75	Motor Home Chassis, w/HEI	6.0L 366,7.0L 427	4071	5071K	8871	9013	7071	•	•
	P Series Van & RV Chassis, w/HEI	6.0L 366,7.0L 427	4071	5071K	8871	9013	7071	•	•
1981	Cabellero, Pontiac engine	4.3L S 265	4051	5051K,Y	8851	•	7051	•	8007B
1980-79	Cabellero	4.4L J 267	•	5138K	•	•	•	•	•
	Cabellero	5.0L H 305	•	5138K	•	•	•	•	•
1980-76	C,K 15-35 Pickup	5.0L Q,U 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	G 15-35 Van	5.0L Q,U 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Jimmy	5.0L Q,U 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	P Series Van & RV Chassis	5.0L Q,U 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Suburban	5.0L Q,U 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1980-75	C,K 15-35 Pickup, w/HEI	5.7L L 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	C,K 15-35 Pickup, w/HEI	6.6L R,U 400	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	G 15-35 Van, w/HEI	5.7L L 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	G 15-35 Van, w/HEI	6.6L R,U 400	4048	5048B,K,R,Y	8848	9011	7048	•	•
	Jimmy, w/HEI	5.7L L 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Jimmy, w/HEI	6.6L R,U,X 400	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Motor Home Chassis, w/HEI	5.7L L 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	P Series Van & RV Chassis, w/HEI	5.7L L 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	P Series Van & RV Chassis, w/HEI	6.6L R,U 400	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Suburban, w/HEI	5.7L L 350	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Suburban, w/HEI	6.6L R,U 400	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1979-75	C,K 15-35 Pickup, w/HEI	7.4L S,Y 454	4071	5071K	8871	9013	7071	•	•
	Motor Home Chassis, w/HEI	7.4L S,Y 454	4071	5071K	8871	9013	7071	•	•
	P Series Van & RV Chassis, w/HEI	7.4L S,Y 454	4071	5071K	8871	9013	7071	•	•
	Suburban, w/HEI	7.4L S,Y 454	4071	5071K	8871	9013	7071	•	•
1979	Cabellero	350 L	•	5138K	•	•	•	•	•
1978-77	FWD Motorhome	6.6L 403	4053	5053K,Y	•	•	7053	•	8007B
1978	Cabellero	305 U	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Cabellero	350 L	4049	5049B,K,R,Y	8849	9015	7049	•	•
1977-76	Cabellero	305 Q,U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1977-74	Cabellero, w/HEI	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1976-75	FWD Motorhome, w/HEI	7.5L 455	4053	5053K,Y	•	•	7053	•	8007B
1976-74	Cabellero, w/HEI	400 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1976-69	All models	350	4044	5044B,K,R,Y	8844	9009	7044	•	8001B
	wo/HEI wire over valve cover								
1975-74	Cabellero, w/HEI	454 Y	4071	5071K	8871	9013	7071	•	8007B
1975-71	All models, wo/HEI	454	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1975-68	All models, wo/HEI	427	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1975-66	All models, wo/HEI	366	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1973-68	All models, wires over valve cover	307	4044	5044B,K,R,Y	8844	9009	7044	•	8001B
	All models	307	4042	5042K,R,Y	8842	9005	7042	•	8000B
	wires under exhaust manifold								
1972-71	All models	402 Big Block	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1970-68	All models	396	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1969-62	All models	327	4042	5042K,R,Y	8842	9005	7042	•	8000B
	wires under exhaust manifold								
1967-55	All models	265, 283	4042	5042K,R,Y	8842	9005	7042	•	8000B
	wires under exhaust manifold								
1965-56	All models	322, 348, 409	4047	5047B,K,R,Y	8847	•	7047	•	8005B
GMC MD									
6 CYLINDER ENGINE									
1989-78	All 40-60 Series & Chassis, w/HEI	4.8L T 292	•	5123K	•	•	•	•	•
1977-75	All 40-60 Series & Chassis, w/HEI	250	•	5123K	•	•	•	•	•
1975-63	All 40-60 Series & Chassis, wo/HEI	230, 250, 290	4060	•	•	•	•	•	•
1963-50	All 40-60 Series & Chassis	235, 261	4061	•	•	•	•	•	•
8 CYLINDER ENGINE									
1989-87	All 40-80 Series & Chassis, w/4BBL carb	5.7L M 350	4050	5050B,K,R,Y	8850	9018	7050	•	•
1986-81	All 40-80 Series & Chassis	5.7L M 350	4050	5050B,K,R,Y	8850	9018	7050	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
GMC MD (cont)									
8 CYLINDER ENGINE (cont)									
1985	All 40-80 Series & Chassis H4D cast iron exhaust manifold	6.0L B 366	407I	5071K	887I	9013	707I	•	•
	All 40-80 Series & Chassis H4D cast iron exhaust manifold	7.0L E 427	407I	5071K	887I	9013	707I	•	•
	All 40-80 Series & Chassis H4D cast iron exhaust manifold	7.4L W 454	407I	5071K	887I	9013	707I	•	•
1984-80	All 40-80 Series & Chassis	7.4L W 454	407I	5071K	887I	9013	707I	•	•
1984-75	All 40-80 Series & Chassis, w/HEI	6.0L B 366	407I	5071K	887I	9013	707I	•	•
	All 40-80 Series & Chassis, w/HEI	7.0L E 427	407I	5071K	887I	9013	707I	•	•
1980-75	All 40-80 Series & Chassis, w/HEI	5.7L L 350	4050	5050B,K,R,Y	8850	9018	7050	•	•
1979-75	All 40-80 Series & Chassis, w/HEI	7.4L S,Y 454	407I	5071K	887I	9013	707I	•	•
1975-66	All 40-80 Series & Chassis, wo/HEI	366, 427	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1972-69	All 40-80 Series & Chassis wires under exhaust manifold	350	4042	5042K,R,Y	8842	9005	7042	•	8000B
1969-55	All 40-80 Series & Chassis wires under exhaust manifold	265, 283, 327	4042	5042K,R,Y	8842	9005	7042	•	8000B
1965-56	All 40-80 Series & Chassis	322, 348, 409	4047	5047B,K,R,Y	8847	•	7047	•	8005B
HONDA (See page 18 for additional applications)									
4 CYLINDER ENGINE									
2001-97	Prelude, DOHC 16VVTEC (195 HP)	2.2L H22A4 2157cc	•	•	•	•	•	7915B,R,Y	•
2000-96	Civic CX, DX, LX SOHC 16V (106 HP)	1.6L D16Y7 1590cc	•	•	•	•	•	7913B,R,Y	•
	Civic EX SOHC 16VVTEC (127 HP)	1.6L D16Y8 1590cc	•	•	•	•	•	7913B,R,Y	•
	Civic HX SOHC 16VVTEC-E (115 HP)	1.6L D16Y5 1590cc	•	•	•	•	•	7913B,R,Y	•
2001-98	Accord DX SOHC 16V (135 HP)	2.3L F23A5 2254cc	•	•	•	•	•	7913B,R,Y	•
	Accord LX, EX SOHC 16VVTEC (150 HP)	2.3L F23A1 2254cc	•	•	•	•	•	7913B,R,Y	•
	Accord LX, EX SOHC 16VVTEC (150 HP) Cal	2.3L F23A4 2254cc	•	•	•	•	•	7913B,R,Y	•
1997-96	Civic Del Sol S SOHC 16V (106 HP)	1.6L D16Y7 1590cc	•	•	•	•	•	7913B,R,Y	•
	Civic Del Sol Si SOHC 16VVTEC (127 HP)	1.6L D16Y8 1590cc	•	•	•	•	•	7913B,R,Y	•
	Civic Del Sol Si DOHC 16VVTEC (160 HP)	1.6L B16A2 1595cc	•	•	•	•	•	7914B,R,Y	•
1997-94	Accord DX, LX, SE SOHC 16V (130 HP)	2.2L F22B2 2156cc	•	•	•	•	•	7912B,R,Y	•
	Accord EX SOHC 16VVTEC (145 HP)	2.2L F22B1 2156cc	•	•	•	•	•	7913B,R,Y	•
1995-94	Civic Del Sol Si DOHC 16VVTEC (160 HP)	1.6L B16A3 1595cc	•	•	•	•	•	7914B,R,Y	•
1996-93	Prelude Si, SR DOHC 16VVTEC (190 HP)	2.2L H22A1 2157cc	•	•	•	•	•	7915B,R,Y	•
1996-92	Prelude S SOHC 16V (135 HP)	2.2L F22A1 2156cc	•	•	•	•	•	7912B,R,Y	•
	Prelude Si, SE, SR DOHC 16V (160 HP)	2.3L H23A1 2259cc	•	•	•	•	•	7912B,R,Y	•
1995-94	Prelude S SOHC 16V (135 HP)	2.2L F22A6 2156cc	•	•	•	•	•	7912B,R,Y	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
HONDA (cont)									
4 CYLINDER ENGINE (cont)									
1995-93	Civic Del Sol S SOHC 16V (102 HP)	1.5L D15B7 1493cc	•	•	•	•	•	7911B,R,Y	•
	Civic Del Sol Si SOHC 16V VTEC (125 HP)	1.6L D16Z6 1590cc	•	•	•	•	•	7913B,R,Y	•
1995-92	Civic CX SOHC 8V (70 HP)	1.5L D15B8 1493cc	•	•	•	•	•	7911B,R,Y	•
1995-92	Civic DX, LX SOHC 16V (102 HP)	1.5L D15B7 1493cc	•	•	•	•	•	7911B,R,Y	•
	Civic EX SOHC 16V VTEC (125 HP)	1.6L D16Z6 1590cc	•	•	•	•	•	7913B,R,Y	•
	Civic VX SOHC 16V VTEC-E (92 HP)	1.5L D15Z1 1493cc	•	•	•	•	•	7913B,R,Y	•
1993-92	Accord EX, SE SOHC 16V (130 HP)	2.2L F22A6 2156cc	•	•	•	•	•	7912B,R,Y	•
1993-90	Accord DX, LX SOHC 16V (125 HP)	2.2L F22A1 2156cc	•	•	•	•	•	7912B,R,Y	•
1992-88	CRX	1.5L D15B2 1493cc	•	•	•	•	•	7911B,R,Y	•
1992	CRX HF, SOHC 16V VTEC-E	1.5L D15Z1 1493cc	•	•	•	•	•	7913B,R,Y	•
	CRX SI, SOHC 16V VTEC	1.6L D16Z6 1590cc	•	•	•	•	•	7913B,R,Y	•
1991-88	Civic	1.5L D15B2 1493cc	•	•	•	•	•	7911B,R,Y	•
	Civic	1.6L D16A6 1590cc	•	•	•	•	•	7911B,R,Y	•
	CRX HF	1.5L D15B6 1493cc	•	•	•	•	•	7911B,R,Y	•
	CRX SI	1.6L D16A6 1590cc	•	•	•	•	•	7911B,R,Y	•
	Wagovan	1.5L D15B2 1493cc	•	•	•	•	•	7911B,R,Y	•
	Wagovan RTI 4WD	1.6L D16A6 1590cc	•	•	•	•	•	7911B,R,Y	•
1989-88	Civic	1.5L D15B1 1493cc	•	•	•	•	•	7911B,R,Y	•
1989-86	Accord, w/carb	2.0L 122	4089	•	•	•	•	•	•
	Accord, w/fuel injection	2.0L 122	4089	•	•	•	•	•	•
1987-83	Prelude, w/carb	1.8L 111	4089	•	•	•	•	•	•
1986-85	Prelude, w/fuel injection	2.0L 122	4089	•	•	•	•	•	•
1985	Accord, w/fuel injection	1.8L 111	4089	•	•	•	•	•	•
HYUNDAI									
4 CYLINDER ENGINE									
1997-93	Elantra, DOHC 16V	1.8L G4CN 1796cc	•	•	•	•	•	7920B,R,Y	•
1998-92	Sonata, DOHC 16V	2.0L G4CP 1997cc	•	•	•	•	•	7920B,R,Y	•
1995-92	Elantra, DOHC 16V	1.6L G4CR 1589cc	•	•	•	•	•	7920B,R,Y	•
1987-86	Excel	1.5L J 90	4064	•	•	•	•	•	•
INFINITI									
4 CYLINDER ENGINE									
1996-91	G20, DOHC 16V	2.0L SR20DE 2006cc	•	•	•	•	•	7941B,R,Y	•
6 CYLINDER ENGINE									
1992-90	M30	3.0L H 181	4083	•	8883	•	•	•	•
INTERNATIONAL									
4 CYLINDER ENGINE									
1981-74	All Models, w/Prestolite dist.	3.2L 196	4058	5058B	•	•	•	•	•
6 CYLINDER ENGINE									
1974-67	All Models	3.8L 232	4061	•	•	•	•	•	•
	All Models	4.2L 258	4061	•	•	•	•	•	•
ISUZU									
6 CYLINDER ENGINE									
1994-91	Pickup, w/GM engine	3.1L Z 189	4078	5078K	8878	•	•	•	•
1992-91	Rodeo, w/GM engine	3.1L Z 189	4078	5078K	8878	•	•	•	•
1991-89	Trooper II, w/GM engine	2.8L R 173	4078	5078K	8878	•	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
JEEP									
4 CYLINDER ENGINE									
2000-91	Cherokee, Brairwood	2.46L P 150	•	5133R	•	•	•	•	•
	Wrangler	2.46L P 150	•	5133R	•	•	•	•	•
1992-91	Comanche	2.46L P 150	•	5133R	•	•	•	•	•
1990-89	Cherokee	2.46L E 150	•	5118K	•	•	•	•	•
	Comanche	2.46L E 150	•	5118K	•	•	•	•	•
	Wagoneer	2.46L E 150	•	5118K	•	•	•	•	•
	Wrangler	2.46L E 150	•	5118K	•	•	•	•	•
1988-87	Wrangler, w/carb	2.46L U 150	•	5118K	•	•	•	•	•
	Wrangler, w/fuel injection	2.46L H 150	•	5118K	•	•	•	•	•
1988-86	Cherokee, w/carb	2.46L U 150	•	5118K	•	•	•	•	•
	Cherokee, w/fuel injection	2.46L H 150	•	5118K	•	•	•	•	•
	Comanche, w/carb	2.46L U 150	•	5118K	•	•	•	•	•
	Comanche, w/fuel injection	2.46L H 150	•	5118K	•	•	•	•	•
	Wagoneer, w/carb	2.46L U 150	•	5118K	•	•	•	•	•
	Wagoneer, w/fuel injection	2.46L H 150	•	5118K	•	•	•	•	•
1986	CJ-7, w/carb	2.46L U 150	•	5118K	•	•	•	•	•
	CJ-7, w/fuel injection	2.46L H 150	•	5118K	•	•	•	•	•
1985-84	Cherokee, w/AMC engine	2.46L U 150	•	5118K	•	•	•	•	•
	CJ-7, w/AMC engine	2.46L U 150	•	5118K	•	•	•	•	•
	Wagoneer, w/AMC engine	2.46L U 150	•	5118K	•	•	•	•	•
1983-82	CJ-5, w/GM engine	2.5L B 151	4067	5059K	•	•	•	•	•
	CJ-7, w/GM engine	2.5L B 151	4067	5059K	•	•	•	•	•
1983	CJ-5, w/AMC engine	2.46L U 150	•	5118K	•	•	•	•	•
1981-80	CJ-5, w/GM engine	2.5L B 151	4067	•	•	•	•	•	•
	CJ-7, w/GM engine	2.5L B 151	4067	•	•	•	•	•	•
6 CYLINDER ENGINE									
1998-93	Grand Cherokee	4.0L S 242	•	5129R	•	•	•	•	•
	Grand Wagoneer	4.0L S 242	•	5129R	•	•	•	•	•
1999-91	Cherokee, Briarwood	4.0L S 242	•	5129R	•	•	•	•	•
	Wrangler	4.0L S 242	•	5129R	•	•	•	•	•
1992-91	Comanche	4.0L S 242	•	5129R	•	•	•	•	•
1990-87	Cherokee	4.0L L,M 242	4097	•	8897	•	•	•	•
	Comanche	4.0L L,M 242	4097	•	8897	•	•	•	•
	Wagoneer	4.0L L,M 242	4097	•	8897	•	•	•	•
	Wrangler	4.2L C,T 258	4099	5099R	8899	•	•	•	•
1987-80	J-10, 20 Pickup	4.2L A,C 258	4099	5099R	8899	•	•	•	•
1986-84	Cherokee, w/GM engine	2.8L W 173	4062	•	•	•	•	•	•
	Grand Wagoneer	4.2L C 258	4099	5099R	8899	•	•	•	•
	Wagoneer, w/GM engine	2.8L W 173	4062	•	•	•	•	•	•
1986-80	CJ-7	4.2L A,C 258	4099	5099R	8899	•	•	•	•
1986	Cherokee, w/GM engine	2.8L W 173	4062	•	•	•	•	•	•
1983-80	CJ-5	4.2L A,C 258	4099	5099R	8899	•	•	•	•
1983-75	CHEROKEE	4.2L A,C 258	4099	5099R	8899	•	•	•	•
	Wagoneer	4.2L A,C 258	4099	5099R	8899	•	•	•	•
1979-76	CJ-7	232, 258	4099	5099R	8899	•	•	•	•
1979-75	CJ-5	232, 258	4099	5099R	8899	•	•	•	•
	J-10	258	4099	5099R	8899	•	•	•	•
1977-75	CJ-6	232, 258	4099	5099R	8899	•	•	•	•
1974-65	All models	232	4061	•	•	•	•	•	•
	All models	258	4061	•	•	•	•	•	•
1971-66	All models, w/Buick V6 engine	225	4081	•	8881	•	•	•	•
8 CYLINDER ENGINE									
1998-97	Grand Cherokee Limited TSi w/Dodge Magnum engine	5.9L 360	•	•	•	9023	•	•	•
1998-93	Grand Cherokee w/Dodge Magnum engine	5.2LY 318	•	•	•	9023	•	•	•
1998-93	Grand Wagoneer w/Dodge Magnum engine	5.2LY 318	•	•	•	9023	•	•	•
1991-89	Grand Wagoneer	5.9L 7 360	4105	5105K	8805	•	•	•	•
1988-84	Grand Wagoneer	5.9L N 360	4105	5105K	8805	•	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
JEEP (cont)									
8 CYLINDER ENGINE (cont)									
1987-80	J-10, 20 Pickup	5.9L N 360	4105	5105K	8805	•	•	•	•
1983-80	Cherokee	5.9L N 360	4105	5105K	8805	•	•	•	•
	Wagoneer	5.9L N 360	4105	5105K	8805	•	•	•	•
1981-80	CJ-5	5.0L H 304	4105	5105K	8805	•	•	•	•
	CJ-7	5.0L H 304	4105	5105K	8805	•	•	•	•
1979-77	Cherokee	360	4105	5105K	8805	•	•	•	•
	CJ-5	304	4105	5105K	8805	•	•	•	•
	CJ-7	304	4105	5105K	8805	•	•	•	•
	J-10, 20 Pickup	360	4105	5105K	8805	•	•	•	•
	Wagoneer	360	4105	5105K	8805	•	•	•	•
1978-77	Cherokee	401	4105	5105K	8805	•	•	•	•
	J-10, 20 Pickup	401	4105	5105K	8805	•	•	•	•
	Wagoneer	401	4105	5105K	8805	•	•	•	•
1977	CJ-6	304	4105	5105K	8805	•	•	•	•
1976-75	Cherokee	360	4043	5105K	8843	•	7043	•	8003B
	Cherokee	401	4043	5105K	8843	•	7043	•	8003B
	CJ-5	304	4043	5105K	8843	•	7043	•	8003B
	CJ-6	304	4043	5105K	8843	•	7043	•	8003B
	J-10, 20 Pickup	360	4043	5105K	8843	•	7043	•	8003B
	J-10, 20 Pickup	401	4043	5105K	8843	•	7043	•	8003B
	Wagoneer	360	4043	5105K	8843	•	7043	•	8003B
	Wagoneer	401	4043	5105K	8843	•	7043	•	8003B
1976	CJ-7	304	4043	5105K	8843	•	7043	•	8003B
1974-71	All models	304, 360, 401	4043	5105K	8843	•	7043	•	8003B
1971-68	All models, w/Buick V8 engine	350	4043	5043B,K,R,Y	8843	•	7043	•	•
1968-65	All models	327	4047	5047B,K,R,Y	8847	•	7047	•	8004B
JENSEN									
8 CYLINDER ENGINE									
1976-73	Interceptor Series III, Mopar engine	440	4045	5045K	•	•	7045	•	•
1972-67	Interceptor Series I & II, Mopar engine	383	4072	5072K	•	•	7045	•	•
1972	Interceptor Series III, Mopar engine	383, 440	4072	5072K	•	•	7045	•	•
LAFORZA									
8 CYLINDER ENGINE									
1997-96	LaForza, w/Supercharger	Ford 5.0L 302	•	5056B	8854/8954	9022	7054	•	•
1995-89	LaForza	Ford 5.0L 302	•	5056B	8854/8954	9022	7054	•	•
LINCOLN									
8 CYLINDER ENGINE									
1997-91	Town Car, SOHC	4.6L W 281	•	5137B	•	•	•	•	•
1992-90	Mark VII	5.0L E 302	4056	5056B	8854/8954	9022	7054	•	•
1990	Town Car	5.0L F 302	4056	•	•	•	7054	•	•
1989-88	Mark VII, except LSC	5.0L F 302	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1989-87	Town Car	5.0L F 302	4054	5054B,K,R,Y	8854/8954	9022	7054	•	•
1989-86	Mark VII, LSC w/H.O. 5.0L	5.0L E 302	4056	5056B	8854/8954	9022	7054	•	•
1987-86	Mark VII, except LSC	5.0L F 302	4054	5054B,K,R,Y	8854/8954	9022	7054	•	•
1987-84	Continental, w/EEC-IV	5.0L F 302	4054	5054B,K,R,Y	8854/8954	9022	7054	•	•
1985-84	Mark VII, w/EEC-IV	5.0L F 302	4054	5054B,K,R,Y	8854/8954	9022	7054	•	•
	Town Car, w/EEC-IV	5.0L F 302	4054	5054B,K,R,Y	8854/8954	9022	7054	•	•
1984-82	Continental, wo/EEC-IV	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
	Town Car, wo/EEC-IV	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
1983-81	Mark VI	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
1983	Mark VII	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
1981	Lincoln	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
1980-79	Continental	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
	Versailles	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
LINCOLN (cont)									
8 CYLINDER ENGINE (cont)									
1980	Mark VI	5.0L F 302	4069	5069B,Y	8869	•	7069	•	•
	Mark VI	5.8L G 351W	4069	5069B,Y	8869	•	7069	•	•
1979-77	Continental	400	4068	5068B	•	•	•	•	•
	Mark V	400	4068	5068B	•	•	•	•	•
1978-77	Continental	460	4052	•	8852	•	7052	•	•
	Mark V	460	4052	•	8852	•	7052	•	•
	Versailles	302	4052	•	8852	•	7052	•	•
1977	Versailles	351W	4052	•	8852	•	7052	•	•
1976-75	Continental	460	4046	5046B,K,Y	8846	•	7046	•	8005B
	Mark IV	460	4046	5046B,K,Y	8846	•	7046	•	8005B
1974-68	All models	460	4046	5046B,K,Y	8846	•	7046	•	8005B
1968-66	All models	462	4046	5046B,K,Y	8846	•	7046	•	8005B
1965-58	All models	430	4046	5046B,K,Y	8846	•	7046	•	8005B
1957-56	All models	368	4046	5046B,K,Y	8846	•	7046	•	8005B
MAZDA (See page 18 for additional applications)									
4 CYLINDER ENGINE									
2001-94	MX-5 Miata, DOHC 16V	1.8L BPD 1839cc	•	•	•	•	•	7933B,R,Y	•
1993-90	MX-5 Miata, DOHC 16V	1.6L B6ZE 1597cc	•	•	•	•	•	7933B,R,Y	•
1987-86	626, w/turbo	2.0L FE 120	4088	•	•	•	•	•	•
	626, wo/turbo	2.0L FE 120	4088	•	•	•	•	•	•
1985-83	626, w/fuel injection	2.0L FE 120	4088	•	•	•	•	•	•
1982-81	626, w/carb	2.0L MA 120	4088	•	•	•	•	•	•
1980-79	626	2.0L M 122	4088	•	•	•	•	•	•
ROTARY ENGINE									
1996-93	RX-7, Sequential Twin Turbo	1.3L RE13B 1308cc	•	•	•	•	•	7932B,R,Y	•
1992-87	RX-7 Turbo II	1.3L 13BET 1308cc	•	•	8887	•	•	7931B,R,Y	•
1992-86	RX-7	1.3L 13B 1308cc	•	•	8887	•	•	7931B,R,Y	•
1985-84	RX-7 GSL-SE, w/EFI	1.3L 13B 1308cc	•	•	8886	•	•	7930B,R,Y	•
1985-79	RX-7, w/carb	1.1L 12A 1146cc	•	•	8886	•	•	7930B,R,Y	•
1978-76	Cosmo	1.3L 13B 1308cc	•	•	8886	•	•	7930B,R,Y	•
1978-74	RX-4	1.3L 13B 1308cc	•	•	8886	•	•	7930B,R,Y	•
1978-72	RX-3	1.1L 12A 1146cc	•	•	8886	•	•	7930B,R,Y	•
1974-71	RX-2	1.1L 12A 1146cc	•	•	8886	•	•	7930B,R,Y	•
1973-71	RX-1, R100	1.1L 12A 1146cc	•	•	8886	•	•	7930B,R,Y	•
MAZDA TRUCKS									
4 CYLINDER ENGINE									
2000-98	B2500, w/Ford twin plug engine	2.5L C 156	•	5132B	•	•	•	•	•
1997-94	B2300, w/Ford twin plug engine	2.3L A 140	•	5132B	•	•	•	•	•
1993-90	B2200, w/fuel injection	2.2L F2 133	4088	•	•	•	•	•	•
1989-87	B2200	2.2L F2 133	4088	•	•	•	•	•	•
1987-86	B2000	2.0L FE 122	4088	•	•	•	•	•	•
1984-81	B2000, to 12/83	2.0L MA 120	4088	•	•	•	•	•	•
1980-79	B2000	2.0L M 120	4088	•	•	•	•	•	•
6 CYLINDER ENGINE									
1996-94	B4000, w/Ford V6 engine	4.0L X 244	•	•	•	9032	•	•	•
1996-91	Navajo, w/Ford V6 engine	4.0L X 244	•	•	•	9032	•	•	•
1994	B3000, w/Ford V6 engine	3.0L U 181	•	5127B	•	•	•	•	•
ROTARY ENGINE									
1977-74	Rotary Pickup	1.3L 3 R-80	4086	•	8886	•	•	7930B,R,Y	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
MERCURY									
4 CYLINDER ENGINE									
1986-83	Capri, carb w/ & wo/EEC-IV	2.3L A 140	4058	5058B	•	•	•	•	•
	Cougar, XR-7 w/turbo	2.3L W 140	4058	5058B	•	•	•	•	•
	Marquis, carb w/ & wo/EEC-IV	2.3L A 140	4058	5058B	•	•	•	•	•
1984-83	Capri, Turbo w/fuel injection	2.3L W 140	4058	5058B	•	•	•	•	•
1983-78	Zephyr	2.3L A, Y 140	4058	5058B	•	•	•	•	•
1982-81	Cougar	2.3L A 140	4058	5058B	•	•	•	•	•
1982-77	Capri	2.3L A, Y 140	4058	5058B	•	•	•	•	•
1980-81	Capri, Turbo w/carb	2.3L W 140	4058	5058B	•	•	•	•	•
1980-77	Bobcat	2.3L A, Y 140	4058	5058B	•	•	•	•	•
6 CYLINDER ENGINE									
1997-94	Cougar, California only	3.8L 4 232	•	5136B	•	•	•	•	•
1995-86	Sable	3.0L U 182	•	5127B	•	•	•	•	•
1994-92	Topaz	3.0L U 182	•	5127B	•	•	•	•	•
1990-89	Cougar, XR-7 w/Supercharger	3.8L R 232	•	•	•	9030	•	•	•
1976-75	Comet	200	4060	•	•	•	•	•	•
	Comet	250	4060	•	•	•	•	•	•
	Monarch	250	4060	•	•	•	•	•	•
1974-69	All models	250	4060	•	•	•	•	•	•
1974-63	All models	200	4060	•	•	•	•	•	•
1972-61	All models	170	4060	•	•	•	•	•	•
1964-60	All models	144	4060	•	•	•	•	•	•
1964-52	All models	215, 223	4060	•	•	•	•	•	•
8 CYLINDER ENGINE									
1997-94	Cougar, SOHC	4.6L W 281	•	5137B	•	•	•	•	•
1997-92	Grand Marquis, SOHC	4.6L W 281	•	5137B	•	•	•	•	•
1993-91	Cougar	5.0L T 302	•	•	•	9040	7054	•	•
1991-83	Grand Marquis, wo/EEC-IV	5.8L G 351W	4069	5069B, Y	8869	•	7069	•	•
1991	Grand Marquis, California only	5.0L E 302	4056	5056B	8854/8954	9022	7054	•	•
	Grand Marquis, except California	5.0L F 302	4054	5054B, K, R, Y	8854/8954	9022	7054	•	•
1990-87	Grand Marquis	5.0L F 302	4054	5054B, K, R, Y	8854/8954	9022	7054	•	•
1988-86	Cougar	5.0L F 302	4054	5054B, K, R, Y	8854/8954	9022	7054	•	•
1986	Capri, w/multi-port fuel injection	5.0L E 302	4056	5056B	8854/8954	9022	7054	•	•
1985-84	Capri, automatic, fuel inj. (EEC-IV)	5.0L F 302	4056	5056B	8854/8954	9022	7054	•	•
	Capri, manual	5.0L M 302	4069	5069B, Y	8869	•	7069	•	•
	4bbl carb (wo/EEC-IV)								
	Cougar, w/carb (wo/EEC-IV)	5.0L F 302	4069	5069B, Y	8869	•	7069	•	•
	Cougar, w/fuel injection (w/EEC-IV)	5.0L F 302	4054	5054B, K, R, Y	8854/8954	9022	7054	•	•
	Grand Marquis	5.0L F 302	4069	5069B, Y	8869	•	7069	•	•
	w/carb (wo/EEC-IV)								
	Grand Marquis	5.0L F 302	4054	5054B, K, R, Y	8854/8954	9022	7054	•	•
	w/fuel injection (w/EEC-IV)								
	Marquis	5.0L F 302	4056	5056B	8854/8954	9022	7054	•	•
	LTS w/H.O. fuel injection								
1983-82	Capri, w/2bbl carb	5.0L F 302	4069	5069B, Y	8869	•	7069	•	•
1983	Cougar	5.0L F 302	4069	5069B, Y	8869	•	7069	•	•
	Grand Marquis	5.0L F 302	4069	5069B, Y	8869	•	7069	•	•
1982-81	Marquis	4.2L D 255	4069	5069B, Y	8869	•	7069	•	•
1982-80	Capri	4.2L D 255	4069	5069B, Y	8869	•	7069	•	•
	Cougar	4.2L D 255	4069	5069B, Y	8869	•	7069	•	•
	Marquis	5.0L F 302	4069	5069B, Y	8869	•	7069	•	•
	Zephyr	4.2L D 255	4069	5069B, Y	8869	•	7069	•	•
1982-79	Marquis	5.8L G 351W	4069	5069B, Y	8869	•	7069	•	•
1981-80	Cougar	5.0L F 302	4069	5069B, Y	8869	•	7069	•	•
1980	Monarch	4.2L D 255	4069	5069B, Y	8869	•	7069	•	•
	Monarch	5.0L F 302	4069	5069B, Y	8869	•	7069	•	•
	Zephyr	4.2L D 255	4069	5069B, Y	8869	•	7069	•	•
1979-78	Marquis	51M	4068	5068B	•	•	•	•	•
1979-77	Cougar	302	4052	•	8852	•	7052	•	•
	Cougar	351M	4068	5068B	•	•	•	•	•
	Monarch	302	4052	•	8852	•	7052	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
MERCURY (cont)									
8 CYLINDER ENGINE (cont)									
1979	Capri	302	4052	•	8852	•	7052	•	•
	Cougar	351W	4069	5069B,Y	8869	•	7069	•	•
	Marquis	302	4052	•	8852	•	7052	•	•
	Zephyr	302	4052	•	8852	•	7052	•	•
1978-77	Cougar	351W	4052	•	8852	•	7052	•	•
	Cougar	400	4068	5068B	•	•	•	•	•
	Marquis	400	4068	5068B	•	•	•	•	•
	Marquis	460	4052	•	8852	•	7052	•	•
1978	Marquis	351W	4052	•	8852	•	7052	•	•
1977	Comet	302	4052	•	8852	•	7052	•	•
	Monarch	51W	4052	•	8852	•	7052	•	•
1976-75	Comet	302	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	Cougar	351M	4046	5046B,K,Y	8846	•	7046	•	8005B
	Cougar	351W	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	Cougar	400	4046	5046B,K,Y	8846	•	7046	•	8005B
	Cougar	460	4046	5046B,K,Y	8846	•	7046	•	8005B
	Marquis	351W	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	Marquis	400	4046	5046B,K,Y	8846	•	7046	•	8005B
	Monarch	302	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	Monarch	351W	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	Montego	302	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	Montego	351M	4046	5046B,K,Y	8846	•	7046	•	8005B
	Montego	351W	4047	5047B,K,R,Y	8847	•	7047	•	8004B
	Montego	400	4046	5046B,K,Y	8846	•	7046	•	8005B
	Montego	460	4046	5046B,K,Y	8846	•	7046	•	8005B
1974-72	All models	460	4046	5046B,K,Y	8846	•	7046	•	8005B
1974-71	All models	400C	4046	5046B,K,Y	8846	•	7046	•	8005B
1974-70	All models, Cleveland	351C, CJ, BOSS	4046	5046B,K,Y	8846	•	7046	•	8005B
1974-69	All models, Windsor	351W	4047	5047B,K,R,Y	8847	•	7047	•	8004B
1974-68	All models, except BOSS 302	302	4047	5047B,K,R,Y	8847	•	7047	•	8004B
1973-68	All models, except BOSS 429	429, CJ, SCJ	4046	5046B,K,Y	8846	•	7046	•	8005B
1971-69	All models, BOSS 302	302 BOSS	4046	5046B,K,Y	8846	•	7046	•	8005B
1971-61	All models	390, 406	4046	5046B,K,Y	8846	•	7046	•	8005B
1970-66	All models	410, 428, CJ	4046	5046B,K,Y	8846	•	7046	•	8005B
1968-64	All models	427	4046	5046B,K,Y	8846	•	7046	•	8005B
1968-63	All models	289	4047	5047B,K,R,Y	8847	•	7047	•	8004B
1966-58	All models	352	4046	5046B,K,Y	8846	•	7046	•	8005B
1964-62	All models	221, 260	4047	5047B,K,R,Y	8847	•	7047	•	8004B
1960-58	All models	332, 383	4046	5046B,K,Y	8846	•	7046	•	8005B
MERCURY TRUCKS									
8 CYLINDER ENGINE									
1997-96	Mountaineer	5.0L P 302	•	•	•	9047	•	•	•
MERKUR									
4 CYLINDER ENGINE									
1989-85	XR4TI, w/turbo	2.3L W 140	4058	•	•	•	•	•	•
MITSUBISHI (See page 18 for additional applications)									
4 CYLINDER ENGINE									
1999-95	Eclipse, DOHC 16V	2.0L A588 1996cc	•	•	•	•	•	7961B,R,Y	•
1999-95	Eclipse Turbo, DOHC 16V Turbo	2.0L 4G63 1997cc	•	•	•	•	•	7920B,R,Y	•
1994-89	Eclipse, DOHC 16V	2.0L 4G63 1997cc	•	•	•	•	•	7920B,R,Y	•
	Eclipse Turbo, DOHC 16V Turbo	2.0L 4G63 1997cc	•	•	•	•	•	7920B,R,Y	•
1994	Galant GS, DOHC 16V	2.4L 4G64 2350cc	•	•	•	•	•	7920B,R,Y	•
1992-91	Galant VR-4, DOHC 16V Turbo	2.0L 4G63 1997cc	•	•	•	•	•	7920B,R,Y	•
1992-89	Mirage, DOHC 16V	1.6L 4G61 1589cc	•	•	•	•	•	7920B,R,Y	•
1992-88	Galant GSR, DOHC 16V	2.0L 4G63 1997cc	•	•	•	•	•	7920B,R,Y	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
MITSUBISHI (cont)									
4 CYLINDER ENGINE (cont)									
1989-84	Starion, w/turbo	2.6L H,N 156	4073	•	•	•	•	•	•
1988-84	Cordia	2.0L D 122	4064	•	•	•	•	•	•
	Tredia	2.0L D 122	4064	•	•	•	•	•	•
1987	Precis, to 3/87	1.5L J 90	4064	•	•	•	•	•	•
1983	Cordia, wo/turbo	1.8L 4 110	4064	•	•	•	•	•	•
	Starion, w/turbo	2.6L 7 156	4073	•	•	•	•	•	•
	Tredia, wo/turbo	1.8L 4 110	4064	•	•	•	•	•	•
6 CYLINDER ENGINE									
1999-94	3000 GT, DOHC 24V	3.0L 6G72 2972cc	•	•	•	•	•	7921B,R,Y	•
	3000 GTVR-4 DOHC 24V Twin Turbo	3.0L 6G72 2972cc	•	•	•	•	•	7921B,R,Y	•
1996-92	Diamante, DOHC 24V	3.0L 6G72 2972cc	•	•	•	•	•	7921B,R,Y	•
1993-91	3000 GT, DOHC 24V	3.0L 6G72 2972cc	•	•	•	•	•	7921B,R,Y	•
	3000 GTVR-4 DOHC 24V Twin Turbo	3.0L 6G72 2972cc	•	•	•	•	•	7921B,R,Y	•
MITSUBISHI TRUCKS									
4 CYLINDER ENGINE									
1989-87	Pickup	2.6L E 156	4073	•	•	•	•	•	•
1989-84	Montero	2.6L E 156	4073	•	•	•	•	•	•
	Pickup	2.0L 5 122	4064	•	•	•	•	•	•
1986-84	Pickup	2.6L E 156	4064	•	•	•	•	•	•
1983	Montero	2.6L 7 156	4073	•	•	•	•	•	•
	Pickup	2.0L D 122	4064	•	•	•	•	•	•
	Pickup	2.6L 7 156	4064	•	•	•	•	•	•
NISSAN (See page 18 for additional applications)									
4 CYLINDER ENGINE									
1998-91	240SX, DOHC 16V	2.4L KA24DE 2389cc	•	•	•	•	•	7940B,R,Y	•
1997-95	200SX SE-R, DOHC 16V	2.0L SR20DE 2006cc	•	•	•	•	•	7941B,R,Y	•
1994-91	Sentra SE-R, DOHC 16V	2.0L SR20DE 2006cc	•	•	•	•	•	7941B,R,Y	•
1993-91	NX 2000, DOHC 16V	2.0L SR20DE 2006cc	•	•	•	•	•	7941B,R,Y	•
1988-87	200SX, w/turbo Canada only	1.8L CA18ET	4082	•	•	•	•	•	•
1988-84	200SX, Twin Plug engine	2.0L CA20E	4082	•	•	•	•	•	•
1986-84	200SX, Turbo Twin Plug engine	1.8L CA18ET	4082	•	•	•	•	•	•
1983-82	200SX, Twin Plug engine	2.2L Z22E	4082	•	•	•	•	•	•
1981	200SX, Twin Plug engine	2.0L Z20E	4082	•	•	•	•	•	•
	510, Twin Plug engine	2.0L Z20S	4082	•	•	•	•	•	•
1980-79	200SX, California Twin Plug engine	2.0L Z20E	4082	•	•	•	•	•	•
1980	510, California Twin Plug engine	2.0L Z20E	4082	•	•	•	•	•	•
6 CYLINDER ENGINE									
1989-84	300ZX	3.0L VG30E 181	4083	•	8883	•	•	•	•
	300ZX, w/turbo	3.0L VG30T 181	4083	•	8883	•	•	•	•
1988-85	Maxima	3.0L VG30E 181	4083	•	8883	•	•	•	•
1984-82	Maxima	2.4L L24E 146	4081	•	8881	•	•	•	•
1983-81	280ZX, w/turbo	2.8L L28ET 168	4081	•	8881	•	•	•	•
1983-79	280ZX	2.8L L28E 168	4081	•	8881	•	•	•	•
1981	810, Maxima	2.4L L24E 146	4081	•	8881	•	•	•	•
1980-77	810	2.4L L24E 146	4081	•	8881	•	•	•	•
1978-75	280Z	2.8L L28E 168	4081	•	8881	•	•	•	•
1975	260Z, Canada only	2.6L L26 157	4081	•	8881	•	•	•	•
1974	260Z	2.6L L26 157	4081	•	8881	•	•	•	•
1973-70	240Z	2.4L L24 146	4081	•	8881	•	•	•	•
NISSAN TRUCKS									
4 CYLINDER ENGINE									
1993-90	D21 Pickup, SOHC 12V	2.4L KA24E 146	4106	•	•	•	•	•	•
1986-83	720 Pickup, Twin Plug engine	2.4L Z24 146	4082	•	•	•	•	•	•
1983-81	720 Pickup, Twin Plug engine	2.2L Z22	4082	•	•	•	•	•	•
1980	620 Pickup, California Twin Plug engine	2.0L Z20	4082	•	•	•	•	•	•
	720 Pickup, California Twin Plug engine	2.2L Z22	4082	•	•	•	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
NISSAN TRUCKS (cont)									
6 CYLINDER ENGINE									
1989-87	Pathfinder	3.0L VG30E 181	4083	•	8883	•	•	•	•
1989-86	D21 Pickup	3.0L VG30E 181	4083	•	8883	•	•	•	•
OLDSMOBILE									
4 CYLINDER ENGINE									
1992-87	Cutlass Ciera	2.5L R 151	4059	•	•	•	•	•	•
1991-87	Cutlass Calais	2.5L U 151	4059	•	•	•	•	•	•
1986-85	Cutlass Calais	2.5L U 151	4059	5059K	•	•	•	•	•
	Cutlass Ciera	2.5L R 151	4059	5059K	•	•	•	•	•
1984	Cutlass Ciera	2.5L R 151	•	5059K	•	•	•	•	•
	Omega	2.5L R 151	•	5059K	•	•	•	•	•
1983-82	Cutlass Ciera	2.5L R 151	4067	5059K	•	•	•	•	•
1983-81	Omega	2.5L R 151	4067	5059K	•	•	•	•	•
1981	Omega, Canada only	2.5L 5 151	4067	•	•	•	•	•	•
1980-79	Starfire	2.5L V 151	4067	•	•	•	•	•	•
1980	Omega	2.5L 5 151	4067	•	•	•	•	•	•
6 CYLINDER ENGINE									
2000-95	Delta 88, LSS w/Supercharger	3.8L I 231	•	•	•	9046	•	•	•
1995-91	Cutlass Supreme, DOHC 24V	3.4L X 207	•	5126K	•	•	•	•	•
1994-92	Delta 88	3.8L L 231	•	•	•	9046	•	•	•
1994-91	98	3.8L L 231	•	•	•	9046	•	•	•
1991-88	Delta 88	3.8L C 231	•	•	•	9046	•	•	•
1990-88	98	3.8L C 231	•	•	•	9046	•	•	•
1990-88	Toronado	3.8L C 231	•	•	•	9046	•	•	•
1987-82	Cutlass Supreme	3.8L A 231	4063	5063B	•	•	•	•	•
1986-85	Firenza, w/fuel injection	2.8L W 173	4079	•	8879	•	•	•	•
1986	Cutlass Ciera, w/carb	2.8L X 173	4078	5078K	8878	•	•	•	•
	Cutlass Ciera, w/fuel injection	2.8L W 173	4079	•	8879	•	•	•	•
1985-84	Cutlass Ciera	3.8L 3 231	4063	5063B	•	•	•	•	•
1985-83	Cutlass Ciera	3.0l e 184	4063	5063B	•	•	•	•	•
1985-81	Toronado	4.1L 4 252	4063	5063B	•	•	•	•	•
1985-80	Delta 88, RWD	3.8L A 231	4063	5063B	•	•	•	•	•
1985	98, FWD	3.0L E 184	4063	5063B	•	•	•	•	•
	98, FWD	3.8L 3 231	4063	5063B	•	•	•	•	•
1984-83	Omega	2.8L X 173	4062	•	•	•	•	•	•
	Omega, w/H.O.	2.8L Z 173	4062	•	•	•	•	•	•
1983-81	98	4.1L 4 252	4063	5063B	•	•	•	•	•
1982	Cutlass Ciera	3.0L E 184	4062	•	•	•	•	•	•
	Omega	2.8L X 173	4063	5063B	•	•	•	•	•
	Omega, w/H.O.	2.8L Z 173	4063	5063B	•	•	•	•	•
1981-77	Cutlass	3.8L A,C,2 231	4063	5063B	•	•	•	•	•
1981	Omega	2.8L X 173	4063	5063B	•	•	•	•	•
1980-75	Starfire	3.8L A,C,2 231	4063	5063B	•	•	•	•	•
1980	Omega	2.8L 7 173	4063	5063B	•	•	•	•	•
1979-77	Delta 88	231	4063	5063B	•	•	•	•	•
	Omega	231	4063	5063B	•	•	•	•	•
1976-75	Cutlass, w/HEI	250	•	5123K	•	•	•	•	•
	Omega, w/HEI	250	•	5123K	•	•	•	•	•
1974-66	All models, wo/HEI	250	4060	•	•	•	•	•	•
1965-64	All models, Buick V6	225	4081	•	8881	•	•	•	•
8 CYLINDER ENGINE									
1992-91	Custom Cruiser Wagon w/throttle body injection	5.0L E 305	4065	•	8865/8965	9033	7065	•	•
1992	Custom Cruiser Wagon w/throttle body injection	5.7L 7 350	4065	•	8865/8965	9033	7065	•	•
1990-85	Custom Cruiser	5.0L Y 307	4053	5053K,Y	•	•	7053	•	8007B
1988	Cutlass Supreme Classic, RWD	5.0L Y 307	4053	5053K,Y	•	•	7053	•	8007B
1987-83	Cutlass Supreme , w/H.O.	5.0L 9 307	4053	5053K,Y	•	•	7053	•	8007B
1987-81	Cutlass Supreme	5.0L Y 307	4053	5053K,Y	•	•	7053	•	8007B
1985-80	Toronado	5.0L Y 307	4053	5053K,Y	•	•	7053	•	8007B

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
OLDSMOBILE (cont)									
8 CYLINDER ENGINE (cont)									
1984-80	98, RWVD Delta 88	5.0L Y 307 5.0L Y 307	4053	5053K,Y	•	•	7053	•	8007B
1982-77	Delta 88	4.3L F8 260	4053	5053K,Y	•	•	7053	•	8007B
1982-75	Cutlass Supreme	4.3L F8 260	4053	5053K,Y	•	•	7053	•	8007B
1980-79	Cutlass, Chevrolet engine Toronado	5.0L H 305 5.7L R 350	•	5138K	•	•	•	•	•
1980-77	98	5.7L R 350	4053	5053K,Y	•	•	7053	•	8007B
1980-76	Cutlass Delta 88	5.7L R 350 5.7L R 350	4053	5053K,Y	•	•	7053	•	8007B
1979-77	98 Cutlass Delta 88	403 K 403 K 403 K	4053	5053K,Y	•	•	7053	•	8007B
	Omega, Chevrolet engine	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1979	Cutlass, Chevrolet engine Delta 88, Pontiac engine Omega, Chevrolet engine Starfire, Chevrolet engine	350 L 301 Y 305 G 305 G	•	5138K	•	•	•	•	•
	Omega, Chevrolet engine	301 Y	4051	5051K,Y	8851	•	7051	•	8007B
	Omega, Chevrolet engine	305 G	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Starfire, Chevrolet engine	305 G	•	5140K	•	•	•	•	•
1978-77	Omega, Chevrolet engine Toronado	305 U 403 K	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Toronado	403 K	4053	5053K,Y	•	•	7053	•	8007B
1978	Cutlass, Chevrolet engine Cutlass, Chevrolet engine Starfire, Chevrolet engine	305 H,U 350 L 305 U	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Cutlass, Chevrolet engine	350 L	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Starfire, Chevrolet engine	305 U	•	5140K	•	•	•	•	•
1977-75	Omega	260 F	4053	5053K,Y	•	•	7053	•	8007B
1977-74	Omega, w/HEI	350 R	4053	5053K,Y	•	•	7053	•	8007B
1977	Delta 88, Chevrolet engine Starfire, Chevrolet engine	350 L 305 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Starfire, Chevrolet engine	305 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1976-74	98, w/HEI Cutlass, w/HEI Delta 88, w/HEI Toronado, w/HEI	455 455 455 455	4053	5053K,Y	•	•	7053	•	8007B
	Cutlass, w/HEI	455	4053	5053K,Y	•	•	7053	•	8007B
	Delta 88, w/HEI	455	4053	5053K,Y	•	•	7053	•	8007B
	Toronado, w/HEI	455	4053	5053K,Y	•	•	7053	•	8007B
1975-74	Cutlass, w/HEI Delta 88, w/HEI	350 350	4053	5053K,Y	•	•	7053	•	8007B
	Delta 88, w/HEI	350	4053	5053K,Y	•	•	7053	•	8007B
1975	Delta 88, Pontiac engine	400	4051	5051K,Y	8851	•	7051	•	8007B
1974-68	All models, wo/HEI All models, wo/HEI	350 455	4047	5047B,K,R,Y	8847	•	7047	•	8005B
	All models, wo/HEI	455	4047	5047B,K,R,Y	8847	•	7047	•	8005B
1969-65	All models	400, 425	4047	5047B,K,R,Y	8847	•	7047	•	8005B
1967-64	All models	330	4047	5047B,K,R,Y	8847	•	7047	•	8005B
1964-58	All models	371, 394	4047	5047B,K,R,Y	8847	•	7047	•	8005B
1963-61	All models	215	4047	5047B,K,R,Y	8847	•	7047	•	8005B
OLDSMOBILE TRUCKS									
6 CYLINDER ENGINE									
2001-96	Bravada, Vortec w/SFI	4.3L W 262	•	•	•	9044	•	•	•
1995-92	Silhouette	3.8L L 231	•	•	•	9046	•	•	•
1995-90	Silhouette	3.1L D 189	4079	•	8879	•	•	•	•
1994-92	Bravada, w/H.O.	4.3L W 262	4093	•	8893	9031	•	•	•
1992-91	Bravada	4.3L Z 262	4093	•	8893	9031	•	•	•
PLYMOUTH (See page 18 for additional applications)									
4 CYLINDER ENGINE									
1999-95	Neon, DOHC 16V	2.0L Y 1996cc	•	•	•	•	•	7961B,R,Y	•
1994-93	Laser, DOHC 16V Laser Turbo, DOHC 16V Turbo	2.0L E 1997cc 2.0L F 1997cc	•	•	•	•	•	7920B,R,Y	•
	Laser Turbo, DOHC 16V Turbo	2.0L R 1997cc	•	•	•	•	•	7920B,R,Y	•
1992-90	Laser, DOHC 16V Laser Turbo, DOHC 16V Turbo	2.0L R 1997cc 2.0L U 1997cc	•	•	•	•	•	7920B,R,Y	•
	Laser Turbo, DOHC 16V Turbo	2.0L U 1997cc	•	•	•	•	•	7920B,R,Y	•
1990-89	Acclaim Acclaim, w/turbo Colt, DOHC 16V Sundance, w/turbo	2.5L K 153 2.5L J 153 1.6L 4G61 1597cc 2.5L J 153	4057	5057K	•	•	•	•	•
	Acclaim, w/turbo	2.5L J 153	4057	5057K	•	•	•	•	•
	Colt, DOHC 16V	1.6L 4G61 1597cc	•	•	•	•	•	7920B,R,Y	•
	Sundance, w/turbo	2.5L J 153	4057	5057K	•	•	•	•	•
1990-88	Horizon, w/fuel injection Sundance	2.2L D 135 2.5L K 153	4057	5057K	•	•	•	•	•
	Sundance	2.5L K 153	4057	5057K	•	•	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
PLYMOUTH (cont)									
4 CYLINDER ENGINE (cont)									
1990-87	Colt, wagon Canada only	1.5L Q 92	4064	•	•	•	•	•	•
	Sundance	2.2L D 135	4057	5057K	•	•	•	•	•
1989-86	Reliant	2.5L K 153	4057	5057K	•	•	•	•	•
1989-85	Reliant	2.2L D 135	4057	5057K	•	•	•	•	•
1988-87	Sundance, w/turbo	2.2L E 135	4057	5057K	•	•	•	•	•
1988-85	Caravelle	2.2L D 135	4057	5057K	•	•	•	•	•
	Caravelle	2.5L K 153	4057	5057K	•	•	•	•	•
	Caravelle, w/turbo	2.2L E 135	4057	5057K	•	•	•	•	•
1987-83	TC3 Turismo, including H.O.	2.2L 8,C 135	4057	5057K	•	•	•	•	•
1987-81	Horizon	2.2L B,C 135	4057	5057K	•	•	•	•	•
1986-84	Conquest, w/turbo	2.6L H,N 156	4073	•	•	•	•	•	•
1985-81	Reliant	2.2L B,C 135	4057	5057K	•	•	•	•	•
	Reliant, Mitsubishi engine	2.6L D,G 156	4064	•	•	•	•	•	•
1983-82	Sapporo	2.6L L 156	4073	•	•	•	•	•	•
1983-80	Horizon, VW engine	1.7L A,B 105	4057	•	•	•	•	•	•
	TC3 Turismo, VW engine	1.7L A,B 105	4057	•	•	•	•	•	•
1982-81	TC3 Turismo	2.2L B 135	4057	5057K	•	•	•	•	•
1982-79	Champ	1.4L 2,J 86	4064	•	•	•	•	•	•
	Champ	1.6L 3,K 97	4064	•	•	•	•	•	•
1981-78	Sapporo	2.6L 7,F 156	4064	•	•	•	•	•	•
1979-78	Arrow	1.6L K 97	4064	•	•	•	•	•	•
	Sapporo	1.6L K 97	4064	•	•	•	•	•	•
1979-76	Arrow	2.0L U 122	4064	•	•	•	•	•	•
6 CYLINDER ENGINE									
1983	Caravelle	3.7L H,J 225	4061	5061K	•	•	•	•	•
	Gran Fury	3.7L H,J 225	4061	5061K	•	•	•	•	•
1982-81	Gran Fury	3.7L E,F 225	4061	5061K	•	•	•	•	•
1982	Caravelle	3.7L E,F 225	4061	5061K	•	•	•	•	•
1980-79	Fury	3.7L C,D 225	4061	5061K	•	•	•	•	•
	Volare	3.7L C,D 225	4061	5061K	•	•	•	•	•
1978-76	Volare	225 C,D	4061	•	•	•	•	•	•
1978-74	Fury	225 C,D	4061	•	•	•	•	•	•
1976-73	Duster	225	4061	•	•	•	•	•	•
	Valiant	225	4061	•	•	•	•	•	•
1974-73	Duster	198	4061	•	•	•	•	•	•
	Satellite	225	4061	•	•	•	•	•	•
	Valiant	198	4061	•	•	•	•	•	•
1972-60	All models	225	4061	•	•	•	•	•	•
1969-61	All models	170	4061	•	•	•	•	•	•
8 CYLINDER ENGINE									
1989-83	Caravelle	5.2L 4,PS 318	•	5107K,R	•	9010	•	•	•
	Gran Fury	5.2L 4,PS 318	•	5107K,R	•	9010	•	•	•
1982-81	Gran Fury	5.2L K,L,M,N 318	•	5107K,R	•	9010	•	•	•
1982	Caravelle	5.2L K,L,M,N 318	•	5107K,R	•	9010	•	•	•
1980-79	Gran Fury	5.2L G,H 318	•	5107K,R	•	9010	•	•	•
	Gran Fury	5.9L K,L 360	•	5107K,R	•	9010	•	•	•
	Volare	5.2L G,H 318	•	5107K,R	•	9010	•	•	•
	Volare	5.9L K,L 360	•	5107K,R	•	9010	•	•	•
1978-76	Volare	318 G,H	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Volare	360 K,L	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1978-73	Fury	318 G,H	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Fury	360 J,K,L	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Fury	400 N,P	4045	5045K	•	•	7045	•	•
	Fury	440 T,U	4045	5045K	•	•	7045	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
PLYMOUTH (cont)									
8 CYLINDER ENGINE (cont)									
1977-75	Gran Fury	318 G,H	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Gran Fury	360 J,K,L	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Gran Fury	400 N,P	4045	5045K	•	•	7045	•	•
	Gran Fury	440 T,U	4045	5045K	•	•	7045	•	•
1976-73	Duster	318	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Duster	360	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Valiant	318	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1974-73	Barracuda	318	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Barracuda	360	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Satellite	318	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Satellite	400	4045	5045K	•	•	7045	•	•
	Satellite	440	4045	5045K	•	•	7045	•	•
1973	Barracuda	340	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Duster	340	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Satellite	340	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Valiant	340	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1972-71	All models	360	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1972-68	All models	340	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1972-67	All models	318	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1972-66	All models	440	4072	5072K	•	•	7045	•	•
1972	All models	400	4072	5072K	•	•	7045	•	•
1971-59	All models	383	4072	5072K	•	•	7045	•	•
1969-64	All models	273	4047	5047B,K,R,Y	8847	•	7047	•	8006B
1966-58	All models	350, 361	4072	5072K	•	•	7045	•	•
1965-63	All models	426	4072	5072K	•	•	7045	•	•
	STD & Maxi Wedge, not HEMI								
1965-59	All models	413	4072	5072K	•	•	7045	•	•
PLYMOUTH TRUCKS									
4 CYLINDER ENGINE									
2000-96	Voyager, DOHC I6V	2.4L X 2429cc	•	•	•	•	•	7961B,R,Y	•
1990-89	Voyager, w/turbo	2.5L J 153	4057	5057K	•	•	•	•	•
1990-87	Voyager	2.5L K 153	4057	5057K	•	•	•	•	•
1987-84	Voyager	2.2L C 135	4057	5057K	•	•	•	•	•
	Voyager, Mitsubishi engine	2.6L G 156	4064	•	•	•	•	•	•
1983	Scamp	2.2L 4 135	4057	5057K	•	•	•	•	•
1980-79	Arrow Pickup	2.0L 5,U 122	4064	•	•	•	•	•	•
	Arrow Pickup	2.6L 7,W 156	4064	•	•	•	•	•	•
6 CYLINDER ENGINE									
1983-81	PB 150-250 Van & Chassis	3.7L E,H 225	•	5061K	•	•	•	•	•
1980-79	PB 100-200 Van & Chassis	3.7L B,N 225	•	5061K	•	•	•	•	•
	Trail Duster	3.7L N 225	•	5061K	•	•	•	•	•
1978-74	PB 100-200 Van & Chassis	225 B	4061	•	•	•	•	•	•
	Trail Duster	225 B	4061	•	•	•	•	•	•
8 CYLINDER ENGINE									
1983	PB 150-350 Van & Chassis	5.2L T,U 318	•	5107K,R	•	9010	•	•	•
1982-81	PB 150-350 Van & Chassis	5.2L P,R 318	•	5107K,R	•	9010	•	•	•
1982	M,R 350 Van & Chassis	5.9L I,W 360	•	5107K,R	•	9010	•	•	•
	PB 350 Van & Chassis	5.9L I,W 360	•	5107K,R	•	9010	•	•	•
	PB 350 Van & Chassis	5.9L U,V 360	•	5107K,R	•	9010	•	•	•
1981	M,R 350 Van & RV Chassis	5.9L T 360	•	5107K,R	•	9010	•	•	•
	PB 250-350 Van & Chassis	5.9L T 360	•	5107K,R	•	9010	•	•	•
	Trail Duster	5.2L P,R 318	•	5107K,R	•	9010	•	•	•
	Trail Duster	5.9L T 360	•	5107K,R	•	9010	•	•	•
1980-79	M,R 300 Van & RV Chassis	7.2L A 440-3	•	•	•	9007	•	•	•
	PB 100-300 Van & Chassis	5.2L E,P 318	•	5107K,R	•	9010	•	•	•
	PB 200-300 Van & Chassis	5.9L F,T 360	•	5107K,R	•	9010	•	•	•
	Trail Duster	5.2L E,P 318	•	5107K,R	•	9010	•	•	•
	Trail Duster	5.9L F,T 360	•	5107K,R	•	9010	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
PLYMOUTH TRUCKS (cont)									
8 CYLINDER ENGINE (cont)									
1978-74	M,R 300 Van & RV Chassis	440-3	4045	5045K	•	9007	•	•	•
	PB 100-300 Van & Chassis	318 E	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	PB 100-300 Van & Chassis	360 F	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	PB 200-300 Van & Chassis	400 J	4045	5045K	•	9007	•	•	•
	PB 200-300 Van & Chassis	440 D	4045	5045K	•	9007	•	•	•
	Trail Duster	318 E	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Trail Duster	360 F	4047	5047B,K,R,Y	8847	•	7047	•	8006B
	Trail Duster	400 J	4045	5045K	•	9007	•	•	•
	Trail Duster	440 D	4045	5045K	•	9007	•	•	•
PONTIAC									
4 CYLINDER ENGINE									
2002-95	Sunfire	2.2L 4 134	•	•	•	•	•	7968B,R,Y	•
1991-87	6000	2.5L R 151	4059	•	•	•	•	•	•
	Grand AM	2.5L U 151	4059	•	•	•	•	•	•
1988-87	Fiero	2.5L R 151	4059	•	•	•	•	•	•
1987-82	T1000	1.6L C 98	4067	•	•	•	•	•	•
1986-85	6000	2.5L R 151	4059	5059K	•	•	•	•	•
	Fiero	2.5L R 151	4059	5059K	•	•	•	•	•
	Firebird	2.5L 2 151	4059	5059K	•	•	•	•	•
	Grand AM	2.5L U 151	4059	5059K	•	•	•	•	•
1984	6000	2.5L R 151	•	5059K	•	•	•	•	•
	Fiero	2.5L R 151	•	5059K	•	•	•	•	•
	Firebird	2.5L 2 151	•	5059K	•	•	•	•	•
	Phoenix	2.5L R 151	•	5059K	•	•	•	•	•
1983-82	6000	2.5L R 151	4067	5059K	•	•	•	•	•
	Firebird	2.5L 2 151	4067	5059K	•	•	•	•	•
1983-81	Phoenix	2.5L R 151	4067	5059K	•	•	•	•	•
1981	Phoenix, Canada only	2.5L 5 151	4067	•	•	•	•	•	•
	Sunbird, Canada only	2.5LV 151	4067	•	•	•	•	•	•
	Sunbird, except Canada	2.5LV 151	4067	5059K	•	•	•	•	•
1980-79	Sunbird	2.5LV 151	4067	•	•	•	•	•	•
1980	Phoenix	2.5L 5 151	4067	•	•	•	•	•	•
6 CYLINDER ENGINE									
2001-95	Firebird	3.8L K 231	•	•	•	9045	•	•	•
2000-92	Bonneville, SSEI w/supercharger	3.8L I 231	•	•	•	9046	•	•	•
1995-93	Firebird	3.4L S 207	•	5130K	•	•	•	•	•
1995-91	Grand Prix, DOHC 24V	3.4L X 207	•	5126K	•	•	•	•	•
1994-92	Bonneville	3.8L L 231	•	•	•	9046	•	•	•
1992-90	Firebird	3.1LT 189	4079	5079K	8879	•	•	•	•
1991-88	Bonneville	3.8L C 231	•	•	•	9046	•	•	•
1989-87	Firebird	2.8L S 173	4079	5079K	8879	•	•	•	•
1989	Firebird, Anniversary edition w/turbo	3.8L 7 231	•	•	•	9028	•	•	•
1988-85	Fiero	2.8L 9 173	4079	•	8879	•	•	•	•
1987-80	Grand Prix	3.8L A 231	4063	5063B	•	•	•	•	•
1986-85	6000, w/carb	2.8L X 173	4078	5078K	8878	•	•	•	•
	6000, w/fuel injection	2.8L W 173	4079	•	8879	•	•	•	•
	Firebird	2.8L S 173	4078	5078K	8878	•	•	•	•
1986-80	Bonneville	3.8L A 231	4063	5063B	•	•	•	•	•
1984-83	6000	2.8L X 173	4062	•	•	•	•	•	•
	6000, w/H.O.	2.8L Z 173	4062	•	•	•	•	•	•
	Firebird, w/H.O.	2.8L L 173	4062	•	•	•	•	•	•
	Phoenix	2.8L X 173	4062	•	•	•	•	•	•
	Phoenix, w/H.O.	2.8L Z 173	4062	•	•	•	•	•	•
1984-82	Firebird	2.8L I 173	4062	•	•	•	•	•	•
1984	Parisienne	3.8L A 231	4063	5063B	•	•	•	•	•
1982-81	Phoenix	2.8L X 173	4063	5063B	•	•	•	•	•
1982	6000	2.8L X 173	4063	5063B	•	•	•	•	•
	Grand Prix	4.1L 4 252	4063	5063B	•	•	•	•	•
1981-80	Catalina	3.8L A 231	4063	5063B	•	•	•	•	•
	Firebird	3.8L A 231	4063	5063B	•	•	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
PONTIAC (cont)									
6 CYLINDER ENGINE (cont)									
1981-80	LeMans	3.8L A 231	4063	5063B	•	•	•	•	•
1980-76	Sunbird	3.8L A,C 231	4063	5063B	•	•	•	•	•
1980	Phoenix	2.8L 7 173	4063	5063B	•	•	•	•	•
1979-78	Grand Prix	231	4063	5063B	•	•	•	•	•
1979-78	Phoenix	231	4063	5063B	•	•	•	•	•
1979-77	Catalina	231	4063	5063B	•	•	•	•	•
	Firebird	231	4063	5063B	•	•	•	•	•
	LeMans	231	4063	5063B	•	•	•	•	•
1979	Grand AM	231	4063	5063B	•	•	•	•	•
1977	Ventura	231	4063	5063B	•	•	•	•	•
1976-75	Firebird	250	•	5123K	•	•	•	•	•
	LeMans	250	•	5123K	•	•	•	•	•
	Ventura	250	•	5123K	•	•	•	•	•
1974-70	All models	250	4060	•	•	•	•	•	•
1969-66	All models, w/OHC engine	230, 250	4060	•	•	•	•	•	•
1965-64	All models	215	4060	•	•	•	•	•	•
8 CYLINDER ENGINE									
2002-98	Firebird, LSI engine	5.6L G 346	•	•	•	9052	7152	•	•
1997-93	Firebird, LT1/LT4 engine	5.7L P 350	•	•	•	9037	7137	•	•
1992-88	Firebird, Throttle body injection	5.0L E 305	4065	•	8865/8965	9033	7065	•	•
	Firebird, tune port injection	5.7L 8 350	4065	•	8865/8965	9033	7065	•	•
1992-87	Firebird, tune port injection	5.0L F 305	4065	•	8865/8965	9033	7065	•	•
1989-86	Safari Wagon	5.0L Y 307	4053	5053K,Y	•	•	7053	•	8007B
1987	Firebird	5.0L H 305	4065	•	8865/8965	9033	7065	•	•
	Firebird, TPI w/coil in cap distributor	5.7L 8 350	4066	•	8866/8966	9029	•	•	•
	Firebird, TPI w/remote coil distributor	5.7L 8 350	4065	•	8865/8965	9033	7065	•	•
	Grand Prix	5.0L H 305	•	5143K	•	•	•	•	•
1986-85	Firebird, tune port injection	5.0L F 305	4070A	•	8870	•	•	•	•
1986-84	Firebird, w/H.O. 4bbl carb	5.0L G 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
1986-83	Bonneville	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Grand Prix	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Parisienne	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Safari Wagon	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
1986-82	Firebird	5.0L H 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
1986	Parisienne	5.0L Y 307	4053	5053K,Y	•	•	7053	•	8007B
1983-82	Firebird, cross-fire fuel injection	5.0L 7 305	•	5138K	•	•	•	•	•
1983	Firebird, cross-fire fuel injection	5.0L S 305	4049	5049B,K,R,Y	8849	9015	7049	•	•
1982-81	Bonneville, Canada only	4.4L J 267	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Grand Prix, Canada only	4.4L J 267	4049	5049B,K,R,Y	8849	9015	7049	•	•
1981-80	Bonneville	4.4L S 265	4051	5051K,Y	8851	•	7051	•	8007B
	Catalina	4.4L S 265	4051	5051K,Y	8851	•	7051	•	8007B
	Firebird, w/turbo 4bbl	4.9L T 301	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Firebird, wo/turbo	4.9L W 301	4051	5051K,Y	8851	•	7051	•	8007B
	Grand Prix	4.4L S 265	4051	5051K,Y	8851	•	7051	•	8007B
	LeMans	4.4L S 265	4051	5051K,Y	8851	•	7051	•	8007B
1981	Bonneville	5.0L Y 307	4053	5053K,Y	•	•	7053	•	8007B
	Catalina	5.0L Y 307	4053	5053K,Y	•	•	7053	•	8007B
	Catalina, Canada only	4.4L J 267	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Firebird	4.4L S 265	4051	5051K,Y	8851	•	7051	•	8007B
	Firebird	5.0L H 305	•	5140K	•	•	•	•	•
	LeMans, Canada only	4.4L J 267	4049	5049B,K,R,Y	8849	9015	7049	•	•
1980-79	Grand AM, Chevrolet engine	5.0L H 305	•	5138K	•	•	•	•	•
	Grand Prix, Chevrolet engine	5.0L H 305	•	5138K	•	•	•	•	•
	LeMans, Chevrolet engine	5.0L H 305	•	5138K	•	•	•	•	•
1980-78	Bonneville, Buick engine	5.7L X 350	4051	5051K,Y	8851	•	7051	•	8007B
	Catalina, Buick engine	5.7L X 350	4051	5051K,Y	8851	•	7051	•	8007B
	Grand AM	4.9L W,Y 301	4051	5051K,Y	8851	•	7051	•	8007B
1980-77	Bonneville	4.9L W,Y 301	4051	5051K,Y	8851	•	7051	•	8007B
	Bonneville, Oldsmobile engine	5.7L R 350	4053	5053K,Y	•	•	7053	•	8007B
	Catalina	4.9L W,Y 301	4051	5051K,Y	8851	•	7051	•	8007B

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
PONTIAC (cont)									
8 CYLINDER ENGINE (cont)									
1980-77	Catalina, Oldsmobile engine	5.7L R 350	4053	5053K,Y	•	•	7053	•	8007B
	Grand Prix	4.9L W,Y 301	4051	5051K,Y	8851	•	7051	•	8007B
	LeMans	4.9L W,Y 301	4051	5051K,Y	8851	•	7051	•	8007B
1980	Firebird, California only	5.0L H 305	•	5140K	•	•	•	•	•
1980	Firebird, except California	5.0L H 305	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1979-78	Firebird, Chevrolet engine	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1979-77	Bonneville, Oldsmobile engine	403 K	4053	5053K,Y	•	•	7053	•	8007B
	Catalina, Oldsmobile engine	403 K	4053	5053K,Y	•	•	7053	•	8007B
	Firebird	301 W,Y	4051	5051K,Y	8851	•	7051	•	8007B
	Firebird, Oldsmobile engine	403 K	4053	5053K,Y	•	•	7053	•	8007B
	Phoenix, Chevrolet engine	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1979-73	Firebird, w/HEI	400 Z	4051	5051K,Y	8851	•	7051	•	8007B
1979	Firebird, Chevrolet engine	305 G	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	LeMans, Chevrolet engine	350 L	•	5138K	•	•	•	•	•
	Phoenix, Chevrolet engine	305 G	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Sunbird, Chevrolet engine	305 G	•	5140K	•	•	•	•	•
1978-77	Firebird, Chevrolet engine	305 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	LeMans, Chevrolet engine	305 U	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Phoenix, Chevrolet engine	305 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
1978-73	Bonneville, w/HEI	400 Z	4051	5051K,Y	8851	•	7051	•	8007B
	Catalina, w/HEI	400 Z	4051	5051K,Y	8851	•	7051	•	8007B
1978	Grand AM, Chevrolet engine	305 U	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Grand AM, Chevrolet engine	350 L	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Grand Prix, Chevrolet engine	305 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Grand Prix, Chevrolet engine	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	LeMans, Chevrolet engine	350 L	4049	5049B,K,R,Y	8849	9015	7049	•	•
	Sunbird, Chevrolet engine	305 U	•	5140K	•	•	•	•	•
1977-76	Bonneville	350 P	4051	5051K,Y	8851	•	7051	•	8007B
	Catalina	350 P	4051	5051K,Y	8851	•	7051	•	8007B
	Grand Prix	350 P	4051	5051K,Y	8851	•	7051	•	8007B
1977-73	Firebird, w/HEI	350 P	4051	5051K,Y	8851	•	7051	•	8007B
	Grand Prix, w/HEI	400 Z	4051	5051K,Y	8851	•	7051	•	8007B
	LeMans, w/HEI	350 P	4051	5051K,Y	8851	•	7051	•	8007B
	LeMans, w/HEI	400 Z	4051	5051K,Y	8851	•	7051	•	8007B
1977	Firebird, Oldsmobile engine	350 R	4053	5053K,Y	•	•	7053	•	8007B
	Grand Prix, Oldsmobile engine	350 R	4053	5053K,Y	•	•	7053	•	8007B
	Grand Prix, Oldsmobile engine	403 K	4053	5053K,Y	•	•	7053	•	8007B
	LeMans, Oldsmobile engine	350 R	4053	5053K,Y	•	•	7053	•	8007B
	LeMans, Oldsmobile engine	403 K	4053	5053K,Y	•	•	7053	•	8007B
	Phoenix, Oldsmobile engine	350 R	4053	5053K,Y	•	•	7053	•	8007B
	Ventura,	301 Y	4051	5051K,Y	8851	•	7051	•	8007B
	Ventura, Chevrolet engine	305 U	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Ventura, Chevrolet engine	350 L	4048	5048B,K,R,Y	8848	9011	7048	•	8002B
	Ventura, Oldsmobile engine	350 R	4053	5053K,Y	•	•	7053	•	8007B
1976-75	Ventura, Oldsmobile engine	260 F	4053	5053K,Y	•	•	7053	•	8007B
1976-73	Bonneville, w/HEI	455	4051	5051K,Y	8851	•	7051	•	8007B
	Catalina, w/HEI	455	4051	5051K,Y	8851	•	7051	•	8007B
	Grand Prix, w/HEI	455	4051	5051K,Y	8851	•	7051	•	8007B
	LeMans, w/HEI	455	4051	5051K,Y	8851	•	7051	•	8007B
	Ventura, w/HEI	350 P	4051	5051K,Y	8851	•	7051	•	8007B
1976	LeMans, Oldsmobile engine	260 F	4053	5053K,Y	•	•	7053	•	8007B
1975-73	Grand AM, w/HEI	350	4051	5051K,Y	8851	•	7051	•	8007B
	Grand AM, w/HEI	400	4051	5051K,Y	8851	•	7051	•	8007B
	Grand AM, w/HEI	455	4051	5051K,Y	8851	•	7051	•	8007B
	Grandville, w/HEI	400	4051	5051K,Y	8851	•	7051	•	8007B
	Grandville, w/HEI	455	4051	5051K,Y	8851	•	7051	•	8007B

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.



CUSTOM FIT WIRE SETS

MAKE/ YEAR	MODEL & NOTES	ENGINE & CODE	SUPER STOCK	SUPER STOCK SPIRAL	8.8mm	EXTREME 9000	300+ RACE WIRE	300plus THUNDER SPORT	ARMOR SHIELD
PONTIAC (cont)									
8 CYLINDER ENGINE (cont)									
1974-70	All models, wo/HEI	455	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1974-68	All models, wo/HEI	350	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1974-67	All models, wo/HEI	400	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1969-62	All models	421, 428	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1967-63	All models	326	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1966-59	All models	389	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1962-61	All models	215	4047	5047B,K,R,Y	8847	•	7047	•	8005B
1958-57	All models	347, 370	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
1956-55	All models	287, 316	4043	5043B,K,R,Y	8843	9008	7043	•	8003B
PONTIAC TRUCKS									
6 CYLINDER ENGINE									
1995-92	Trans Sport	3.8L L 231	•	•	•	9046	•	•	•
1995-90	Trans Sport	3.1L D 189	4079	•	8879	•	•	•	•
SATURN									
4 CYLINDER ENGINE									
1999-96	SC2, SL2, SW2, DOHC I6V	1.9L 7 1901cc	•	•	•	•	•	7960B,R,Y	•
1995-91	SC2, SL2, SW2, DOHC I6V	1.9L 7 1901cc	•	•	•	•	•	7962B,R,Y	•
2001-91	SCI, SL1, SW1, SOHC	1.9L 9 1901cc	•	•	•	•	•	7963B,R,Y	•
SUNBEAM									
8 CYLINDER ENGINE									
1967	Tiger II	Ford 289	4047	5047B,K,R,Y	8847	•	7047	•	8004B
1966-64	Tiger	Ford 260	4047	5047B,K,R,Y	8847	•	7047	•	8004B
TOYOTA (See page 18 for additional applications)									
4 CYLINDER ENGINE									
1985-83	Celica, ST, GT, GTS Series	2.4L 22REC 146	4076	•	•	•	•	•	•
1983-81	Celica	2.4L 22R 146	4095	•	•	•	•	•	•
1982-81	Corona	2.4L 22R 146	4095	•	•	•	•	•	•
1980	Celica	2.2L 20R 134	4095	•	•	•	•	•	•
	Corona	2.2L 20R 134	4095	•	•	•	•	•	•
TOYOTA TRUCKS (See page 18 for additional applications)									
4 CYLINDER ENGINE									
1992-89	4-Runner, w/fuel injection	2.4L 22RE 146	4076	•	•	•	•	•	•
	Pickup, w/fuel injection	2.4L 22RE 146	4076	•	•	•	•	•	•
1990-84	4-Runner, w/carb	2.4L 22R 146	4076	•	•	•	•	•	•
	Pickup, w/carb	2.4L 22R 146	4076	•	•	•	•	•	•
1988-86	Pickup, turbo w/fuel injection	2.4L 22RTEC 146	4076	•	•	•	•	•	•
1988-84	4-Runner, w/fuel injection	2.4L 22REC 146	4076	•	•	•	•	•	•
	Pickup, w/fuel injection	2.4L 22REC 146	4076	•	•	•	•	•	•
1987-86	4-Runner, turbo w/fuel injection	2.4L 22RTEC 146	4076	•	•	•	•	•	•
1983	Pickup	2.4L 22R 146	4076	•	•	•	•	•	•
1982-81	Pickup	2.4L 22R 146	4095	•	•	•	•	•	•
1980	Pickup	2.2L 20R 134	4095	•	•	•	•	•	•
1979-75	Pickup	2.2L 20R 134	4076	•	•	•	•	•	•
TRIUMPH									
6 CYLINDER ENGINE									
1976-69	TR6	2.5L CF 152	4061	•	•	•	•	•	•
1973-68	GT6	2.0L KF 122	4061	•	•	•	•	•	•
1968	TR250	2.5L CF 152	4061	•	•	•	•	•	•

8800 series wire sets are Spiral core, 8900 series wire sets are Graphite Suppression core. Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

CUSTOM FIT WIRE SETS



ENGINE SWAP CUSTOM-FIT APPLICATIONS

The following chart provides ACCEL Custom-Fit Wire Set applications by engine configuration. It is intended to help select Custom-Fit Wire Sets for cars and trucks that do not have the original engine. For custom routing of ignition wire, ACCEL recommends using Universal-Fit Wire Sets.

ENGINE APPLICATION	SUPER STOCK	SUPER STOCK SPIRAL	8.8 SPIRAL	300+ RACE WIRE	300plus EXTREME 9000	ARMOR SHIELD
AMC / JEEP ENGINES						
All 1974-70 304-401 CID engines	4043	5105K	8843	7043	•	8003B
All 1991-75 304-401 CID engines	4105	5105K	8805	•	•	•
BUICK ENGINES						
All 1967-59 Nail Head engines	4043	5043B,K,R,Y	8843	7043	•	•
All 1974-64 400 -455 CID engs. with points style dist. cap	4043	5043B,K,R,Y	8843	7043	•	•
All 1974-64 300 -350 CID engs. with points style dist. cap	4047	5047B,K,R,Y	8847	7047	•	8005B
All 1981-74 350 CID engines with HEI distributor cap	4051	5051K,Y	8851	7051	•	8007B
CADILLAC ENGINES						
All 1974-64 429 -500 CID engs. with points style dist. cap	4043	5043B,K,R,Y	8843	7043	•	•
CHEVROLET / GMC ENGINES						
All 1974-55 262-400 CID engs. with points style dist. cap						
Wires routed over valve covers	4044	5044B,K,R,Y	8844	7044	9009	8001B
Wires routed under exhaust manifold or headers	4042	5042K,R,Y	8842	7042	9005	8000B
All 1984-74 265-400 CID engs. with HEI distributor cap						
Wires routed over valve covers	4048	5048B,K,R,Y	8848	7048	9011	8002B
Wires routed under exhaust manifold or header	4050	5050B,K,R,Y	8850	7050	9018	•
Throttle Body Injection Engines						
1992-87 5.0L Camaro/Caprice	4065	•	8865	7065	9033	•
1995-87 5.0L/5.7L Truck	•	5114K	•	•	9020	•
Tune Port Fuel Injection Engines						
1992-87 5.0L/5.7L Camaro/Firebird	4065	•	8865	7065	9033	•
1991-85 5.7L Corvette	4066	•	8866	•	9029	•
LT1 / LT4 Fuel Injected Engines						
1996-92 5.7L Corvette	•	•	•	•	9036	•
1997-93 5.7L Camaro	•	•	•	7137	9037	•
1996-94 4.3L/5.7L Caprice/Impala	•	•	•	•	9038	•
All 1995-89 Corvette ZR-1 LT-5 DOHC 32 valve Engines	•	5110R	•	•	•	•
All 2001-97 Corvette / Camaro / Firebird LS-1, LS-6 Engines	•	•	•	7152	9052	•
Big Block 396-502 CID Engines with points style dist. cap	4043	5043B,K,R,Y	8843	7043	9008	8003B
Big Block 396-502 CID Engines with HEI distributor cap	4071	5071K	8871	7071	9013	8007B
Truck 7.4L Throttle Body Injection						
1990-87 engines	•	•	•	•	9021	•
1995-90 engines (except SS 454)	•	•	•	•	9024	•
2000-96 7.4L Vortec engines	•	•	•	•	9043	•
2002-99 Chevy/GMC 4.8L/5.3L/6.0L GEN III LS-I type Engs.	•	•	•	•	9059	•
All 2000-96 Chevy/GMC Truck 5.0L/5.7L Vortec Engines	•	•	•	•	9042	•
CHRYSLER/DODGE/PLYMOUTH ENGINES						
A-Block 273-360 CID Engines						
1978-64 engines	4047	5047B,K,R,Y	8847	7047	•	8006B
1989-79 engines	•	5107K,R	•	•	9010	•
Truck 1992-88 Throttle Body Injection	•	5107K,R	•	•	9010	•



CUSTOM FIT WIRE SETS

ENGINE APPLICATION	SUPER STOCK	SUPER STOCK SPIRAL	8.8 SPIRAL	300+ RACE WIRE	300plus EXTREME 9000	ARMOR SHIELD
CHRYSLER/DODGE/PLYMOUTH ENGINES (cont)						
Truck "Magnum Series" Fuel Injection						
1998-91 5.2L 318 CID	•	•	•	•	9023	•
1998-92 5.9L 360 CID	•	•	•	•	9023	•
2001-94 8.0L 488 CID	•	•	•	•	9025	•
Viper R/T-10 Roadster 1996-93 8.0L 488 CID Engine	•	•	•	•	9035	•
Viper R/T-10 Coupe/Roadster 2002-96 8.0L 488 CID Engine	•	•	•	•	9055	•
B, RB Block 361-440 CID Engines						
1972-58 engines (except Hemi)	4072	5072K	•	7045	•	•
1978-73 engines	4045	5045K	•	7045	9007	•
FORD/LINCOLN/MERCURY						
All 221-351W CID engines (except Boss 302)						
With points style or Female socket distributor cap	4047	5047B,K,R,Y	8847	7047	•	8004B
With "Dura-Spark" or Male post style distributor cap						
1979-77	4052	•	8852	7052	•	•
1985-80 wo/EEC-IV	4069	5069B,Y	8869	7069	•	•
1993-83 w/EEC-IV	4054	5054B,K,R,Y	8854	7054	9022	•
Mustang/ Capri 5.0L 1993-86 Multi-Port Fuel Injection	4056	5056B	8854	7054	9022	•
Truck 1998-88 5.0L/5.8L with Fuel Injection	•	5056B	•	7054	9022	•
All 351C/M, 400/M CID Engines (and Boss 302)						
With points style or Female socket distributor cap	4046	5046B,K,Y	8846	7046	•	8005B
With "Dura-Spark" or Male post style distributor cap	4068	5068B	•	•	•	•
All "FE" 352-428 CID Engines (except SOHC 427)						
With points style or Female socket distributor cap	4046	5046B,K,Y	8846	7046	•	8005B
All Big Block 429-460 CID Engines						
With points style or Female socket distributor cap	4046	5046B,K,Y	8846	7046	•	8005B
With "Dura-Spark" or Male post style dist. cap wo/EEC-IV	4052	•	8852	7052	•	•
Truck 1998-88 7.5L with Fuel Injection	4056	5056B	•	7054	9022	•
Modular 4.6L 281 CID Engines						
1997-91 Full Size SOHC engines	•	5137B	•	•	•	•
1998-96 Mustang SOHC engines	•	5139B	•	7139	•	•
1998-96 Cobra DOHC 32V engines	•	5141B	•	7141A	•	•
OLDSMOBILE ENGINES						
All 1974-64 330-455 CID Engs. with points style dist. cap	4047	5047B,K,R,Y	8847	7047	•	8005B
All 1991-74 260-455 CID Engs. with HEI distributor cap	4053	5053K,Y	•	•	•	8007B
PONTIAC ENGINES						
All 1974-59 326-455 CID Engs. with points style dist. cap	4043	5043B,K,R,Y	8843	7043	9008	8003B
All 1981-74 265-455 CID Engs. with HEI distributor cap (exc. 1980-81 4.9L 301 Turbo)	4051	5051K,Y	8851	7051	•	8007B

UNIVERSAL FIT WIRE SETS



MAKE/ YEAR	ENGINE	SUPER STOCK		SUPERSTOCK		SPIRAL	ARMOR SHIELD 8.8mm SUPP.
		7mm COPPER	SUPP.	8mm COPPER	SUPP.		
AMC / JEEP							
1998-93	All 8 cyl. 5.2L Magnum engines	•	•	•	•	•	•
1991-75	All 8 cyl. w/ electronic ignition	•	3010, B	•	4040, B, K, R	5040B, K, R, Y	8008B
1990-80	All 4 cyl. engines w/ HEI	•	•	•	4015	5040B, K, R, Y	•
1990-75	All 6 cyl. w/ electronic ignition	•	3010, B	•	4021	5040B, K, R, Y	•
1974-57	All 6 cyl. w/ points ignition	3008, B	3010, B	4020	4021	5040B, K, R, Y	•
	All 8 cyl. w/ points ignition	3008, B	3010, B	4038, B	4040, B, K, R	5040B, K, R, Y	8008B
1972-50	All 4 cyl. w/ points ignition	•	•	4014	4015	5040B, K, R, Y	•
BUICK							
1998-82	All 6 cyl. 3.0L/3.8L w/ front wheel drive	•	•	•	4040, B, K, R	5040B, K, R, Y	8010B
1993-91	All 8 cyl. Chevrolet engs. (8) 90 boots	•	•	•	•	•	•
1992-80	All 4 cyl. engs. w/ HEI exc. Quad 4	•	•	•	4015	•	•
1990-75	All 8 cyl. Oldsmobile engines w/ HEI	•	•	•	4040, B, K, R	5040B, K, R, Y	8010B
1987-78	All 6 cyl. 3.8L 231 Turbo engines	•	•	•	•	•	•
1987-75	All 6 cyl. 3.8L/4.1L w/ rear wheel drive	•	•	•	4021	5040B, K, R, Y	•
1986-80	All 6 cyl. 2.8L engines	•	•	•	4021	5040B, K, R, Y	•
1981-75	All 8 cyl. Pontiac engines w/ HEI	•	•	•	4040, B, K, R	5040B, K, R, Y	8010B
1981-74	All 8 cyl. Buick engines w/ HEI	•	•	•	4040, B, K, R	5040B, K, R, Y	8010B
1980-75	All 8 cyl. Chevrolet engines w/ HEI	•	•	•	4041, B, K, R	5041B, K, R, Y	8011B
1979-71	All 4 cyl. engines w/ points ignition	•	•	4014	4015	•	•
1976-75	All 6 cyl. engines w/ HEI	•	•	•	4021	5040B, K, R, Y	•
1974-63	All 6 cyl. engines w/ points ignition	3008, B	3010, B	4020	4021	5040B, K, R, Y	•
1974-59	All 8 cyl. w/ points ignition	3008, B	3010, B	4038, B	4040, B, K, R	5040B, K, R, Y	8008B
CADILLAC							
1999-93	All 8 cyl. 4.6L NorthStar	•	•	•	•	•	•
1995-75	All 8 cyl. Cadillac exc. NorthStar	•	•	•	4040, B, K, R	5040B, K, R, Y	8010B
1993-90	All 8 cyl. Chevrolet engs. (8) 90 boots	•	•	•	•	•	•
1990-76	All 8 cyl. Oldsmobile engines	•	•	•	4040, B, K, R	5040B, K, R, Y	8010B
1986-80	All 6 cyl. 2.8L & 4.1L engines	•	•	•	4021	5040B, K, R, Y	•
1974-49	All 8 cyl. engines w/ points ignition	3008, B	3010, B	4038, B	4040, B, K, R	5040B, K, R, Y	8008B
CHEVROLET (INCLUDING TRUCKS & GMC)							
1995-87	All 7.4L [N] code Big Block engs.	•	•	•	•	•	•
1994-87	All 6 cyl. 4.3L engines (6) 90 boots	•	•	•	•	•	•
1993-87	All Small Block engs. exc. Corvette	•	•	•	•	•	•
1993-82	All 6 cyl. 2.8L/3.1L w/ rear wheel drive	•	•	•	4021	5040B, K, R, Y	•
1993-75	All 4 cyl. engs. w/ HEI exc. Quad 4	•	•	•	4015	•	•
1991-87	Corvette exc. LT1 and ZR-1 engines	•	•	•	4041, B, K, R	5041B, K, R, Y	8011B
1990-86	All 8 cyl. Oldsmobile engines	•	•	•	4040, B, K, R	5040B, K, R, Y	8010B
1989-75	All 6 cyl. 250, 292 engines w/ HEI	•	•	•	4021	5040B, K, R, Y	•
1989-74	All Big Block engines w/ HEI	•	•	•	4040, B, K, R	5040B, K, R, Y	8010B
1987-78	All 6 cyl. 3.2L/3.8L (196, 231) Buick	•	•	•	4021	5040B, K, R, Y	•
1986-80	All 6 cyl. 2.8L w/ front wheel drive	•	•	•	4021	5040B, K, R, Y	•
1986-78	All 6 cyl. 3.3L/3.8L/4.3L (200, 229, 262) Chevrolet eng. (6) 90 boots	•	•	•	4041, B, K, R	5041B, K, R, Y	8011B
	All Small Blocks w/ HEI, (8) 90 boots	•	•	•	4041, B, K, R	5041B, K, R, Y	8011B
1983-78	All 6 cyl. 3.8L 231 Turbo engines	•	•	•	•	•	•
1979-62	All 4 cyl. engines w/ points ignition	•	•	4014	4015	•	•
1975-65	All Big Block engs. w/ points ignition	3008, B	3010, B	4038, B	4040, B, K, R	5040B, K, R, Y	8008B
1975-55	All Small Blocks w/ points ignition	3009, B	3011, B	4039, B	4041, B, K, R	5041B, K, R, Y	8009B
1975-50	All 6 cyl. engines w/ points ignition	•	•	•	•	•	•
	except Corvair engines	3008, B	3010, B	4020	4021	5040B, K, R, Y	•
1965-58	All 348, 409 engs. w/ points ignition	3008, B	3010, B	4038, B	4040, B, K, R	5040B, K, R, Y	8010B
CHRYSLER / DODGE / PLYMOUTH (INCLUDING TRUCKS)							
2001-93	All 3.9L 6 cyl. Magnum engines	•	•	•	•	•	•
2001-92	All 8 cyl. 5.2L/5.9L Magnum engines	•	•	•	•	•	•
1992-86	All 3.9L 6 cyl. engines	•	3010, B	•	4021	5040B, K, R, Y	8008B
1992-72	All 8 cyl. 318-360 eng. w/ elec. ignition	•	3010, B	•	4040, B, K, R	5040B, K, R, Y	8008B

Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

Notes: Some 6 cyl. applications require and are shown covered by an 8 cyl. wire set. ACCEL does NOT recommend metallic core wire sets for application with electronic ignition systems because of their incompatibility with EMI / RFI (radio noise) emissions.

*Wire sets 8032 and 8033 feature ACCEL's Vari-Angle spark plug boot. Wire set 8037 features a short straight spark plug boot.



UNIVERSAL FIT WIRE SETS

MAKE/ YEAR	ENGINE	SUPER STOCK		SUPERSTOCK		SPIRAL	ARMOR SHIELD 8.8mm SUPP.
		7mm COPPER	SUPP.	8mm COPPER	SUPP.		
CHRYSLER / DODGE / PLYMOUTH (INCLUDING TRUCKS) (cont.)							
1989-80	All 4 cyl. except 1.7L/2.2L/2.5Lengs.	•	•	•	4015	•	•
1987-72	All 6 cyl. 198-225 eng. w/ elec. ignition	•	3010,B	•	4021	5040B,K,R,Y	8008B
1981-72	All 8 cyl. 400-440 eng. w/ elec. ignition	•	3011, B	•	4041, B,K,R	5041B,K,R,Y	8009B
1979-76	All 4 cyl. engines w/ electronic ignition	•	•	•	4015	•	•
1975-72	All 4 cyl. engines w/ points ignition	•	•	4014	4015	•	•
1973-61	All 6 cyl. engines w/ points ignition	3008, B	3010, B	4038,B	4021	5040B,K,R,Y	•
1972-64	All 8 cyl. 273-360 eng. w/ pst.. ignition	3008, B	3010,B	4038, B	4040, B,K,R	5040B,K,R,Y	8008B
1972-58	All 8 cyl. 361-440 eng. w/ pst.. ignition	3009, B	3011, B	4039, B	4041, B,K,R	5041B,K,R,Y	8009B
1971-51	All 8 cyl. Hemi eng. w/ insulator tubes	•	•	•	•	•	•
	All 8 cyl. Hemi eng. wo/ insulator tubes	3008, B	3010, B	•	•	•	•
FORD / MERCURY / LINCOLN (INCLUDING TRUCKS)							
1998-77	All 6 cyl. 200, 250, 300engines	•	•	•	4021	5040B,K,R,Y	•
	All 8 cyl. 4.2L/5.0L/5.8L Windsor engs. Not 4.6L SOHC or DOHC engines	•	•	•	4040,B,K,R	5040B,K,R,Y	8010B
	All 8 cyl. 7.5L Big Block engines	•	•	•	4040,B,K,R	5040B,K,R,Y	8010B
1995-77	All V6 engines except Taurus SHO and engines w/ DIS coil packs	•	•	•	4021	5040B,K,R,Y	•
1991-77	All 2.3L 4 cyl. engs. exc. Twin-Plug	•	•	•	4015	•	•
1982-77	All 8 cyl. 351 C/M 400 Cleveland engs.	•	•	•	4040,B,K,R	5040B,K,R,Y	8010B
1976-74	All 4 cyl. engines w/ electronic ignition w/ female tower distributor cap	•	•	•	4015	•	•
	All 6 cyl. engines w/ electronic ignition w/ female tower distributor cap	•	3010,B	•	4021	5040B,K,R,Y	•
	All 8 cyl. engines w/ electronic ignition w/ female tower distributor cap	•	3010, B	•	4040,B,K,R	5040B,K,R,Y	8008B
1974-71	All 4 cyl. engines w/ points ignition	•	•	4014	4015	•	•
1974-54	All 8 cyl. engines w/ points ignition	3008, B	3010, B	4038,B	4040, B,K,R	5040B,K,R,Y	8008B
1974-52	All 6 cyl. engines w/ points ignition	3008, B	3010,B	4020	4021	5040B,K,R,Y	•
1953-32	All 8 cyl. Flathead engines	3009, B	3001, B	•	•	•	•
OLDSMOBILE							
2001-82	All 6 cyl. 3.0L/3.8L w/ front wheel drive	•	•	•	4040,B,K,R	5040B,K,R,Y	•
1999-95	All 8 cyl. 4.0L Aurora	•	•	•	•	•	•
1992-90	All 8 cyl. Chevrolet engs. (8) 90 boots	•	•	•	•	•	•
1992-76	All 4 cyl. engs. w/ HEI exc. Quad 4	•	•	•	4015	•	•
1990-74	All 8 cyl. Oldsmobile engines w/ HEI	•	•	•	4040,B,K,R	5040B,K,R,Y	8010B
1987-77	All 6 cyl. 3.8L/4.1L w/ rear wheel drive	•	•	•	4021	5040B,K,R,Y	•
1986-80	All 6 cyl. 2.8Lengines	•	•	•	4021	5040B,K,R,Y	•
1981-75	All 8 cyl. Pontiac engines w/ HEI	•	•	•	4040,B,K,R	5040B,K,R,Y	8010B
1980-77	All 8 cyl. Chevrolet engs. (8) 90 boots	•	•	•	4041,B,K,R	5041B,K,R,Y	8011B
1976-75	All 6 cyl. engines w/HEI	•	•	•	4021	5040B,K,R,Y	•
1974-64	All 6 cyl. engines w/ points ignition	3008, B	3010,B	4020	4021	5040B,K,R,Y	•
1974-49	All 8 cyl. w/ points ignition	3008, B	3010, B	4038,B	4040, B,K,R	5040B,K,R,Y	8008B
PONTIAC							
2001-87	All 6 cyl. 3.8L w/ front wheel drive	•	•	•	4040,B,K,R	5040B,K,R,Y	•
1992-87	All 8 cyl. Chevrolet engs. (8) 90 boots	•	•	•	•	•	•
1992-82	All 6 cyl. 2.8L/3.1L w/ rear wheel drive	•	•	•	4021	5040B,K,R,Y	•
1991-75	All 4 cyl. engs. w/ HEI exc. Quad 4	•	•	•	4015	•	•
1990-76	All 8 cyl. Oldsmobile engines	•	•	•	4040, B,K,R	5040B,K,R,Y	8010B
1987-77	All 6 cyl. 3.8L/4.1L w/ rear wheel drive	•	•	•	4021	5040B,K,R,Y	•
1986-80	All 6 cyl. 2.8L w/ front wheel drive	•	•	•	4021	5040B,K,R,Y	•
1986-77	All 8 cyl. Chevrolet engs. (8) 90 boots	•	•	•	4041,B,K,R	5041B,K,R,Y	8011B
1981-78	All 8 cyl. Buick engines	•	•	•	4040, B,K,R	5040B,K,R,Y	8010B
1981-74	All 8 cyl. Pontiac engines w/ HEI, except turbo	•	•	•	4040,B,K,R	5040B,K,R,Y	8010B
1976-75	All 6 cyl. engines w/HEI	•	•	•	4021	5040B,K,R,Y	•
1974-64	All 6 cyl. engines w/ points ignition	3008, B	3010,B	4020	4021	5040B,K,R,Y	•
1974-61	All 4 cyl. engines w/ points ignition	•	•	4014	4015	•	•
1974-55	All 8 cyl. w/ points ignition	3008, B	3010, B	4038,B	4040, B,K,R	5040B,K,R,Y	8008B

Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

Notes: Some 6 cyl. applications require and are shown covered by an 8 cyl. wire set. ACCEL does NOT recommend metallic core wire sets for application with electronic ignition systems because of their incompatibility with EMI / RFI (radio noise) emissions.

*Wire sets 8032 and 8033 feature ACCEL's Vari-Angle spark plug boot. Wire set 8037 features a short straight spark plug boot.

UNIVERSAL FIT WIRE SETS



MAKE/ YEAR	ENGINE	ACCEL 8.8 STAINLESS STEEL	SPIRAL CORE	GRAPHITE SUPP.	300+ RACE WIRE	EXTREME 9000 8mm FERROSPIRAL
AMC / JEEP						
1998-93	All 8 cyl. 5.2L Magnum engines	•	•	•	•	9000
1991-75	All 8 cyl. w/ electronic ignition	•	8032	8022	7032 / 7040	9000
1990-80	All 4 cyl. engines w/ HEI	•	8038	8028	7008	•
1990-75	All 6 cyl. w/ electronic ignition	•	8036	8026	7032 / 7040	9000
1974-57	All 6 cyl. w/ points ignition	8027	8036	8026	7032 / 7040	9000
	All 8 cyl. w/ points ignition	8025	8032	8022	7032 / 7040	9000
1972-50	All 4 cyl. w/ points ignition	•	8038	8028	7008	•
BUICK						
1998-82	All 6 cyl. 3.0L/3.8L w/ front wheel drive	•	8033	8023	•	9000
1993-91	All 8 cyl. Chevrolet engs. (8) 90 boots	•	8031	8021	•	•
1992-80	All 4 cyl. engs. w/ HEI exc. Quad 4	•	8038	8028	7008	•
1990-75	All 8 cyl. Oldsmobile engines w/ HEI	•	8033	8023	7033 / 7040	9000
1987-78	All 6 cyl. 3.8L 231 Turbo engines	•	8036	•	7033 / 7040	9003
1987-75	All 6 cyl. 3.8L/4.1L w/ rear wheel drive	•	8036	8026	7033 / 7040	9000
1986-80	All 6 cyl. 2.8L engines	•	8036	8026	7033 / 7040	9000
1981-75	All 8 cyl. Pontiac engines w/ HEI	•	8033	8023	7033 / 7040	9000
1981-74	All 8 cyl. Buick engines w/ HEI	•	8033	8023	7033 / 7040	9000
1980-75	All 8 cyl. Chevrolet engines w/ HEI	•	8031	8021	7031 / 7041	9001
1979-71	All 4 cyl. engines w/ points ignition	•	8038	8028	7008	•
1976-75	All 6 cyl. engines w/HEI	•	8036	8026	7033 / 7040	9000
1974-63	All 6 cyl. engines w/ points ignition	8027	8036	8026	7032 / 7040	9000
1974-59	All 8 cyl. w/ points ignition	8025	8033	8022	7032 / 7040	9000
CADILLAC						
1999-93	All 8 cyl. 4.6L NorthStar	•	•	•	7155	•
1995-75	All 8 cyl. Cadillac exc. NorthStar	•	8033	8023	7033 / 7040	9000
1993-90	All 8 cyl. Chevrolet engs. (8) 90 boots	•	8031	8021	•	•
1990-76	All 8 cyl. Oldsmobile engines	•	8033	8023	7033 / 7040	9000
1986-80	All 6 cyl. 2.8L & 4.1L engines	•	8036	8026	7033 / 7040	9000
1974-49	All 8 cyl. engines w/ points ignition	8025	8033	8022	7032 / 7040	9000
CHEVROLET (INCLUDING TRUCKS & GMC)						
1995-87	All 7.4L [N] code Big Block engs.	•	8033	8023	•	•
1994-87	All 6 cyl. 4.3L engines (6) 90 boots	•	8031	8021	•	•
1993-87	All Small Block engs. exc. Corvette	•	8031	8021	•	•
1993-82	All 6 cyl. 2.8L/3.1L w/ rear wheel drive	•	8036	8026	7033 / 7040	9000
1993-75	All 4 cyl. engs. w/ HEI exc. Quad 4	•	8038	8028	7008	•
1991-87	Corvette exc. LT1 and ZR-1 engines	•	8031	8021	•	9001
1990-86	All 8 cyl. Oldsmobile engines	•	8033	8023	7033 / 7040	9000
1989-75	All 6 cyl. 250, 292 engines w/HEI	•	8036	8026	7033 / 7040	9000
1989-74	All Big Block engines w/ HEI	•	8033	8023	7033 / 7040	9003
1987-78	All 6 cyl. 3.2L/3.8L (196, 231) Buick	•	8036	8026	7033 / 7040	9000
1986-80	All 6 cyl. 2.8L w/ front wheel drive	•	8036	8026	7033 / 7040	9000
1986-78	All 6 cyl. 3.3L/3.8L/4.3L (200, 229, 262) Chevrolet eng. (6) 90 boots	•	8031	8021	7031 / 7041	9001
1986-74	All Small Blocks w/ HEI, (8) 90 boots	•	8031	8021	7031 / 7041	9001
1983-78	All 6 cyl. 3.8L 231 Turbo engines	•	•	•	•	9003
1979-62	All 4 cyl. engines w/ points ignition	•	8038	8028	7008	•
1975-65	All Big Block engs. w/ points ignition	8025	8033	8022	7032 / 7040	9003
1975-55	All Small Blocks w/ points ignition	8024	8030	8020	7030 / 7007	9004
1975-50	All 6 cyl. engines w/ points ignition except Corvair engines	8027	8036	8026	7032	9000
1965-58	All 348, 409 engs. w/ points ignition	8025	8033	8022	7032	9000
CHRYSLER / DODGE / PLYMOUTH (INCLUDING TRUCKS)						
2001-93	All 3.9L 6 cyl. Magnum engines	•	•	•	•	9000
2001-92	All 8 cyl. 5.2L/5.9L Magnum engines	•	•	•	•	9000
1992-86	All 3.9L 6 cyl. engines	•	8036	8026	7032 / 7040	9000
1992-72	All 8 cyl. 318-360 eng. w/ elec. ignition	•	8033	8022	7032 / 7040	9000
1989-80	All 4 cyl. except 1.7L/2.2L/2.5L engs.	•	8038	8028	7008	•

Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

Notes: Some 6 cyl. applications require and are shown covered by an 8 cyl. wire set. ACCEL does NOT recommend metallic core wire sets for application with electronic ignition systems because of their incompatibility with EMI / RFI (radio noise) emissions.



UNIVERSAL FIT WIRE SETS

MAKE/ YEAR	ENGINE	ACCEL 8.8 STAINLESS STEEL	SPIRAL CORE	GRAPHITE SUPP.	300+ RACE WIRE	EXTREME 9000 8mm FERROSPIRAL
CHRYSLER / DODGE / PLYMOUTH (INCLUDING TRUCKS) (cont.)						
1987-72	All 6 cyl. 198-225 eng. w/ elec. ignition	•	8036	8026	7032 / 7040	9000
1981-72	All 8 cyl. 400-440 eng. w/ elec. ignition (exc. 440-3)	•	8030	8020	7007	9004
1980-73	All 8 cyl. 440-3 engines	•	8030	8020	7030 / 7041	9001
1979-76	All 4 cyl. engines w/ electronic ignition	•	8038	8028	7008	•
1975-72	All 4 cyl. engines w/ points ignition	•	8038	8028	7008	•
1973-61	All 6 cyl. engines w/ points ignition	8027	8036	8026	7032 / 7040	9000
1972-64	All 8 cyl. 273-360 eng. w/ pst.. ignition	8025	8033	8022	7032 / 7040	9000
1972-58	All 8 cyl. 361-440 eng. w/ pst.. ignition	8024	8030	8020	7007	9004
1971-51	All 8 cyl. Hemi eng. w/ insulator tubes	8029	•	•	7039	•
	All 8 cyl. Hemi eng. w/ insulator tubes	•	•	•	•	•
FORD / MERCURY / LINCOLN (INCLUDING TRUCKS)						
1998-77	All 6 cyl. 200, 250, 300 engines	•	8036	8026	7033 / 7040	9003
	All 8 cyl. 4.2L/5.0L/5.8L Windsor engs.	•	8033	8023	7005	9002
	Not 4.6L SOHC or DOHC engines	•	8033	8023	7005	9002
	All 8 cyl. 7.5L Big Block engines	•	8033	8023	7005	9002
1995-77	All V6 engines except Taurus SHO and engines w/ DIS coil packs	•	8036	8026	7005	9002
1991-77	All 2.3L 4 cyl. engs. exc. Twin-Plug	•	8038	8028	7008	•
1982-77	All 8 cyl. 351C/M 400 Cleveland engs.	•	8033	8023	7033 / 7040	9003
1976-74	All 4 cyl. engines w/ electronic ignition w/ female tower distributor cap	•	8038	8028	7008	•
	All 6 cyl. engines w/ electronic ignition w/ female tower distributor cap	•	8036	8026	7032 / 7040	9000
	All 8 cyl. engines w/ electronic ignition w/ female tower distributor cap	•	8033	8022	7032 / 7040	9000
1974-71	All 4 cyl. engines w/ points ignition	•	8038	8028	7008	•
1974-54	All 8 cyl. engines w/ points ignition	8025	8033	8022	7032 / 7040	9000
1974-52	All 6 cyl. engines w/ points ignition	8027	8036	8026	7032 / 7040	9000
1953-32	All 8 cyl. Flathead engines	•	•	•	7007	•
OLDSMOBILE						
2001-82	All 6 cyl. 3.0L/3.8L w/ front wheel drive	•	8033	8023	•	9000
1999-95	All 8 cyl. 4.0L Aurora	•	•	•	7155	•
1992-90	All 8 cyl. Chevrolet engs. (8) 90 boots	•	8031	8021	•	•
1992-76	All 4 cyl. engs. w/ HEI exc. Quad 4	•	8038	•	7008	•
1990-74	All 8 cyl. Oldsmobile engines w/ HEI	•	8033	8023	7033 / 7040	9000
1987-77	All 6 cyl. 3.8L/4.1L w/ rear wheel drive	•	8036	8026	7033 / 7040	9000
1986-80	All 6 cyl. 2.8L engines	•	8036	8026	7033 / 7040	9000
1981-75	All 8 cyl. Pontiac engines w/ HEI	•	8033	8023	7033 / 7040	9000
1980-77	All 8 cyl. Chevrolet engs. (8) 90 boots	•	8031	8021	7031 / 7041	9001
1976-75	All 6 cyl. engines w/ HEI	•	8036	8026	7033 / 7040	9000
1974-64	All 6 cyl. engines w/ points ignition	8027	8036	8026	7032 / 7040	9000
1974-49	All 8 cyl. w/ points ignition	8025	8033	8022	7032 / 7040	9000
PONTIAC						
2001-87	All 6 cyl. 3.8L w/ front wheel drive	•	8033	8023	•	9000
1992-87	All 8 cyl. Chevrolet engs. (8) 90 boots	•	8031	8021	•	•
1992-82	All 6 cyl. 2.8L/3.1L w/ rear wheel drive	•	8036	8026	7033 / 7040	9000
1991-75	All 4 cyl. engs. w/ HEI exc. Quad 4	•	8038	8028	7008	•
1990-76	All 8 cyl. Oldsmobile engines	•	8033	8023	7033 / 7040	9000
1987-77	All 6 cyl. 3.8L/4.1L w/ rear wheel drive	•	8036	8026	7033 / 7040	9000
1986-80	All 6 cyl. 2.8L w/ front wheel drive	•	8036	8026	7033 / 7040	9000
1986-77	All 8 cyl. Chevrolet engs. (8) 90 boots	•	8031	8021	7031 / 7041	9001
1981-80	All 8 cyl. 4.9L 301 Turbo engines	•	8033	•	7033 / 7040	9003
1981-78	All 8 cyl. Buick engines	•	8033	8023	7033 / 7040	9000
1981-74	All 8 cyl. Pontiac engines w/ HEI	•	8033	8023	7033 / 7040	9000
1976-75	All 6 cyl. engines w/ HEI	•	8036	8026	7033 / 7040	9000
1974-64	All 6 cyl. engines w/ points ignition	8027	8036	8026	7032 / 7040	9000
1974-61	All 4 cyl. engines w/ points ignition	•	8038	8028	7008	•
1974-55	All 8 cyl. w/ points ignition	8025	8033	8022	7032 / 7040	9000

Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

Notes: Some 6 cyl. applications require and are shown covered by an 8 cyl. wire set. ACCEL does NOT recommend metallic core wire sets for application with electronic ignition systems because of their incompatibility with EMI / RFI (radio noise) emissions.

QUICK REFERENCE FOR UNIVERSAL WIRE SETS



MAKE/ YEAR	SPARK PLUG BOOT/ DISTRIBUTOR BOOT TYPE	SUPER STOCK		SUPERSTOCK		SPIRAL	ARMOR SHIELD 8.8mm SUPP.
		7mm COPPER	SUPP.	8mm COPPER	SUPP.		
4 Cyl.	Straight boot w/ male tower dist cap	•	•	4014	4015	•	•
	Straight boot w/ points style dist cap	•	•	4014	4015	•	•
	Vari-Angle boot w/ male tower dist cap	•	•	•	•	•	•
6 Cyl.	Vari-Angle boot w/ points style dist cap	•	•	•	•	•	•
	115° Ford style boot w/ male tower dist cap	•	•	•	•	•	•
	115° Ford style boot w/ points style dist cap	•	•	•	•	•	•
	90° 13/16" Hex plug w/ points style dist cap	3009, B	3011, B	•	•	•	8009B
	90° 13/16" Hex plug w/ tower dist cap	•	•	•	•	•	•
	90° 5/8" Hex plug w/ male tower dist cap	•	•	4039, B	4041, B, K, R	5041 B, K, R, Y	8011 B
	90° 5/8" Hex plug w/ points style dist cap	•	•	4039, B	4041, B, K, R	5041 B, K, R, Y	•
	Straight boot w/ male tower dist cap	•	•	4020	4021	5040 B, K, R, Y	•
	Straight boot w/ points style dist cap	3008, B	3010, B	4020	4021	5040 B, K, R, Y	•
	Vari-Angle boot w/ male tower dist cap	•	•	•	•	•	•
8 Cyl.	Vari-Angle boot w/ points style dist cap	•	•	•	•	•	•
	115° Ford style boot w/ male tower dist cap	•	•	•	•	•	•
	115° Ford style boot w/ points style dist cap	•	•	•	•	•	•
	90° 13/16" Hex plug w/ male tower dist cap	•	•	•	•	•	•
	90° 13/16" Hex plug w/ points style dist cap	3009, B	3011, B	•	•	•	8009B
	90° 5/8" Hex plug w/ male tower dist cap	•	•	4039, B	4041, B, K, R	5041 B, K, R, Y	8011 B
	90° 5/8" Hex plug w/ points style dist cap	•	•	4039, B	4041, B, K, R	5041 B, K, R, Y	•
	Hemi boot w/ insulator tube	•	•	•	•	•	•
	Hemi boot w/ insulator tube	3008, B	3010, B	•	•	•	•
	Straight boot w/ male tower dist cap	•	•	4038, B	4040, B, K, R	5040 B, K, R, Y	•
	Straight boot w/ points style dist cap	3008, B	3010, B	4038, B	4040, B, K, R	5040 B, K, R, Y	•
	Vari-Angle boot w/ male tower dist cap	•	•	•	•	•	8010B
	Vari-Angle boot w/ points style dist cap	•	•	•	•	•	8008B

MAKE/ YEAR	SPARK PLUG BOOT/ DISTRIBUTOR BOOT TYPE	ACCEL 8.8	SPIRAL CORE	GRAPHITE	300+	EXTREME
		STAINLESS STEEL		SUPP.	RACE WIRE	9000 8mm FERROSPIRAL
4 Cyl.	Straight boot w/ male tower dist cap	•	•	•	•	•
	Straight boot w/ points style dist cap	•	•	•	•	•
	Vari-Angle boot w/ male tower dist cap	•	8038	8028	7008	•
	Vari-Angle boot w/ points style dist cap	•	8038	8028	7008	•
6 Cyl.	115° Ford style boot w/ male tower dist cap	•	•	•	7005	9002
	115° Ford style boot w/ points style dist cap	•	•	•	7005	9002
	90° 13/16" Hex plug w/ points style dist cap	8024	8030	8020	7007	9004
	90° 13/16" Hex plug w/ male tower dist cap	8024	8031	8021	7007	9004
	90° 5/8" Hex plug w/ male tower dist cap	8024	8031	8021	7031 / 7041	9001
	90° 5/8" Hex plug w/ points style dist cap	8024	8030	8020	7030 / 7041	9001
	Straight boot w/ male tower dist cap	•	•	•	•	9000
	Straight boot w/ points style dist cap	•	•	•	•	9000
	Vari-Angle boot w/ male tower dist cap	8027	8036	8026	7033 / 7040	9003
	Vari-Angle boot w/ points style dist cap	8027	8036	8026	7032 / 7040	9003
	8 Cyl.	115° Ford style boot w/ male tower dist cap	•	•	•	7005
115° Ford style boot w/ points style dist cap		•	•	•	7005	9002
90° 13/16" Hex plug w/ male tower dist cap		8024	8031	8021	7007	9004
90° 13/16" Hex plug w/ points style dist cap		8024	8030	8020	7007	9004
90° 5/8" Hex plug w/ male tower dist cap		8024	8031	8021	7031 / 7041	9001
90° 5/8" Hex plug w/ points style dist cap		8024	8030	8020	7030 / 7041	9001
Hemi boot w/ insulator tube		8029	•	•	7039	•
Hemi boot w/ insulator tube		•	•	•	•	•
Straight boot w/ male tower dist cap		•	•	•	•	9000
Straight boot w/ points style dist cap		•	•	•	•	9000
Vari-Angle boot w/ male tower dist cap		8025	8033	8023	7033 / 7040	9003
Vari-Angle boot w/ points style dist cap		8025	8032	8022	7032 / 7040	9003
Cadillac NorthStar/Oldsmobile Aurora		•	•	•	7155	•

Part # suffix indicates wire set color; B-blue, K-black, R-red, Y-yellow.

Notes: Some 6 cyl. applications require and are shown covered by an 8 cyl. wire set. ACCEL does NOT recommend metallic core wire sets for application with electronic ignition systems because of their incompatibility with EMI / RFI (radio noise) emissions.