



2015 Performance Catalog

CELEBRATING OVER

900

YEARS





For over 90 years, Taylor Cable Products has stood for quality product and customer satisfaction, and remains proud to be able to provide products that are made in the heartland of America.

In 1923, John Taylor, founder of Taylor Cable Products, invented the universal battery cable as we know it today. Before this, battery cables were unique to the automobile manufacturer. High performance ignition wire sets and OE wiring harnesses soon followed.

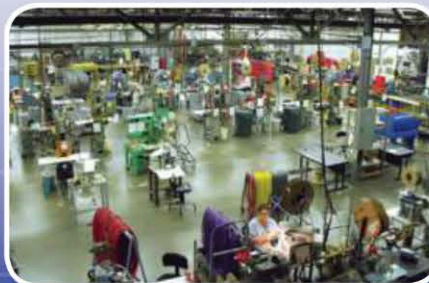
Taylor moved from a small shop in downtown Kansas City to a 100,000 sq. foot facility in the Kansas City suburb of Grandview, MO in 1972. Bill and June Beaver purchased Taylor Cable Products in 1980 and continued the tradition of quality cable and wire.

In 1994 Taylor bought Vertex. Vertex Magnetos originated in Switzerland and were used in aircraft during World War I. In 2010 Taylor acquired the manufacturer of the Helix Throttle Body Spacer and other billet aluminum products giving them CNC capabilities. Continuing their pursuit to offer an ever expanding product line, in 2012, Taylor purchased Percy's High Performance, producer of Seal-4-Good re-usable gaskets and other products designed for the racing industry. In 2013, Taylor added the TOP Glass production line to make polycarbonate products that are scratch resistant and lightweight.

Taylor Cable Products is committed to providing quality, affordable product with top notch customer service for well over 90 years! We thank you, the customer, for your support in making that possible.



CELEBRATING OVER
90
YEARS



TAYLOR CABLE PERFORMANCE PRODUCT SELECTION

BATTERY & ELECTRICAL

- Battery Accessories.....68
- Battery Boxes & Trays 64-65
- Battery Cable & Cable Kits67
- Disconnect Handle.....69
- Grounding Straps.....69
- Relocator Kits.....66
- Switches, Plugs & Solenoid Kit 68-69

COILS

- Canister Coils50
- Coil-On Plug49
- HEI, TFI & GM Coils.....50

CONVOLUTED TUBING & WIRE TIES

- Chrome Convoluted Tubing71
- Convoluted Tubing & Accessories..70
- FlexBraid.....71
- Wire Ties 71-72

DISTRIBUTORS

- Billet Aluminum Wire Retainer.....52
- Distributor Caps & Rotors53
- Hold Down Clamp.....54
- Electronic Mag Distributor.....54
- HEI Performance.....51
- Ready-To-Run.....52

HARNES & TRAILER

- Frame Clips.....63
- Gooseneck Coupler & Adapters.....63
- Primary Wire63
- Trailer Cable Assembly.....63
- Wire Harnesses & Pigtails.....63

HEAT PROTECTION

- Boot Protectors.....59
- Flexible Heat Shields.....59
- Heat Blankets & Shields.....62

- Heat Wraps & Reflective Tape.....60
- Reflective Heat Sleeve62
- Sleeving.....61

IGNITION REPAIR PARTS

- Boots & Terminals.....44
- Bulk Ignition Wire.....43
- Hemi Ignition Wire Parts44
- Pre-Made ThunderVolt 50
Coil Wires..... 43
- Spark Plug & Coil Wire
Repair Kits.....42

IGNITION WIRES

- 25-Ohm Core.....4
- 40-Ohm Core.....5
- 350-Ohm Core.....6-7
- 500-Ohm Core.....7-8
- Resistor Core7-8
- TCW Wire Core.....7-8
- Application Guide -
Custom Fit..... 12-39
- Application Guide -
Universal & Race Fit..... 10-11

LOOMS & SEPARATORS

- Aluminum Mounting Brackets47
- Clamp Style Separators &
Brackets.....46
- Clip On Wire Separators.....48
- Shrink Sleeves & Wire Markers.....48
- Wire Looms & Kits..... 47-48

MOTORCYCLE PRODUCTS

- Ignition Wires and
Battery Cables..... 40-41

PERCYS PRODUCTS

- 75cc Big Shot.....90
- Adjust-A-Jet..... 80

D.E.T.I. Digital Exhaust

- Temp Indicator..... 91
- Gaskets..... 83-84
- Gaskets Application Guide..... 85-86
- Oil Pump Dyno..... 90
- Super Spray Mask 92
- T.P.E. Tire Pressure Equalizer 91
- U-Joint Saver 91
- VibeLock & Application Guide.. 87-88
- Wheel Rite..... 91

PROMOTIONAL PRODUCTS

- Displays, Sample Kits, Banners,
Decals..... 94
- T-Shirts 94

TAYLOR BILLET SPECIALTIES

- Billet Jeep Wrangler
Accessories..... 75-76
- Coil Covers..... 78
- Helix Throttle Body Spacers 78
- Helix TBS Application Guide... 79-82
- SpacerMax Covers..... 77
- Vmax Manifold Spacers..... 77

TOOLS

- Wire Installation Tools..... 45

TOP GLASS

- Accessories & Jeep Windshields ... 74
- Flat Glass.....73

VERTEX MAGNETOS

- OAC & OXC Vertex Magneto 55
- Services 57
- Spare Parts 56-57
- Tune-Up Parts & Tools 58



9MM FirePower

The new Taylor Gun Boot, also made from 100% silicone and available in Black or Silver, can be ordered in place of the Taylor PRO BOOT. See note below regarding fitment issues.

- 25-Ohms per foot resistance.
- Provides limited RFI/EMI suppression and may cause interference with some sensitive electronics
- Spiral-Wound copper/nickel alloy core coated with ferrite and bonded by a conductive acrylic cover
- 2-Layer 100% silicone inner and outer jacket provides extreme durability and helps maintain the wires flexibility for the life of your vehicle



9mm Diameter Wires

Taylor's 9mm wire is built specifically for racing. Provides heat protection up to 600° F. It also provides 80,000 volts of dielectric strength. If you want a wire with power that's unstoppable, the 9mm FirePower is the ignition set for you! Comes standard with Taylor's patented low profile 100% silicone PRO BOOT spark plug boots featuring vibration proof double spring locking spark plug terminals.

The new Taylor Gun Boot, also made from 100% silicone and available in Black or Silver, can be ordered in place of the Taylor PRO BOOT. See note below regarding fitment issues.

Suggested Applications: Drag Race, Circle Track

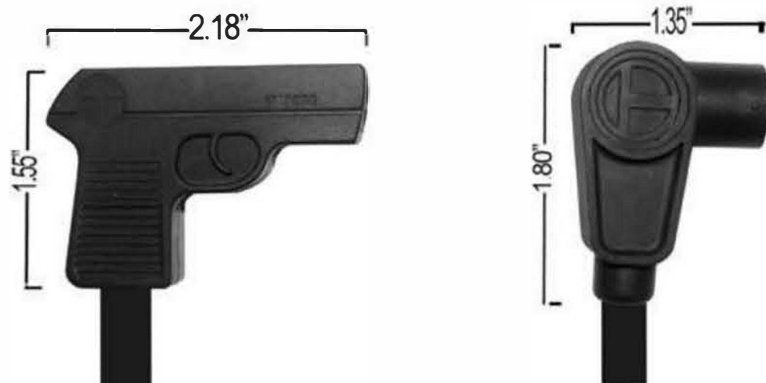
Available only in Universal and Race Fit applications (for applications see page 10)

Available only in Black wire with Silver Print



Optional gun boot in either black or silver is available on universal sets and can be special ordered on some custom sets

Please NOTE that due to the dimensions of the gun boot, this boot will not work on all applications. End user must be made aware of boot dimensions and determine if there is sufficient clearance as returns will not be permitted due to fitment issues.



ThunderVolt 8.2mm

Taylor's ThunderVolt 8.2mm outperforms the competition in both looks and performance... all at an affordable price. This ignition wire is a must if you are using a multiple spark discharge ignition system. Features an exclusive two-layer 100% Zimplex silicone outer jacket that provides heat resistant protection up to 600° F. Features 100% silicone spark plug boots and vibration proof double spring locking plug terminals.



Suggested Applications:

Street & Strip, Off Road, Street Rod and Custom Car

Available in universal fit, race fit and custom fit wire sets (OE wire lengths) (for applications see page 10 through 39)

Available in Black (0), Red (2), or Blue (6) wire

ThunderVolt 50

The ultimate 10.4mm diameter high performance race ignition wire. Features 3-layers of Taylor's exclusive Zimplex silicone jacket. Provides protection up to 600 ° F and 102,000 volt dielectric strength. The spark plug boots are Taylor's patented low profile 100% silicone PRO BOOTS and feature vibration proof double locking spring terminals.



Suggested Applications: Drag Race, Circle Track or high heat applications

Available in universal fit, race fit and custom fit wire sets (OE wire lengths) (for applications see page 10 through 39)

Available in Black wire with gold print

Sleeved S-50 ThunderVolt and ThunderVolt 8.2mm Sleeved

These sleeved sets have the same great features as our famous ThunderVolt 8.2 wires but are wrapped with a Hi-Temp Silicone Impregnated Fiberglass Sleeving thus eliminating the need for additional sleeving due to heat protection. Designed and engineered for extreme racing and is an excellent choice where additional abrasion and voltage insulation is required. Shrink tubing at each end insures wire to boot seal. Each wire is marked with its respective cylinder number to eliminate firing order issues.



Suggested Applications: Street & Strip, Open Wheel, Circle Track and Off Road

Available in Race Fit applications (for applications see page 10)

Sleeved S-50 ThunderVolt only available in Flat Black sleeving



Sleeved ThunderVolt 8.2mm available in Glossy Black, Red, or Blue Sleeving



Taylor Cable's biggest low resistance wire – 10.4mm Diameter and only 40-ohms per foot = more horse power... torque.... Spark energy

- 40-Ohms per foot. Spiral-wound copper/nickel alloy coated with ferrite and bonded by a conductive acrylic cover. The core is bonded with a tightly woven, heat treated fiberglass braid to ensure strength
- Provides low resistance and optimum RFI/EMI suppression and works in conjunction with most ignition system, on-board computers and electronic components
- 100% silicone outer jacket provides extreme durability and helps maintain the wires flexibility for the life of your vehicle
- DYNO tested to deliver more horsepower and greater spark energy while producing a smoother idle and improved fuel efficiency



Ignition Wires

- **350-Ohms per foot resistance. High conductive spiral wound core with stainless steel wire covered with a fluorocarbon conductive material**
- **Provides optimum RFI/EMI suppression and is recommended when using multi spark discharge, electronic ignition systems, on-board computers, computers, stereos, cell phones and pit radios**
- **100% silicone inner and outer jacket provides extreme durability while maintaining its vibrant color and flexibility for the life of your vehicle**
- **Features Taylor's exclusive low profile 100% silicone PRO BOOTS with vibration proof double spring locking spark plug terminals**



8mm Diameter Wires

8mm Spiro Pro

Spiro Pro 8mm wire is the top choice of Racers and Enthusiasts due to its affordable value and overall high performance features. Offers heat protection to 600° F. Provides 65,000 volts of dielectric strength.

Suggested Applications: Street & Strip, Off Road, Street Rod and Custom Car

Available in Universal Fit, Race Fit and Custom Fit wire sets (OE wire lengths) (for applications see page 10 through 39)

Available in Black (0), Purple (1), Red (2), Hot Orange (3), Yellow (4), Lime Green (5), Blue (6), Pink (7), Teal (8), White (9), and Gray (separate numbering system)



10.4mm Diameter Wires

409 Pro Race

10.4mm high performance ignition wires available for street or race applications. 409 Ignition Wire provides continuous heat protection up to 600° F and 102,000 volts dielectric strength. A tightly woven heat treated fiberglass braid is applied over our 100% pure silicone 8mm ignition wire. A 3rd layer of silicone is extruded making it a 10.4mm diameter. No additional sleeving is required.

Suggested Applications: Drag Race, Circle Track, Off Road or High Heat Applications

Available in Universal Fit, Race Fit and Custom Fit wire sets (OE wire lengths) (for applications see page 10 through 39)

Available in Black (0), Red (2), or Blue (6) wire



Extreme Service

The ABSOLUTE best 10.4mm diameter silicone wire for severe service, high heat, high performance ignitions for Motor Homes, RV's, Tow and Service vehicle applications. "EXTREME" ignition wires provide continuous heat protection up to 1,500° F with 102,000 volts dielectric strength. Features a tightly woven heat treated fiberglass braid, there is no additional sleeving required. Three layers of 100% pure Zimplex silicone... a Taylor exclusive. Extra long burn proof heat socks pre-installed.

Suggested Applications: RV's, Motor Homes, Tow Vehicles and High Heat applications

Custom Fit wire sets (OE wire lengths) (for applications see page 12 through 39)

Available in Blue Wire only with silver gray heat socks



8mm Diameter Wires

8mm Pro Wire

PRO WIRE IS THE PERFECT CHOICE FOR PERFORMANCE VEHICLES...

Taylor's 8mm Pro Wire sets beat the competition, both in looks and performance. 100% 2-Layer silicone insulation with fiberglass reinforced outer jacket designed to withstand temperatures up to 600° F providing years of extended wire life. Features Taylor's patented low profile 100% silicone PRO BOOT and has vibration proof double spring locking terminals. Available in two types of wire conductors.



Resistor Core – This 3500-ohm per foot resistance conductor delivers more firepower than OE resistor core and carbon suppression core wires, and eliminates RFI/EMI which can interfere with high voltage stereos and high energy ignition systems. (Not recommended for use with CD ignition systems)

TCW Wire Core – The ultimate 8mm race wire when RFI/EMI is not a concern and is an excellent choice for Magnetos and point style ignition systems. Features a 0-ohm per foot resistance tinned copper wire that will deliver maximum firepower to spark plugs.

Suggested Applications:

Street, Drag Race and Circle Track

Available in Universal Fit sets only (for applications see page 10)

Available in Black (0), Red (2), or Blue (6) wire

Suggested Applications: Drag Race and Circle Track

Available in Universal Fit or Race Fit applications (for applications see page 10)

Available in Black (0), Red (2), or Blue (6) wire

8mm Street Series

8mm SST**

Taylor's SST wires are the final detail for engine compartments with braided tin coated copper hoses to provide a touch of class at an affordable price! SST wires feature a 500-ohm per foot resistance spiro wound conductor with a blue silicone blend jacket for heat protection up to 550° F. Matching blue 100% silicone spark plug boots and double locking spring terminals for a worry free connection. Grounding kit included.



Suggested Applications: Street Rod and Custom Car

Custom Fit wire sets ONLY (OE wire lengths) (for applications see page 12 through 39)

Available in Blue wire only

Full Metal Jacket®**

Taylor's FULL METAL JACKET ignition wires feature stainless steel braiding on our most popular 8mm 350-ohm per foot Spiro Pro wire with polished spark plug jackets and 100% silicone spark plug boots. Double locking spring terminals ensure the wires stay connected.



Suggested Applications: Street Rod and Custom Car

Custom Fit wire sets ONLY (OE wire lengths) (for applications see page 12 through 39)

Available in Black wire only

****Both of these wire styles will look great with those braided fuel lines, coolant hoses and Taylor's Diamondback Shielded Battery Cables. Full Metal Jacket and SST wire sets must be grounded with the grounding kit included.**



Ignition Wires

8mm Diameter Wires

High Energy

A value priced 8mm high performance wire that outperforms the competition. Taylor's 8mm High Energy series is manufactured in a fiberglass reinforced, high temperature, oil resistant ignition wire and is available in your choice of two popular conductors. High temperature blue 100% silicone boot ends with vibration proof double spring locking spark plug terminals. The perfect wire choice for most daily driven/street vehicles and meet the demands of today's high tech ignitions and high under-hood temperatures.

Resistor Core – 5000-ohm per foot resistance recommended for street applications, this conductor delivers more firepower than OE resistor core and carbon suppression core wires, and eliminates RFI (Radio Frequency Interference) which can interfere with high voltage stereos and high energy ignition systems. (Not recommended for use with CD ignition systems)

Suggested Applications: OE Replacement

Available in 8 cylinder Universal Fit and Custom Fit wire sets (OE wire lengths) (for applications see page 10 through 39)

Available in Blue (6) wire



TCW Wire Core – The ultimate 8mm race wire when RFI/EMI is not a concern and is an excellent choice for Magnetos and point style ignition systems. Rated at 0 ohm per foot resistance. Features a tinned copper wire that will deliver maximum firepower to spark plugs.

Suggested Applications: OE Replacement

Available in 8 cylinder Universal Fit only (for applications see page 10)

Available in Blue (6) wire

StreeThunder

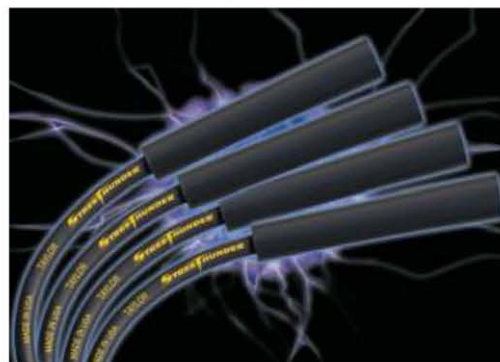
Taylor's 8mm StreeThunder Wire delivers great performance at an extremely affordable price. It features a 500-Ohm per foot resistance Kevlar helically spiro wound core conductor for greater strength and durability that suppresses Electro Magnetic (EMI) and Radio Frequency Interference (RFI). Wrapped in durable Synthetic silicone double layer jacketing that resists heat, oil and abrasion. Delivers greater spark energy while improving power, idle and fuel efficiency. Works in conjunction with most ignition systems, on board computers and electronic components. Matching black silicone boots protect against high exhaust temperatures. Double locking spring terminals for secure vibration proof connections.

Suggested Applications: Street Car and Muscle Car

Available in Universal Fit, Race Fit and Custom Fit wire sets (OE wire lengths) (for applications see page 10 through 39)

Available in black with gold lettering

STREET THUNDER 8MM IGNITION WIRE SET



Sport Compact Series

Sport Compact

Applications are available in 8mm Spiro Pro, 8.2mm Thundervolt, Full Metal Jacket, "409" Pro Race Wire, & ThunderVolt 50. (for applications see page 12 through 39)





2015 Performance Catalog

Application

Guide

CELEBRATING OVER
90
YEARS

APPLICATION GUIDE - UNIVERSAL AND RACE FIT SETS

To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue

* 8mm Spiro Pro only - additional colors: 1=Purple, 3= Hot Orange, 4=Yellow, 5=Lime Green, 7=Hot Pink, 8=Teal, 9=White

		High Energy TCW Wire Core	High Energy Resistor Core	Street Thunder	8mm Pro Wire TCW Wire	8mm Pro Wire Resistor	8mm Spiro Pro	409 Pro Race	Thunder Volt 8.2	
Universal Sets										
4 Cylinder										
	90° Plug Boot	Universal	-	-	50037	-	-	73X37	-	83X37
	180° Plug Boot	Universal	-	-	50035	70234	70235	73X35	79X35	83X35
	90° Silver Gun Plug Boot	Universal	-	-	-	-	-	-	-	-
	90° Black Gun Plug Boot	Universal	-	-	-	-	-	-	-	-
6 Cylinder										
	90° Plug Boot	Universal	-	-	50047	-	-	73X47	-	83X47
	180° Plug Boot	Universal	-	-	50045	70244	70245	73X45	79X45	83X45
	90° Silver Gun Plug Boot	Universal	-	-	-	-	-	-	-	-
	90° Black Gun Plug Boot	Universal	-	-	-	-	-	-	-	-
8 Cylinder										
	90° Plug Boot	Universal	60650	60651	50051	70X50	70X51	73X51	79X51	83X51
	135° Plug Boot	Universal	60652	60653	50053	70X52	70X53	73X53	79X53	83X53
	180° Plug Boot	Universal	60654	60655	50055	70X54	70X55	73X55	79X55	83X55
	90° Silver Gun Plug Boot	Universal	-	-	-	-	-	-	-	-
	90° Black Gun Plug Boot	Universal	-	-	-	-	-	-	-	-
	331-426 Hemi	Universal	-	-	-	75X87	-	75X89	79X91	85X89
	Fat Head Race Hemi	Universal	-	-	-	-	-	-	79X92	-
	90° Plug Boot	Magneto	-	-	-	70X60	-	-	-	-
	180° Plug Boot	Magneto	-	-	-	70X64	-	-	-	-
All Universal sets come with both socket style and HEI distributor boots and appropriate terminal ends										

Race Fit Wires

Chevrolet										
	Small Block	Over Valve Covers	-	-	56027	76X37	-	76X27	79X27	86X27
	Small Block	Over Valve Covers	-	-	56028	76X38	-	76X28	79X28	86X28
	Small Block	Under Headers	-	-	56029	76X39	-	76X29	79X29	86X29
	Small Block	Under Headers	-	-	51006	76X40	-	76X30	79X30	86X30
	Big Block	Over Valve Covers	-	-	56031	76X41	-	76X31	79X31	86X31
	Big Block	Over Valve Covers	-	-	56032	76X42	-	76X32	79X32	86X32
	Big Block	Under Headers	-	-	51013	76X11	-	76X01	79X01	86X01
	Big Block	Under Headers	-	-	51012	76X12	-	76X02	79X02	86X02
	LS	Short (Car)	-	-	51044	-	-	74X44	79X03	84X44
	LS	Short (Car)	-	-	51045	-	-	76X45	79X13	86X45
	LS	Long (Truck)	-	-	53005	-	-	72X05	79X05	82X05
	LS	Long (Truck)	-	-	51046	-	-	76X46	79X14	86X46
Ford										
	Small/Big Block	Over Valve Covers	-	-	51051	-	-	74X51	-	84X51
	Small Block	Over Valve Covers	-	-	56058	76X59	-	76X58	79X58	86X58
Chrysler										
	Small Block	Over Valve Covers	-	-	51071	-	-	74X71	79X68	84X71
	Big Block	Over Valve Covers	-	-	51072	-	-	74X72	79X78	84X72
	Big Block	Over Valve Covers	-	-	-	-	-	-	79X87	-
	5.7L Hemi	Shorty	-	-	-	-	-	72X41	79X10	82X41
Pontiac										
	350/400/455	Over Valve Covers	-	-	51046	-	-	74X16	-	84X16

What is the difference between Universal, Race-Fit and Custom wire sets?

Universal

Extra long wire set with only spark plug terminal and boots attached. End user cuts each wire to length and attaches distributor/coil terminal and boot. All sets come with both HEI and Socket Style boots and terminals in the kits. Other types of distributor/coil boot and terminal kits are available to complete your exact project. If you will use fixed wire separators or are a person who cares about the perfect fit, you will want each wire cut to the exact length. Your best choice will be the Universal wire set. Ignition wire crimping tool is required for this project, we suggest our #43390. Installation Tip: HEI terminals on first, then boot. Socket boots on first, then terminal. When you cut the wire make sure you have enough length to expose the core for folding over under the terminal.

Race-Fit

If you have headers on your ride, this is the set you need. Set is ready to install, each wire cut to the exact length, with boots and terminals on each end. Keep in mind if you have fixed looms, or are running the wires in an alternate path, the lengths may not be correct. An extra long coil wire will come in the kit, one end complete, the other end ready to cut and install the correct boot and terminal for your choice of high performance coil.

Custom

This set is a duplicate of your OE wire set. Each wire is cut to length and booted to match your original wires. Performance will not be OE, be ready for your car to run better than ever. Lower resistance wire will get more fire to your spark plugs, more horse power, torque and fuel mileage.

Listed by Length / Boot Type

Thunder Volt 50	Thunder Volt Sleeved 8.2	Sleeved S-50 ThunderVolt	9mm FirePower	Distributor Boot	Plug Boot	1	2	3	4	5	6	7	8	Coil Wire
-	-	-	92037	HEI / Socket	90°	48	36	36	36					30
98035	-	-	-	HEI / Socket	180°	48	36	36	36					30
-	-	-	92037GB10	HEI / Socket	90°	48	36	36	36					30
-	-	-	92037GB0	HEI / Socket	90°	48	36	36	36					30
-	-	-	92047	HEI / Socket	90°	46	44	42	30	28	28			36
98045	-	-	-	HEI / Socket	180°	46	44	42	30	28	28			36
-	-	-	92047GB10	HEI / Socket	90°	46	44	42	30	28	28			36
-	-	-	92047GB0	HEI / Socket	90°	46	44	42	30	28	28			36
98051	-	-	92051	HEI / Socket	90°	53	53	49	49	38	38	33	33	36
98053	-	-	92053	HEI / Socket	135°	53	53	49	49	38	38	33	33	36
98055	-	-	92055	HEI / Socket	180°	53	53	49	49	38	38	33	33	36
-	-	-	92051GB10	HEI / Socket	90°	53	53	49	49	38	38	33	33	36
-	-	-	92051GB0	HEI / Socket	90°	53	53	49	49	38	38	33	33	36
98091	-	-	-	HEI / Socket	Hemi	61	56	51	47	35	30	29	25	36
98092	-	-	-	HEI / Socket	Hemi	61	56	51	47	35	30	29	25	36
-	-	-	-	HEI / Socket	90°	53	53	53	53	53	53	53	53	18
-	-	-	-	HEI / Socket	180°	53	53	53	53	53	53	53	53	18
98027	86X67	76067	92027	Socket	90°	37	37	33	33	27	27	24	24	36
98028	86X68	76068	92028	HEI	90°	38	34	31	31	25	23	23	23	36
98029	86X69	76069	92029	Socket	90°	48	48	48	44	34	31	28	26	36
98030	86X70	76070	92030	HEI	90°	41	40	37	36	30	29	29	27	36
98031	86X71	-	92031	Socket	135°	40	40	35	35	32	32	28	28	36
98032	86X72	76072	92032	HEI	135°	41	38	34	32	28	28	25	22	36
98001	86X73	-	92001	Socket	90°	42	41	34	34	31	28	24	23	36
98002	86X74	76074	92002	HEI	90°	45	42	38	38	37	34	31	27	36
98003	-	-	92044	Coil	180°	9	9	9	9	9	9	9	9	N/A
98013	-	-	92045	Coil	135°	9	9	9	9	9	9	9	9	N/A
98005	-	-	92005	Coil	180°	11	11	11	11	11	11	11	11	N/A
98014	-	-	92046	Coil	135°	11	11	11	11	11	11	11	11	N/A
-	-	-	92060	Socket	180°	35	35	35	35	30	30	29	27	14/14
98058	86X78	-	92058	DSI	135°	35	35	32	29	26	25	23	21	36
98068	86X75	-	92071	Socket	180°	33	30	30	30	27	25	25	25	14/25
98078	-	-	92072	Socket	90/135°	56	56	52	44	40	34	31	25	12
98087	-	-	-	HEI	90/135°	56	56	52	44	40	34	31	25	12
98010	-	-	92041	Coil	O.E.	8	8	8	8	8	8	8	8	N/A
-	-	-	92016	HEI	135/180°	40	36	28	28	26	22	20	18	N/A

How To Measure A Spark Plug Wire:

There seems to be no “perfect” way to measure each wire to build a wire set. Even a wire with straight boots on either end presents a problem. Have you measured to the tip of the spark plug or the end of the spark plug boot? How do you measure a wire with a 90 or 135 degree spark plug boot on it? A drawing with a sample wire and length is probably the best way.

Another method of measurement is the length of wire showing between the boots. This is only correct if the boots used in the measurement are the same as the boots being installed on the new set.

Our standard policy to insure correct measurement is to measure from terminal to terminal (spark plug tip to center of distributor cap connection). Make sure to route the wires where you would like them to go.

Special Application Wire Sets:

If you are an engine builder, make your mark on the industry. Pick your colors, install your custom fixed wire separator setup and we will build an exact wire set to meet your needs.

We can build most any set of wires you can think up. You have an LS motor and you want to hide the coils under your dashboard? We can build a set with the coil boots and terminals installed, extra long. Attach to the coils and run through the firewall for you to finish to perfection at the spark plug end.

If you consider yourself an entrepreneur, dream up a “niche” wire set for the Mustang/Camaro followers. Send us the specifications, we will build the sets and you are in business.

You just want to make a one-of-a-kind hot rod. Dream up a challenge for us to make your rod unique. We will do our best to make it happen.

APPLICATION GUIDE - CUSTOM WIRE SETS

To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue -
 8mm Spiro Pro only : 1=Purple, 3= Hot Orange, 4=Yellow, 5=Lime Green, 7=Hot Pink, 8=Teal, 9=White

Begin Year	End Year	Engine	Model	Street Thunder	High Energy Resistor Core	8mm Spiro Pro	Thunder Volt 8.2	409 Pro Race
ACURA								
4 Cylinder								
1997	2000	1.6L	EL	52007	-	77X07	87X07	79X70
1992	2001	1.7L, 1.8L	Integra GS-R, Type R VTEC (B17A, B18C)	52006	-	77X06	87X06	79X70
1990	2001	1.8L SOHC	Integra LS, RS (B18A, B18B)	52008	-	77X08	87X08	79X72
1996	2000	2.2L, 2.3L SOHC	CL 16V VTEC (F22B1, F23A1)	52007	-	77X07	87X07	79X71
1986	1989	1.6L	Integra (D16A1)	-	-	77X04	87X04	-
AUDI								
4 Cylinder								
1975	1984	ALL 1.6, 1.7, 1.8L	Fox, 4000	-	-	77X80	87X80	-
AMC								
6 Cylinder								
1978	1988	232-3.8L, 258-4.2L	All Models	51047	64647	74X47	84X47	-
8 Cylinder								
1968	1979	ALL	w/HEI Distributor	51004	64604	74X04	94X04	-
1968	1979	ALL	w/Conventional Distributor	51003	64603	74X03	84X03	79X31
1962	1967	ALL	All Models	51052	64652	74X52	84X52	79X65
1957	1961	ALL	All Models	51051	64651	74X51	84X51	-
1955	1956	ALL	All Models	51052	64652	74X52	84X52	79X65
BUICK								
4 Cylinder								
1996	1996	2.2L (4)	Century	53030	-	72X30	82X30	-
1993	1995	2.2L (4)	Century	53024	-	72X24	82X24	-
1987	1989	2.0L (1)	Skyhawk	-	-	72X28	82X28	-
6 Cylinder								
2009	2010	3.9L (1) (M)	Lucerne	53048	-	72X48	82X48	-
2006	2007	3.9L (1) (W)	Terraza	53048	-	72X48	82X48	-
2005	2009	3.8L (2)	LaCrosse, Lucerne	53010	-	72X10	82X10	-
2005	2009	3.6L, 3.8L (2)	Allure	53010	-	72X10	82X10	-
2005	2007	3.5L (L) (8)	Rendezvous, Terraza	53047	-	72X47	82X47	-
2003	2005	3.4L (E)	Rendezvous	53000	-	72X00	82X00	-
1997	2004	3.8L (1)	Regal GS Supercharged	53006	-	72X06	82X06	79X06
1995	2005	3.1L M, 3.4L (E)	Century (97-98), Regal, Skylark	53000	-	72X00	82X00	-
1996	2003	3.8L (1)	Park Ave. & Riviera (Supercharged)	-	-	72X13	82X13	-
1996	2004	3.8L (K)	Regal (Except Supercharger)	53010	-	72X10	82X10	-
1994	1996	3.1L (M)	Century	51034	64634	74X34	84X34	-
1994	1995	3.8L (1)	LeSabre, Park Avenue, Regal	51034	64634	74X34	84X34	-
1994	1994	3.1L (M)	Regal	51034	64634	74X34	84X34	-
1994	1994	3.1L (M)	Skylark	53000	-	72X00	82X00	-
1993	1993	3.8L	LeSabre, Park Avenue, Regal, Riviera	51034	64634	74X34	84X34	-
1987	1993	2.8L (W), 3.1L (T)	Century, Regal	51030	64630	74X30	84X30	-
1992	1992	3.8L (1)	LeSabre, Park Avenue (Delco Ign.)	51034	64634	74X34	84X34	-
1992	1992	3.8L (1)	LeSabre, Park Avenue (Magnavox Ign.)	51040	64640	74X40	84X40	-
1992	1992	3.8L	Regal, Riviera (Delco Ign.)	51034	64634	74X34	84X34	-
1992	1992	3.8L	Regal, Riviera (Magnavox Ign.)	51040	64640	74X40	84X40	-
1991	1991	3.8L (C, L)	Electra, LeSabre, Park Ave	51040	64640	74X40	84X40	-
1991	1991	3.8L	Regal	51034	64634	74X34	84X34	-
1989	1991	3.3L (N)	Century, Skyhawk, Skylark	51034	64634	74X34	84X34	-
1989	1991	3.8L	Riviera, Reatta	51034	64634	74X34	84X34	-
1988	1990	3.8L	Electra, LeSabre, Riviera	51040	64640	74X40	84X40	-
1986	1987	3.8L (7)	Grand National Turbo	-	-	74X24	84X24	79X24
1986	1987	3.8L (A)	Regal (Non-Turbo)	51000	64600	74X00	84X00	-
1984	1986	2.8L, 3.0L	Century	51000	64600	74X00	84X00	-
1985	1985	2.8L (W)	Skylark (w/High-Output, w/EFI)	-	-	74X24	84X24	79X24
1984	1985	2.8L (X)	Skylark (non High-Output)	51000	64600	74X00	84X00	-
1984	1985	3.8L	Century, Electra	-	-	74X23	84X23	79X23
1984	1985	3.8L	LeSabre, Regal, Riviera	51000	64600	74X00	84X00	-
1984	1985	3.8L	Grand National Turbo	-	-	74X23	84X23	79X23
1982	1984	3.8L, 4.1L	Electra, LeSabre, Regal, Riviera	51000	64600	74X00	84X00	-
1983	1983	2.8L, 3.0L	Century, Skylark	51000	64600	74X00	84X00	-
1982	1982	2.8L	Century	51000	64600	74X00	84X00	-
1980	1981	2.8L, 3.8L, 4.1L	All Models	51000	64600	74X00	84X00	-
1978	1979	196, 231	All Models (Except Turbos)	51000	64600	74X00	84X00	-
1975	1977	231	All Models	51000	64600	74X00	84X00	-
8 Cylinder								

For coil on plug applications - See page 49

Listed by Length / Boot Type

Thunder Volt 50	8mm SST	Full Metal Jacket	Extreme Service	Distributor Cap & Rotor Kit	Distributor Boot	Plug Boot	1	2	3	4	5	6	7	8	Coil Wire
98070	-	97007	-	-	Socket	OE	21	23	30	32	-	-	-	-	NR
98070	-	97006	-	-	Socket	OE	19	24	28	32	-	-	-	-	NR
98072	-	97008	-	-	Socket	OE	21	27	27	32	-	-	-	-	17
98071	-	97007	-	-	Socket	OE	21	23	30	32	-	-	-	-	NR
-	-	-	-	-	Socket	OE	19	22	28	30	-	-	-	-	37
-	-	-	-	-	Socket	180	16	17	20	21	-	-	-	-	27
-	-	-	-	-	Socket	180/90	10	10	12	12	16	16	-	-	9
-	80604	91004	-	918120	HEI	135	23	26	29	29	33	35	39	42	12
98031	80603	91003	-	-	Socket	135	29	29	33	33	36	36	41	41	18
98065	80652	91052	-	-	Socket	180	30	30	30	30	34	34	34	34	14/15
-	80651	91051	-	-	Socket	180	28	30	31	31	36	36	36	36	14/14
98065	80652	91052	-	-	Socket	180	30	30	30	30	34	34	34	34	14/15
-	-	-	-	-	HEI	180	35	35	39	39	-	-	-	-	NR
-	-	-	-	-	HEI	180	35	35	35	39	-	-	-	-	NR
-	-	-	-	-	HEI	180	36	36	36	48	-	-	-	-	NR
-	-	-	-	-	OE	OE	16	19	19	36	36	38	-	-	NR
-	-	-	-	-	OE	OE	16	19	19	36	36	38	-	-	NR
-	-	-	-	-	HEI	180	13	21	25	40	40	43	-	-	NR
-	-	-	-	-	HEI	180	13	21	25	40	40	43	-	-	NR
-	-	-	-	-	OE	OE	20	21	27	37	40	41	-	-	NR
-	-	-	-	-	HEI	180	20	21	23	31	31	35	-	-	NR
-	-	-	-	-	HEI	180	13	21	25	41	43	44	-	-	NR
-	-	-	-	-	HEI	180	20	21	23	31	31	35	-	-	NR
-	-	-	-	-	HEI	180	20	23	31	32	35	35	-	-	NR
-	-	-	-	-	HEI	180	13	21	25	40	40	43	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	180	20	21	23	31	31	35	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	180	12	20	20	48	52	54	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	180	18	28	32	36	36	40	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	180	18	28	32	36	36	40	-	-	NR
-	-	-	-	-	HEI	180	18	28	32	36	36	40	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
98024	-	-	-	-	HEI	180	18	28	32	36	36	40	-	-	NR
-	80600	91000	-	-	HEI	180	22	22	23	23	26	29	-	-	18
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
98024	-	-	-	918133	HEI	180	22	22	23	23	26	29	-	-	18
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
98023	-	-	-	-	HEI	180	21	23	26	33	37	37	-	-	NR
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
98023	-	-	-	-	HEI	180	21	23	26	33	37	37	-	-	NR
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16

APPLICATION GUIDE - CUSTOM WIRE SETS

To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue -
 8mm Spiro Pro only : 1=Purple, 3= Hot Orange, 4=Yellow, 5=Lime Green, 7=Hot Pink, 8=Teal, 9=White

Begin Year	End Year	Engine	Model	Street Thunder	High Energy Resistor Core	8mm Spiro Pro	Thunder Volt 8.2	409 Pro Race
2009	2009	5.3L LS4 (C)	LaCrosse Super	51044	-	74X44	84X44	79X03
2008	2009	5.3L LS4 (C)	Allure	53044	-	72X44	82X44	79X06
2008	2008	5.3L LS4 (C)	LaCrosse Super	53044	-	72X44	82X44	79X06
2005	2007	5.3L (M)	Rainer	53044	-	72X44	82X44	79X06
1994	1996	5.7L (P) LT1	Roadmaster	-	-	74X27	84X27	79X04
1992	1993	5.7L (7)	Roadmaster	51011	64611	74X11	84X11	-
1991	1991	5.0L (E)	Roadmaster	51011	64611	74X11	84X11	-
1983	1990	5.0L (Y)	LeSabre, Riviera	51004	64604	74X04	84X04	79X32
1986	1987	5.0L (Y)	Regal	51004	64604	74X04	84X04	79X32
1985	1987	5.0L (H)	Regal	51007	64607	74X07	84X07	-
1983	1984	5.0L	Regal	51007	64607	74X07	84X07	-
1981	1982	4.4L	Century, Electra, LeSabre, Regal	51007	64607	74X07	84X07	-
1981	1982	5.0L	Electra, LeSabre, Riviera	51004	64604	74X04	84X04	79X32
1979	1981	4.3L, 4.9L	Century, Electra	51016	64616	74X16	84X16	-
1980	1980	5.0L	Century	51007	64607	74X07	84X07	-
1980	1980	5.7L (R, X)	Electra, Riviera	51004	64604	74X04	84X04	79X32
1979	1979	5.7L (L)	Century, Regal	51007	64607	74X07	84X07	-
1979	1979	5.0L, 5.7L (L)	Skylark	51002	64602	74X02	84X02	79X28
1979	1979	5.7L (R, X)	Electra, LeSabre, Riviera	51004	64604	74X04	84X04	79X32
1979	1979	403	Electra, LeSabre	51004	64604	74X04	84X04	79X32
1978	1978	305	Century	51007	64607	74X07	84X07	-
1978	1978	350 (R, X)	LeSabre	51004	64604	74X04	84X04	79X32
1977	1978	301	Century, LeSabre	51016	64616	74X16	84X16	-
1977	1978	305, 350 (L)	Century, Electra, LeSabre, Skyhawk	51002	64602	74X02	84X02	79X28
1977	1977	350 (H, J, R)	All Models	51004	64604	74X04	84X04	79X32
1977	1977	403	All Models	51004	64604	74X04	84X04	79X32
1976	1976	260, 350, 400	All Models	51004	64604	74X04	84X04	79X32
1973	1974	350	All Models (w/HEI)	51004	64604	74X04	84X04	79X32
1967	1974	350, 455	All Models (non HEI)	51014	64614	74X14	84X14	-
1966	1966	400	All Models	51051	64651	74X51	84X51	-
1966	1966	300, 340, 401	All Models	51071	64671	74X71	84X71	79X68
1961	1965	215, 425	All Models	51052	64652	74X52	84X52	79X65
CADILLAC								
6 Cylinder								
1985	1986	173, 2.8L (W)	Cimarron	-	-	74X24	84X24	79X24
1980	1983	252, 4.1L	All Models	51000	64600	74X00	84X00	-
8 Cylinder								
2009	2013	6.2L LSA(P)	CTS V (Supercharged)	51044	-	74X44	84X44	79X03
2007	2014	6.0L (5), 6.2L (8)	Escalade, ESV, EXT	51044	-	74X44	84X44	79X03
2006	2007	6.0L LS2 (U)	CTS V	53044	-	72X44	82X44	79X06
2002	2006	5.3L (T), 6.0 (N)	Escalade	53005	-	72X05	82X05	79X05
2004	2005	5.7L LS6 (S)	CTS V	51044	-	74X44	84X44	79X03
1999	2000	5.7L (R)	Escalade	51036	-	74X36	87X36	79X36
1994	1996	350, 5.7L (P)	Fleetwood	-	-	74X27	84X27	79X04
1990	1993	350, 5.7L (7)	Brougham, Fleetwood	51011	64611	74X11	84X11	-
1991	1992	305, 5.0L (E)	Brougham	51011	64611	74X11	84X11	-
1987	1990	307, 5.0L (Y, 9)	Brougham, Fleetwood (RWD), Deville	51004	64604	74X04	84X04	79X32
1975	1980	350, 5.7L	All Models	51004	64604	74X04	84X04	79X32
1970	1973	472, 500	All Models (non HEI)	51014	64614	74X14	84X14	-
CHEVROLET								
4 Cylinder								
1998	2002	2.2L (4)	Cavalier	53031	-	72X31	82X31	-
1996	1997	2.2L (4)	Cavalier, Beretta, Corsica	-	-	72X30	82X30	-
1993	1995	2.2L (4)	Cavalier, Beretta, Corsica	53024	-	72X24	82X24	-
1992	1992	2.2L (4)	Beretta, Cavalier, Corsica	-	-	72X29	82X29	-
1987	1991	2.2L (4), 2.0L(1)	Beretta, Cavalier, Corsica	-	-	72X28	82X28	-
6 Cylinder								
2006	2010	3.9L (1) (3) (M) (N) (R)	Impala, Malibu SS, Monte Carlo	53048	-	72X48	82X48	-
2006	2009	3.9L (1) (W)	Uplander	53048	-	72X48	82X48	-
2006	2010	3.5L (K,N)	Impala, Malibu, Monte Carlo	53048	-	72X48	82X48	-
2004	2006	3.5L (8)	Malibu	53047	-	72X47	82X47	-
2005	2006	3.5L (L)	Uplander	53047	-	72X47	82X47	-
2005	2009	3.4L (9)	Equinox	53047	-	72X47	82X47	-
2000	2005	3.4L (E)	Impala, Monte Carlo	53000	-	72X00	82X00	-
1995	2005	3.1L (M), 3.4L (E)	Lumina, Monte Carlo, Malibu	53000	-	72X00	82X00	-
2004	2005	3.8L (1)	Impala, Monte Carlo SS (Supercharged)	53006	-	72X06	82X06	79X06

For coil on plug applications - See page 49

Listed by Length / Boot Type

Thunder Volt 50	8mm SST	Full Metal Jacket	Extreme Service	Distributor Cap & Rotor Kit	Distributor Boot	Plug Boot	1	2	3	4	5	6	7	8	Coil Wire
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98006	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98006	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98006	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98004	-	91027	-	-	Optispark	90	14	16	16	19	21	24	26	37	11/12
-	-	-	-	918132	HEI	90/180	26	32	32	22	32	32	36	40	10
-	-	-	-	918132	HEI	90/180	26	32	32	22	32	32	36	40	10
98032	80604	91004	-	-	HEI	135	23	26	29	29	33	35	39	42	12
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
-	-	-	-	918122	HEI	180/135	18	20	22	26	28	28	36	40	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
-	-	-	-	918122	HEI	180/135	18	20	22	26	28	28	36	40	NR
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
-	-	-	-	918120	Socket	180/135	21	25	30	32	32	32	39	44	11
-	80651	91051	-	918120	Socket	180	28	30	31	31	36	36	36	36	14/14
98068	80671	91071	-	918120	Socket	180	26	26	26	28	31	31	31	34	14/25
98065	80652	91052	-	-	Socket	180	30	30	30	30	34	34	34	34	14/15
98024	-	-	-	918133	HEI	180	22	22	23	23	26	29	-	-	18
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98006	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98005	-	-	-	-	Coil	180	10	10	10	10	10	10	10	10	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
-	-	-	-	-	Vortec	90	18	20	22	22	26	26	28	28	17
98004	-	91027	-	-	Optispark	90	14	16	16	19	21	24	26	37	11/12
-	-	-	-	918132	HEI	90/180	26	32	32	22	32	32	36	40	10
-	-	-	-	918132	HEI	90/180	26	32	32	22	32	32	36	40	10
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
-	-	-	-	918120	Socket	180/135	21	25	30	32	32	32	39	44	11
-	-	-	-	-	HEI	180	17	23	27	27	-	-	-	-	NR
-	-	-	-	-	HEI	180	35	35	39	39	-	-	-	-	NR
-	-	-	-	-	HEI	180	35	35	35	39	-	-	-	-	NR
-	-	-	-	-	HEI	180	36	36	36	48	-	-	-	-	NR
-	-	-	-	-	HEI	180	36	36	36	48	-	-	-	-	NR
-	-	-	-	-	OE	OE	16	19	19	36	36	38	-	-	NR
-	-	-	-	-	OE	OE	16	19	19	36	36	38	-	-	NR
-	-	-	-	-	OE	OE	16	19	19	36	36	38	-	-	NR
-	-	-	-	-	OE	OE	20	21	27	37	40	41	-	-	NR
-	-	-	-	-	OE	OE	20	21	27	37	40	41	-	-	NR
-	-	-	-	-	OE	OE	20	21	27	37	40	41	-	-	NR
-	-	-	-	-	HEI	180	20	21	23	31	31	35	-	-	NR
-	-	-	-	-	HEI	180	20	21	23	31	31	35	-	-	NR
-	-	-	-	-	HEI	180	13	21	25	41	43	44	-	-	NR

APPLICATION GUIDE - CUSTOM WIRE SETS

To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue -
 8mm Spiro Pro only : 1=Purple, 3= Hot Orange, 4=Yellow, 5=Lime Green, 7=Hot Pink, 8=Teal, 9=White

Begin Year	End Year	Engine	Model	Street Thunder	High Energy Resistor Core	8mm Spiro Pro	Thunder Volt 8.2	409 Pro Race
1998	2005	3.8L (K)	Impala, Lumina, Monte Carlo	53010	-	72X10	82X10	-
2000	2002	3.8L (K)	Camaro	-	-	72X35	82X35	-
1995	1999	3.8L (K)	Camaro	51043	-	74X43	84X43	-
1994	1996	3.1L (M)	Beretta, Corsica	53000	-	72X00	82X00	-
1995	1995	3.4L (X)	Lumina, Monte Carlo	-	-	74X42	84X42	-
1993	1995	3.4L (S)	Camaro	51033	64633	74X33	84X33	-
1994	1994	3.1L (T)	Cavalier, Lumina	51030	64630	74X30	84X30	-
1991	1994	3.4L (X)	Lumina	-	-	74X41	84X41	-
1993	1993	4.3L (Z)	Caprice	51032	64632	74X32	84X32	-
1990	1993	3.1L (T, W)	Cavalier, Celebrity, Beretta, Corsica, Lumina	51030	64630	74X30	84X30	-
1990	1992	3.1L (T)	Camaro	51000	64600	74X00	84X00	-
1989	1989	2.8L (W)	Cavalier, Corsica, Beretta	51030	64630	74X30	84X30	-
1987	1989	2.8L (S)	Camaro	-	-	74X24	84X24	79X24
1987	1989	2.8L (W)	Celebrity	51030	64630	74X30	84X30	-
1986	1988	4.3L (Z)	Caprice, Monte Carlo, El Camino	51020	64620	74X20	84X20	-
1983	1987	3.8L (A)	Malibu, Monte Carlo	51000	64600	74X00	84X00	-
1985	1986	2.8L (S,X)	Camaro, Celebrity, Citation (non Hi-Output)	51000	64600	74X00	84X00	-
1985	1986	2.8L (W)	Cavalier, Celebrity (w/Hi-Output)	-	-	74X24	84X24	79X24
1983	1985	3.8L (A)	Caprice	51000	64600	74X00	84X00	-
1984	1984	3.0L (L)	Citation	51000	64600	74X00	84X00	-
1983	1984	2.8L (L, X, Z)	Camaro, Celebrity, Citation	51000	64600	74X00	84X00	-
1983	1984	3.8L (A)	El Camino	51000	64600	74X00	84X00	-
1980	1982	2.8L (L)	All Models	51000	64600	74X00	84X00	-
1980	1981	3.8L (L)	All Models	51000	64600	74X00	84X00	-
1978	1979	196, 231	El Camino, Malibu, Monte Carlo, Monza	51000	64600	74X00	84X00	-
8 Cylinder								
2014	2014	7.0L LS7	Camaro Z28	53044	-	72X44	82X44	79X06
2012	2014	6.2L LSA	Camaro ZL1 (Supercharged)	51044	-	74X44	84X44	79X03
2010	2014	6.2L LS3-L99	Camaro SS	51044	-	74X44	84X44	79X03
2014	2014	6.2L LS3	SS	51044	-	74X44	84X44	79X03
2006	2009	5.3L LS4 (C)	Impala SS, Monte Carlo SS	53044	-	72X44	82X44	79X06
2005	2006	6.0L (H)	SSR	53044	-	72X44	82X44	79X06
2003	2004	5.3L	SSR	53005	-	72X05	82X05	79X05
1998	2002	5.7L LS-1	Camaro	51044	-	74X44	84X44	79X03
1996	1997	5.7L (P) LT1	Camaro	51039	-	74X39	84X39	79X26
1994	1996	5.7L (P) LT1	Caprice, Impala SS	-	-	74X27	84X27	79X04
1993	1995	5.7L (P) LT1	Camaro	51026	-	74X26	84X26	79X26
1993	1993	5.0L (E), 5.7L (7)	Caprice	51011	64611	74X11	84X11	-
1988	1992	5.0L, 5.7L	Camaro, Caprice	51011	64611	74X11	84X11	-
1988	1988	5.0L (G, H)	Caprice, Monte Carlo	51015	64615	74X15	84X15	-
1987	1988	5.7L (6)	Caprice	51015	64615	74X15	84X15	-
1987	1987	5.0L (F, H)	Camaro	51011	64611	74X11	84X11	-
1987	1987	5.0L (Y)	Caprice	51004	64604	74X04	84X04	79X32
1987	1987	5.7L (8)	Camaro	51009	64609	74X09	84X09	-
1986	1987	5.0L (G, H)	El Camino, Monte Carlo	51015	64615	74X15	84X15	-
1986	1986	5.0L (G, H)	Camaro, Caprice, El Camino, Monte Carlo	51007	64607	74X07	84X07	-
1986	1986	5.0L (F)	Camaro (Canada)	51010	-	74X10	84X10	-
1985	1985	5.0L (H)	Camaro	51010	-	74X10	84X10	-
1985	1985	5.7L (6)	Caprice, Impala	51007	64607	74X07	84X07	-
1983	1985	5.0L	Caprice, El Camino, Malibu, Monte Carlo	51007	64607	74X07	84X07	-
1983	1984	5.0L	Camaro	51007	64607	74X07	84X07	-
1982	1982	4.4L	Caprice, Impala	51007	64607	74X07	84X07	-
1982	1982	5.0L	All Models (Except Camaro w/TBI)	51007	64607	74X07	84X07	-
1982	1982	5.0L	El Camino, Malibu, Monte Carlo	51007	64607	74X07	84X07	-
1981	1981	4.4L	El Camino, Malibu, Monte Carlo	51016	64616	74X16	84X16	-
1981	1981	4.4L, 5.0L, 5.7L	Camaro	51015	64615	74X15	84X15	-
1981	1981	4.4L, 5.0L, 5.7L	All Models (Except Camaro)	51007	64607	74X07	84X07	-
1980	1980	4.4L, 5.0L, 5.7L	Camaro (Except California)	51002	64602	74X02	84X02	79X28
1980	1980	4.4L, 5.0L, 5.7L	Camaro (California Only)	51015	64615	74X15	84X15	-
1980	1980	4.4L, 5.0L	Caprice, El Camino, Malibu, Monte Carlo	51007	64607	74X07	84X07	-
1979	1979	267, 305, 350	El Camino, Malibu, Monte Carlo	51007	64607	74X07	84X07	-
1979	1979	305, 350	Camaro, Caprice, Impala, Nova	51002	64602	74X02	84X02	79X28
1978	1978	305	Camaro, Caprice, Nova	51002	64602	74X02	84X02	79X28
1978	1978	305	El Camino, Malibu, Monte Carlo	51007	64607	74X07	84X07	-
1978	1978	305	Monza	51015	64615	74X15	84X15	-
1974	1977	305, 350, 400	All Models (w/HEI)	51002	64602	74X02	84X02	79X28

For coil on plug applications - See page 49

Listed by Length / Boot Type

Thunder Volt 50	8mm SST	Full Metal Jacket	Extreme Service	Distributor Cap & Rotor Kit	Distributor Boot	Plug Boot	1	2	3	4	5	6	7	8	Coil Wire
-	-	-	-	-	HEI	180	13	21	25	40	40	43	-	-	NR
-	-	-	-	-	HEI	180	22	24	28	29	34	38	-	-	NR
-	-	-	-	-	HEI	90	22	28	32	32	36	40	-	-	NR
-	-	-	-	-	HEI	180	20	21	23	31	31	35	-	-	NR
-	-	-	-	-	HEI	OE	39	39	45	47	53	61	-	-	NR
-	-	-	-	-	HEI	180	18	20	22	28	32	36	-	-	NR
-	-	-	-	-	HEI	180	12	20	20	48	52	54	-	-	NR
-	-	-	-	-	HEI	OE	39	39	45	57	64	71	-	-	NR
-	-	91032	-	-	HEI	90/180	26	26	28	28	32	36	-	-	12
-	-	-	-	-	HEI	180	12	20	20	48	52	54	-	-	NR
-	80600	91000	-	918133	HEI	180	23	25	26	31	31	34	-	-	16
-	-	-	-	-	HEI	180	12	20	20	48	52	54	-	-	NR
98024	-	-	-	918133	HEI	180	22	22	23	23	26	29	-	-	18
-	-	-	-	-	HEI	180	12	20	20	48	52	54	-	-	NR
-	-	-	-	918133	HEI	90/135	33	33	33	33	33	37	-	-	12
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	918133	HEI	180	23	25	26	31	31	34	-	-	16
98024	-	-	-	918133	HEI	180	22	22	23	23	26	29	-	-	18
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
98006	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98006	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98006	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98005	-	-	-	-	Coil	180	10	10	10	10	10	10	10	10	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98026	-	91039	-	-	Optispark	90	16	18	18	22	24	28	32	36	10/11
98004	-	91027	-	-	Optispark	90	14	16	16	19	21	24	26	37	11/12
98026	-	91026	-	-	Optispark	90	15	18	18	21	23	26	31	34	12
-	-	-	-	918132	HEI	90/180	26	32	32	22	32	32	36	40	10
-	-	-	-	918132	HEI	90/180	26	32	32	22	32	32	36	40	10
-	-	-	-	918132	HEI	90/180	22	28	32	32	36	40	40	44	10
-	-	-	-	918122	HEI	90/180	22	28	32	32	36	40	40	44	10
-	-	-	-	918122	HEI	90/180	26	32	32	22	32	32	36	40	10
98032	80604	91004	-	918132	HEI	135	23	26	29	29	33	35	39	42	12
-	-	91009	-	918132	HEI	90/135	28	26	26	26	32	40	44	44	NR
-	-	-	-	918132	HEI	90/180	22	28	32	32	36	40	40	44	10
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	-	-	-	-	HEI	90/180	28	44	19	36	36	41	44	53	NR
-	-	-	-	918131	HEI	90/180	28	44	19	36	36	41	44	53	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	-	-	-	918122	HEI	180/135	18	20	22	26	28	28	36	40	NR
-	-	-	-	918122	HEI	90/180	22	28	32	32	36	40	40	44	10
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
-	-	-	-	-	HEI	90/180	22	28	32	32	36	40	40	44	10
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	-	-	-	918122	HEI	90/180	22	28	32	32	36	40	40	44	10
98028	80602	91002	-	918122	HEI	90	24	24	24	26	32	32	35	39	10

APPLICATION GUIDE - CUSTOM WIRE SETS

To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue -
 8mm Spiro Pro only : 1=Purple, 3= Hot Orange, 4=Yellow, 5=Lime Green, 7=Hot Pink, 8=Teal, 9=White

Begin Year	End Year	Engine	Model	Street Thunder	High Energy Resistor Core	8mm Spiro Pro	Thunder Volt 8.2	409 Pro Race
1975	1976	262	Monza	51015	64615	74X15	84X15	-
1974	1976	454	All Models (w/HEI)	51004	64604	74X04	84X04	79X32
1970	1974	400	All Models (non HEI)	51001	64601	74X01	84X01	79X27
1970	1974	454	All Models (non HEI)	51003	64603	74X03	84X03	79X31
1967	1974	350	All Models (non HEI)	51001	64601	74X01	84X01	79X27
1970	1972	402	All Models	51003	64603	74X03	84X03	79X31
1968	1972	307	All Models	51001	64601	74X01	84X01	79X27
1965	1970	396, 427	All Models	51003	64603	74X03	84X03	79X31
1968	1969	302	All Models	51001	64601	74X01	84X01	79X27
1964	1969	283	All (Except 67-64 Chevy II, Nova)	51001	64601	74X01	84X01	79X27
1964	1969	327	All (Except 67-64 Chevy II, Nova)	51001	64601	74X01	84X01	79X27
1964	1967	283, 327	Chevy II, Nova	51005	64605	74X05	84X05	79X29
1961	1967	283	All Models	51001	64601	74X01	84X01	79X27
1958	1965	348, 409	All Models	51005	64605	74X05	84X05	79X65
CORVETTE								
2014	2014	6.2L LT1	C7 Stingray	51044	-	74X44	84X44	79X03
2006	2013	7.0L LS7 (E)	C6 Z06	53044	-	72X44	82X44	79X06
2009	2013	6.2L LS9 (W)	C6 ZR1 (Supercharged)	51044	-	74X44	84X44	79X03
2008	2013	6.2L LS3 (W)	C6 Coupe, Convertible	53044	-	72X44	82X44	79X06
2005	2007	6.0L LS2 (U, H)	C6 Coupe, Convertible	53044	-	72X44	82X44	79X06
1997	2004	5.7L (G), 5.7L (S)	C5 Coupe, Convertible, Z06 (LS-1/LS-6)	51044	-	74X44	84X44	79X03
1992	1996	5.7L (P)	C4 LT-1, LT-4	51025	-	74X25	84X25	79X33
1990	1995	5.7L (J) LT-5	C4 ZR-1	-	-	74X38	84X38	-
1985	1991	5.7L (8) L98	C4	51009	64609	74X09	84X09	-
1984	1984	5.7L L83	C4	-	-	74X22	84X22	-
1975	1982	350	C3	51017	64617	74X17	84X17	-
1974	1974	350	C3 All (w/HEI)	51002	64602	74X02	84X02	79X28
1974	1974	454	C3 All (w/HEI)	51004	64604	74X04	84X04	79X32
1971	1974	350, 400	C3 All (non HEI)	51005	64605	74X05	84X05	79X29
1965	1974	396, 427, 454	C2 / C3 All (non HEI)	51003	64605	74X03	84X03	79X31
1960	1970	283, 327, 350	C2 / C3 All	51005	64605	74X05	84X05	79X29
GM TRUCKS								
4 Cylinder								
1998	2003	2.2L	S10, S15	53012	-	72X12	82X12	-
1996	1997	2.2L	S10, S15	-	-	72X11	82X11	-
1994	1995	2.2L	S10, S15	53024	-	72X24	82X24	-
1992	1993	151, 2.5L (A)	S, T	51031	64631	74X31	84X31	-
1991	1991	151, 2.5L (A, E)	S, T	51031	64631	74X31	84X31	-
1988	1990	151, 2.5L (E)	L, M Van S, T	51031	64631	74X31	84X31	-
6 Cylinder								
2007	2012	4.3L	Silverado/Sierra 1500/Express	-	-	72X96	82X96	79X96
1996	2006	4.3L (W, Z) Vortec	All w/Horizontal Distributor Cap	51035	-	74X35	84X35	-
1996	2006	3.4L (E)	Lumina APV, Venture APV, Montana	53000	-	72X00	82X00	-
1996	1996	4.3L (Z) Vortec	G Series Vans (w/HEI)	51032	64632	74X32	84X32	-
1995	1995	4.3L (W) Vortec	S, T, Blazer, Jimmy (Horizontal Cap)	-	-	74X45	84X45	-
1994	1995	4.3L (W, Z) Vortec	C, K, G, Lm, P, S, Blazer, Jimmy (w/HEI)	51032	64632	74X32	84X32	-
1992	1995	3.8L (L)	Lumina APV	51034	64634	74X34	84X34	-
1988	1993	4.3L (B, W, Z)	C, K, G, L, M Van, P, S, T	51032	64632	74X32	84X32	-
1982	1993	2.8L	S, T Series (S10, S15)	51000	64600	74X00	84X00	-
1987	1987	4.3L (Z)	G, L, M Van, R, V (Pick-Up Trucks)	51032	64632	74X32	84X32	-
1986	1987	4.3L (Z)	Caballero, El Camino	51020	64620	74X20	84X20	-
1986	1986	4.3L	L, M Van	51032	64632	74X32	84X32	-
1977	1984	231, 3.8L (A)	Caballero, El Camino	51000	64600	74X00	84X00	-
1981	1981	231, 3.8L	G, P	51000	64600	74X00	84X00	-
8 Cylinder								
2014	2014	6.2L L86 EcoTec3	Silverado/Sierra 1500	51044	-	74X44	84X44	79X03
2014	2014	6.0L LY6 Vortec	Silverado/Sierra 2500/3500, Avalanche, Tahoe/Yukon, Suburban, Express	51044	-	74X44	84X44	79X03
2014	2014	5.3L L83 EcoTec3	Silverado/Sierra 1500	51044	-	74X44	84X44	79X03
2014	2014	5.3L (J, O, 3, M)	Avalanche, Tahoe/Yukon, Suburban 1500, Express G1500	51044	-	74X44	84X44	79X03
2014	2014	6.2L (2, 8)	Tahoe, Yukon	51044	-	74X44	84X44	79X03
2009	2013	4.8L (C)	Silverado/Sierra 1500, Tahoe/Yukon, Express G2500/3500	51044	-	74X44	84X44	79X03
2009	2013	5.3L (J, O, 3, M)	Silverado/Sierra 1500, Avalanche, Tahoe/Yukon, Suburban 1500, Express G1500	51044	-	74X44	84X44	79X03
2009	2013	6.0L (Y, 5, K, H)	Silverado/Sierra 1500/2500, Avalanche, Tahoe/Yukon, Suburban 1500 & 2500, Express G2500 & 3500	51044	-	74X44	84X44	79X03

For coil on plug applications - See page 49

Listed by Length / Boot Type

Thunder Volt 50	8mm SST	Full Metal Jacket	Extreme Service	Distributor Cap & Rotor Kit	Distributor Boot	Plug Boot	1	2	3	4	5	6	7	8	Coil Wire
-	-	-	-	918122	HEI	90/180	22	28	32	32	36	40	40	44	10
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
98027	80601	91001	-	918120	Socket	90	25	25	28	28	34	34	38	38	11
98031	80603	91003	-	918120	Socket	135	29	29	33	33	36	36	41	41	18
98027	80601	91001	-	918120	Socket	90	25	25	28	28	34	34	38	38	11
98031	80603	91003	-	918120	Socket	135	29	29	33	33	36	36	41	41	18
98027	80601	91001	-	918120	Socket	90	25	25	28	28	34	34	38	38	11
98031	80603	91003	-	918120	Socket	135	29	29	33	33	36	36	41	41	18
98027	80601	91001	-	-	Socket	90	25	25	28	28	34	34	38	38	11
98027	80601	91001	-	-	Socket	90	25	25	28	28	34	34	38	38	11
98027	80601	91001	-	-	Socket	90	25	25	28	28	34	34	38	38	11
98029	80605	91005	-	-	Socket	90	27	29	32	35	45	49	49	49	10
98027	80601	91001	-	-	Socket	90	25	25	28	28	34	34	38	38	11
98065	80605	91005	-	-	Socket	90	27	29	32	35	45	49	49	49	10
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98006	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98006	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98006	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98033	-	91025	-	-	HEI	90/180	22	23	25	24	32	33	34	34	15/16
-	-	-	-	-	HEI	OE	21	24	24	26	28	32	32	36	NR
-	-	91009	-	918131	HEI	90/135	28	26	26	26	32	40	44	44	NR
-	-	-	-	918131	HEI	90/135	26	26	26	26	36	36	40	44	NR
-	80617	91017	99603	918122	HEI	90	22	26	28	28	44	46	56	56	NR
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
98032	80604	91004	-	-	HEI	135	23	26	29	29	33	35	39	42	12
98029	80605	91005	-	918120	Socket	90	27	29	32	35	45	49	49	49	10
98031	80603	91003	-	918120	Socket	135	29	29	33	33	36	36	41	41	18
98029	80605	91005	-	-	Socket	90	27	29	32	35	45	49	49	49	10
-	-	-	-	-	HEI	180	35	35	39	43	-	-	-	-	NR
-	-	-	-	-	HEI	180	31	31	35	35	-	-	-	-	NR
-	-	-	-	-	HEI	180	35	35	35	39	-	-	-	-	NR
-	-	-	-	-	HEI	180	26	28	40	40	-	-	-	-	12
-	-	-	-	-	HEI	180	26	28	40	40	-	-	-	-	12
-	-	-	-	-	HEI	180	26	28	40	40	-	-	-	-	12
98096	-	-	-	-	Vortec	180	22	22	24	24	27	34	-	-	NR
-	-	91035	-	-	Vortec	90/180	22	22	22	24	24	28	-	-	12/16
-	-	-	-	-	HEI	180	20	21	23	31	31	35	-	-	NR
-	-	91032	-	-	HEI	90/180	26	26	28	28	32	36	-	-	12
-	-	-	-	-	Vortec	90/180	20	20	20	22	22	32	-	-	12
-	-	91032	-	918133	HEI	90/180	26	26	28	28	32	36	-	-	12
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	91032	-	918133	HEI	90/180	26	26	28	28	32	36	-	-	12
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	-	91032	-	-	HEI	90/180	26	26	28	28	32	36	-	-	12
-	-	-	-	-	HEI	90/135	33	33	33	33	33	37	-	-	12
-	-	91032	-	-	HEI	90/180	26	26	28	28	32	36	-	-	12
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR

APPLICATION GUIDE - CUSTOM WIRE SETS

To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue -
 8mm Spiro Pro only : 1=Purple, 3= Hot Orange, 4=Yellow, 5=Lime Green, 7=Hot Pink, 8=Teal, 9=White

Begin Year	End Year	Engine	Model	Street Thunder	High Energy Resistor Core	8mm Spiro Pro	Thunder Volt 8.2	409 Pro Race
2009	2013	6.2L (2, 8)	Silverado/Sierra 1500, Sierra Denali Tahoe/Yukon	51044	-	74X44	84X44	79X03
2009	2012	5.3L (L)	Canyon, Colorado	51044	-	74X44	84X44	79X03
2007	2008	4.8L (C)	Silverado/Seirra 1500, Tahoe/Yukon, G2500	53052	-	72X52	82X52	79X07
2007	2008	5.3L (J, 0, 3)	Avalanche, Tahoe/Yukon, Silverado/ Sierra 1500, Suburban 1500, G1500	53052	-	72X52	82X52	79X07
2005	2008	5.3L (M)	Envoy, Envoy Denali	53052	-	72X52	82X52	79X07
2005	2009	5.3L (M), 6.0L (H)	Trailblazer, Trailblazer SS	53052	-	72X52	82X52	79X07
2007	2008	6.0L (Y, K, H, 5)	Silverado & Sierra 1500 & 2500, Avalanche, Tahoe/Yukon, Suburban 1500 & 2500, Express G2500 & G3500	53052	-	72X52	82X52	79X07
2007	2008	6.2L (8)	Sierra Denali, Yukon Denali	53052	-	72X52	82X52	79X07
2005	2006	6.0L (H)	SSR	53044	-	72X44	82X44	79X06
2003	2004	5.3L	SSR	53005	-	72X05	82X05	79X05
2008	2009	8.1L (E & G)	Kodiak, Topkick C2500, 3500, 4500, 5500, 6500, 7500	-	-	72X25	82X25	79X86
2001	2007	8.1L (E & G)	C, K, G, P 2500, 3500, 4500, 5500, 6500, 7500	-	-	72X25	82X25	79X86
1999	2006	4.8L, 5.3L, 6.0L	Vortec LS1, LR4, LM7, LQ4 (Except W, T Series) Square Coil #12558693	53005	-	72X05	82X05	79X05
1999	2006	4.8L, 5.3L, 6.0L	Vortec LS1, LR4, LM7, LQ4 Round Coil #19005218	51044	-	74X44	84X44	79X03
1996	2002	5.0L (M), 5.7L (C)	Vortec L30 (Horizontal Cap)	51036	-	74X36	84X36	79X36
1996	2002	5.0L (M), 5.7L (R)	Full Size C,K; 1 Ton Chassis, 1/2 3/4, 1 Ton Vans	51036	-	74X36	84X36	79X36
1996	2000	7.4L (J)	Vortec L29 (Horizontal Cap) Full Size C,K; 1 Ton Chassis, 1 Ton Vans	-	-	74X37	84X37	-
1994	1997	7.4L (N)	G, P Series Vans	51029	64629	74X29	84X29	-
1994	1996	5.0L (H), 5.7L (K)	G, P Series Vans	-	-	74X46	84X46	-
1994	1995	5.0L (H), 5.7L (K)	C, K Pickup Only	51028	64628	74X28	84X28	79X81
1990	1995	7.4L (N)	C, K, G, P	51029	64629	74X29	84X29	-
1988	1989	7.4L (N)	C, K, 1 Ton G Vans, P Series (Motor Home)	-	-	-	-	-
1988	1993	5.0L (H)	C, K, G	51028	64628	74X28	84X28	79X81
1988	1993	5.7L (K)	C, K, G, P	51028	64628	74X28	84X28	79X81
1988	1991	5.7L (K)	R V	51028	64628	74X28	84X28	79X81
1990	1991	7.4L (N)	R V	51029	64629	74X29	84X29	-
1989	1989	5.7L (M)	P Series	51017	64617	74X17	84X17	-
1988	1989	7.4L (N)	C, K, G, R, V	51029	64629	74X29	84X29	-
1988	1988	5.7L (M)	C, K, P, R, V (w/Carb)	51002	64602	74X02	84X02	79X28
1987	1987	5.0L (G, H)	Caballero, El Camino	51015	64615	74X15	84X15	-
1987	1987	5.0L (H), 5.7L (K)	G, P, R, V (Pickup Trucks, Suburban) w/TBI	51028	64628	74X28	84X28	79X81
1987	1987	5.7L (M)	G, P, R, V (Pickup Trucks, Suburban) w/Carb	51002	64602	74X02	84X02	79X28
1987	1987	7.4L (N)	R, V (Pickup Trucks, Suburban) w/TBI	51029	64629	74X29	84X29	-
1985	1990	7.4L (W)	1 Ton Chassis & Full Size RV w/4 BBL, Full Size C, K; 3/4 Ton w/4 BBL (Vacuum Operated EMIS)	-	-	-	-	-
1984	1986	305, 5.0L	G Series Vans	51002	64602	74X02	84X02	79X28
1983	1986	305, 5.0L	C, K, Pickups, Caballero, El Camino	51007	64607	74X07	84X07	-
1983	1986	305, 5.0L	G, P	51002	64602	74X02	84X02	79X28
1983	1986	366, 427, 454 7.4L	C, K, P Series	51063	64663	74X63	84X63	79X67
1984	1984	350, 5.7L	50 Series	51017	64617	74X17	84X17	-
1982	1986	7.4L (W)	1/2, 3/4, 1 Ton, 4 BBL (CA) (Spring Operated EMIS)	-	-	-	-	-
1982	1982	267, 4.4L	Caballero, El Camino	51007	64607	74X07	84X07	-
1982	1982	366, 427, 454	P, 50 Series	51063	64663	74X63	84X63	79X67
1982	1983	454, 7.4L	C, K	51063	64663	74X63	84X63	79X67
1981	1982	305, 350	50 Series	51017	64617	74X17	84X17	-
1981	1982	305, 5.0L	C, K 10-20, Caballero, El Camino	51007	64607	74X07	84X07	-
1981	1982	305, 5.0L	C, K 30-35, G Series, P Series	51002	64602	74X02	84X02	79X28
1981	1982	350, 5.7L	C, K 10-20	51007	64607	74X07	84X07	-
1981	1982	350, 5.7L	C, K 30-35, G Series, P Series	51002	64602	74X02	84X02	79X28
1981	1981	265, 4.3L	Caballero, El Camino	51016	64616	74X16	84X16	-
1981	1981	350, 5.7L	50-60 Series	51017	64617	74X17	84X17	-
1981	1981	366, 400, 403, 452, 454	G, P Series	51063	64663	74X63	84X63	79X67
1980	1980	267, 305	Caballero, El Camino	51007	64607	74X07	84X07	-
1980	1980	305, 5.0L	C, K, G	51002	64602	74X02	84X02	79X28
1980	1980	350, 5.7L	C, K, G, P	51002	64602	74X02	84X02	79X28
1980	1980	350, 5.7L	50-60 Series	51017	64617	74X17	84X17	-
1977	1979	267, 305	Caballero, El Camino	51007	64607	74X07	84X07	-
1977	1979	305, 350, 400	C, K, G, P	51002	64602	74X02	84X02	79X28
1977	1979	350	50-60 Series	51017	64617	74X17	84X17	-
1977	1979	366, 427, 454	C, K, G, P	51063	64663	74X63	84X63	79X67
1975	1981	366-452, 7.4L (W)	1/2, 3/4, 1 Ton Chassis Vans & Motor Homes	-	-	-	-	-

For coil on plug applications - See page 49

Listed by Length / Boot Type

Thunder Volt 50	8mm SST	Full Metal Jacket	Extreme Service	Distributor Cap & Rotor Kit	Distributor Boot	Plug Boot	1	2	3	4	5	6	7	8	Coil Wire
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98007	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98007	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98007	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98007	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98007	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98007	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98006	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98005	-	-	-	-	Coil	180	10	10	10	10	10	10	10	10	NR
98086	-	-	-	-	Coil	OE	11	11	11	11	11	11	11	11	NR
98086	-	-	99615	-	Coil	OE	11	11	11	11	11	11	11	11	NR
98005	-	-	-	-	Coil	180	10	10	10	10	10	10	10	10	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
-	-	91036	99606	-	Vortec	90	18	20	22	22	26	26	28	28	17
-	-	-	99606	-	Vortec	90	18	20	22	22	26	26	28	28	17
-	-	-	99607	-	Vortec	180	20	24	24	28	28	32	32	36	12
-	-	-	99605	-	HEI	180	26	28	32	32	32	36	40	40	10
-	-	-	99608	-	HEI	90	22	26	26	26	32	32	36	36	10
98081	80628	91028	99604	918132	HEI	90	26	26	26	32	32	36	40	40	10
-	-	-	99605	918132	HEI	180	26	28	32	32	32	36	40	40	10
-	-	-	99605	-	-	-	-	-	-	-	-	-	-	-	-
98081	80628	91028	99604	918132	HEI	90	26	26	26	32	32	36	40	40	10
98081	80628	91028	99604	918132	HEI	90	26	26	26	32	32	36	40	40	10
98081	80628	91028	99604	918132	HEI	90	26	26	26	32	32	36	40	40	10
-	-	-	99605	918132	HEI	180	26	28	32	32	32	36	40	40	10
-	80617	91017	99603	-	HEI	90	22	26	28	28	44	46	56	56	NR
-	-	-	99605	918132	HEI	180	26	28	32	32	32	36	40	40	10
98028	80602	91002	99601	-	HEI	90	24	24	24	26	32	32	35	39	10
-	-	-	-	918132	HEI	90/180	22	28	32	32	36	40	40	44	10
98081	80628	91028	99604	918132	HEI	90	26	26	26	32	32	36	40	40	10
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
-	-	-	99605	918132	HEI	180	26	28	32	32	32	36	40	40	10
-	-	-	99610	-	HEI	OE	22	26	30	30	34	38	38	46	NR
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
98067	-	-	-	918122	HEI	135	27	29	29	32	32	33	37	40	11
-	80617	91017	99603	-	HEI	90	22	26	28	28	44	46	56	56	NR
-	-	-	99609	-	HEI	180	25	27	27	27	31	31	35	39	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98067	-	-	-	918122	HEI	135	27	29	29	32	32	33	37	40	11
98067	-	-	-	918122	HEI	135	27	29	29	32	32	33	37	40	11
-	80617	91017	99603	-	HEI	90	22	26	28	28	44	46	56	56	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
-	-	-	-	-	HEI	180/135	18	20	22	26	28	28	36	40	NR
-	80617	91017	99603	-	HEI	90	22	26	28	28	44	46	56	56	NR
98067	-	-	-	918122	HEI	135	27	29	29	32	32	33	37	40	11
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
-	80617	91017	99603	-	HEI	90	22	26	28	28	44	46	56	56	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98028	80602	91002	99602	918122	HEI	90	24	24	24	26	32	32	35	39	10
-	80617	91017	99603	918122	HEI	90	22	26	28	28	44	46	56	56	NR
98067	-	-	-	918122	HEI	135	27	29	29	32	32	33	37	40	11
-	-	-	99609	-	HEI	180	25	27	27	27	31	31	35	39	NR

APPLICATION GUIDE - CUSTOM WIRE SETS

To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue -
 8mm Spiro Pro only : 1=Purple, 3= Hot Orange, 4=Yellow, 5=Lime Green, 7=Hot Pink, 8=Teal, 9=White

Begin Year	End Year	Engine	Model	Street Thunder	High Energy Resistor Core	8mm Spiro Pro	Thunder Volt 8.2	409 Pro Race
1975	1976	305, 350, 400	C, K, G, P	51002	64602	74X02	84X02	79X28
1975	1976	366, 427	G Series Vans	51063	64663	74X63	84X63	79X67
1975	1976	454, 7.4L	C, K, G, P	51004	64604	74X04	84X04	79X32
1973	1974	307, 350, 400	All (non HEI)	51001	64601	74X01	84X01	79X27
1966	1975	396, 400, 402	All (non HEI)	51003	64603	74X03	84X03	79X31
1966	1975	454	All (non HEI)	51003	64603	74X03	84X03	79X31
1970	1972	307, 350	G Series, El Camino	51001	64601	74X01	84X01	79X27
1965	1972	283, 307, 350	All (Except G Series & El Camino)	51005	64605	74X05	84X05	79X29
1961	1965	348, 409	All	51052	64652	74X52	84X52	79X65
1955	1965	283, 327	All	51005	64605	74X05	84X05	79X29
DODGE / CHRYSLER								
4 Cylinder								
2003	2009	2.4L DOHC	PT Cruiser Turbo (GT Cruiser) (G, 8)	52035	-	77X35	87X35	-
2003	2005	2.4L DOHC	Neon SRT-4 (S)	52035	-	77X35	87X35	-
2001	2009	2.4L DOHC	PT Cruiser (Except Turbo) (B, X)	-	-	72X27	82X27	-
2001	2006	2.4L DOHC	Cirrus, Sebring, Stratus (X, J)	-	-	72X27	82X27	-
1996	2002	2.0L SOHC	Neon, Breeze, Stratus (132Hp)	-	-	74X79	84X79	-
1995	2002	2.0L, 2.4L DOHC	Avenger, Cirrus, Sebring, Stratus, Talon	52035	-	77X35	87X35	-
1995	2000	2.0L DOHC	Neon (150Hp)	52035	-	77X35	87X35	-
1995	1998	2.0L DOHC	Eagle Talon Turbo	52032	-	77X32	87X32	79X69
1993	1994	1.8L, 16V	Colt	-	-	77X36	87X36	-
1987	1995	2.5L	All	51070	64670	74X70	84X70	-
1990	1994	1.8L	Eagle Talon, Plymouth Laser	52031	67631	77X31	87X31	-
1990	1994	2.0L DOHC	Talon, Laser (Including Turbo)	52032	-	77X32	87X32	79X69
1981	1994	2.2L	All (Except 91-93 Daytona IROC R/T, Spirit R/T)	51070	64670	74X70	84X70	-
1992	1993	2.4L	Champ, Colt, Vista	52031	67631	77X31	87X31	-
1990	1993	2.0L DOHC	Eagle 2000GTX	52032	-	77X32	87X32	79X69
1989	1991	1.5L, 1.8L, 2.0L	Champ, Colt, Vista	52031	67631	77X31	87X31	-
1989	1990	1.6L DOHC	Champ, Colt, Vista, Summit (Including Turbo)	52032	-	77X32	87X32	79X69
1984	1989	2.6L	Conquest	52030	-	77X30	87X30	-
1987	1988	1.5L	Champ, Colt, Vista	52031	67631	77X31	87X31	-
1984	1988	1.6L	Champ, Colt, Vista	52031	67631	77X31	87X31	-
1981	1984	1.4L	Champ, Colt, Vista	52031	67631	77X31	87X31	-
6 Cylinder								
2003	2005	3.0L	Sebring	52037	-	77X37	87X37	-
2001	2005	3.0L	Stratus	52037	-	77X37	87X37	-
1995	2002	2.5L, 2.7, 3.0	Avenger, Cirrus, Sebring, Stratus	-	-	72X14	82X14	-
1997	2000	3.5L SOHC	Prowler	-	-	74X78	84X78	-
1993	1997	3.5L SOHC	Intrepid, Vision, Concorde, LHS	-	-	74X78	84X78	-
1991	1996	3.0L DOHC	Stealth ES, R/T, R/T Turbo	-	-	77X33	87X33	-
1991	1996	3.0L SOHC	Stealth (12 Valve)	-	-	77X34	87X34	-
8 Cylinder								
2008	2009	4.7L	Aspen	-	-	72X46	82X46	-
2005	2005	5.7L HEMI	300C, Magnum R/T w/MDS (OE Repl. Wires)	-	-	72X34	82X34	-
2005	2005	5.7L HEMI	300C, Magnum R/T w/MDS (Shorty Conv. Wires)	-	-	72X41	82X41	79X10
2005	2005	5.7L HEMI	Crate Engines MPI & Carb (Shorty Conv. Wires)	-	-	72X41	82X41	79X10
1981	1990	318, 5.2L	All	51071	64671	74X71	84X71	79X68
1978	1980	318, 360	All	51071	64671	74X71	84X71	79X68
1963	1979	383, 400, 426, 440	All (Except Hemi)	51072	64672	74X72	84X72	79X78
1963	1979	383, 400, 426, 440	All w/HEI (Except Hemi)	-	-	-	-	79X87
1963	1978	273, 318, 340, 360	All	51071	64671	74X71	84X71	79X68
1960	1964	413	All (w/Ram-Air Induction)	51072	64672	74X72	84X72	79X78
1955	1959	318, 360, 383	All	51003	64603	74X03	84X03	79X31
10 Cylinder								
2008	2010	8.4L	Viper SRT-10	-	-	72X93	82X93	79X93
2003	2006	8.3L	Viper SRT-10	-	-	72X45	82X45	-
1997	2002	488, 8.0L	Viper RT-10 Roadster	-	-	72X04	82X04	-
1996	2002	488, 8.0L	Viper GTS Coupe (Except GTS-R)	-	-	72X04	82X04	-
1992	1996	488, 8.0L	Viper RT-10 Roadster	-	-	74X77	84X77	-
DODGE TRUCKS								
4 Cylinder								
2001	2007	2.4L DOHC	Caravan (B)	-	-	72X27	82X27	-
2001	2003	2.4L DOHC	Voyager (B)	-	-	72X27	82X27	-
1996	2000	2.4L DOHC	Caravan, Voyager	52035	-	77X35	87X35	-
1984	1995	2.2L, 2.5L SOHC	Dakota, Rampage, Mini Van	51070	64670	74X70	84X70	-
1987	1989	2.0L, 2.6L	Raider, Ram, Ram 50	52030	67630	77X30	87X30	-

For coil on plug applications - See page 49

Listed by Length / Boot Type

Thunder Volt 50	8mm SST	Full Metal Jacket	Extreme Service	Distributor Cap & Rotor Kit	Distributor Boot	Plug Boot	1	2	3	4	5	6	7	8	Coil Wire
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
98067	-	-	-	-	HEI	135	27	29	29	32	32	33	37	40	11
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
98027	80601	91001	-	918120	Socket	90	25	25	28	28	34	34	38	38	11
98031	80603	91003	-	918120	Socket	135	29	29	33	33	36	36	41	41	18
98031	80603	91003	-	918120	Socket	135	29	29	33	33	36	36	41	41	18
98027	80601	91001	-	918120	Socket	90	25	25	28	28	34	34	38	38	11
98029	80605	91005	-	-	Socket	90	27	29	32	35	45	49	49	49	10
98065	80652	91052	-	-	Socket	180	30	30	30	30	34	34	34	34	14/15
98029	80605	91005	-	-	Socket	90	27	29	32	35	45	49	49	49	10
-	-	-	-	-	Coil	OE	8	8	11	11	-	-	-	-	NR
-	-	-	-	-	Coil	OE	8	8	11	11	-	-	-	-	NR
-	-	-	-	-	Coil	OE	10	10	10	10	-	-	-	-	NR
-	-	-	-	-	Coil	OE	10	10	10	10	-	-	-	-	NR
-	-	-	-	-	Coil	OE	12	12	13	13	-	-	-	-	NR
-	-	-	-	-	Coil	OE	8	8	11	11	-	-	-	-	NR
-	-	-	-	-	Coil	OE	8	8	11	11	-	-	-	-	NR
98069	-	97032	-	-	Socket	OE	17	23	27	29	-	-	-	-	NR
-	-	-	-	-	Socket	OE	22	24	30	32	-	-	-	-	NR
-	-	-	-	-	OE	180	12	12	15	15	-	-	-	-	14/29
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
98069	-	97032	-	-	Socket	OE	17	23	27	29	-	-	-	-	NR
-	-	-	-	-	OE	180	12	12	15	15	-	-	-	-	14/29
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
98069	-	97032	-	-	Socket	OE	17	23	27	29	-	-	-	-	NR
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
98069	-	97032	-	-	Socket	OE	17	23	27	29	-	-	-	-	NR
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
-	-	-	-	-	Socket	OE	17	23	27	29	-	-	-	-	NR
-	-	-	-	-	Socket	180	27	31	34	38	-	-	-	-	19/28
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
-	-	-	-	-	Socket	OE	17	19	20	22	26	26	-	-	NR
-	-	-	-	-	Socket	OE	17	19	20	22	26	26	-	-	NR
-	-	-	-	-	HEI	OE	18	21	26	26	29	29	-	-	NR
-	-	-	-	-	HEI	OE	32	39	45	46	49	51	-	-	NR
-	-	-	-	-	HEI	OE	32	39	45	46	49	51	-	-	NR
-	-	-	-	-	Socket	OE	12	16	22	29	29	35	-	-	NR
-	-	-	-	-	Socket	OE	17	20	22	23	25	27	-	-	NR
-	-	-	-	-	Coil	OE	43	43	44	40	39	36	33/47	31/42	NR
-	-	-	-	-	Coil	OE	42	42	38	37	36	35	33	32	NR
98010	-	-	-	-	Coil	OE	10	10	10	10	10	10	10	10	NR
98010	-	-	-	-	Coil	OE	10	10	10	10	10	10	10	10	NR
98068	80671	91071	-	918320	Socket	180	26	26	26	28	31	31	31	34	14/25
98068	80671	91071	-	918320	Socket	180	26	26	26	28	31	31	31	34	14/25
98078	80672	91072	-	918320	Socket	90/135	26	32	35	41	45	53	57	57	12
98087	-	-	-	-	HEI	90/135	44	56	25	31	34	40	52	56	12
98068	80671	91071	-	918320	Socket	180	26	26	26	28	31	31	31	34	14/25
98078	80672	91072	-	918320	Socket	90/135	26	32	35	41	45	53	57	57	12
98031	80603	91003	-	-	Socket	135	29	29	33	33	36	36	41	41	18
98093	-	-	-	-	HEI	180	10	10	10	10	10	10	10	10	NR
-	-	-	-	-	Coil	180	14	14	14	14	14	14	14	14	NR
-	-	-	-	-	HEI	145	22	23	25	25	33	36	36/38	41/43	NR
-	-	-	-	-	HEI	145	22	23	25	25	33	36	36/38	41/43	NR
-	-	-	-	-	HEI	OE	17	18	31	33	34	36	37/40	43/51	NR
-	-	-	-	-	Coil	OE	10	10	10	10	-	-	-	-	NR
-	-	-	-	-	Coil	OE	10	10	10	10	-	-	-	-	NR
-	-	-	-	-	Coil	OE	8	8	11	11	-	-	-	-	NR
-	-	-	-	-	OE	180	12	12	15	15	-	-	-	-	14/29
-	-	-	-	-	Socket	180	27	31	34	38	-	-	-	-	19/28

APPLICATION GUIDE - CUSTOM WIRE SETS

To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue -
 8mm Spiro Pro only : 1=Purple, 3= Hot Orange, 4=Yellow, 5=Lime Green, 7=Hot Pink, 8=Teal, 9=White

Begin Year	End Year	Engine	Model	Street Thunder	High Energy Resistor Core	8mm Spiro Pro	Thunder Volt 8.2	409 Pro Race
1990	1993	2.4L	Ram, Ram 50	52031	67631	77X31	87X31	-
6 Cylinder								
2009	2012	3.7L	Dakota, Durango, Nitro, Ram 1500	-	-	72x95	82x95	79x95
2001	2010	3.3, 3.8L	Grand Caravan, Town & Country	-	-	72X43	82X43	-
2005	2008	3.8L	Pacifica	53043	-	72X43	82X43	-
2001	2003	3.3L	Voyager	53043	-	72X43	72X43	-
1992	2003	239, 3.9 L	Dakota, Ram	51075	64675	74X75	84X75	-
1987	1991	239, 3.9 (M,X)	Dakota, Ram	51074	64674	74X74	84X74	-
8 Cylinder								
2011	2012	4.7L	Ram 1500, Dakota	-	-	72X46	82X46	-
2008	2009	4.7L	Durango	-	-	72X46	82X46	-
2003	2005	5.7L HEMI	Ram 1500, 2500, 3500, Durango (OE Repl. Wires)	-	-	72X26	82X26	79X09
2003	2005	5.7L HEMI	Ram 1500, 2500, 3500, Durango (Shorty Conv. Wires)	-	-	72X41	82X41	79X10
2003	2005	5.7L HEMI	Crate Engines MPI & Carb (Shorty Conv. Wires)	-	-	72X41	82X41	79X10
1993	2003	360, 5.9L	Dakota, Durango, Ram, Vans	51076	64676	74X76	84X76	79X82
1992	2002	318, 5.2L	Dakota, Durango, Ram (w/Multi Point Injection)	51076	64676	74X76	84X76	79X82
1992	1992	318, 360	All (w/o Multi Point Injection)	51071	64671	74X71	84X71	79X68
1964	1979	383, 400, 413, 440	All	51072	64672	74X72	84X72	79X78
1960	1976	273	All	51071	64671	74X71	84X71	79X68
1960	1991	318, 360	All	51071	64671	74X71	84X71	79X68
10 Cylinder								
2004	2006	8.3L Viper	Ram SRT-10	-	-	72X45	82X45	-
1994	2003	8.0L Magnum	Ram 2500, 3500	-	-	74X73	84X73	-
EAGLE								
1995	1998	2.0L DOHC 420a	Talon ESI, (Non Turbo)	52035	-	77X35	87X35	-
1995	1998	2.0L DOHC 4G63	Talon TSi, TSi AWD (w/Turbo)	52032	-	77X32	87X32	79X69
1990	1994	2.0L DOHC 4G63	Talon ES, TSi, TSi AWD / Laser RS, RS Turbo	52032	-	77X32	87X32	79X69
FORD / LINCOLN / MERCURY								
4 Cylinder								
2011	2014	1.6L DOHC	Fiesta	-	-	72X49	82X49	-
2000	2004	2.0L DOHC (3)	Focus SE, ZX3, ZX5, ZTS, SVT (Zetec)	53009	-	72X09	82X09	-
1999	2002	2.0L DOHC (3)	Contour, Mystique (Late) After 5/03/99	53009	-	72X09	82X09	-
1998	2002	2.0L DOHC (3)	Cougar	-	-	72X15	82X15	-
1998	2003	2.0L DOHC (3)	Escort ZX2	-	-	72X15	82X15	-
1995	1999	2.0L	Contour, Mystique (Early) To 5/03/99	-	-	72X15	82X15	-
1991	1996	1.8L (8)	Escort GT, Tracer	-	-	74X82	84X82	-
1991	1994	1.6L	Capri	-	-	74X82	84X82	-
1991	1993	2.3L (M)	Mustang (Twin Plug)	51087	64687	74X87	84X87	-
1989	1992	2.2L	Probe (Including Turbo)	52020	67620	77X20	87X20	-
1977	1988	140, 2.3L	All Models (Including Turbo)	51067	64667	74X67	84X67	-
6 Cylinder								
2005	2010	4.0L (N)	Mustang	53037	-	72X37	82X37	-
2001	2004	3.8L (4)	Mustang	53036	-	72X36	82X36	-
1999	2000	3.8L (4)	Mustang (Late) After 1/03/99	-	-	72X17	82X17	-
2001	2007	3.0L (12V) (U)	Taurus, Sable (Including Flex-Fuel)	-	-	72X38	82X38	-
2001	2003	3.0L (24V) (S)	Taurus, Sable 24 Valve Dohc	-	-	72X33	82X33	-
1996	2000	3.0L (12V) (U)	Taurus, Sable 12 Valve (Except Flex-Fuel)	-	-	72X16	82X16	-
1995	2000	2.5L	Contour, Contour SVT, Mystique, Cougar	-	-	72X07	82X07	-
1996	2000	3.0L (24V) (S)	Taurus, Sable 24 Valve	-	-	72X08	82X08	-
1994	1999	3.8L (4)	Mustang (Early) To 1/03/99	51086	-	74X86	84X86	-
1994	1997	3.8L (4)	Thunderbird, Cougar (non Supercharged)	51086	-	74X86	84X86	-
1995	1997	2.5L	Probe	-	-	77X27	87X27	-
1989	1995	3.8L (R)	Thunderbird, Cougar (Supercharged)	-	-	74X69	84X69	-
1994	1995	3.8L (4)	Thunderbird, Cougar (CA) non Supercharged)	51086	-	74X86	84X86	-
1993	1994	2.5L	Probe	-	-	77X25	87X25	-
1989	1995	3.0L, 3.2L DOHC (Y)	Taurus SHO	-	-	74X68	84X68	-
1989	1995	3.8L (4)	Thunderbird, Cougar	51081	64681	74X81	84X81	-
1986	1995	3.0L (U)	Taurus, Sable	51080	64680	74X80	84X80	-
1992	1994	3.0L (U)	Tempo, Topaz	51080	64680	74X80	84X80	-
1990	1992	3.0L (U)	Probe	51080	64680	74X80	84X80	-
1988	1990	2.9L (V)	Merkur Scorpio	51064	64664	74X64	84X64	-
1988	1988	230, 3.8L	Continental	51050	64650	74X50	84X50	-
1982	1987	230, 3.8L	All Models	51050	64650	74X50	84X50	-
8 Cylinder								
1996	1998	4.6L SOHC	Crown Vic, Marquis, Town Car	51089	-	74X89	84X89	79X80

For coil on plug applications - See page 49

Listed by Length / Boot Type

Thunder Volt 50	8mm SST	Full Metal Jacket	Extreme Service	Distributor Cap & Rotor Kit	Distributor Boot	Plug Boot	1	2	3	4	5	6	7	8	Coil Wire
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
98095	-	-	-	-	Socket	180	24	26	29						NR
-	-	-	-	-	Coil	180	14	16	19	19	22	23	-	-	-
-	-	-	-	-	Coil	180	14	16	19	19	22	23	-	-	-
-	-	-	-	-	Coil	180	14	16	19	19	22	23	-	-	-
-	-	-	-	-	HEI	180	16	20	22	24	26	31	-	-	32
-	-	-	-	-	Socket	180	23	23	23	26	28	33	-	-	15
-	-	-	-	-	Coil	OE	43	43	44	40	39	36	33/47	31/42	NR
-	-	-	-	-	Coil	OE	43	43	44	40	39	36	33/47	31/42	NR
98009	-	-	-	-	Coil	OE	34	34	35	35	36	36	37	37	NR
98010	-	-	-	-	Coil	OE	10	10	10	10	10	10	10	10	NR
98010	-	-	-	-	Coil	OE	10	10	10	10	10	10	10	10	NR
98082	-	91076	-	-	HEI	180	19	20	20	24	27	30	31	32	33/37
98082	-	91076	-	-	HEI	180	19	20	20	24	27	30	31	32	33/37
98068	80671	91071	-	918320	Socket	180	26	26	26	28	31	31	31	34	14/25
98078	80672	91072	99613	918320	Socket	90/135	26	32	35	41	45	53	57	57	12
98068	80671	91071	-	918320	Socket	180	26	26	26	28	31	31	31	34	14/25
98068	80671	91071	-	918320	Socket	180	26	26	26	28	31	31	31	34	14/25
-	-	-	-	-	Coil	180	14	14	14	14	14	14	13.5	13.5	NR
-	-	-	99614	-	HEI	OE	9	9	9	10	13	37	39/47	49/53	NR
-	-	-	-	-	Coil	OE	8	8	11	11	-	-	-	-	NR
98069	-	97032	-	-	Socket	OE	17	23	27	29	-	-	-	-	NR
98069	-	97032	-	-	Socket	OE	17	23	27	29	-	-	-	-	NR
-	-	-	-	-	Coil	OE	7	8	13	15	-	-	-	-	NR
-	-	-	-	-	Coil	OE	8	14	17	19	-	-	-	-	NR
-	-	-	-	-	Coil	OE	8	14	17	19	-	-	-	-	NR
-	-	-	-	-	Coil	OE	8	14	17	19	-	-	-	-	NR
-	-	-	-	-	Coil	OE	8	14	17	19	-	-	-	-	NR
-	-	-	-	-	Coil	OE	8	14	17	19	-	-	-	-	NR
-	-	-	-	-	Socket	OE	17	20	23	26	-	-	-	-	13/25
-	-	-	-	-	Socket	OE	17	20	23	26	-	-	-	-	13/25
-	-	-	-	-	OE	180	12	14	18	26	26	26	29	32	NR
-	-	-	-	-	Socket	180	16	22	25	30	-	-	-	-	20
98083	-	-	-	-	HEI	180	27	29	29	31	-	-	-	-	16/25
-	-	-	-	-	Coil	OE	36	33	32	22	22	19	-	-	NR
-	-	-	-	-	Coil	135	17	17	17	41	45	53	-	-	NR
-	-	-	-	-	Coil	115	15	16	22	44	48	48	-	-	NR
-	-	-	-	-	Coil	135	13	19	21	29	36	38	-	-	NR
-	-	-	-	-	Coil	OE	16	18	18	30	35	35	-	-	NR
-	-	-	-	-	Coil	135	14	20	22	25	30	32	-	-	NR
-	-	-	-	-	Coil	90	14	18	18	36	43	43	-	-	NR
-	-	-	-	-	Coil	90	14	18	18	30	36	39	-	-	NR
-	-	-	-	-	OE	135	16	20	26	29	35	37	-	-	NR
-	-	-	-	-	OE	135	16	20	26	29	35	37	-	-	NR
-	-	-	-	-	Socket	OE	17	22	31	51	51	55	-	-	NR
-	-	-	-	-	Coil	135	24	31	31	31	33	39	-	-	NR
-	-	-	-	-	OE	135	16	20	26	29	35	37	-	-	NR
-	-	-	-	-	Socket	OE	24	24	29	48	50	55	-	-	NR
-	-	-	-	-	Coil	OE	20	20	28	29	30	34	-	-	NR
-	-	-	-	918230	HEI	OE	19	22	26	31	40	44	-	-	7/31
-	-	-	-	918230	HEI	135	24	27	31	31	32	34	-	-	11
-	-	-	-	918230	HEI	135	24	27	31	31	32	34	-	-	11
-	-	-	-	918230	HEI	135	24	27	31	31	32	34	-	-	11
-	-	-	-	-	HEI	135	19	19	22	26	28	28	-	-	31/31
-	-	-	-	918230	HEI	135	16	21	23	29	34	39	-	-	21/22
-	-	-	-	-	HEI	135	16	21	23	29	34	39	-	-	21/22
98080	-	-	-	-	Coil	OE	21	24	27	30	36	43	43	51	NR

APPLICATION GUIDE - CUSTOM WIRE SETS

To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue -
 8mm Spiro Pro only : 1=Purple, 3= Hot Orange, 4=Yellow, 5=Lime Green, 7=Hot Pink, 8=Teal, 9=White

Begin Year	End Year	Engine	Model	Street Thunder	High Energy Resistor Core	8mm Spiro Pro	Thunder Volt 8.2	409 Pro Race
1996	1998	4.6L DOHC (V)	Mustang SVT Cobra (32 Valve)	-	-	74X88	84X88	79X59
1996	1998	4.6L SOHC (X)	Mustang GT (16 Valve)	-	-	74X84	84X84	79X57
1994	1998	4.6L SOHC	Thunderbird, Cougar	-	-	74X85	84X85	-
1995	1995	5.8L	Mustang SVT Cobra R	-	-	72X02	82X02	-
1994	1995	5.0L	Mustang, Mustang SVT Cobra	-	-	74X92	84X92	-
1994	1995	4.6L SOHC	Crown Vic, Marquis, Town Car	-	-	74X94	84X94	-
1992	1993	4.6L SOHC	Crown Vic, Marquis, Town Car	-	-	74X93	84X93	-
1991	1993	5.0L	Thunderbird	-	-	72X01	82X01	-
1989	1993	5.0L	Mustang	51058	64658	74X58	84X58	79X58
1989	1992	5.0L	Mark VII LSC	51058	64658	74X58	84X58	79X58
1991	1991	4.6L SOHC	Town Car	-	-	74X93	84X93	-
1989	1990	5.8L	Ford, Mercury	51055	64655	74X55	84X55	-
1987	1988	302, 5.0L	Mustang, Mark VII Comtech, LSC	51057	64657	74X57	84X57	79X58
1986	1988	302, 5.0L	Continetal, Mark VII LSC (Exc. Comtech)	51058	64658	74X58	84X58	79X58
1986	1988	351W, 5.8L	Ford, Mercury	51057	64657	74X57	84X57	79X58
1984	1988	302, 5.0L	Thunderbird, Cougar	51058	64658	74X58	84X58	79X58
1984	1988	302, 5.0L	Ford, Mercury (w/EEC IV)	51058	64658	74X58	84X58	79X58
1986	1986	302, 5.0L	Mustang, Capri	51057	64657	74X57	84X57	79X58
1984	1985	302, 5.0L	Mustang, Ford/ Merc. (w/Dura-Spark)	51055	64655	74X55	84X55	-
1984	1985	302, 5.0L	Mustang, Capri, LTD, Marquis (w/EEC IV)	51057	64657	74X57	84X57	79X58
1984	1985	302, 5.0L	Lincoln	51058	64658	74X58	84X58	79X58
1980	1985	351W, 5.8L	Ford, Mercury, Lincoln	51055	64655	74X55	84X55	-
1983	1983	302, 5.0L	All Models	51055	64655	74X55	84X55	-
1980	1982	255, 4.2L	Mustang	51055	64655	74X55	84X55	-
1977	1982	302, 5.0L	Mustang, Capri, Thunderbird	51055	64655	74X55	84X55	-
1979	1979	351W	Thunderbird	51057	64657	74X57	84X57	79X58
1977	1979	351M, 400	Ford, Mercury	51063	64663	74X63	84X63	79X67
1977	1978	351W	Thunderbird	51055	64655	74X55	84X55	-
1977	1978	460	Ford	51055	64655	74X55	84X55	-
1975	1976	302, 351W, 460	All Models	51062	64662	74X62	84X62	-
1975	1976	351M, 400	All Models	51051	64651	74X51	84X51	-
1973	1974	302, 351C, 400, 429, 460	All Models	51061	64661	74X61	84X61	-
1971	1974	351C	De Tomaso Pantera	51061	64661	74X61	84X61	-
1970	1974	351W	All Models	51062	64662	74X62	84X62	-
1970	1972	302	All (Except Boss)	51059	64659	74X59	84X59	-
1970	1972	302	Boss	51061	64661	74X61	84X61	-
1970	1972	351C, 351W, 352, 390, 400, 427, 428, 429, 460	All Models (Except Boss 429)	51061	64661	74X61	84X61	-
1970	1970	351C, 428	Boss	51061	64661	74X61	84X61	-
1970	1970	390	All Models	51052	64652	74X52	84X52	79X65
1970	1970	429, 460	All Models	51062	64662	74X62	84X62	-
1958	1969	429, 460	All Models (w/DSI)	-	-	-	-	79X66
1958	1969	ALL	All (Except 292)	51052	64652	74X52	84X52	79X65

FORD TRUCKS

4 Cylinder

2001	2011	2.3L (D)	Ranger (Duratec)	53039	-	72X39	82X39	-
2000	2004	2.0L	Escape	53009	-	72X09	82X09	-
1995	2001	2.3L, 2.5L	Ranger (w/Dual Plugs)	-	-	72X18	82X18	-
1989	1994	140, 2.3L (A)	Ranger (w/Dual Plugs)	51087	64687	74X87	84X87	-
1983	1989	2.0L, 2.3L	Ranger, Bronco II (w/Single Plugs)	51067	64667	74X67	84X67	-

6 Cylinder

2001	2008	4.2L	F Series Truck, E Series Van	53040	-	72X40	82X40	-
2001	2009	4.0L SOHC	Ranger	-	-	72X32	82X32	-
2001	2005	4.0L SOHC	Explorer, Sport Trac	-	-	72X32	82X32	-
1997	2000	4.0L OHV (X)	Explorer, Ranger	-	-	72X03	82X03	-
1997	2001	4.0L SOHC (E)	Explorer, Mountaineer	-	-	72X19	82X19	-
1997	2000	4.2L (2)	E, F Series	-	-	74X96	84X96	-
1996	2000	3.0L	Aerostar, Ranger	-	-	74X98	84X98	-
1991	1996	244, 4.0L	Aerostar, Explorer, Ranger	-	-	74X83	84X83	-
1977	1996	300, 4.9L	E, F Series	51066	64666	74X66	84X66	-
1991	1995	183, 3.0L	Aerostar, Ranger	-	-	74X97	84X97	-
1990	1992	177, 2.9L	Ranger	51064	64664	74X64	84X64	-
1986	1990	183, 3.0L	Aerostar	51080	64680	74X80	84X80	-
1983	1989	177, 2.9L	Ranger, Bronco II	51064	64664	74X64	84X64	-
1983	1983	230, 3.8L	F100	51050	64650	74X50	84X50	-

8 Cylinder

For coil on plug applications - See page 49

Listed by Length / Boot Type

Thunder Volt 50	8mm SST	Full Metal Jacket	Extreme Service	Distributor Cap & Rotor Kit	Distributor Boot	Plug Boot	1	2	3	4	5	6	7	8	Coil Wire
98059	-	-	-	-	Coil	OE	21	24	27	30	36	43	43	51	NR
98057	-	-	-	-	OE	OE	16	21	22	26	30	32	34	44	NR
-	-	-	-	-	OE	OE	22	22	25	28	34	40	40	48	NR
-	-	-	-	-	HEI	135	18	20	20	23	26	29	29	29	13
-	-	-	-	918233	HEI	135	18	18	19	23	23	29	29	29	8
-	-	-	-	-	OE	OE	21	24	27	30	39	43	47	55	NR
-	-	-	-	-	OE	OE	16	22	23	26	35	43	45	51	NR
-	-	-	-	918233	HEI	135	18	20	23	23	26	29	29	29	8
98058	80658	91058	-	918233	HEI	135	22	22	23	27	30	33	34	34	8/24
98058	80658	91058	-	918233	HEI	135	22	22	23	27	30	33	34	34	8/24
-	-	-	-	-	OE	OE	16	22	23	26	35	43	45	51	NR
-	80655	91055	-	918233	HEI	135	21	25	25	27	30	33	37	37	11/13/22
98058	-	91057	-	918233	HEI	135	20	20	20	26	28	31	31	33	11/24
98058	80658	91058	-	918233	HEI	135	22	22	23	27	30	33	34	34	8/24
98058	-	91057	-	918233	HEI	135	20	20	20	26	28	31	31	33	11/24
98058	80658	91058	-	918233	HEI	135	22	22	23	27	30	33	34	34	8/24
98058	80658	91058	-	918233	HEI	135	22	22	23	27	30	33	34	34	8/24
98058	-	91057	-	918233	HEI	135	20	20	20	26	28	31	31	33	11/24
-	80655	91055	-	918224	HEI	135	21	25	25	27	30	33	37	37	11/13/22
98058	-	91057	-	918233	HEI	135	20	20	20	26	28	31	31	33	11/24
98058	80658	91058	-	918233	HEI	135	22	22	23	27	30	33	34	34	8/24
-	80655	91055	-	918224	HEI	135	21	25	25	27	30	33	37	37	11/13/22
-	80655	91055	-	918224	HEI	135	21	25	25	27	30	33	37	37	11/13/22
-	80655	91055	-	918224	HEI	135	21	25	25	27	30	33	37	37	11/13/22
98058	-	91057	-	918224	HEI	135	20	20	20	26	28	31	31	33	11/24
98067	-	-	-	918224	HEI	135	27	29	29	32	32	33	37	40	11
-	80655	91055	-	918224	HEI	135	21	25	25	27	30	33	37	37	11/13/22
-	80655	91055	-	918224	HEI	135	21	25	25	27	30	33	37	37	11/13/22
-	-	-	-	918220	Socket	135	27	30	30	30	30	33	33	33	14
-	80651	91051	-	918220	Socket	180	28	30	31	31	36	36	36	36	14/14
-	-	-	-	-	Socket	180	28	30	30	30	34	34	35	35	15
-	-	-	-	-	Socket	180	28	30	30	30	34	34	35	35	15
-	-	-	-	-	Socket	135	27	30	30	30	30	33	33	33	14
-	-	-	-	-	Socket	135	28	30	32	32	32	32	32	37	14
-	-	-	-	-	Socket	180	28	30	30	30	34	34	35	35	15
-	-	-	-	-	Socket	180	28	30	30	30	34	34	35	35	15
98065	80652	91052	-	-	Socket	180	30	30	30	30	34	34	34	34	14/15
-	-	-	-	-	Socket	135	27	30	30	30	30	33	33	33	14
98066	-	-	-	-	HEI	135	21	23	25	26	29	32	35	35	24
98065	80652	91052	-	-	Socket	180	30	30	30	30	34	34	34	34	14/15
-	-	-	-	-	Socket	OE	8	13	15	20	-	-	-	-	NR
-	-	-	-	-	Coil	OE	8	14	17	19	-	-	-	-	NR
-	-	-	-	-	Coil	OE	11	13	17	22	22	27	30	32	NR
-	-	-	-	-	OE	180	12	14	18	26	26	26	29	32	NR
98083	-	-	-	-	HEI	180	27	29	29	31	-	-	-	-	16/25
-	-	-	-	-	Socket	135	17	18	19	40	43	48	-	-	NR
-	-	-	-	-	Coil	OE	20	20	23	31	32	35	-	-	NR
-	-	-	-	-	Coil	OE	20	20	23	31	32	35	-	-	NR
-	-	-	-	-	Coil	135	15	15	15	19	22	28	-	-	NR
-	-	-	-	-	Coil	OE	16	18	21	29	36	36	-	-	NR
-	-	-	-	-	OE	135	29	32	35	35	35	45	-	-	NR
-	-	-	-	-	OE	135	18	20	26	26	30	30	-	-	NR
-	-	-	-	-	OE	135	14	15	15	24	31	35	-	-	NR
-	-	-	-	918230	HEI	180/135	11	11	14	15	17	18	-	-	14/12
-	-	-	-	918230	HEI	135	20	23	23	26	26	30	-	-	NR
-	-	-	-	918230	HEI	135	19	19	22	26	28	28	-	-	31/31
-	-	-	-	918230	HEI	135	24	27	31	31	32	34	-	-	11
-	-	-	-	918230	HEI	135	19	19	22	26	28	28	-	-	31/31
-	-	-	-	-	HEI	135	16	21	23	29	34	39	-	-	21/22

APPLICATION GUIDE - CUSTOM WIRE SETS

To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue -
 8mm Spiro Pro only : 1=Purple, 3= Hot Orange, 4=Yellow, 5=Lime Green, 7=Hot Pink, 8=Teal, 9=White

Begin Year	End Year	Engine	Model	Street Thunder	High Energy Resistor Core	8mm Spiro Pro	Thunder Volt 8.2	409 Pro Race
2011	2013	6.2L	F-250, F-350			72X94	82X94	79X94
2010	2013	6.2L	F-150 Raptor	-	-	72X94	82X94	79X94
1999	1999	4.6L (W)	E, F Series, Expedition	-	-	72X20	82X20	-
1998	2001	5.0L	Explorer, Mountaineer	-	-	72X23	82X23	-
1997	1998	4.6L	E, F Series, Expedition	51089	-	74X89	84X89	79X80
1996	1998	7.5L	E, F Series	-	-	74X99	84X99	-
1986	1998	5.8L	Bronco, E, F Series	51058	64658	74X58	84X58	79X58
1997	1997	5.0L	Explorer, Mountaineer (Late) After 2/17/97	-	-	72X22	82X22	-
1996	1997	5.0L	Explorer (Early) To 2/17/97	-	-	72X21	82X21	-
1985	1996	5.0L	Bronco, E, F Series	51058	64658	74X58	84X58	79X58
1993	1995	5.8L	Lightning 351 H.O.	-	-	72X02	82X02	-
1989	1995	7.5L	E, F Series	51055	64655	74X55	84X55	-
1988	1998	7.5L	E, F Series (w/EEC IV)	-	-	-	-	-
1984	1988	370, 429, 460	E, F Series	51055	64655	74X55	84X55	-
1984	1985	5.8L	E, F Series (w/EEC IV)	51057	64657	74X57	84X57	79X58
1984	1984	5.0L	Bronco, E, F Series	51055	64655	74X55	84X55	-
1983	1984	5.8L	Bronco (w/Dura-Spark Ign)	51055	64655	74X55	84X55	-
1982	1983	400, 6.6L	E, F Series	51063	64663	74X63	84X63	79X67
1980	1983	255, 302	All Models	51055	64655	74X55	84X55	-
1980	1983	351, 370, 429	All Models	51055	64655	74X55	84X55	-
1979	1981	401, 477, 534	Super Duty	51051	64651	74X51	84X51	-
1977	1993	7.5L	E,F Series (without EEC IV)	-	-	-	-	-
1977	1979	255, 302, 351W	All Models	51055	64655	74X55	84X55	-
1977	1979	351M, 400	All Models	51063	64663	74X63	84X63	79X67
1977	1979	460, 7.5L	All Models	51055	64655	74X55	84X55	-
1977	1978	330, 475	FT Engine	51051	64651	74X51	84X51	-
1977	1978	370, 429	385 Series (B/F 600/800)	51063	64663	74X63	84X63	79X67
1965	1976	332, 352, 390, 427, 428	FE Engine (E, F Series)	51051	64651	74X51	84X51	-
1965	1976	302, 351M, 351W, 360, 428, 429, 460	All Models	51052	64652	74X52	84X52	79X65
HONDA								
ACCORD								
1994	2002	2.2L, 2.3L	Accord EX VTEC (F22B1, F23A1)	52007	-	77X07	87X07	79X71
1994	1998	2.2L	Accord DX, LX, SE (F22B2)	52008	-	77X08	87X08	79X72
1992	1993	2.2L	Accord EX, SE (F22A6)	52008	-	77X08	87X08	79X72
1990	1993	2.2L	Accord DX, LX (F22A1)	52008	-	77X08	87X08	79X72
1986	1989	2.0L	Accord	52001	67601	77X01	87X01	-
1985	1985	1.8L	Accord Si	52001	67601	77X01	87X01	-
1995	1997	2.7L	Accord EX, LX	-	-	77X10	87X10	-
CIVIC								
1999	2000	1.6L DOHC	Civic Si, Si-R VTEC	52006	-	77X06	87X06	-
1996	2000	1.6L	Civic DX, HX, LX	52007	-	77X07	87X07	79X71
1992	2000	1.6L	Civic EX VTEC (D16Z6, D16Y8)	52007	-	77X07	87X07	79X71
1992	1995	1.5L SOHC	Civic CX, DX, LX (D15B7, D15B8) (8V / 16V)	52006	-	77X06	87X06	79X70
1992	1995	1.5L	Civic VX VTEC-E (D15Z1)	52007	-	77X07	87X07	79X71
1988	1992	1.5L, 1.6L	CRX HF, Si (Except VTEC) (D15B2, D15B6, D16A6)	52006	-	77X06	87X06	79X70
1992	1992	1.5L, 1.6L	CRX HF, Si VTEC (D15Z1, D16Z6)	52007	-	77X07	87X07	79X71
1988	1991	1.5L, 1.6L	Civic (D15B1, D15B2, D16A)	52006	-	77X06	87X06	79X70
1985	1987	1.5L	Civic, CRX (w/EFI)	52003	67603	77X03	87X03	-
DEL SOL								
1996	1997	1.6L	Del Sol S (SOHC), Si (DOHC)	52007	-	77X07	87X07	79X71
1994	1997	1.6L B16A3 DOHC	Del Sol Si VTEC	52006	-	77X06	87X06	79X70
1993	1995	1.5L D15B7 SOHC	Del Sol S	52006	-	77X06	87X06	79X70
1993	1995	1.6L D16Z6 SOHC	Del Sol Si VTEC	52007	-	77X07	87X07	79X71
ODYSSEY/CR-V								
1997	2001	2.0L	CR-V	52008	-	77X08	87X08	-
1998	1998	2.3L	Odyssey VTEC	52007	-	77X07	87X07	-
1995	1997	2.2L	Odyssey	52008	-	77X08	87X08	-
PASSPORT								
1994	1996	3.2L SOHC	Passport	-	-	77X11	87X11	-
PRELUDE								
1997	2001	2.2L VTEC	Prelude, Prelude Type SH	-	-	77X09	87X09	-
1993	1996	2.2L VTEC	Prelude VTEC, SR-V	-	-	77X09	87X09	-
1992	1996	2.2L, 2.3L	Prelude (All Engines Except VTEC)	52008	-	77X08	87X08	79X72
1988	1991	2.0L, 2.1L	Prelude Si	-	-	77X05	87X05	-
1983	1987	1.8L, 2.0L	Prelude	52001	67601	77X01	87X01	-

For coil on plug applications - See page 49

Listed by Length / Boot Type

Thunder Volt 50	8mm SST	Full Metal Jacket	Extreme Service	Distributor Cap & Rotor Kit	Distributor Boot	Plug Boot	1	2	3	4	5	6	7	8	Coil Wire
98094	-	-	-	-	Optispark	180	21	21	21	21	21	21	21	21	NR
98094	-	-	-	-	Optispark	180	21	21	21	21	21	21	21	21	NR
-	-	-	-	-	Coil	OE	21	23	26	31	36	42	45	53	NR
-	-	-	-	-	Coil	OE	25	26	27	30	33	40	44	50	NR
98080	-	-	-	-	Coil	OE	21	24	27	30	36	43	43	51	NR
-	-	-	-	-	HEI	135	23	23	23	29	29	32	32	32	18
98058	80658	91058	-	-	HEI	135	22	22	23	27	30	33	34	34	8/24
-	-	-	-	-	Coil	115	24	25	28	31	34	40	44	52	NR
-	-	-	-	-	Coil	115	22	28	28	31	34	37	40	45	NR
98058	80658	91058	-	-	HEI	135	22	22	23	27	30	33	34	34	8/24
-	-	-	-	-	HEI	135	18	20	20	23	26	29	29	29	13
-	80655	91055	-	918233	HEI	135	21	25	25	27	30	33	37	37	11/13/22
-	-	-	99612	-	HEI	115	22	22	22	28	28	31	31	31	17
-	80655	91055	-	-	HEI	135	21	25	25	27	30	33	37	37	11/13/22
98058	-	91057	-	918233	HEI	135	20	20	20	26	28	31	31	33	11/24
-	80655	91055	-	-	HEI	135	21	25	25	27	30	33	37	37	11/13/22
-	80655	91055	-	918224	HEI	135	21	25	25	27	30	33	37	37	11/13/22
98067	-	-	-	-	HEI	135	27	29	29	32	32	33	37	40	11
-	80655	91055	-	-	HEI	135	21	25	25	27	30	33	37	37	11/13/22
-	80655	91055	-	-	HEI	135	21	25	25	27	30	33	37	37	11/13/22
-	80651	91051	-	-	Socket	180	28	30	31	31	36	36	36	36	14/14
-	-	-	99611	-	HEI	135	22	28	28	28	29	31	31	34	9
-	80655	91055	-	918224	HEI	135	21	25	25	27	30	33	37	37	11/13/22
98067	-	-	-	918224	HEI	135	27	29	29	32	32	33	37	40	11
-	80655	91055	-	918224	HEI	135	21	25	25	27	30	33	37	37	11/13/22
-	80651	91051	-	-	Socket	180	28	30	31	31	36	36	36	36	14/14
98067	-	-	-	-	HEI	135	27	29	29	32	32	33	37	40	11
-	80651	91051	-	-	Socket	180	28	30	31	31	36	36	36	36	14/14
98065	80652	91052	-	918220	Socket	180	30	30	30	30	34	34	34	34	14/15
98071	-	97007	-	-	Socket	OE	21	23	30	32	-	-	-	-	NR
98072	-	97008	-	-	Socket	OE	21	27	27	32	-	-	-	-	17
98072	-	97008	-	-	Socket	OE	21	27	27	32	-	-	-	-	17
98072	-	97008	-	-	Socket	OE	21	27	27	32	-	-	-	-	17
-	-	-	-	-	Socket	OE	16	17	24	26	-	-	-	-	19/22
-	-	-	-	-	Socket	OE	16	17	24	26	-	-	-	-	19/22
-	-	-	-	-	Socket	OE	20	22	25	36	42	44	-	-	NR
-	-	-	-	-	Socket	OE	19	24	28	32	-	-	-	-	NR
98071	-	97007	-	-	Socket	OE	21	23	30	32	-	-	-	-	NR
98071	-	97007	-	-	Socket	OE	21	23	30	32	-	-	-	-	NR
98070	-	97006	-	-	Socket	OE	19	24	28	32	-	-	-	-	NR
98071	-	97007	-	-	Socket	OE	21	23	30	32	-	-	-	-	NR
98070	-	97006	-	-	Socket	OE	19	24	28	32	-	-	-	-	NR
98071	-	97007	-	-	Socket	OE	21	23	30	32	-	-	-	-	NR
98070	-	97006	-	-	Socket	OE	19	24	28	32	-	-	-	-	NR
98071	-	97007	-	-	Socket	OE	21	23	30	32	-	-	-	-	NR
-	-	-	-	-	Socket	OE	21	27	27	32	-	-	-	-	17
-	-	-	-	-	Socket	OE	21	23	30	32	-	-	-	-	NR
-	-	-	-	-	Socket	OE	21	27	27	32	-	-	-	-	17
-	-	-	-	-	HEI	OE	19	20	26	27	30	34	-	-	NR
-	-	-	-	-	Socket	OE	19	20	28	31	-	-	-	-	16
-	-	-	-	-	Socket	OE	19	20	28	31	-	-	-	-	16
98072	-	97008	-	-	Socket	OE	21	27	27	32	-	-	-	-	17
-	-	-	-	-	Socket	OE	14	18	22	25	-	-	-	-	18
-	-	-	-	-	Socket	OE	16	17	24	26	-	-	-	-	19/22

APPLICATION GUIDE - CUSTOM WIRE SETS

To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue -
 8mm Spiro Pro only : 1=Purple, 3= Hot Orange, 4=Yellow, 5=Lime Green, 7=Hot Pink, 8=Teal, 9=White

Begin Year	End Year	Engine	Model	Street Thunder	High Energy Resistor Core	8mm Spiro Pro	Thunder Volt 8.2	409 Pro Race
HUMMER								
8 Cylinder								
2008	2009	5.3L (L) 6.2L (8)	H2, H3, H3T	53044	-	72X44	82X44	79X06
2003	2007	6.0L (U)	H2	53005	-	72X05	82X05	79X05
1995	1996	5.7L	H1	51028	64628	74X28	84X28	79X81
HYUNDAI								
4 Cylinder								
1992	1998	1.6L, 1.8L, 2.0L	Sonata (Mitsubishi 16V Engine)	52032	-	77X32	87X32	79X69
1992	1995	1.6L, 1.8L, 2.0L	Elantra, Lantra (Mitsubishi 16V Engine)	52032	-	77X32	87X32	79X69
1984	1994	1.5L	Excel	52031	67631	77X31	87X31	-
1991	1992	1.5L	Scoupe	52031	67631	77X31	87X31	-
1989	1991	2.4L	Sonata	52031	67631	77X31	87X31	-
1990	1998	3.0L	Sonata	-	-	77X34	87X34	-
INFINITY								
4 Cylinder								
1991	1999	2.0L	G20	-	-	77X45	87X45	-
6 Cylinder								
1990	1992	3.0L	M30	-	-	77X40	87X40	-
ISUZU								
4 Cylinder								
1998	1999	2.3L	Oasis VTEC	52007	-	77X07	-	-
1996	1997	2.2L	Oasis	52008	-	77X08	-	-
1983	1987	2.0L	Impulse (w/o Turbo)	52030	67630	77X30	87X30	-
6 Cylinder								
1996	2002	4.3L Vortec	Hombre (w/Horizontal Distributor Cap)	51035	-	74X35	84X35	-
1993	1996	3.2L SOHC	Rodeo	-	-	77X11	87X11	-
1993	1995	5.7L	NPR & W Series Trucks	51028	64628	74X28	84X28	79X81
1991	1994	3.1L	Pickup	51000	64600	74X00	84X00	-
1991	1992	3.1L	Rodeo	51000	64600	74X00	84X00	-
1989	1991	2.8L	Trooper II	51000	64600	74X00	84X00	-
8 Cylinder								
2005	2006	5.3L	Ascender	53044	-	72X44	82X44	79X06
2003	2005	5.3L, 6.0L	Ascender, I-370, N	53005	-	72X05	82X05	79X05
1996	2002	5.7L	N, Medium Trucks	51036	-	74X36	84X36	79X36
1993	1995	5.7L	NPR & W Series Trucks	51028	64628	74X28	84X28	79X81
JEEP								
4 Cylinder								
2002	2006	2.4L	Liberty, Wrangler	52035	-	77X35	87X35	-
1991	2000	2.5L	Wrangler	51019	64619	74X19	84X19	-
6 Cylinder								
2007	2011	3.8L	Wrangler	51018	64618	74X18	84X18	-
1991	2000	4.0L-242	Wrangler, Cherokee, Grand Cherokee, Comanche	51049	64649	74X49	84X49	-
1975	1991	3.8L-232, 4.2L-258	All	51047	64647	74X47	84X47	-
1987	1990	4.0L-242	All	51048	64648	74X48	84X48	-
1984	1986	2.8L-173	Cherokee, Comanche, Wagoneer	51000	64600	74X00	84X00	-
8 Cylinder								
2008	2009	4.7L	Commander, Grand Cherokee	-	-	72X46	82X46	-
2005	2005	5.7L HEMI	Grand Cherokee (w/MDS) (OE Repl. Wires)	-	-	72X34	82X34	-
2005	2005	5.7L HEMI	Grand Cherokee (w/MDS) (Shorty Conv. Wires)	-	-	72X41	82X41	79X10
1993	1998	5.2L, 5.9L	Grand Cherokee	51076	64676	74X76	84X76	79X82
1970	1991	304, 360, 401	Cherokee, Comanche, Wagoneer	51003	64603	74X03	84X03	79X31
1971	1980	304	CJ-5, CJ-6, CJ-7, DJ-5, DJ-6	51003	64603	74X03	84X03	79X31
1968	1971	350	All	51014	64614	74X14	84X14	-
1966	1968	327	All	51003	64603	74X03	84X03	79X31
MAZDA								
ROTARY R2								
2004	2011	1.3L	RX-8	-	-	77X29	87X29	79X88
1993	1995	1.3L	RX-7	-	-	77X28	87X28	-
1986	1992	1.3L	RX-7 Turbo II	51095	64695	74X95	84X95	-
1971	1985	1.1L-12A, 1.3L-13B	RX-7	52024	67624	77X24	87X24	79X85
4 Cylinder								
2003	2005	2.3L	Mazda 6	-	-	72X39	82X39	-
1991	2000	1.6L, 1.8 L	Miata	-	-	77X26	87X26	-
1995	1998	1.8L	Protegé	-	-	77X21	87X21	-
1994	1995	1.6L	MX-3	-	-	77X21	87X21	-
1990	1994	1.8L DOHC	Protegé	-	-	74X82	84X82	-

For coil on plug applications - See page 49

Listed by Length / Boot Type

Thunder Volt 50	8mm SST	Full Metal Jacket	Extreme Service	Distributor Cap & Rotor Kit	Distributor Boot	Plug Boot	1	2	3	4	5	6	7	8	Coil Wire
98006	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98005	-	-	-	-	Coil	180	10	10	10	10	10	10	10	10	NR
98081	80628	91028	99604	-	HEI	90	26	26	26	32	32	36	40	40	10
98069	-	97032	-	-	Socket	OE	17	23	27	29	-	-	-	-	NR
98069	-	97032	-	-	Socket	OE	17	23	27	29	-	-	-	-	NR
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
-	-	-	-	-	Socket	OE	17	20	22	23	25	27	-	-	NR
-	-	-	-	-	Socket	OE	18	21	28	31	-	-	-	-	10
-	-	-	-	-	Socket	90/135	9	14	18	18	24	32	-	-	24/31
-	-	-	-	-	Socket	OE	21	23	30	32	-	-	-	-	NR
-	-	-	-	-	Socket	OE	21	27	27	32	-	-	-	-	17
-	-	-	-	-	Socket	180	27	31	34	38	-	-	-	-	19/28
-	-	91035	-	-	Vortec	90/180	22	22	22	24	24	28	-	-	12/16
-	-	-	-	-	HEI	OE	19	20	26	27	30	34	-	-	NR
98081	80628	91028	99604	-	HEI	90	26	26	26	32	32	36	40	40	10
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
98006	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98005	-	-	-	-	Coil	180	10	10	10	10	10	10	10	10	NR
-	-	-	-	-	Vortec	90	18	20	22	22	26	26	28	28	17
98081	-	-	99604	-	HEI	90	26	26	26	32	32	36	40	40	10
-	-	-	-	-	Coil	OE	8	8	11	11	-	-	-	-	NR
-	-	-	-	-	HEI	OE	10	11	13	15	-	-	-	-	14
-	-	-	-	-	HEI	180	10	11	14	29	29	33	-	-	NR
-	-	-	-	-	HEI	180/135	10	11	14	15	15	15	-	-	8
-	-	-	-	-	Socket	180/90	10	10	12	12	16	16	-	-	9
-	-	-	-	-	HEI	180	12	12	12	12	16	16	-	-	12
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	-	-	-	-	Coil	OE	43	43	44	40	39	36	33/47	31/42	NR
-	-	-	-	-	Coil	OE	43	43	39	37	38	36	34	33	NR
98010	-	-	-	-	Coil	OE	10	10	10	10	10	10	10	10	NR
98082	-	91076	-	-	HEI	180	19	20	20	24	27	30	31	32	33/37
98031	80603	91003	-	-	Socket	135	29	29	33	33	36	36	41	41	18
98031	80603	91003	-	-	Socket	135	29	29	33	33	36	36	41	41	18
-	-	-	-	918120	Socket	180/135	21	25	30	32	32	32	39	44	11
98031	80603	91003	-	918120	Socket	135	29	29	33	33	36	36	41	41	18
98088	-	-	-	-	Socket	90	12	13	15	16	-	-	-	-	NR
-	-	-	-	-	Socket	90	10	13	13	14	-	-	-	-	NR
-	-	-	-	-	Socket	135	28	30	42	42	-	-	-	-	NR
98085	-	-	-	-	Socket	135	21	21	23	24	-	-	-	-	23/25
-	-	-	-	-	Socket	OE	8	13	15	20	-	-	-	-	NR
-	-	-	-	-	Socket	OE	10	12	15	19	-	-	-	-	NR
-	-	-	-	-	Socket	OE	19	21	26	26	-	-	-	-	NR
-	-	-	-	-	Socket	OE	19	21	26	26	-	-	-	-	NR
-	-	-	-	-	Socket	OE	17	20	23	26	-	-	-	-	13/25

APPLICATION GUIDE - CUSTOM WIRE SETS

To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue -
 8mm Spiro Pro only : 1=Purple, 3= Hot Orange, 4=Yellow, 5=Lime Green, 7=Hot Pink, 8=Teal, 9=White

Begin Year	End Year	Engine	Model	Street Thunder	High Energy Resistor Core	8mm Spiro Pro	Thunder Volt 8.2	409 Pro Race
1992	1993	1.6L	MX-3	-	-	74X82	84X82	-
1988	1992	2.5L	626, MX-6 (Including Turbo)	52020	67620	77X20	87X20	-
1988	1989	1.6L DOHC	323 (Turbo)	-	-	74X82	84X82	-
1979	1987	2.2L	626 (w/Carb.)	52022	67622	77X22	87X22	-
6 Cylinder								
1995	2002	2.5L	Millenia	-	-	77X27	87X27	-
1995	1997	2.5L	MX-6, 626	-	-	77X27	87X27	-
1993	1994	2.5L	MX-6, 626	-	-	77X25	87X25	-
1992	1994	1.8L	MX-3	-	-	77X23	87X23	-
MAZDA TRUCKS								
4 Cylinder								
2001	2008	2.3L	Tribute, B2300	53039	-	72X39	82X39	-
1995	2000	2.3L, 2.5L	B2300, B2500	-	-	72X18	82X18	-
1994	1995	2.3L	B2300 (Dual Plugs)	51087	64687	74X87	84X87	-
1990	1993	2.2L, 2.6L	B2200, B2600 (w/Fuel Injection)	52020	67620	77X20	87X20	-
1979	1993	2.2L	B2200 (w/Carb.)	52022	67622	77X22	87X22	-
1987	1989	2.6L	B2600 (w/Carb.)	52022	67622	77X22	87X22	-
6 Cylinder								
2001	2008	4.0L SOHC	B4000	-	-	72X32	82X32	-
2000	2000	4.0L SOHC	B4000	-	-	72X19	82X19	-
1997	2000	4.0L OHV	B4000	-	-	72X03	82X03	-
1995	2000	3.0L	B3000 (Distributorless Ignition)	-	-	74X98	84X98	-
1991	1996	4.0L	B4000, Navajo (w/Distributor)	-	-	74X83	84X83	-
1994	1995	3.0L	B3000 (w/Distributor)	-	-	74X97	84X97	-
MINI								
4 Cylinder								
2002	2008	1.6L	Cooper, Cooper S	-	-	72X42	82X42	-
MITSUBISHI								
4 Cylinder								
1995	1999	2.0L	Eclipse GS, RS (Non-Turbo)	52035	-	77X35	87X35	-
1995	1999	2.0L DOHC	Eclipse GST, GSX (w/Turbo)	52032	-	77X32	87X32	79X69
1993	1996	1.8L	Mirage (16 Valve)	-	-	77X36	87X36	-
1993	1995	1.8L, 2.4L	Expo (16 Valve)	-	-	77X36	87X36	-
1994	1994	2.4L DOHC	Galant	52032	-	77X32	87X32	79X69
1990	1994	2.0L DOHC	Eclipse (Including Turbo)	52032	-	77X32	87X32	79X69
1989	1994	1.8L	Eclipse	52031	67631	77X31	87X31	-
1989	1992	2.0L DOHC	Galant	52032	-	77X32	87X32	79X69
1989	1992	1.6L	Mirage (Including Turbo)	52032	-	77X32	87X32	79X69
1983	1989	2.6L	Starion	52030	67630	77X30	87X30	-
1987	1988	1.5L, 1.6L	Mirage	52031	67631	77X31	87X31	-
1984	1988	1.8L, 2.0L	Cordia, Tredia (Including Turbo)	52031	67631	77X31	87X31	-
1985	1987	2.4L	Galant	52031	67631	77X31	87X31	-
1985	1985	1.5L	Mirage	52030	67630	77X30	87X30	-
1985	1986	1.6L	Mirage	52031	67631	77X31	87X31	-
6 Cylinder								
2000	2005	3.0L	Eclipse	52037	-	77X37	87X37	-
1999	2003	3.0L	Galant, Lancer, Outlander	52037	-	77X37	87X37	-
1991	1999	3.0L DOHC	3000GT SL, 3000GT VR-4	-	-	77X33	87X33	-
1992	1995	3.0L DOHC	Diamante LS	-	-	77X33	87X33	-
1997	1999	3.0L SOHC	3000GT (12 Valve)	-	-	77X34	87X34	-
1992	1996	3.0L SOHC	Diamante ES (12 Valve)	-	-	77X34	87X34	-
MITSUBISHI TRUCKS								
4 Cylinder								
1990	1996	2.4L	Mighty Max Pickup, Ram 50	52031	67631	77X31	87X31	-
1985	1989	2.0L, 2.6L	Mighty Max Pickup, Ram 50	52030	67630	77X30	87X30	-
1983	1989	2.6L	Montero	52030	67630	77X30	87X30	-
NISSAN								
4 Cylinder								
1995	2001	2.0L	200SX, Se-R	-	-	77X43	87X43	-
1991	1998	2.4L	240SX	-	-	77X43	87X43	-
1991	1999	2.0L	Sentra Se-R, Nx2000	-	-	77X45	87X45	-
1990	1992	2.4L	Stanza, Axxess (Canada)	-	-	77X47	87X47	-
1989	1990	2.4L	240 SX	-	-	77X47	87X47	-
6 Cylinder								
1984	1989	3.0L VG30E	300 ZX (non Turbo)	-	-	77X40	87X40	-
1970	1984	2.4L, 2.6L, 2.8L	240Z, 260Z, 280Z, 280ZX, 810, Maxima	51090	64690	74X90	84X90	-

For coil on plug applications - See page 49

Listed by Length / Boot Type

Thunder Volt 50	8mm SST	Full Metal Jacket	Extreme Service	Distributor Cap & Rotor Kit	Distributor Boot	Plug Boot	1	2	3	4	5	6	7	8	Coil Wire
-	-	-	-	-	Socket	OE	17	20	23	26	-	-	-	-	13/25
-	-	-	-	-	Socket	180	16	22	25	30	-	-	-	-	20
-	-	-	-	-	Socket	OE	17	20	23	26	-	-	-	-	13/25
-	-	-	-	-	Socket	180	12	18	20	27	-	-	-	-	20
-	-	-	-	-	Socket	OE	17	22	31	51	51	55	-	-	NR
-	-	-	-	-	Socket	OE	17	22	31	51	51	55	-	-	NR
-	-	-	-	-	Socket	OE	24	24	29	48	50	55	-	-	NR
-	-	-	-	-	Socket	OE	25	27	30	33	35	43	-	-	NR
-	-	-	-	-	Socket	OE	8	13	15	20	-	-	-	-	NR
-	-	-	-	-	Coil	OE	11	13	17	22	22	27	30	32	NR
-	-	-	-	-	OE	180	12	14	18	26	26	26	29	32	NR
-	-	-	-	-	Socket	180	16	22	25	30	-	-	-	-	20
-	-	-	-	-	Socket	180	12	18	20	27	-	-	-	-	20
-	-	-	-	-	Socket	180	12	18	20	27	-	-	-	-	20
-	-	-	-	-	Coil	OE	20	20	23	31	32	35	-	-	NR
-	-	-	-	-	Coil	OE	16	18	21	29	36	36	-	-	NR
-	-	-	-	-	Coil	135	15	15	15	19	22	28	-	-	NR
-	-	-	-	-	OE	135	18	20	26	26	30	30	-	-	NR
-	-	-	-	-	OE	135	14	15	15	24	31	35	-	-	NR
-	-	-	-	-	HEI	135	20	23	23	26	26	30	-	-	NR
-	-	-	-	-	HEI	OE	9	11	13	14	-	-	-	-	NR
-	-	-	-	-	Coil	OE	8	8	11	11	-	-	-	-	NR
98069	-	97032	-	-	Socket	OE	17	23	27	29	-	-	-	-	NR
-	-	-	-	-	Socket	OE	22	24	30	32	-	-	-	-	NR
-	-	-	-	-	Socket	OE	22	24	30	32	-	-	-	-	NR
98069	-	97032	-	-	Socket	OE	17	23	27	29	-	-	-	-	NR
98069	-	97032	-	-	Socket	OE	17	23	27	29	-	-	-	-	NR
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
98069	-	97032	-	-	Socket	OE	17	23	27	29	-	-	-	-	NR
98069	-	97032	-	-	Socket	OE	17	23	27	29	-	-	-	-	NR
-	-	-	-	-	Socket	180	27	31	34	38	-	-	-	-	19/28
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
-	-	-	-	-	Socket	180	27	31	34	38	-	-	-	-	19/28
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
-	-	-	-	-	Socket	OE	17	19	20	22	26	26	-	-	NR
-	-	-	-	-	Socket	OE	17	19	20	22	26	26	-	-	NR
-	-	-	-	-	Socket	OE	12	16	22	29	29	35	-	-	NR
-	-	-	-	-	Socket	OE	12	16	22	29	29	35	-	-	NR
-	-	-	-	-	Socket	OE	17	20	22	23	25	27	-	-	NR
-	-	-	-	-	Socket	OE	17	20	22	23	25	27	-	-	NR
-	-	-	-	-	Socket	OE	26	30	32	36	-	-	-	-	17/27
-	-	-	-	-	Socket	180	27	31	34	38	-	-	-	-	19/28
-	-	-	-	-	Socket	180	27	31	34	38	-	-	-	-	19/28
-	-	-	-	-	Socket	OE	21	23	28	30	-	-	-	-	18
-	-	-	-	-	Socket	OE	21	23	28	30	-	-	-	-	18
-	-	-	-	-	Socket	OE	18	21	28	31	-	-	-	-	10
-	-	-	-	-	Socket	180/135	14	20	23	29	-	-	-	-	18/32
-	-	-	-	-	Socket	180/135	14	20	23	29	-	-	-	-	18/32
-	-	-	-	-	Socket	90/135	9	14	18	18	24	32	-	-	24/31
-	-	-	-	-	Socket	180/135	29	31	33	33	34	35	-	-	18

APPLICATION GUIDE - CUSTOM WIRE SETS

To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue -
 8mm Spiro Pro only : 1=Purple, 3= Hot Orange, 4=Yellow, 5=Lime Green, 7=Hot Pink, 8=Teal, 9=White

Begin Year	End Year	Engine	Model	Street Thunder	High Energy Resistor Core	8mm Spiro Pro	Thunder Volt 8.2	409 Pro Race
NISSAN TRUCKS								
4 Cylinder								
1990	1997	2.4L SOHC	D21 Hardbody, Pathfinder	-	-	77X47	87X47	-
1987	1990	2.4L	Pathfinder, Van	52041	67641	77X41	87X41	-
1980	1989	2.0L, 2.4L	D21, 720 Hardbody	52041	67641	77X41	87X41	-
6 Cylinder								
1990	1995	3.0L VG30E	D21 Hardbody, Pathfinder	-	-	77X42	87X42	-
1986	1989	3.0L	D21 Hardbody, Pathfinder	-	-	77X40	87X40	-
OLDSMOBILE								
4 Cylinder								
1996	1996	2.2L (4)	Ciera	53030	-	72X30	82X30	-
1993	1995	2.2L (4)	Ciera	53024	-	72X24	82X24	-
1987	1988	2.0L (1)	Firenza	-	-	72X28	82X28	-
6 Cylinder								
1996	2004	3.4L (E)	Alero, Silhouette	53000	-	72X00	82X00	-
1996	2002	4.3L (L) Vortec	Bravada	51035	-	74X35	84X35	-
1998	1999	3.8L (K)	Intrique	53010	-	72X10	82X10	-
1996	1999	3.8L (1)	88 & 98 (Supercharged)	-	-	72X13	82X13	-
1995	1999	3.1L (M)	Achieva, Cutlass	53000	-	72X00	82X00	-
1994	1995	3.1L (M)	Ciera	51034	64634	74X34	84X34	-
1994	1995	3.8L (L)	Silhouette, 88, 98	51034	64634	74X34	84X34	-
1995	1995	3.4L (X)	Cutlass	-	-	74X42	84X42	-
1994	1994	3.1L (M)	Achieva	53000	-	72X00	82X00	-
1993	1994	3.1L (M)	Cutlass	51034	64634	74X34	84X34	-
1991	1994	3.4L (X)	Cutlass	-	-	74X41	84X41	-
1991	1994	4.3L (W,Z)	Bravada	51032	64632	74X32	84X32	-
1993	1993	3.8L (L)	Silhouette, 88, 98	51034	64634	74X34	84X34	-
1992	1992	3.8L (L,1)	Silhouette, Toronado, 98	51034	64634	74X34	84X34	-
1991	1992	3.1L (T)	Cutlass	51030	64630	74X30	84X30	-
1991	1992	3.8L (L)	88, 98	51040	64640	74X40	84X40	-
1991	1991	3.8L (L)	Toronado	51034	64634	74X34	84X34	-
1990	1991	3.3L (N)	Calais, Ciera	51034	64634	74X34	84X34	-
1987	1990	2.8L (W), 3.1L (T)	Ciera, Cutlass	51030	64630	74X30	84X30	-
1987	1990	3.8L (C)	88, 98, Toronado	51040	64640	74X40	84X40	-
1985	1987	2.8L (X)	Ciera	51000	64600	74X00	84X00	-
1985	1986	2.8L (W)	Ciera, Firenza (w/Hi-Output)	-	-	74X24	84X24	79X24
1985	1986	3.0L	Ciera, 88, 98, Supreme	51000	64600	74X00	84X00	-
1985	1985	3.8L	Ciera, 88, 98, Supreme	51000	64600	74X00	84X00	-
1984	1984	2.8L, 3.0L, 3.8L	Ciera, Cutlass, Omega, 88	51000	64600	74X00	84X00	-
1984	1984	4.1L	Toronado	51000	64600	74X00	84X00	-
1983	1983	2.8L, 3.0L	Ciera, Omega	51000	64600	74X00	84X00	-
1983	1983	3.8L, 4.1L	Cutlass, 88, 98, Toronado	51000	64600	74X00	84X00	-
1982	1982	2.8L, 3.0L, 3.8L, 4.1L	Ciera, Cutlass, 88, 98, Toronado	51000	64600	74X00	84X00	-
1981	1981	2.8L, 3.8L, 4.1L	Cutlass, 88, 98, Omega, Toronado	51000	64600	74X00	84X00	-
1980	1980	2.8L, 3.8L	Ciera, Cutlass, 88, 98, Starfire	51000	64600	74X00	84X00	-
1977	1979	231, 3.8L	All Models	51000	64600	74X00	84X00	-
1975	1976	231, 3.8L	Starfire	51000	64600	74X00	84X00	-
8 Cylinder								
1991	1992	5.0L (E), 5.7L (7)	Custom Cruiser	51011	64611	74X11	84X11	-
1988	1990	5.0L (Y)	Custom Cruiser	51004	64604	74X04	84X04	79X32
1988	1988	5.0L (Y)	Cutlass	51004	64604	74X04	84X04	79X32
1987	1987	5.0L (H, 9, Y)	Cutlass	51004	64604	74X04	84X04	79X32
1986	1986	305, 307	Custom Cruiser, Cutlass, Supreme	51004	64604	74X04	84X04	79X32
1986	1986	305 Canada	Cutlass	51007	64607	74X07	84X07	-
1980	1985	305, 5.0L (H)	Cutlass, Supreme, 88, 98	51007	64607	74X07	84X07	-
1980	1985	307, 5.0L (Y, 9)	Ciera, Cutlass, Toronado, 88, 98	51004	64604	74X04	84X04	79X32
1981	1983	260, 4.3L	Ciera, Cutlass, 88, 98, Toronado	51004	64604	74X04	84X04	79X32
1982	1982	267, 4.4L	Cutlass, Delta 88, 98	51007	64607	74X07	84X07	-
1980	1980	260, 350	Cutlass, 88, 98, Starfire, Toronado	51004	64604	74X04	84X04	79X32
1979	1979	301, 4.9L	Delta 88	51016	64616	74X16	84X16	-
1979	1979	305, 350 (L)	Cutlass	51007	64607	74X07	84X07	-
1978	1979	305	Starfire	51015	64615	74X15	84X15	-
1977	1979	260, 350 (R), 403	Cutlass, 88, 98, Toronado	51004	64604	74X04	84X04	79X32
1977	1979	305, 350 (L)	Omega	51002	64602	74X02	84X02	79X32
1978	1978	305	Cutlass	51007	64607	74X07	84X07	-
1977	1977	305, 350 (L)	Cutlass, Omega, 88, 98	51002	64602	74X02	84X02	79X28

For coil on plug applications - See page 49

Listed by Length / Boot Type

Thunder Volt 50	8mm SST	Full Metal Jacket	Extreme Service	Distributor Cap & Rotor Kit	Distributor Boot	Plug Boot	1	2	3	4	5	6	7	8	Coil Wire
-	-	-	-	-	Socket	180/135	14	20	23	29	-	-	-	-	18/32
-	-	-	-	-	Socket	180	14	19	24	27	30	31	37	37	20/22
-	-	-	-	-	Socket	180	14	19	24	27	30	31	37	37	20/22
-	-	-	-	-	Socket	OE	14	18	24	25	32	33	-	-	15
-	-	-	-	-	Socket	90/135	9	14	18	18	24	32	-	-	24/31
-	-	-	-	-	HEI	180	35	35	39	39	-	-	-	-	NR
-	-	-	-	-	HEI	180	35	35	35	39	-	-	-	-	NR
-	-	-	-	-	HEI	180	36	36	36	48	-	-	-	-	NR
-	-	-	-	-	HEI	180	20	21	23	31	31	35	-	-	NR
-	-	-	-	-	Vortec	90/180	22	22	22	24	24	28	-	-	12/16
-	-	-	-	-	HEI	180	13	21	25	40	40	43	-	-	NR
-	-	-	-	-	HEI	180	20	23	31	32	35	35	-	-	NR
-	-	-	-	-	HEI	180	20	21	23	31	31	35	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	OE	39	39	45	47	53	61	-	-	NR
-	-	-	-	-	HEI	180	20	21	23	31	31	35	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	OE	39	39	45	57	64	71	-	-	NR
-	-	91032	-	918133	HEI	90/180	26	26	28	28	32	36	-	-	12
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	180	12	20	20	48	52	54	-	-	NR
-	-	-	-	-	HEI	180	18	28	32	36	36	40	-	-	NR
-	-	-	-	-	HEI	180	18	28	32	36	36	40	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	180	12	20	20	48	52	54	-	-	NR
-	-	-	-	-	HEI	180	18	28	32	36	36	40	-	-	NR
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
98024	-	-	-	918133	HEI	180	22	22	23	23	26	29	-	-	18
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	-	-	-	918132	HEI	90/180	26	32	32	22	32	32	36	40	10
98032	80604	91004	-	918132	HEI	135	23	26	29	29	33	35	39	42	12
98029	80604	91004	-	918132	HEI	135	23	26	29	29	33	35	39	42	12
98029	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
98029	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
-	80607	91007	99602	-	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98029	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
98029	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98029	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98029	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
-	80607	91007	99602	918122	HEI	180/135	18	20	22	26	28	28	36	40	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	-	-	-	918122	HEI	90/135	22	28	32	32	36	40	40	44	10
98029	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
98029	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98029	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10

APPLICATION GUIDE - CUSTOM WIRE SETS

To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue -
8mm Spiro Pro only : 1=Purple, 3= Hot Orange, 4=Yellow, 5=Lime Green, 7=Hot Pink, 8=Teal, 9=White

Begin Year	End Year	Engine	Model	Street Thunder	High Energy Resistor Core	8mm Spiro Pro	Thunder Volt 8.2	409 Pro Race
1974	1976	260, 350, 450	Cutlass, Omega, 88, 98 (w/HEI)	51004	64604	74X04	84X04	79X32
1974	1976	400, 455	Cutlass, 88, 98, Toronado (w/HEI)	51004	64604	74X04	84X04	79X32
1974	1974	350, 455	All Models	51062	64662	74X62	84X62	-
1973	1973	350, 455	All Models	51003	64603	74X03	84X03	79X31
1955	1972	ALL	All Models	51052	64652	74X52	84X52	79X65
PONTIAC								
4 Cylinder								
1998	2002	2.2L (4)	Sunfire	53031	-	72X31	82X31	-
1996	1997	2.2L (4)	Sunfire	53030	-	72X30	82X30	-
1994	1995	2.2L (4)	Sunfire	53024	-	72X24	82X24	-
6 Cylinder								
2006	2009	3.9L (1)	G6	53048	-	72X48	82X48	-
2007	2010	3.5L (K,N)	G6	53048	-	72X48	82X48	-
2005	2006	3.5L	G6	53047	-	72X47	82X47	-
2006	2008	3.8L (2)	Grand Prix, GT	53010	-	72X10	82X10	-
2006	2008	3.8L (4)	Grand Prix GTP (Supercharger)	53006	-	72X06	82X06	79X06
2006	2009	3.9L (1) (W)	Montana	53048	-	72X48	82X48	-
2005	2006	3.5L (L) (8)	Montana	53047	-	72X47	82X47	-
2006	2009	3.4L (F)	Torrent	53047	-	72X47	82X47	-
2004	2005	3.4L (E)	Azteck, Montana	53000	-	72X00	82X00	-
1996	2005	3.4L (E)	Grand Am, Transport	53000	-	72X00	82X00	-
1997	2004	3.8L (1)	Grand Prix GTP (Supercharged)	53006	-	72X06	82X06	79X06
1995	2004	3.1L (M)	Grand Am, Grand Prix SE	53000	-	72X00	82X00	-
1996	2004	3.8L (1)	Bonneville SSEi (Supercharged)	-	-	72X13	82X13	-
1996	2005	3.8L (K)	Grand Prix, Grand Prix GT	53010	-	72X10	82X10	-
2000	2002	3.8L (K)	Firebird	-	-	72X35	82X35	-
1995	1999	3.8L (K)	Firebird	51043	-	74X43	84X43	-
1995	1995	3.4L (X)	Grand Prix	-	-	74X42	84X42	-
1993	1995	3.4L (S)	Firebird	51033	64633	74X33	84X33	-
1993	1995	3.8L (L,1)	Bonneville, Trans Sport	51034	64634	74X34	84X34	-
1994	1994	3.1L (M)	Grand Am	53000	-	72X00	82X00	-
1994	1994	3.1L (M)	Grand Prix	51034	64634	74X34	84X34	-
1994	1994	3.1L (T)	Sunbird	51030	64630	74X30	84X30	-
1991	1994	207, 3.4L (X)	Grand Prix	-	-	74X41	84X41	-
1993	1993	3.1L (T)	Grand Prix	51030	64630	74X30	84X30	-
1992	1992	3.1L (T)	Grand Prix, Sunbird	51030	64630	74X30	84X30	-
1992	1992	3.8L (1)	Bonneville	51034	64634	74X34	84X34	-
1992	1992	3.8L (L)	Bonneville	51040	64640	74X40	84X40	-
1992	1992	3.8L (L)	Trans Sport	51034	64634	74X34	84X34	-
1990	1992	3.1L (T)	Firebird	51000	64600	74X00	84X00	-
1991	1991	3.1L (T)	Grand Prix, Sunbird, 6000	51030	64630	74X30	84X30	-
1988	1991	3.8L (C)	Bonneville	51040	64640	74X40	84X40	-
1988	1990	2.8L (W), 3.1L (T, V)	Grand Prix, 6000	51030	64630	74X30	84X30	-
1989	1989	2.8L (S)	Firebird	-	-	74X24	84X24	79X24
1987	1988	2.8L (W)	6000	51030	64630	74X30	84X30	-
1985	1988	2.8L (9)	Fiero, Fiero GT	-	-	74X24	84X24	79X24
1987	1987	2.8L (S)	Firebird	51000	64600	74X00	84X00	-
1987	1987	3.8L (A)	Grand Prix	51000	64600	74X00	84X00	-
1987	1987	4.3L (Z)	Grand Prix	51020	64620	74X20	84X20	-
1986	1986	3.8L (A)	Bonneville, Grand Prix	51000	64600	74X00	84X00	-
1985	1986	2.8L (S,X)	Firebird, 6000	51000	64600	74X00	84X00	-
1985	1986	2.8L (W)	6000 (w/Hi-Output)	-	-	74X24	84X24	79X24
8 Cylinder								
2009	2009	6.2L (W)	G8 GXP	51044	-	74X44	84X44	79X03
2009	2009	6.0L	G8 GT	51044	-	74X44	84X44	79X03
2005	2008	5.3L LS4 (C)	Grand Prix GXP	53044	-	72X44	82X44	79X06
2005	2006	6.0L (H) LS-2	GTO	53044	-	72X44	82X44	79X06
2004	2004	5.7L (S) LS-1	GTO	51044	-	74X44	84X44	79X03
1998	2002	5.7L (P) LS-1	Firebird, Firehawk, Formula	51044	-	74X44	84X44	79X03
1996	1997	5.7L (P) LT1	Firebird, Firehawk	51039	-	74X39	84X39	79X26
1993	1995	5.7L (P) LT1	Firebird	51026	-	74X26	84X26	79X26
1988	1992	5.0L (E,F), 5.7L (8)	Firebird	51011	64611	74X11	84X11	-
1987	1989	5.0L (Y)	Safari	51004	64604	74X04	84X04	79X32
1987	1987	5.0L (H)	Grand Prix	51015	64615	74X15	84X15	-
1987	1987	5.0L (F, H)	Firebird	51011	64611	74X11	84X11	-
1987	1987	5.7L (8)	Firebird	51009	64609	74X09	84X09	-

For coil on plug applications - See page 49

Listed by Length / Boot Type

Thunder Volt 50	8mm SST	Full Metal Jacket	Extreme Service	Distributor Cap & Rotor Kit	Distributor Boot	Plug Boot	1	2	3	4	5	6	7	8	Coil Wire
98029	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
98029	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
-	-	-	-	918120	Socket	135	27	30	30	30	30	33	33	33	14
98031	80603	91003	-	918120	Socket	135	29	29	33	33	36	36	41	41	18
98065	80652	91052	-	-	Socket	180	30	30	30	30	34	34	34	34	14/15
-	-	-	-	-	HEI	180	17	23	27	27	-	-	-	-	NR
-	-	-	-	-	HEI	180	35	35	39	39	-	-	-	-	NR
-	-	-	-	-	HEI	180	35	35	35	39	-	-	-	-	NR
-	-	-	-	-	OE	OE	16	19	19	36	36	38	-	-	NR
-	-	-	-	-	OE	OE	16	19	19	36	36	38	-	-	NR
-	-	-	-	-	OE	OE	20	21	27	37	40	41	-	-	NR
-	-	-	-	-	HEI	180	13	21	25	40	40	43	-	-	NR
-	-	-	-	-	HEI	180	13	21	25	41	43	44	-	-	NR
-	-	-	-	-	OE	OE	16	19	19	36	36	38	-	-	NR
-	-	-	-	-	OE	OE	20	21	27	37	40	41	-	-	NR
-	-	-	-	-	OE	OE	20	21	27	37	40	41	-	-	NR
-	-	-	-	-	HEI	180	20	21	23	31	31	35	-	-	NR
-	-	-	-	-	HEI	180	20	21	23	31	31	35	-	-	NR
-	-	-	-	-	HEI	180	20	21	23	31	31	35	-	-	NR
-	-	-	-	-	HEI	180	20	23	31	32	35	35	-	-	NR
-	-	-	-	-	HEI	180	13	21	25	40	40	43	-	-	NR
-	-	-	-	-	HEI	180	22	24	28	29	34	38	-	-	NR
-	-	-	-	-	HEI	90	22	28	32	32	36	40	-	-	NR
-	-	-	-	-	HEI	OE	39	39	45	47	53	61	-	-	NR
-	-	-	-	-	HEI	180	18	20	22	28	32	36	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	180	20	21	23	31	31	35	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	180	12	20	20	48	52	54	-	-	NR
-	-	-	-	-	HEI	OE	39	39	45	57	64	71	-	-	NR
-	-	-	-	-	HEI	180	12	20	20	48	52	54	-	-	NR
-	-	-	-	-	HEI	180	12	20	20	48	52	54	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	-	-	-	-	HEI	180	18	28	32	36	36	40	-	-	NR
-	-	-	-	-	HEI	180	18	22	24	40	40	40	-	-	NR
-	80600	91000	-	918133	HEI	180	23	25	26	31	31	34	-	-	16
-	-	-	-	-	HEI	180	12	20	20	48	52	54	-	-	NR
-	-	-	-	-	HEI	180	18	28	32	36	36	40	-	-	NR
-	-	-	-	-	HEI	180	12	20	20	48	52	54	-	-	NR
98024	-	-	-	918133	HEI	180	22	22	23	23	26	29	-	-	18
-	-	-	-	-	HEI	180	12	20	20	48	52	54	-	-	NR
98024	-	-	-	918133	HEI	180	22	22	23	23	26	29	-	-	18
-	80600	91000	-	918133	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	-	-	-	-	HEI	90/135	33	33	33	33	33	37	-	-	12
-	80600	91000	-	-	HEI	180	23	25	26	31	31	34	-	-	16
-	80600	91000	-	918133	HEI	180	23	25	26	31	31	34	-	-	16
98024	-	-	-	918133	HEI	180	22	22	23	23	26	29	-	-	18
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98006	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98006	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98026	-	91039	-	-	Optispark	90	16	18	18	22	24	28	32	36	10/11
98026	-	91026	-	-	Optispark	90	15	18	18	21	23	26	31	34	12
-	-	-	-	918132	HEI	90/180	26	32	32	22	32	32	36	40	10
98032	80604	91004	-	-	HEI	135	23	26	29	29	33	35	39	42	12
-	-	-	-	918132	HEI	90/135	22	28	32	32	36	40	40	44	10
-	-	-	-	918132	HEI	90/180	26	32	32	22	32	32	36	40	10
-	-	91009	-	918132	HEI	90/135	28	26	26	26	32	40	44	44	NR

APPLICATION GUIDE - CUSTOM WIRE SETS

To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue -
 8mm Spiro Pro only : 1=Purple, 3= Hot Orange, 4=Yellow, 5=Lime Green, 7=Hot Pink, 8=Teal, 9=White

Begin Year	End Year	Engine	Model	Street Thunder	High Energy Resistor Core	8mm Spiro Pro	Thunder Volt 8.2	409 Pr Race
1986	1986	5.0L (Y)	Parisienne	51004	64604	74X04	84X04	79X32
1986	1986	5.0L (G, H)	Firebird, Parisienne	51007	64607	74X07	84X07	-
1986	1986	5.0L	Parisienne	51007	64607	74X07	84X07	-
1985	1986	5.0L (F)	Firebird	51010	64610	74X10	84X10	-
1984	1986	5.0L	Bonneville, Grand Prix, Parisienne	51007	64607	74X07	84X07	-
1984	1984	5.0L	Firebird	51007	64607	74X07	84X07	-
1982	1983	5.0L	Bonneville, Firebird, Grand Prix	51007	64607	74X07	84X07	-
1981	1981	267, 305	Firebird	51015	64615	74X15	84X15	-
1980	1981	267, 305, 350	Grand Am, Grand Prix, Lemans	51007	64607	74X07	84X07	-
1978	1981	265, 301, 400	All Models	51016	64616	74X16	84X16	-
1979	1980	305, 350	Firebird (Except Calif.)	51002	64602	74X02	84X02	79X28
1979	1979	305, 350	Grand Prix, Lemans	51007	64607	74X07	84X07	-
1978	1979	350 (R, X)	Bonneville	51004	64604	74X04	84X04	79X32
1978	1979	403	Bonneville, Firebird	51004	64604	74X04	84X04	79X32
1978	1978	305, 350	Firebird, Grand Prix	51002	64602	74X02	84X02	79X28
1978	1978	301, 4.9L	Bonneville	51002	64602	74X02	84X02	79X28
1977	1977	ALL	Bonneville, Firebird, Grand Prix, Lemans	51016	64616	74X16	84X16	-
1977	1977	305, 350 (L)	Phoenix, Ventura	51002	64602	74X02	84X02	79X28
1975	1976	260	All Models (w/HEI)	51004	64604	74X04	84X04	79X32
1974	1976	350, 400, 455	All Models (w/HEI)	51016	64616	74X16	84X16	79X32
1973	1974	350, 400, 455	All Models (w/HEI)	51062	64662	74X62	84X62	79X31
1970	1972	350, 400, 455	All Models	51003	64603	74X03	84X03	79X31
1968	1969	350, 400, 428	All Models	51051	64651	74X51	84X51	-
1966	1967	326, 400, 428	All Models	51003	64603	74X03	84X03	79X31
1963	1965	326, 389, 421	All Models	51051	64651	74X51	84X51	-
1959	1964	ALL	All Models (Except 215)	51051	64651	74X51	84X51	-
1961	1962	215	All Models	51071	64671	74X71	84X71	79X68
SAAB								
8 Cylinder								
2009	2009	5.3L (M), 6.0L (H)	9-7X Aero	51044	-	74X44	84X44	79X03
2005	2008	5.3L (M), 6.0L (H)	9-7X Aero	53044	-	72X44	82X44	79X06
SATURN								
6 Cylinder								
2006	2007	3.9L (1) (N) (W)	Relay	53048	-	72X48	82X48	-
2005	2006	3.5L	Relay	53047	-	72X47	82X47	-
2007	2009	3.5L (N)	Aura, Vue	53048	-	72X48	82X48	-
2005	2006	3.5L (L) (8)	Relay	53047	-	72X47	82X47	-
TOYOTA								
4 Cylinder								
1983	1992	2.2L, 2.4L	Pickup, 4-Runner (22R, 22REC, 22RETC)	52050	67650	77X50	87X50	-
6 Cylinder								
1983	1988	2.8L	Cressida (5MGE)	-	-	77X51	87X51	-
1982	1986	2.8L	Supra (5MGE)	-	-	77X51	87X51	-
VOLKSWAGEN								
4 Cylinder								
1999	2001	2.0L 8 Valve	Cabrio	52083	-	77X83	87X83	-
1993	1998	2.0L 8 valve	Cabriolet, Golf, Jetta,	52083	-	77X83	87X83	-
1985	1997	1.8L 8 valve	Corrado, Golf, GTI, Jetta, GLI, Scirocco	-	-	77X81	87X81	-
1985	1993	1.8L	Cabriolet, Fox	-	-	77X81	87X81	-
1986	1992	2.0L, 1.8L	Golf, Jetta, Passat, Scirocco (16 Valve)	-	-	77X82	87X82	-
1975	1984	ALL	Jetta, Rabbit, GTI, Scirocco	-	-	77X80	87X80	-
H4 Air Cooled								
1953	1978	1.2, 1.3, 1.5, 1.6L	(Type 1-2) 1200, 1300, 1500, 1600cc (Air Cooled Engines)	51091	64691	74X91	84X91	-
6 Cylinder								
1992	1995	2.8L (AAA) VR6	Corrado (SOHC) 12 Valve	-	-	77X84	87X84	-
1994	1999	2.8L (AAA) VR6	Jetta (SOHC) 12 Valve	-	-	77X84	87X84	-
1995	1999	2.8L (AAA) VR6	Golf GTI (SOHC) 12 Valve	-	-	77X84	87X84	-
1993	1997	2.8L (AAA) VR6	Passat (SOHC) 12 Valve	-	-	77X84	87X84	-

What We Need To Build The "Perfect Wire Set" For You:

- Determine wire required for the application, core type, diameter and color or finish to achieve the performance level or "look" you desire.
- Determine Spark plug boot angle required to maximize the "air gap" between header and boot or wire.
- Determine distributor/coil boot and angle to properly match ignition type.
- Measure carefully the length of each wire, including how measurements were taken. Fixed looms in place.
- Determine any accessories required for your perfect set.
- Heat Socks, length and color.
- Sleeving, type and color
- Numbered wires, cylinder number on each wire
- Heat shrink
- Spark plug boot color
- Separator style, color and finish
- We are ready to build what you need.

For coil on plug applications - See page 49

Listed by Length / Boot Type

Thunder Volt 50	8mm SST	Full Metal Jacket	Extreme Service	Distributor Cap & Rotor Kit	Distributor Boot	Plug Boot	1	2	3	4	5	6	7	8	Coil Wire
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	-	-	-	918131	HEI	90/180	28	44	19	36	36	41	44	53	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	80607	91007	99602	-	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	-	-	-	918122	HEI	90/135	22	28	32	32	36	40	40	44	10
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
-	-	-	-	918122	HEI	180/135	18	20	22	26	28	28	36	40	NR
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
-	80607	91007	99602	918122	HEI	90/135	32	40	22	36	36	40	40	44	NR
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
-	-	-	-	918122	HEI	180/135	18	20	22	26	28	28	36	40	NR
98028	80602	91002	99601	918122	HEI	90	24	24	24	26	32	32	35	39	10
98032	80604	91004	-	918122	HEI	135	23	26	29	29	33	35	39	42	12
98032	-	-	-	918122	HEI	180/135	18	20	22	26	28	28	36	40	NR
98031	-	-	-	918120	Socket	135	27	30	30	30	30	33	33	33	14
98031	80603	91003	-	918120	Socket	135	29	29	33	33	36	36	41	41	18
-	80651	91051	-	918120	Socket	180	28	30	31	31	36	36	36	36	14/14
98031	80603	91003	-	918120	Socket	135	29	29	33	33	36	36	41	41	18
-	80651	91051	-	-	Socket	180	28	30	31	31	36	36	36	36	14/14
-	80651	91051	-	-	Socket	180	28	30	31	31	36	36	36	36	14/14
98068	80671	91071	-	-	Socket	180	26	26	26	28	31	31	31	34	14/25
98003	-	-	-	-	Coil	180	8	8	8	8	8	8	8	8	NR
98006	-	-	-	-	Coil	OE	8	8	8	8	8	8	8	8	NR
-	-	-	-	-	OE	OE	16	19	19	36	36	38	-	-	NR
-	-	-	-	-	OE	OE	20	21	27	37	40	41	-	-	NR
-	-	-	-	-	OE	OE	16	19	19	36	36	38	-	-	NR
-	-	-	-	-	OE	OE	20	21	27	37	40	41	-	-	NR
-	-	-	-	-	Socket	180	13	20	21	28	-	-	-	-	24
-	-	-	-	-	Socket	OE	27	28	29	39	41	42	-	-	15
-	-	-	-	-	Socket	OE	27	28	29	39	41	42	-	-	15
-	-	-	-	-	OE	180	13	19	26	27	-	-	-	-	24
-	-	-	-	-	OE	180	13	19	26	27	-	-	-	-	24
-	-	-	-	-	OE	180	13	15	19	23	-	-	-	-	26
-	-	-	-	-	OE	180	13	15	19	23	-	-	-	-	26
-	-	-	-	-	OE	OE	27	29	34	37	-	-	-	-	26
-	-	-	-	-	Socket	180	16	17	20	21	-	-	-	-	27
-	-	-	-	-	Socket	OE	23	23	30	32	-	-	-	-	11
-	-	-	-	-	OE	180	24	28	30	35	36	38	-	-	26
-	-	-	-	-	OE	180	24	28	30	35	36	38	-	-	26
-	-	-	-	-	OE	180	24	28	30	35	36	38	-	-	26
-	-	-	-	-	OE	180	24	28	30	35	36	38	-	-	26

Tips for putting boots on.

- Practice stripping ignition wire using the coil wire end, there is usually lots of extra wire. Do not nick the core in this process, an open wire may result. Fold the core down the side of the wire in a "U" shape instead of a "V" shape if possible.
- For larger diameter wire such as our 10.4mm, cut the outer layer of silicone off to install the terminal.
- Practice installing and crimping a terminal or two, using the extra terminals supplied in your kit. All Universal sets include both Socket and HEI boots and terminals.
- For socket style, install the boots before the terminals. For HEI style, install the terminals first, and then slide on the boots.
- You will need an ignition terminal crimping tool to complete this project. We recommend number 43390.
- If you have trouble sliding the boots on our silicone wire, soak the boots in hot water and use a little dish soap.

Motorcycle Products

Custom Fit Ignition Wires

To Select color replace X in part number with one of the following numbers.

For Spiro Pro Select: 0=Black, 1=Purple, 2=Red, 3=Orange, 4=Yellow, 5=Lime, 6=Blue, 7=Pink, 8=Teal, 9=White

For ThunderVolt 8.2 Select: 0=Black, 1=Purple, 2=Red, 3=Orange, 4=Yellow, 6=Blue • For 409 Pro Race Select: 0=Black, 2=Red, 6=Blue

Year	Model	Boots	Wire lengths	8mm Spiro Pro	8mm Spiro Pro Gray	Thunder Volt 8.2	409 Pro Race 10.4mm	Thunder Volt 50 10.4mm	Full Metal Jacket
FL									
65-79	FL - Road King, Electra Glide, Road Glide, Street Glide	90°	16"/7"	10X30	11830	12X30	13X30	15030	14030
80-98	FLH - Twin Cam - Road King, Electra Glide, Street Glide	180°	21.5"/9"	10X32	11832	12X32	13X32	15032	14032
99-	FL - Road King, Electra Glide, Street Glide with Carb	180°	21.5"/9"	10X33	11833	12X33	13X33	15033	14033
99-08	FL - Road King, Electra Glide, Street Glide w/Fuel Injection	180°	21"/21"	10X34	11834	12X34	13X34	15034	14034
09-	FL - Road King, Electra Glide, Road Glide, Street Glide	135°	35"/17"	10X36	11836	12X36	13X36	15036	-
FX									
65-85	FX - Super Glide, Dyna, FXR	90°	16"/7"	10X30	11830	12X30	13X30	15030	14030
82-00	FXR - Super Glide	90°	12"/12"	10X35	11835	12X35	13X35	15035	14035
91-98	FXD - Dyna	90°	16"/7"	10X30	11830	12X30	13X30	15030	14030
99-07	FXD - Twin Cam - Dyna	90°	19"/7"	10X31	11831	12X31	13X31	15031	14031
Softail									
89-99	FL/FX - Softail	90°	16"/7"	10X30	11830	12X30	13X30	15030	14030
99-11	FL/FX - Twin Cam - Softail (except Rocker Models)	90°	19"/7"	10X31	11831	12X31	13X31	15031	14031
08-	FXC - Softail Rocker or Center Mount Twin Cam Coils	135°	8"/8"	10X38	11838	12X38	-	15038	-
Sportster									
65-85	XL - Sportster	90°	16"/7"	10X30	11830	12X30	13X30	15030	14030
86-03	XL - Twin Cam - Sportster (except 1200 Sport Model w/4 wires)	180°	21.5"/9"	10X32	11832	12X32	13X32	15032	14032
04-06	XL - Sportster (except 1200 Sport Model w/4 wires)	180°	21"/21"	10X34	11834	12X34	13X34	15034	14034
07-	XL - Sportster	180°	21.5"/9"	10X33	11833	12X33	13X33	15033	14033



Part No. 11831



Part No. 11830



Part No. 15032



Part No. 15030

Battery Cable Kits

Year	Model	Cable Lengths	2-Gauge Cable Kit	2-Gauge W/Ground Strap Kit	8-Gauge Cable Kit
FL					
65-79	FL - Road King, Electra Glide, Road Glide, Street Glide	9",16",16"	30230	-	-
80-88	FL - Road King, Electra Glide, Road Glide, Street Glide	9",30",30"	30231	-	-
89-92	FL - Road King, Electra Glide, Road Glide, Street Glide	33",33"	30232	-	-
93-08	FL - Road King, Electra Glide, Road Glide, Street Glide	13",14"	30225	30226	30825
09-10	FL - Road King, Electra Glide, Road Glide, Street Glide	9",13"	30233	-	-
FX					
82-88	FXR	12",16",16"	30229	-	-
89-94	FXR	12",16"	30224	-	30824
91-	FXD - Dyna	10",15"	30222	30223	30822
Softail					
84-88	FL/FX - Softail	8",15",17"	30220	-	-
89-	FL/FX - Softail	10",12"	30221	-	30821
Sportster					
81-03	XL - Sportster	11",16"	30227	-	30827
04-	XL - Sportster	12",13"	30228	-	30828



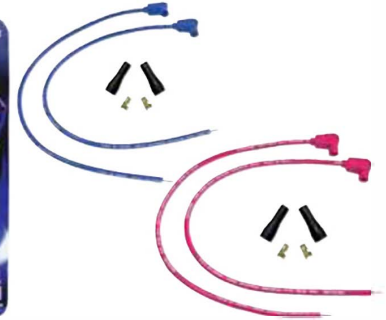
8mm Spiro Pro Universal Wire Sets

Wire Length	Plug Boot	Black	Purple	Red	Orange	Yellow	Lime	Blue	Pink	Teal	Gray	White
24	90°	10051	10151	10251	10351	10451	10551	10651	10751	10851	11851	10951
24	135°	10053	10153	10253	10353	10453	10553	10653	10753	10853	11853	10953
24	180°	10055	10155	10255	10355	10455	10555	10655	10755	10855	11855	10955
36	Pro Comp 180°	10085	10185	10285	10385	10485	10585	10685	10785	10885	11885	10985



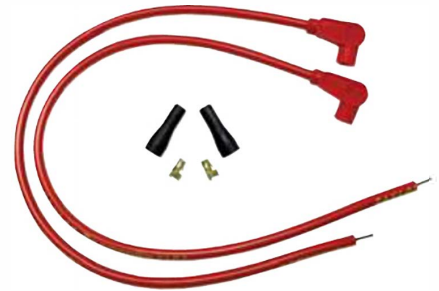
8mm Pro Wire

Wire Type	Wire Length	Plug Boot	Black	Red	Blue	Yellow
Resistor	24	90°	11051	11251	11651	-
Resistor	24	180°	11055	11255	11655	-
TCW	24	90°	11050	11250	11650	11450
TCW	24	135°	11052	11252	11652	11452
TCW	24	180°	11054	11254	11654	11454



ThunderVolt 8.2

Wire Length	Plug Boot	Black	Purple	Red	Orange	Yellow	Blue
24	90°	12051	12151	12251	12351	12451	12651
24	180°	12055	12155	12255	12355	12455	12655



ThunderVolt 50

Wire Length	Plug Boot	Black
24	90°	15050
24	135°	15052
24	180°	15054

Wire Length	Plug Boot	Black
36	90°	15051
36	135°	15053
36	180°	15055
36	Pro Comp.	15057

Universal Battery Cables

Length	Gauge	Black
8"	2	30208
9"	2	30209
10"	2	30210
11"	2	30211
12"	2	30212
13"	2	30213
14"	2	30214
15"	2	30215
16"	2	30216
17"	2	30217

Length	Gauge	Black
8"	8	30808
10"	8	30810
11"	8	30811
12"	8	30812
13"	8	30813
14"	8	30814
15"	8	30815
16"	8	30816

30210 10"



30212 12"



30216 16"



Boot Terminal Kits

Description	Part No.
90° HEI/90° Socket Coil	10005
90° 180° Twin Cam Coil	10006



Part No. 10005

Part No. 10006



Spark Plug & Coil Wire Repair Kits

- Taylor Repair Kits provide easy replacement for individual wires.
- Spark Plug Wire Kits have factory installed 90° plug boot on one end and 180° spark plug boot on the other.
- 135° Spark Plug Wire Kits have terminal and boot on one end only.
- All leads are 54"; both HEI and socket-style distributor ends provided in kits.
- The LT1 Kit comes with the Opti-Spark connector factory installed - a 90° spark plug boot/terminal and HEI boot/terminal are provided to complete the other end.
- Coil Wire Kits are 36" and come with all components required for HEI or socket style distributor and coil end installation



Repair Kit Buyer's Guide

409 PRORACE		SPIRAL-WOUND CORE		
Description	Black	Red	Blue	
409 Kit 90°/180° Boots	45903	45923	45963	
409 Kit 135° Spark Plug Boot	45901	45921	45961	
409 Coil Wire Kit	45909	45929	45969	
LS1 Single Wire 8" Car	45907	45927	45967	
LS1 Single Wire 11" Truck	45908	45928	45968	
LT-1 Kit	45905	45925	45965	

THUNDERVOLT		FERRITE SPIRAL CORE		
Description	TV50	8.2mm		
		Black	Blue	Red
TV Kit 90°/180°	45993	45103	45163	45123
TV Kit 135°	45992	45101	45161	45121
TV LT-1 Kit	45994	45105	45165	45125
TV LS1 Single Wire 8" Car	45990	45107	45167	45127
TV LS1 Single Wire 11" Trk	45991	45108	45168	45128
TV 8.2 Coil Wire Kit	-	45109	45169	45129

8mm SPIRO PRO		SPIRAL-WOUND CORE									
Description	Black	Purple	Red	Yellow	Blue	Teal	Hot Orange	Hot Lime	Hot Pink	White	Gray
90°/180° Plug Boots	45403	45413	45423	45443	45463	45883	45833	45853	45823	45493	45483
135° Plug Boot	45401	45411	45421	45441	45461	45881	45831	45821	45851	45491	45481
LT1 Wire Kit	45405	-	45425	45445	45465	-	45435	-	-	-	-
Coil Wire Kit	45409	45419	45429	45449	45469	45889	45839	45859	45829	45499	-
LS1 Single Wire 8" Car	45407	-	45427	-	45467	-	-	-	-	-	-
LS1 Single Wire 11" Trk	45408	-	45428	-	45468	-	-	-	-	-	-
180° Hemi Kit	45406	-	45426	-	45466	-	-	-	-	-	-

8mm PRO SERIES		TCW WIRE			RESISTOR CORE		
Description	Black	Red	Blue	Black	Red	Blue	
Kit 90°/180° Plug Boots	45300	45320	45360	45303	45323	45363	
Kit 135° Plug Boot	45301	45321	45361	45304	45324	45364	
Coil Wire Kit	45306	45326	45366	45309	45329	45369	

8MM	WIRE	RESISTOR
HI-ENERGY	CORE	CORE
Description	Blue	Blue
Kit 90°/180° Boots	45260	45263
Coil Wire Kit	45266	45269

TAYLOR TIP: Make spark plug wire repairs easy with one of Taylor's professional crimp tools. Pro Multi-Purpose Tool, Part No. 43390, is a versatile addition to your tool box. It crimps all styles of ignition terminals in addition to automotive insulated and non-insulated solderless terminals. Cuts and strips automotive 22-10 gauge primary wire.





- Eliminates the need for additional firewall feed-thru that could affect performance
- Built from our finest 10.4mm diameter high tech, high performance ignition wire
- ThunderVolt® 50 ignition coil wires provide continuous heat protection up to 600° F and 102,000 volts dielectric strength
- 40-ohm Spiral Wound Ferrite coated core

Pre-Made Coil Wires

Length	Conv-Conv	Conv-HEI Coil	HEI Dist.-Conv. Coil	HEI Dist.-HEI Coil
24-In.	45980	45940	45950	45970
30-In.	45981	45941	45951	45971
36-In.	45982	45942	45952	45972
42-In.	45983	45943	45953	45973
48-In.	45984	45944	45954	45974
54-In.	45985	45945	45955	45975



Bulk Spark Plug Ignition Wire

30 ft. Coils, 8mm & 10.4mm PRO Ignition Wire

Description	Black	Purple	Red	Yellow	Blue	Hot Orange	Hot Lime	Hot Pink	Teal	White	Gray
8mm Spiral-Wound	35071	35191	35271	35471	35671	35891	35591	35791	35871	35971	35874
8mm TCW Wire Core	35081	-	35281	-	35681	-	-	-	-	-	-
409 ProRace Spiral-Wound	36071	-	36271	-	36671	-	-	-	-	-	-



100 ft. Coils, 8mm & 10.4mm PRO Ignition Wire

Description	Black	Purple	Red	Yellow	Blue	Hot Orange	Hot Lime	Hot Pink	Teal	White	Gray
8mm Spiral-Wound	35072	35172	35272	35472	35672	35372	35572	35792	35873	35972	35875
8mm TCW Wire Core	35082	-	35282	-	35682	-	-	-	-	-	-
8mm Resistor Core	35092	-	35292	-	35692	-	-	-	-	-	-
409 ProRace Spiral-Wound	36072	-	36272	-	36672	-	-	-	-	-	-

100 ft. Spools, 8mm HI-ENERGY Ignition Wire

Description	Blue
8mm Hi-Energy Wire Core	35642
8mm Hi-Energy Resistor Core	35652

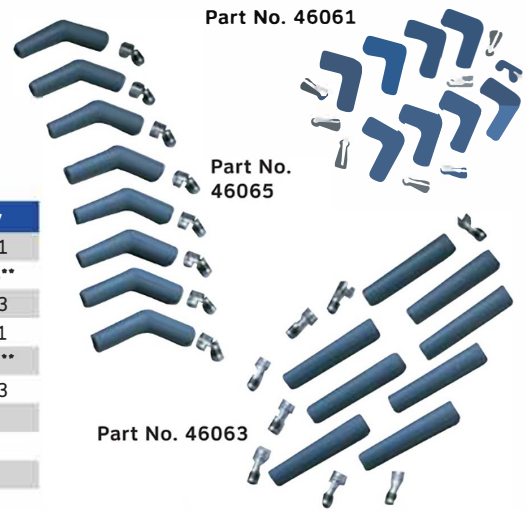


Spark Plug Boots & Terminals

- Blue, black or gray high temperature 8mm silicone spark plug boots
- Vibration proof spring lock spark plug terminals
- Complete boot/terminal kits and bulk packages for engine builders

Description	Quantity	Blue	Black	Gray
90° Spark Plug Boot/Terminal Kit	8	46061	46001	46081
135° Spark Plug Boot/Terminal Kit	8	46065	46005	46085**
180° Spark Plug Boot/Terminal Kit	8	46063	46003	46083
90° Silicone Boots	25	44796	46201	46181
135° Silicone Boots	25	44806	46205	46185**
180° Silicone Boots	25	44696	46203	46183
90° Spark Plug Terminal	50	44409	-	-
135° Spark Plug Terminal	50	44389	-	-
180° Spark Plug Terminal	50	44399	-	-

**Gray boots are 115°



Distributor/Coil Boots & Terminals

- All boots & terminals fit 8-10.4mm wires except as noted with *

Distributor & Coils Kits	Qty	P/N
90° HEI Distributor Boot/Terminal Kit, w/ holdown	9	46055
180° HEI Boot/Terminal Kit	9	46068
90° Low Profile HEI Distributor Boot/Terminal Kit, w/o holdown	11	46051
180° LS Coil/Optispark/Vortec Boots with Terminals	10	46052
135° LS Coil/Optispark/Vortec Boots with Terminals	8	46069
90° LS Coil/Optispark/Vortec Boots with Terminals	10	46067
180°/90° Impala SS/Camaro SS Optispark (5 ea.) Boots w/Terminals	10	46066
90° Distributor & Coil Boot/Terminal Kit 7-9mm - Socket Style	10	46057*
90° Distributor Boot/Terminal Kit, 10.4mm - Socket Style	9	46053*
180° Distributor & Coil Boot/Terminal Kit - Socket Style	10	46059
90° Coil Boot/Terminal Kit - Socket Style	1	46056
180° Coil Boot/Terminal Kit - Socket Style	1	46058

BULK PACK DISTRIBUTOR & COIL COMPONENTS (not pictured) QTY P/N

Boots	QTY	P/N
90° HEI Distributor Boots w/Holdown	25	44056
90° Distributor Boots - Socket Style	50	44166
180° Distributor Boots - Socket Style	50	44029
90° Coil Boots - Socket Style	25	44066
180° Coil Boots - Socket Style	25	44076

Terminals	QTY	P/N
90° Distributor Spring Lock Terminals for HEI	50	44409
90° Distributor/Coil Terminals - Socket Style	25	44216
180° Distributor/Coil Terminals - Socket Style	100	44301

Note: Taylor's exclusive PROBOOTS® are not sold separately - see Spark Plug Repair Kits.



Chrysler Hemi Ignition Wire Parts

- Part No. 44000 tubes molded from Chrysler OE tooling — perfect for restoration
- Part No. 44700 best suited for Taylor's 409 ProRace Wire - Trim length to fit application
- All kits 8/package

Chrysler & Hemi are Trademarks of the Daimler-Chrysler Corp.



Description	Part No.
Black Insulator tube (OEM Style) (4 5/8" long)	44000
Tube Well Cover (for use with P/N 44000)	44300
Plug wire boots (for use with P/N 44000) (5" long w/tube)	44500
Fat Head Hemi Connector Kit (includes tubes, boots & terminals) (8 3/4")	44700



Professional Wire Crimp Tool

Hardened steel frame and orange molded cushion grips with positive ratcheting system that adjusts to produce a factory quality crimp each and every time. Optional 22-10 ga. insulated and non-insulated wire dies available.



Crimper: 43400

Description	Part No.
Crimpers - with ignition wire die only	43400
Die: 22-10 Gauge Insulated wire	43401
Die: 22-10 Gauge Non-Insulated wire	43402



Die: 43401



Die: 43402

Multi-Purpose Pro Wire Tool

- Made of high carbon steel, cuts and strips automotive primary wire, 22-10 ga.
- Crimps insulated and non-insulated solderless terminals Crimps 7-10.4mm spark plug terminals
- Cushioned PVC non-conductive handle grips



Part No. 43390

Description	Part No.
Pro Wire Tool	43390

Spiro-Pro/.409 Strip & Crimp Tool

- A must for stripping Spiro-Pro wire
- Cuts just the right amount of wire insulation, without damaging the Spiro-Wound conductor
- Crimps terminals with aid of bench vise
- 8mm/10.4mm sizes only



Part No. 43395

Description	Part No.
Strip & Crimp Tool	43395

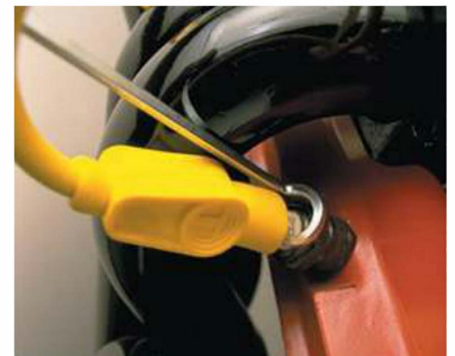
Spark Plug Boot Removal Tool

- Remove wires from plugs without damaging wire and plug boots
- Prevent burns to fingers
- Insulated handle

Description	Part No.
Spark Plug Boot Removal Tool	43392



Part No. 43392



Clamp Style Wire Separators

- Separates, organizes & supports ignition wires
- Provides a neat professional look
- Nylon separators are molded from a non-conductive type 6/6 material
- Will not melt, mar, distort, crack or fade
- Available for 7-8mm, 9mm, and 10.4mm wire sizes
- Stainless Steel hardware included

Separator Wire Size	Billet Aluminum	Billet Alum. Black	Billet Alum. Red	Billet Alum. Blue	Chrome	Nylon Black	Nylon Red	Nylon Blue
7-8mm Kit	42311	42301	42321	42361	42300	42700	42720	42760
9mm Kit	42011	42001	42021	42061	-	-	-	-
10.4mm Kit	42111	42101	42121	42161	-	42709	42729	42769

Each kit contains: 2 each - 4 wire separator, 2 each - 3 wire separator, 2 each - 2 wire separator

2-Wire Separators

Separator Wire Size	2-Wire Billet Aluminum	2-Wire Billet Alum. Black	2-Wire Billet Alum. Red	2-Wire Billet Alum. Blue
2-Pack 7-8mm	42312	42302	42322	42362
2-Pack 9mm	42012	42002	42022	42062
2-Pack 10.4mm	42112	42102	42122	42162



3-Wire Separators

Separator Wire Size	3-Wire Billet Aluminum	3-Wire Billet Alum. Black	3-Wire Billet Alum. Red	3-Wire Billet Alum. Blue
2-Pack 7-8mm	42313	42303	42323	42363
2-Pack 9mm	42013	42003	42023	42063
2-Pack 10.4mm	42113	42103	42123	42163



4-Wire Separators

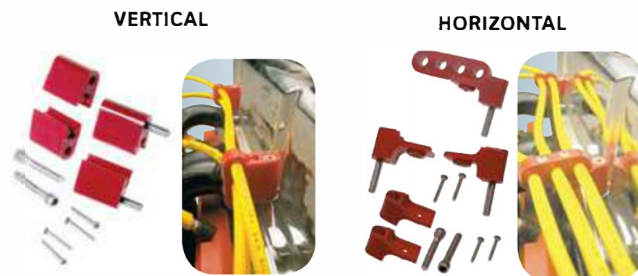
Separator Wire Size	4-Wire Billet Aluminum	4-Wire Billet Alum. Black	4-Wire Billet Alum. Red	4-Wire Billet Alum. Blue
2-Pack 7-8mm	42314	42304	42324	42364
2-Pack 9mm	42014	42004	42024	42064
2-Pack 10.4mm	42114	42104	42124	42164

Mounting Brackets for Clamp Style Wire Separators

Included in kits on pg. 47

- Mounts Clamp Style Separators to valve covers
- Available in horizontal and vertical mounting styles
- Small Block kits contain 4 brackets per package
- Choice of 3 colors, made of type 6/6 nylon
- Fits 7-8mm and 10.4mm Clamp Style Wire Separators

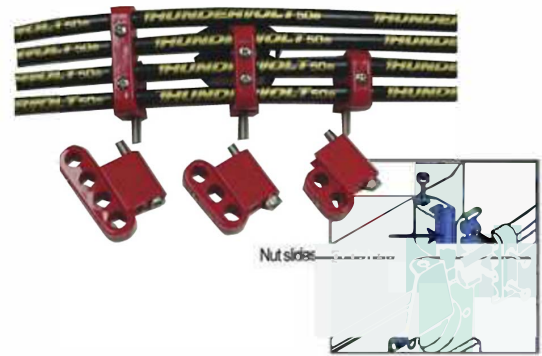
Description	Black	Red	Blue
Horizontal			
Small Block Chevy & Most Chrysler, 4/pkg	42701	42721	42761
Big Block Chevy & Most Ford, 6/pkg	42702	42722	42762
Vertical			
Small Block Chevy & Most Chrysler, 4/pkg	42705	42725	42765
Big Block Chevy & Most Ford, 6/pkg	42706	42726	42766



V-8 Vertical Wire Loom Kits

- This wire loom kit allows the wires to be run vertically close to the valve cover and away from the exhaust manifold heat
- This kit will fit applications where the valve covers are held on with outside fasteners 1/4-20
- Each kit contains 2 each: -2 Wire Separator, -3 Wire Separator, -4 Wire Separator and 6 Vertical brackets

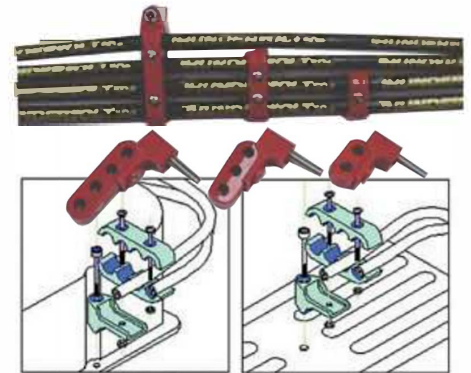
Description/Wire Size	Black	Red	Blue
7-8mm Wire Loom Kit	42502	42522	42562
10.4mm Wire Loom Kit	42503	42523	42563



V-8 Horizontal Wire Loom Kits

- This wire loom kit allows the wires to be run horizontal to the valve cover showing more of your wire set
- This kit will fit applications where the valve covers are held on with outside fasteners 1/4-20
- This kit will fit valve covers with center bolts such as late model Chevrolets, but will require longer valve cover bolts (longer bolts are NOT included)
- Each kit contains 2 each: -2 Wire Separator, -3 Wire Separator, -4 Wire Separator and 6 Horizontal brackets

Description/Wire Size	Black	Red	Blue
7-8mm Wire Loom Kit	42500	42520	42560
10.4mm Wire Loom Kit	42501	42521	42561



V6 Horizontal Wire Loom Kits

- This is a universal wire separator kit that is designed to fit all V-6 ignition wire applications
- Each kit contains: 2 each -2 Wire Separator, 4 each -3 Wire Separator, and 2 horizontal brackets

Description/Wire Size	Black	Red	Blue
7-8mm Wire Loom Kit	42504	42524	42564
10.4mm Wire Loom Kit	42505	42525	42565



4 Cylinder Wire Loom Kits

- This is a universal wire separator kit that is designed to fit all 4 cylinder ignition wire applications including Imports
- Each kit contains: 2 each - 4 wire Separator, 1 each - 3 wire Separator, 3 each - 2 wire Separator

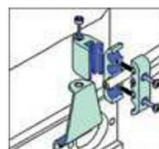
Description/Wire Size	Black	Red	Blue
7-8mm Wire Loom Kit	42506	42526	42566
10.4mm Wire Loom Kit	42507	42527	42567



Aluminum Mounting Brackets

- These aluminum brackets allow you to mount a vertical wire loom kit to the heads to leave your valve covers free from clutter and allow you to remove the valve covers without plug wire interference
- Each kit contains 4 mounting brackets

Description/Wire Size	Part No.
Aluminum Side Mount Bracketst	42600



T-Clip 10.4mm Wire Separators

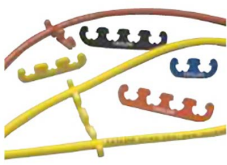
- Secures 2 10.4mm Pro Race Wires in tight fit areas with easy installation
- Inexpensive way to provide neat and professional looking wire routing
- 4 T-Clips per package



Description	Part No.
T-Clip 10.4mm Wire Separators	42609

Clip-On Colored Wire Separators

- Tough nylon withstands 400° F
- Fits 7-9mm and 10.4mm spark plug wires
- Available in 4 colors
- Each kit contains:
 - 2 ea. - 4 wire separator
 - 2 ea. - 3 wire separator
 - 2 ea. - 2 wire separator



Color	7mm - 9mm	10.4mm
Black	42800	42809
Red	42820	42829
Yellow	42840	-
Blue	42860	42869

Polished Billet Aluminum Wire Looms

Polished Billet Aluminum Wire Looms fits V8 small block Chevy and accepts spark plug wire diameters up to 9.5mm. Kits come complete with stainless mounting hardware in ball milled, plain or flamed designs.

Description	Part No.
Plain Design	42000
Ball Milled Design	42100
Flamed Design	42200



Part No. 42100



Part No. 42200

Chrome Linear Wire Loom Kit

Universal Linear Wire Loom Kit for pre 1986 Chevy V8 engines. These handsome looms hold the wires in the optimum location, neatly parallel to the valve cover and away from damaging manifold heat. The wire separator secures with a unique slotlock design eliminating tiny screws and permitting a fully polished chrome appearance. Sold in pairs, each kit comes chrome plated with either, black, red, or blue wire separators and mounting hardware.

Kit Color	Part No.
Black Kit	42400
Red Kit	42420
Blue Kit	42460



Fits 7mm to 9mm Wires

Tech Note: Before installation, check exhaust manifold or header height for correct clearance. The manifold/header must not be any higher than the valve cover mounting flange/surface.

Shrink Sleeves And Wire Markers

Heat Shrink Sleeves

- Use to insure a complete seal between wire and spark plug/distributor boot
- Fits 7-9mm and 10.4mm spark plug wires
- Can be used on many other applications
- 10 per package



Color	Part No.
Blue	41054
Black	41056

Clip-On Wire Markers

- Fits all 7 - 9mm & 10.4mm ignition wires
- White nylon clips with black numbers
- 2 sets of numbered clips, 1 through 8



Description/Wire Size	Part No.
7-9mm	41060
10.4mm	41065

Shrink Sleeve Wire Markers

- Use on 7, 8, 9 and 10.4mm wire
- Black heat shrink sleeve wire identification markers with white numbers
- 2 sets of numbers, 1 through 8; enough for both ends of each wire



Description	Part No.
Shrink Sleeve Wire Markers	41058



Ford 4.6L / 5.4L

Description	Single	8 Pack
'97-'10 - 2 Valve	718120	718128
'04-'08 - 3 Valve Early Black Boot	718130	718138
'07-'12 - 3 Valve Late Brown Boot	718150	718158
'99-'05 - 4 Valve	718140	718148

Part No. 718150



Part No. 718120



Part No. 718130



Part No. 718140

Ford 5.0L Coyote Energy Output 81mJ (2.5 mS)

Description	Single	8 Pack
'11 & Up Ford Coyote 5.0L	718190	718198



Dodge Hemi 5.7L

Description	Single	8 Pack
'03-'05 Dodge Hemi 5.7L	718100	718108



Dodge Hemi 6.1L

Description	Single	8 Pack
'06-'10 Dodge Hemi 6.1L	718110	718118



GM LS2 / LS7 Energy Output 81mJ (2.5 mS)

Description	Single	8 Pack
'05-'10 GM LS2/LS7/5.3L 6.0L/6.2L/7.0L	718160	718168



GM LS Truck Energy Output 115mJ (2.5 mS)

Description	Single	8 Pack
'99-'06 GM LS Truck 4.8L/5.3L/6.0L	718180	718188
'03-'06 Hummer 6.0L	718180	718188



COIL ON PLUG

- Designed for street & strip applications
- 10-15% better performance than OE
- Designed to work with factory DIS electronics
- High temperature epoxy resists shock & vibration
- Excellent thermal conductivity solves OE problems
- Stainless steel spring with ferrite lugs suppress RFI/EMI
- Boots are OE grade special high temperature 550° F silicone



HEI High Output Coil

This coil provides HEI owners with the High Energy Unitized Coil for GM HEI Distributor 1974 -95 and offers increased spark energy. The Coil features a special low inductance winding. It provides increased spark energy at higher rpm. Premium epoxy filled construction withstands harsh applications. This is a "Drop-In" replacement.

Operating Specifications

Maximum Voltage: 45,000 volts
Primary Resistance: .28-.32-ohms
Inductance: 4.4mH
Secondary: 76K-10K-ohms
Turns Ratio: 134:1

Description	Part No.
HEI High Output Coil	718225



Points or Electronic Ignition Canister Coils

High-Performance, Oil-filled Canister Coils

With a stock point style ignition, a ballast resistor must be used in-line with the positive terminal of the coil. The following Coils are available with and without a 0.8-ohm ballast and include a coil wire boot and terminal to fit most applications.



Description	Part No.
Coil Kit	
Chrome w/ballast & hdwr	718200
Black w/ballast & hdwr	718201
Red w/ballast & hdwr	718203
Coil Only	
Chrome (coil only)	718210
Black (coil only)	718211
Red (coil only)	718213
Extreme Service/Off Road, epoxy potted for high vibration, Black	718222



TFI and GM Coils

Top off your 1982-1998 Ford Thick Film Ignition or 1983 -1997 GM Ignition system with these replacement coils. The TFI and GM coils provide high performance in a factory mounting. The TFI coil is additionally available with a CNC billet aluminum bracket and harness to allow for universal mounting. The coils feature a unique turns ratio, plus lower primary resistance than the stock coil. This makes for a bolt-in replacement coil that produces more output voltage. Works with stock ignition systems.

Description	Part No.
Ford TFI	718227
TFI with Bracket/Harness	718227-BH
Billet Alum. Bracket Only	670004
GM	718226

Ford TFI Operating Specifications

Inductance: 7 mH
Primary Resistance: .45-ohms
Turns Ratio: 85:1
Secondary Resistance: 5.5K-ohms
Peak Current: 220 mA
Maximum Voltage: 48,000 volts
Spark Duration: 250 uS micro second



Ford TFI

Part No. 718227

GM Operating Specifications

Inductance: 7 mH
Primary Resistance: .44-ohms
Turns Ratio: 85:1
Secondary Resistance: 3.1K-ohms
Peak Current: 300 mA
Maximum Voltage: 48,000 volts
Spark Duration: 250 uS micro second



Part No. 718227-BH



GM

Part No. 718226

Ford Duraspark Electronic Ignition Coil

This Taylor coil has special winding and high voltage output. It does not include the ballast resistor. Features include the same style connector used on 1974-91 Ford Duraspark Ignitions.

High-Performance, Oil-filled Canister Coils designed for Ford Duraspark Ignition Systems

Operating Specifications

Inductance: 8 mH
Primary Resistance: .7 ohms
Turns Ratio: 100:1
Secondary Resistance: 4.7K ohms
Peak Current: 140 mA
Maximum Voltage: 45,000 volts
Spark Duration: 350 uS micro second



Description	Part No.
Ford DuraSpark applications	718205

HEI Replacement Distributor

- Performs misfire free up to 6500 RPM
- Precision CNC Machined A354 T-6 cast aluminum housing for maximum accuracy
- Centerless ground shaft reduces friction and provides concentric operation
- Comes with an adjustable vacuum advance and a factory installed high-performance mechanical advance curve
- 50,000 Volt Coil with Dust Cover
- High-output GM Style 5.0 amp Module
- High Dielectric Strength Distributor Cap and Rotor with Brass Terminals resists cross fire and high RPM arcing
- Hardened Steel Gear machined to exact tolerances for a tighter mesh with cam gear (Ford – steel gear for factory hydraulic roller cams)
- Direct plug-in replacement for easy plug and play installation
- Chevy comes standard with polished housing finish



Application		Part No.
Chevy V8	Std Block	640000
Oldsmobile	307/455	640930
Pontiac	326/455	640330
Ford V8	289/302	640630*
Replacement Module	5.0 Amp	640050
Replacement Vacuum Advance		670002
Replacement Coil Cover		968122

***Ford has blue cap
Not Legal for use or sale on Pollution
Controlled Vehicles**

Race HEI Distributor

- Performs misfire free up to 9500 RPM
- Precision CNC Machined A354 T-6 cast aluminum housing for maximum accuracy
- Centerless ground shaft reduces friction and provides concentric operation
- High quality bronze oil-lite bushings are installed and rifle-bored for accuracy, durability, and extended life
- 50,000 Volt Coil with Dust Cover
- Open Circuit Board Race only 7.5 amp rated module
- High Dielectric Strength Red Distributor Cap and Rotor with Brass Terminals resists cross fire and high RPM arcing
- Hardened Steel Gear machined to exact tolerances for a tighter mesh with cam gear
- Comes with Mechanical Advance and locked out vacuum advance
- Chevy comes standard with polished housing finish
- Great for both circle track and drag race applications when factory type HEI distributors are mandated



Application		Part No.
Chevy V8	Std Block	660000
Replacement Module	7.5 Amp	660075
Replacement Coil Cover		968122

**Not Legal for use or sale on Pollution
Controlled Vehicles**

Blueprint HEI Distributor

- Performs misfire free up to 7500 RPM
- Precision CNC Machined A354 T-6 cast aluminum housing for maximum accuracy
- Centerless ground shaft reduces friction and provides concentric operation
- Comes with an adjustable vacuum advance and a factory installed high-performance mechanical advance curve
- High quality bronze oil-lite bushings are installed and rifle-bored for accuracy, durability, and extended life
- 50,000 Volt Coil with Dust Cover
- High-output GM Style 5.5 amp Performance Module
- High Dielectric Strength Distributor Cap and Rotor with Brass Terminals resists cross fire and high RPM arcing
- Hardened Steel Gear machined to exact tolerances for a tighter mesh with cam gear (Ford – steel gear for factory hydraulic roller cams)
- Direct plug-in replacement for easy installation
- Chevy comes standard with polished housing finish

Application		Part No.
Chevy V8	Std Block	650000
Oldsmobile	307/455	650930
Pontiac	326/455	650330
Ford V8	289/302	650630*
Replacement Module	5.5 Amp	650055
Replacement Vacuum Advance		670002
Replacement Coil Cover		968122

***Ford has blue cap
Not Legal for use or sale on Pollution
Controlled Vehicles**



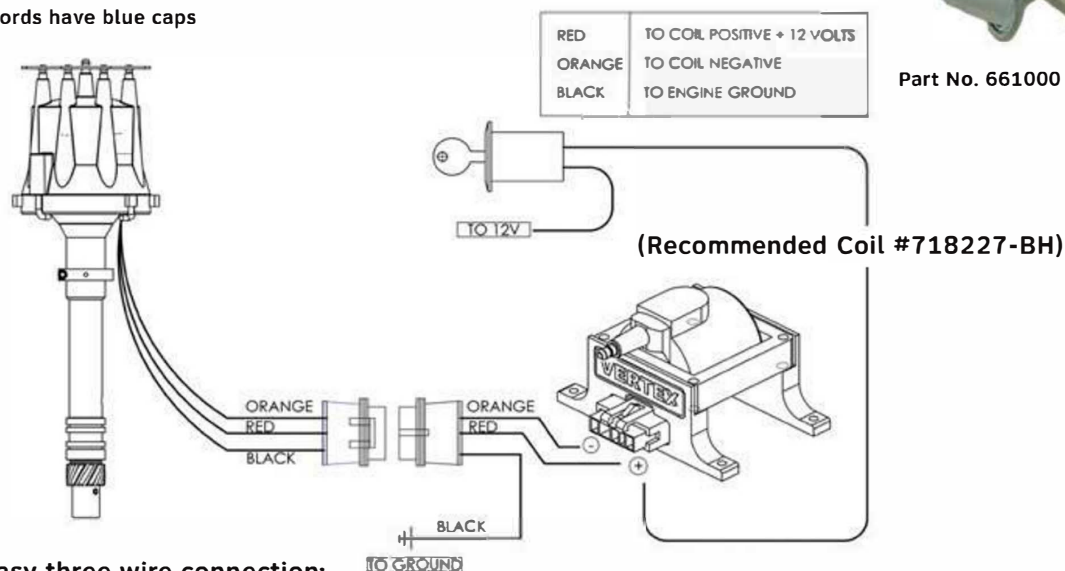
Ready-To-Run Distributors

Vertex Ready-To-Run Distributors offer a simple three wire connection and are ideal for street or track applications. These distributors have a machine polished aluminum housing with an adjustable vacuum adding 10 degrees of advance. Features a high performance circuit board for up to 9,000 RPM. Compact design cap allows more clearance around the intake manifold. Includes solid brass terminals. Comes with a billet aluminum wire retainer for the added touch of class.

- Heavy Duty Oil Seal
- Sealed Ball Bearing
- Magnetic Pick up
- Chromoly Steel Gear
- 3 Sets of Stop Bushings
- 3 Sets of Mechanical Advance Springs

Description	Part No.
Chevy Small Block/Big Block 262-454 V8 Engines	661000
Ford Small Block 221,260,289/302 V8 Engines	661630*
Ford Big Block 351C, 351M, 370(Truck), 400, 429, 460 Cleveland V8 Car and Truck Engines	661640*

*Fords have blue caps



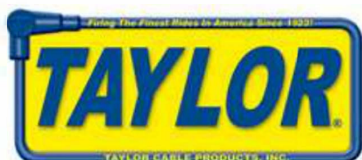
Easy three wire connection:
 Red = Power, Black = Ground, Orange = Coil Negative Gray = Tach



Billet Aluminum Wire Retainer

Replace your plastic wire retainer with this billet aluminum retainer for a classy look under your hood.

Description	Part No.
Billet Aluminum Wire Retainer	670003



Distributor Caps & Rotors



ALL TAYLOR DISTRIBUTOR CAPS, ROTORS, AND CAP & ROTOR KITS ARE DESIGNED TO PROVIDE HIGH PERFORMANCE RELIABILITY!

Ignition systems set up for racing or high performance street use put high demands on ignition components. The continuous high voltage required can destroy poorly constructed ignition parts. Taylor Distributor Caps and Rotors are injection molded with the highest quality materials and manufacturing process available. Designed to deliver high performance and long life. Caps and Rotors are made from an alkyd molding compound that provides superior protection from cross firing and arcing. These molded caps are stress-relieved after molding to ensure dimensional integrity. The corrosion resistant brass contacts and steel rotor springs provide high conductivity and unrestricted energy flow for hotter spark.

Look to Taylor for your performance ignition needs!

Chevrolet V-8 Standard 1966-74 socket-type



Description	Part No.
Kit	918120
Cap	948120
Rotor	958120

GM V-8, HEI in-cap coil 1974-90



Description	Part No.
Kit	918122
Cap	948122
Rotor	958122

GM V-8, HEI remote coil - electronic 1987-95



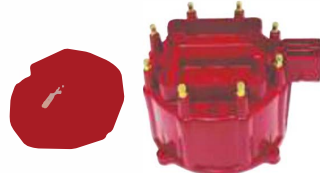
Description	Part No.
Kit	918132
Cap	948132
Rotor	958132

GM 6 Cyl. HEI remote coil - electronic 1985-95



Description	Part No.
Kit	918133
Cap	948133
Rotor	958133

Corvette V-8 HEI screw-down 1984-91



Description	Part No.
Kit	918131
Cap	948131
Rotor	958131

Ford - Early V-8, socket type 1975-77



Description	Part No.
Kit	918220
Cap	948220
Rotor	958220

Ford - V-8, DuraSpark EEC-III 1977-87



Description	Part No.
Kit	918224
Cap	948224
Rotor	958224

Ford - DuraSpark V-8 EEC IV 1985-96



Description	Part No.
Kit	918233
Cap	948233
Rotor	958233

Ford - DuraSpark 6 Cyl., EEC IV 1984-96



Description	Part No.
Kit	918230
Cap	948230
Rotor	958230

Chrysler - V-8 Breakerless and single pt 1960-93



Description	Part No.
Kit	918320
Cap	948320
Rotor	958320



Electronic Mag Distributor

The MAG LOOK-A-LIKE DISTRIBUTOR is back and better than ever. A completely self-contained unit that needs only a 12-volt DC power source. The design offers the look of our famous Vertex Magneto and is a great replacement for stock points style distributors. All aluminum CNC precision machined construction for added strength and reliability and withstands high temperature operation. Contains a 42,000 volt internal coil which provides maximum spark energy and efficiency. A totally maintenance free unit with a factory set 24° fixed centrifugal advance at the crank shaft. Comes standard with steel gear. This small compact unit is designed for tight engine compartments. (*Not legal for use or sale on Pollution Controlled Vehicles)



540000 Series Model (Early 2000's model)

- Easy 4-wire lead hookup
- .8 ohm ballast resistor
- Up to 5,000 RPM's
- Magnetic breakerless ignition control module
- Surface Mounted Components

(Height from mounting surface collar to crown of cap 9.04" – diameter at widest point of cap: 3.77 inches)

550000 Series Model (ALL NEW INTERNAL COMPONENTS)

- Easy 3-wire lead hookup
- Built-in user selectable rev limiter
- Up to 7,000 RPM's
- Hall effect pickup
- Fully encapsulated with surface mount electronics and is highly resistant to shock and vibration
- Status LED
- Automatic Shutoff

Application	Part No.	Part No.
Chevrolet Standard Height Block	540000	550000
Chevrolet 348/409	542740	552740
Pontiac 326/389/421/428	542330	552330
Ford 289/302	543630	553630
Ford 351W	546471	556471
Ford 351C/429	546472	556472
Ford 332/352/390/427/428	542750	552750
Ford Flathead V8 (49-53)	541060	551060
Chrysler Hemi 301/331/354	541803	551803
Chrysler 392	541804	551804
Chrysler LA 318/340/360	541801	551801
Chrysler 383 Low Block B 350/361/383	543925	553925
Chrysler RB 383/413/426/440	542826	552826

Optional Bronze gear (B) is available at an additional cost.
Optional polished finish (P) is available at an additional cost.

Distributor/Magneto Hold Down Clamp

These hold down clamps are designed to insure proper and secure clamping. They are designed to clamp evenly on the distributor or magneto without any side loading.

Description	Part No.
Steel Chevy Magneto/Distributor	926720
Billet Aluminum Hold Down	670001



Part No. 926720



Part No. 670001





IGNITION AT ITS BEST... DEPENDABLE, TROUBLE-FREE OPERATION QUICKER STARTING... MORE POWER... A COMPLETE SYSTEM!

NOTE: When ordering, be sure to specify YEAR, MAKE and MODEL of engine. Also be sure to note regular or tall block and any non-factory specifications.

The OAC competition Vertex magneto is just the ticket for High Performance engines, it is very compact and lightweight. It is completely self-contained and operates at ignition distributor speed (one-half engine speed). The Vertex Magneto is entirely independent of the battery as it generates its own high tension alternating current and its sophisticated design incorporates an internal coil. No complicated installation procedures, simple, quick and easy replacement without any engine modification necessary. Installed in the engine in the same manner as the battery ignition distributor.

Vertex magnetos eliminate two, three or more components required for ignition. Vertex equipped hand-cranked engines eliminate the need for a battery, coil, alternator, regulator, starter and associated wiring, for a substantial weight savings. Applications are unlimited. Vertex can be adapted to most odd or even-fire four cycle 4 and 8 cylinder engines. Uses are varied and even include spark-ignited diesel engines converted to run on gas or alcohol.

The OXC super competition Vertex magneto, rugged and dependable like its competition predecessor, has been developed to provide maximum voltage output with a long duration spark; the spark needed to initiate a solid flame front in the combustion chamber. It has been designed for engines using superchargers, exotic fuels and high cylinder combustion pressures.

The distributor head is made of a superior dielectric material which prevents cross-firing, resists tracking and insures full voltage potential to the spark plugs.

The modern external coil with space age core is solidly potted and can be mounted in any position.

Vertex Magnetos - the most winning ignition system in racing history!

Most Popular OAC & OXC VERTEX MAGNETO Models

Application	Advance	OAC Internal Coil P/N	OXC External Coil P/N	Bronze Gear	Steel Gear
Buick V8 Nailhead	12 Deg.	OAC8L120203	-	-	-
Cadillac V8 472	12 Deg.	OAC8L120651	-	-	-
Cadillac V8 492	12 Deg.	OAC8L120393	-	-	-
Chevy V8	12 Deg.	701000	706000**	930910	930050 w/.491" Shaft Diameter
Chevy V8	Fixed	701010	706010**	930910	930050 w/.491" Shaft Diameter
Chevy V8 348/409	12 Deg.	OAC8L120274	-	-	-
Chrysler V8 440	12 Deg.	OAC8R120280	-	-	-
Chrysler V8 440	Fixed	OAC8RFX0280	-	-	-
Chrysler 354 Hemi	12 Deg.	OAC8L120182	-	-	-
Chrysler 392 Hemi	12 Deg.	OAC8L120186	-	-	-
Chrysler 392 Hemi	Fixed	OAC8LFX0186	-	-	-
Chrysler 426 Hemi	12 Deg.	OAC8R120282	OXC8R120282	-	-
Chrysler 426 Hemi	Fixed	-	OXC8RFX0282	-	-
Ford 352/361/427/428	12 Deg.	OAC8R120275	-	-	-
Ford V8 260/289/302	12 Deg.	OAC8R120363	-	930540	930660 w/.467" Shaft Diameter
Ford V8 260/289/302	Fixed	OAC8RFX0363	-	930540	930660 w/.467" Shaft Diameter
Ford V8 / 351 / 460	12 Deg.	702000*	707000	930950 (C)	930740 (C) w/.531" Shaft Diameter
Ford V8 / 351 / 460	Fixed	702010*	707010	930940 (W)	930790 (W) w/.531" Shaft Diameter
Ford V8 Flat Head	10 Deg.	702060	-	N/A	930160 w/.467" Shaft Diameter
Ford V8 429	12 Deg.	OAC8R120647	-	-	-
Oldsmobile V8 455	Fixed	OAC8RFX0608	-	-	-
Pontiac V8	12	OAC8R120233	-	-	-
Pontiac V8	Fixed	OAC8RFX0275	-	-	-
Volkswagen	12 Deg.	704000	-	-	-
Volkswagen	Fixed	704010	-	-	-



* Gears for Ford applications are sold separately. Specify Cleveland (C) or Windsor (W) motor.

Note: Chevy Magnetos come standard with bronze gear. If steel gear is required, please specify.

** External Coil included.

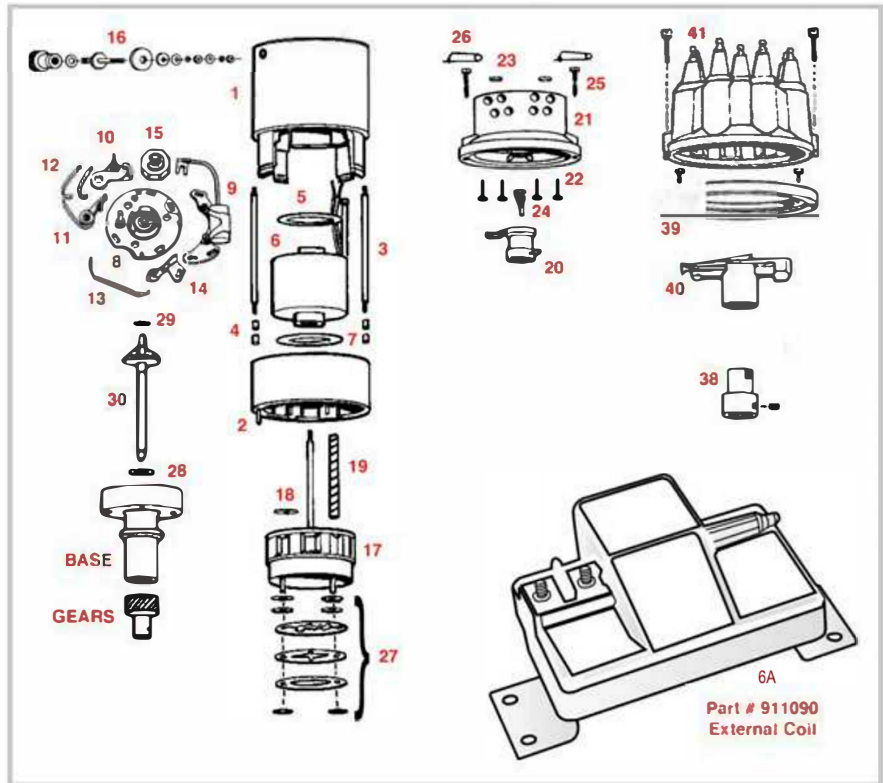




Spare Parts

Position Number	Description	Part No.
1	Housing, 4 cyl.	910100
1	Housing, 8 cyl.	910120
2	Dowel Pin, 20/pkg	910200
3	Stud, 10/pkg	910500
4	Taper Nut, 20/pkg	910600
5	Insulating Washer-Coil 3mm, 10/pkg	911001
5	Insulating Washer-Coil 7mm, 10/pkg	911002
6	Coil, OXC Hi Amp, (internal)	911070
6A	Coil, External OXC Magneto	911090
6	Coil, OAC Internal 4 & 6 cyl.	911100
6	Coil, OAC Internal 8 cyl. - standard	911110
7	Felt Washer for Coil, 10/pkg	911200
8	Contact Breaker Plate w/bearing, 4 cyl.	911700
8	Contact Breaker Plate w/bearing, 8 cyl.	911720
NS	Breaker Plate Bearing	911730
NS	Screw, Plate Hold, 24/pkg	911800
9	Condenser Assembly	912100
10	Fixed Point - Platinum	912301
NS	Screw, Contact Adj., 25/pkg	912400
NS	3.5 x 8mm Screw, 25/pkg	912401
11	Contact Breaker - Platinum	912700
NS	Washer, Point Spacer .1mm, 25/pkg	912801
NS	Washer, Point Spacer .3mm, 25/pkg	912802
NS	Washer, Point Spacer .5mm, 25/pkg	912803
NS	Lock Ring, 10/pkg	912900

Position Number	Description	Part No.
12	Reinforcing Spring, 5/pkg	913002
13	Ground Strap, 5/pkg	913110
NS	Oil Felt, 25/pkg	913500
14	Oil Wiper Assembly, 5/pkg	913600
15	Breaker Cam 4 cyl., Left Hand	913700
15	Breaker Cam 4 cyl., Right Hand	913710
15	Breaker Cam 8 cyl., Left Hand	913740
15	Breaker Cam 8 cyl., Right Hand	913750
NS	Copper Washer, Cam, 25/pkg	913900
NS	Nut, Cam, 10/pkg	914000
16	Ground Terminal Assembly	906880
17	Rotating Magnet 4 cyl.	915800
17	Rotating Magnet 8 cyl.	915820
18	Fiber Washer, .5mm, 10/pkg	915901
18	Fiber Washer, 1.0mm, 10/pkg	915902
18	Fiber Washer, 1.5mm, 10/pkg	915903
19	Spring	916000
20	Rotor w/Lock Screw Base, 4 & 6 cyl.	916401
20	Rotor w/Lock Screw Base, 8 cyl.	916402
20	Rotor w/o Lock Screw Base, 4 & 6 cyl.	916403
21	Distributor Head, 4 cyl.	916510
NS	Distributor Head, 4 cyl., OXC Mag only	916511
NS	Distributor Head, 6 Cyl.	916530
21	Distributor Head, 8 cyl.	916550
NS	Distributor Head, 8 cyl., OXS Mag only	916551
NS	Distributor Head, 4 cyl., Vertical (VW)	916570





Position Number	Description	Part No.
22	Screw High Tension Leads, 20/pkg	916600
23	Number Disc Set	916700
NS	Protective Cover (See Access.)	916810
NS	Spring Contact	916900
NS	Flash Guard, OAC 8 cyl, 10/pkg	916910
NS	Flash Guard, OXC 8 cyl, 10/pkg	916911
24	Carbon Brush & Spring, 10/pkg	917000
25	Distr. Head Holding Screw, 20/pkg	917101
26	Retaining Pin, 20/pkg	917400
27	Fixed Advance Kit	918030
27	12 Degree Advance Kit	918050
27	6 Degree Quick Advance Kit	918070
NS	Felt Seal, 25/pkg	918800
28	Space Washer 3mm, 25/pkg	919001
28	Space Washer 4mm, 25/pkg	919002
28	Space Washer 5mm, 25/pkg	919003
28	Space Washer 10mm, 25/pkg	919004
28	Teflon Washer Thin, 25/pkg	919021
28	Teflon Washer Regular, 25/pkg	919022
28	Teflon Washer Thick, 25/pkg	919023
29	Spacer Washer, .2mm, 20/pkg	919611
29	Spacer Washer, .3mm, 20/pkg	919612
29	Spacer Washer, .4mm, 20/pkg	919613
29	Spacer Washer, .5mm, 20/pkg	919614
30	Spindle (Specify Make, Model, Engine)	-
NS	Threaded Fitting - Tach Drive	920100
NS	Lock Plate, Tachometer Drive, 2/pkg	920110
NS	Tachometer Shim, .3mm, 25/pkg	920110
NS	Cross Shaft w/Gear - Tach Drive	920130
38	Rotor Adapter, Small OXC Cap	926460
39	Cap Adapter, Small OXC Cap (New Style)	926480
40	Rotor, Small OXC	927450
41	Cap, Small OXC, 8 cyl. (New Style)	927500
NS	"O" Ring, 25/pkg	920210
NS	Snap Ring	920300
NS	Woodruff Key, 10/pkg	920310

VERTEX OFFERS THE FOLLOWING SERVICES:

Magneto Rebuild

Magnetos that are not operating properly can usually be brought up to performance specifications with a basic rebuild. This procedure includes new points, condenser, rotor, ground bolt/strap and oil wiper assembly in addition to breaking the mag down, cleaning all pieces and recharging the magnets. A new coil or cap is not included in the standard rebuild pricing.

Description	Part No.
Magneto Rebuild	700000

OAC To OXC Conversion

Customers wanting the maximum performance from their Vertex Magneto can have their OAC magneto converted to the OXC model specifications with the external coil and larger cap. The service includes new primary (internal coil), secondary coil, flash guard, rotor, cap and plated ground strap. The magneto is cleaned and the magnets are recharged in the process. The points and condenser are checked and tested then replaced at the customer's discretion if necessary.

Description	Part No.
OAC To OXC Conversion	700001

Advance Change

The mechanical advance in the magneto can be changed to satisfy different operating requirements. Standard advance curves are 6 - 10 - 12 degree.

Description	Part No.
Advance Change	700002

Clean/Recharge Magnets

Customers with the capability to repair their own magnetos but without the capability to recharge the magnets can send the magnets (removed from the magneto) in to have them recharged.

Description	Part No.
Clean/Recharge Magnets	700003

Base Change

Bases are available for nearly any engine so that the Vertex Magneto can be used from application to application without requiring a completely new magneto. Includes a completely new base assembly mounted on the existing magneto.

Description	Part No.
Base Change	700005

Inspection/Test

Magnetos are tested and inspected for problems. They are then broken down, cleaned and the magnets recharged. The magneto is then performance tested to insure proper operation.

Description	Part No.
Inspection/Test	700007

Polishing Magneto

The Vertex Magneto is disassembled then polished to a mirror-like finish. The magneto is then reassembled after polishing and, once again, performance tested to insure proper operation.

Description	Part No.
Polishing Magneto	700009





Description Part No.
8 Cyl OAC Cap 916550



Description Part No.
8 Cyl OAC/OXS Rotor 916402



Description Part No.
VW Cap 916570



Description Part No.
8 Cyl OXC Rotor 927450



Description Part No.
Condenser 912100



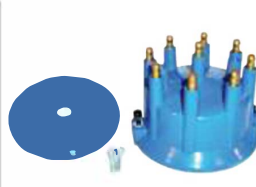
Description Part No.
8 Cyl OXS Cap 916551



Description Part No.
6 Cyl OAC Cap 916530



Description Part No.
6 Cyl OAC Rotor 916401



Description Part No.
8 Cyl OXS Cap 927500



Description Part No.
4 Cyl OAC Cap 916510



Description Part No.
Point Set 906850



Description Part No.
OAC to OXC Small Cap Conversion Kit 916860



Description Part No.
OAC to OXS Cap Conversion Kit 916861

Degree Ring

Billet Aluminum tool goes onto a Magneto and is useful to check timing settings.



Description Part No.
Degree Ring 603940

12-Volt Relay Switch

For street use, allows magneto to be controlled by stock ignition key switch.



Description Part No.
12-Volt Relay Switch 925010

Shim Set

Insure correct vertical clearance on Chevy V8 engines. Set includes .015, .030 and .060 shims.



Description Part No.
Shim Set 931120

Magneto Timers

A new concept utilizing the latest digital integrated circuitry. 100% solid state with bright LED readout. Compact 3/4-inch x 3-inch x 5-inch size. This unit measures the change of inductance in the magneto coil and will not give a false reading. Can also be used as a relay coil tester to determine whether the coil is functioning. Powered by one 9-volt battery.



Description Part No.
Single Mag Timer 607980

Protective Cover

A durable cover that is designed to fit snugly over the Vertex OAC magneto cap and wiring. Prevents the entrance of dirt, dust and moisture. Also provides added protection against cap breakage. Fits OAC cap only.



Description Part No.
Protective Cover 916810

Magneto Service Tools

Service tools designed to make servicing the Vertex Magneto easier and more convenient.



Description Part No.
Cam Wrench & Pointer 603950
Locating Pin 607720
Base Nut Driver 616710
Cam Nut Driver 616720



Flexible Heat Shields

- The flexible heat shield can be easily cut and formed around spark plug boot and wire to route away from exhaust source
- Provides heat protection
- Provides reflective heat resistance up to 750° F for Mylar and up to 1050° F for stainless steel
- Abrasion and fluid resistant



Description	Part No.
9" Aluminum Mylar 7/8" ID, 1/pkg.	2575
9" Gold Mylar 7/8" ID, 1/pkg.	2577
9" Stainless Steel 1" ID, 1/pkg.	2579

Fire Sleeve Boot Protectors

- 6" long silicone covered braided fiberglass sleeve
- Continuous protection up to 500° F
- Slides over most plug boots
- Great for motor homes



Description	Part No.
1/pkg	2521
8/pkg	2522

Polished Aluminum Spark Plug Boot Heat Shield Protectors

- Snaps over Standard Silicone Spark Plug Boots or PRO BOOTS® for 90° and 135° angle boots
- 180° short and long boot protectors include silicone spark plug boots



Description	Part No.
90° Boots (2 pk)	2570
135° Boots (2 pk)	2571
180° Short, 2 3/8" (2 pk)	2572
180° Long, 2 7/8" (2 pk)	2573

Part No. 2571

Part No. 2573

Part No. 2572

Part No. 2570

High Performance 8" Plug Boot Heat Protectors

- Extended sleeve prevents damage from radiant heat
- 8" long heat treated fiberglass sleeve
- Continuous protection up to 1200° F
- Retaining ring prevents the sock from coming off once installed
- Slides over most spark plug boots and installs best on Universal Sets prior to boot termination



Description	Part No.
1/pkg	2526
8/pkg	2528

Space Age Boot Protectors

- Available in six wire matching colors
- 6" long, heat treated fiberglass
- Withstands temperatures up to 1200° F
- Slides over most plug boots and installs best on Universal Sets prior to final boot termination
- Retaining ring prevents the sock from coming off once installed
- Boot protectors packaged individually or in 8 packs



Color	1/Pkg.	8/Pkg.	Color	1/Pkg.	8/Pkg.
Black	2559	2560	Orange	2567	2568
Blue	2565	2566	Red	2561	2562
Yellow	2563	2564	Silver	2523	2524

90° Space Age Boot Protectors

Taylor's 90° Boot protector is designed with a larger opening (no-ring) to fit directly over 90° Spark Plug Boots and on Custom-Fit, Race-Fit and Universal Sets where the spark plug boots have already been installed. 6" heat treated fiberglass woven sleeve protects spark plug boots from excessive temperatures up to 1200° F. Boot Protectors packaged individually or in 8 packs.

Color	1/Pkg.	8/Pkg.
Black	2409	2410
Red	2411	2412
Blue	2415	2416
Silver	2417	2418



Premium Exhaust Insulation Wrap

Exhaust wraps help to retain heat in your exhaust system, WHICH INCREASES HORSEPOWER while reducing radiant heat damage, especially to spark plug wires in header applications. By wrapping the exhaust system it maintains hotter exhaust gases while decreasing the gas density, allowing the gas to exit the exhaust system faster. This scavenging helps lower the intake temperatures resulting in more HORSEPOWER. Special Heat Coating allows wrap to withstand up to 1200° F continuous heat source.

Color	Size	Part No.
Natural	1" X 50'	2534
Natural	2" X 15'	2607
Natural	2" X 50'	2533
Black	2" X 15'	2599
Black	2" X 50'	2600
Red	2" X 15'	2601
Red	2" X 50'	2602
Blue	2" X 15'	2605
Blue	2" X 50'	2606



Reflective Heat Tape

This tape reflects heat away from wires, cables, fuel lines and more! It is a great way to insulate components without the hassle of disassembly or use it as a means to hold other insulation in place. Durable cloth construction makes it last longer and is more rugged than similar products.

This tape withstands 1100° F continuous radiant heat and 500° F of direct contact. Easy to cut and a cinch to install with its high temperature self adhesive backing.

Size	Part No.
1-1/2" wide x 20 ft. length	2590
4" wide x 10 ft. length	2591



Header Wrap Boot Protector Kit

Designed to protect Spark Plug Ignition Wires and Boots where exhaust headers present severe heat and clearance problems. Kit contains 16 ft. hi-temp (1200° F) header wrap along with 6 each 8" and 2 each 14" Stainless Steel Wire Ties to complete installation. Kit works on all small block Chevy motors with siamese header tubes and Ford and Chevy big block motors with individual header tubes.

Description	Part No.
Header Wrap Boot Protector Kit	2537



Spark Plug Wire Burst Panel Wrap

- Size: 12" x 9"
- Protects wires from burst panel plate on the front of the manifold
- Fireproof fiberglass with heat reflective foil on one side



Part No. 2546

Description	Part No.
Spark Plug Wire Burst Panel Wrap	2546

Heat Protective Wrap

- Fiberglass wrap with easy-to-clean reflective aluminum foil
- Recommended use for extended temperatures under 390° F
- Can be easily cut with scissors

Size	Part No.
4" x 1'	2530
4" x 3'	2531
4" x 10'	2532



Sleeving

Thermal Protective Sleeving

Add cool protection to your hot rod or custom ride. An excellent way to protect wires, fuel lines, brake lines, and more while enhancing its overall appearance. This special weave of sleeving expands to allow easy installation over fittings, yet returns to original size. Coating makes it capable of withstanding 1200° F continuous temps. Rolls are 25' in length with an expanding I.D. diameter from 1/4" to 7/16", up to 8.2mm ignition wire.

Color	Part No.
Black	2580
Yellow	2584
Red	2582
Natural	2588
Blue	2586



Pro-Tect Plug Wire Sleeving

- Provides additional heat, abrasion and dielectric strength
- Tightly woven fiberglass innermesh braid
- Fits 7mm and 8mm wire only
- Withstands temperatures up to 500° F
- 100% silicone outer shell
- Brilliant red, 25 ft. roll



Description	Part No.
Pro-Tect Plug Wire Sleeving	2525

ThunderVolt® S-50 Black Wire Sleeving

- Extends Spark Plug Wire life by adding extra insulation against header heat
- Silicone impregnated Fiberglass shielding adds extra insulation and heat protection up to 600° F
- Black 25 ft. roll, up to 9mm ignition wire



Description	Part No.
ThunderVolt® S-50 Black Wire Sleeving	2529

Fire Sleeving - NHRA Approved

- Protects brake lines, cables, hoses, tubing and wires from heat, flames or abrasion
- High temperature silicone outer jacket
- Woven fiberglass braided inner core
- Continuous operating temperatures to 500° F and short term exposures up to 2000° F



Color	I.D.	1' Pkg.	3' Pkg.	5' Pkg.	10' Pkg.
Silver	5/16"	2501	2503	2548	2550
Silver	3/8"	2505	2507	2549	2551
Silver	5/8"	2509	2511	-	2552
Silver	7/8"	2517	2519	-	2553

Taylor Performance Sleeving

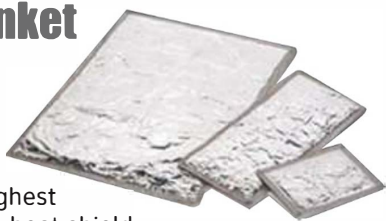
Heat resistant silicone coated fiberglass sleeving - Protects hoses, cables and wires from high heat. Provides continuous heat protection to 500° F and short term protection up to 2000° F. 3/8" OD fits 7mm up to 9mm and is available in 25 foot lengths. Has a glossy look to it.

Color	Part No.
Black	2680
Red	2682
Blue	2686



Blankets

Reflective Heat Shield Blanket



The highest quality heat shield on the market and the best way to divert radiant heat away from vital engine components. A 1/4" thick ceramic inner pad sandwiched between heavy foil and bound together with a stainless mesh and sewn edges, gives this heat shield greater flexibility for rugged applications. Withstands 1000° F continuous radiant heat and reflects the heat away from floor boards, electrical boxes, and air conditioning components. It is not designed for direct contact with exhaust systems.

Description	Part No.
14" x 20" Heat Shield Blanket	2545
6" x 14" Heat Shield Blanket	2544

Cool Air Intake System Blanket



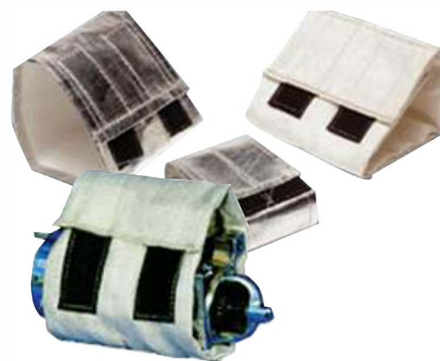
Increase your horsepower by lowering intake temperatures. Power is created by shielding the intake tube from radiant heat thus providing cooler temperatures which allows the air/fuel mixture to burn more efficiently. Manufactured with a hook and loop fastener for easy access and installation. Adjustable inside diameter of 3" to 4" so it will fit most air intake tubes. The blanket will withstand 1100° F continuous radiant heat and 500° F of direct heat. Kit comes with foil tape (1" x 3 ft.) to complete installation.

Description	Part No.
3" to 4" I.D. x 3 ft. long	2598



Starter/Solenoid Shields

Prolong your starter's life and improve its performance. Our Aluminum Cloth Construction Starter Shields help prevent starter failure caused from heat by reflecting the radiant heat away, saving you time and expensive repairs. Starter removal is not necessary in most cases and shields are available in two sizes so trimming is not needed. Simply wrap cover around starter and fasten with hook and loop fasteners.



Description	Part No.
Fits most standard starters	2540
Fits small/mini starters	2541

Nomex® Distributor/Starter Jacket

Improve your distributor's performance while increasing its lifespan by reflecting damaging heat away with our Nomex Distributor Jacket. Capable of withstanding 1000° F of radiant heat and 500° F direct heat, the easy adjustable hook and loop fastener makes it ideal for all applications.



Description	Part No.
Distributor/Starter Jacket 22 1/2" x 7"	2543

Reflective Heat Sleeve

Help keep your wiring, lines, and cables safe from heat with our Reflective Heat Sleeve which acts as a thermal barrier capable of deflecting over 90% of the engines radiant heat. Weighs less than other silicone covers and has superior heat protection. Available with solid sewn seam and withstands 1000° F continuous radiant heat and 500° F direct heat.



Description	Part No.
3/4" I.D. x 3 ft. length	2593

Multiple Conductor Primary Wire

Jacketed Multiple Conductor Primary Wire

Heat and abrasion resistant gray polyvinyl outer jacket extruded over SAE J1128 GPT 221° F PVC insulated primary wire. Ideal for trailer and frame applications.

Description	Part No.
14/2 Ga 19 x 27 stranding .30 x .18 OD Black/White	100' 324 0/9-100
14/2 Ga 19 x 27 stranding .30 x .18 OD Black/White	500' 324 0/9-500
16/4 Ga 19 x 29 stranding .47 x .16 OD Green/Yel/Brown/White	500' 326-4-500

Bonded (Ribbon) Multiple Conductor Primary Wire

Multi-Conductor Parallel Ribbon Cable is bonded in a rip cord style for multiple circuit terminating in a general area. Ideal for trailer and marine applications. High grade 221° F PVC insulation is resistant to heat, gas, grease and battery acid. 100% copper conductor.

Description	Part No.
18/2 Ga 16 x 30 stranding .19 x .095 OD Yellow/Brown	100' 33821
18/2 Ga 16 x 30 stranding .22 x .095 OD Green/Brown	100' 33822
18/3 Ga 16 x 30 stranding .305 x .095 OD Green/Yel/Brown	100' 33823
18/4 Ga 16 x 30 stranding .425 x .095 OD Green/Yel/Brown/White	100' 33824

Assemblies

Trailer Cable Assembly

- 7-Way molded plug on one end
- (2) 10 ga bonded
- (1) 12 ga bonded
- (4) 14 ga bonded wire



Description	Part No.
6ft	TA3671-072PB

Frame Clips

Description	Part No.
24 Pack	
Small Frame Clips	B594-24PB
Large Frame Clips	B592-24PB



Wire Harnesses & Pigtails

Trailer Harness

- Wishbone style 4-conductor
- 4-Way flat weatherproof standard or heavy duty connector
- 18 ga bonded and color coded wire
- 30" 16 ga ground wire

Description	Part No.
4-Way Standard Duty	
20ft	41610-20PB
30ft	41610-30PB
40ft	41610-40PB



Part No. 41610-20PB

Description	Part No.
4-Way Heavy Duty	
20ft	41710-20PB
30ft	41710-30PB
40ft	41710-40PB



Part No. 41710-20PB

Jumper Harness

Jumper with 4-Way trailer standard duty connector on one end and trunk connector on the other.

- (3) 18 ga bonded and color coded wire
- 16 ga ground wire

Description	Part No.
12ft	41660-12PB



Trailer Pigtail

- 4-Way flat standard or heavy duty connector
- (3) 18 ga bonded and color coded wire
- 16 ga ground wire

Description	Part No.
4-Way Standard Duty	
12ft	41680-12PB
24ft	41680-24PB



Part No. 41680-12PB

Description	Part No.
4-Way Heavy Duty	
12ft	41780-12PB
24ft	41780-24PB



Part No. 41780-12PB

Gooseneck Trailer Accessories

Gooseneck Cushion Coupler

The Gooseneck Coupler is designed for all types of trailer applications. Simple and easy installation.

- 30,000 GVW; 10,000 lb. Pin Weight
- Fits standard 2-5/16" ball
- Extended coupler made for recessed ball pockets
- Absorbs jerks and bounces
- Reduces stress and fatigue at the hitch

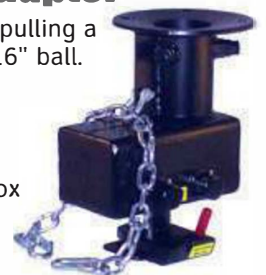


Description	Part No.	Description	Part No.
3-1/2" x 16" Rnd.	4567-35	3-1/2" x 16" Sq.	4568-35
4" x 16" Rnd.	4567-40	4" x 16" Sq.	4568-40
4-1/2" x 16" Rnd.	4567-45	4-1/2" x 16" Sq.	4568-45

Gooseneck Kingpin Adaptor

The Kingpin Adaptor is designed for pulling a 5th Wheel RV trailer with your 2-5/16" ball.

- 30,000 GVW; 7,500 lb. Pin Weight, standard 14"
- Fits standard 2-5/16" ball coupler
- Standard hitch is offset for short box pickups
- Absorbs jerks and bounces
- Reduces stress and fatigue at the hitch
- Easy installation



Description	Part No.
Gooseneck Kingpin Adaptor	4566



OPTIMA BATTERY BILLET ALUMINUM TRAYS

- Upgrade the look of your Optima Battery to a full custom look
- Fits Optima Blue, Red, and Yellow top batteries as listed
- Ball-Milled Billet Aluminum with a high polish finish for a smooth custom look
- 3 piece Modular design, light weight & durable



Fits Group 34/78 Optima Battery

Overall Dimensions
11 1/2" L x 7 3/4" W x 7 3/8" H

- Includes top plate, bottom base, mounting spacers and 4 flat head socket cap screws
- Bottom base has multiple mounting holes



Description	Part No.
Fits Group 34/78 Optima Battery	48220

Fits Group 25/75 Optima Battery

Overall Dimensions
11 1/2" L x 7 3/4" W x 7 3/8" H

- Includes top plate, bottom base, mounting spacers and 4 flat head socket cap screws
- Bottom base has multiple mounting holes



Description	Part No.
Fits Group 25/75 Optima Battery	48230

Fits Group 35/D35 Optima Battery

Overall Dimensions
11 1/2" L x 9 1/4" W x 7 3/8" H

- Includes top plate, bottom base, mounting spacers and 4 flat head socket cap screws
- Bottom base has multiple mounting holes



Description	Part No.
Fits Group 35/D35 Optima Battery	48240

Aluminum Battery Box — 100 Series

- Complies with NHRA Rule 8:1
- Required by NHRA when there is no firewall between driver's compartment and battery
- Fits most battery sizes
- Embossed Taylor logo in lid
- 3 piece .040" aluminum box design allows access without removing the battery from the box
- Hard mounts battery to the frame with supplied 3/8" bolts
- Heavy duty one-piece welded battery hold down and mounting hardware included
- Dimensions: 13.5" long x 9.5" wide x 10" high
- Kits with cable include 16 ft. positive and 20" negative battery cable



Description	Part No.
Battery Box and Hold Down Components	48100
48100 Battery Box with 2 ga. Battery Cable Kit	48101
Heavy Duty "H" Bar Battery Hold Down	48102
48100 Battery Box with 1 ga. Battery Cable Kit	48103
48100 Battery Box with 1 ga. Welding Cable Kit	48104

Aluminum Battery Box — 200 Series

- Fits Odyssey PC1500 series, Optima® Redtop and Yellowtop and most group 34/78 and 75/25 batteries
- 3 piece .040" aluminum box design allows access without removing the battery from the box
- Complies with NHRA Rule 8:1
- Embossed Taylor logo in lid. Includes chrome acorn nuts for mounting lid for a custom finish
- Hard mounts battery to the frame with supplied 3/8" bolts
- Heavy duty one-piece welded battery hold down with spacers to accommodate different widths
- All mounting hardware included
- Dimensions: 11.25" long x 9.5" wide x 8.75" high
- Kits with cable include 16 ft. positive and 20" negative battery cable



Description	Part No.
Battery Box and Hold Down Components	48200
48200 Battery Box with 2 ga. Battery Cable Kit	48201
48200 Battery Box with 1 ga. Battery Cable Kit	48203
48200 Battery Box with 1 ga. Welding Cable Kit	48204

Aluminum Battery Box — 300 Series

- Fits Odyssey PC925 and PC1200 series batteries
- 3 piece .040" aluminum box design allows access without removing the battery from the box
- Not applicable with NHRA Rule 8:1
- Ideal for street rods, customs, and race applications where space is limited
- Hard mounts battery to the frame with supplied 5/16" bolts
- Comes with 2 piece molded adjustable battery hold down
- Embossed Taylor logo in lid. Includes chrome acorn nuts for mounting lid for a custom finish
- All mounting hardware included
- Dimensions: 9.5" long x 8.25" wide x 7.75" high
- Kits with cable include 16 ft. positive and 20" negative battery cable



Description	Part No.
Battery Box and Hold Down Components	48300
48300 Battery Box with 2 ga. Battery Cable Kit	48301
48300 Battery Box with 1 ga. Battery Cable Kit	48303
48300 Battery Box with 1 ga. Welding Cable Kit	48304



BATTERY RELOCATOR KITS

A Kit for every need from Drag Racing to Circle Track ... from Off Road to Street Rods ... Taylor has you covered!

- Reduces engine compartment clutter
- Provides better weight distribution for improved traction stability



Single Trunk Mount

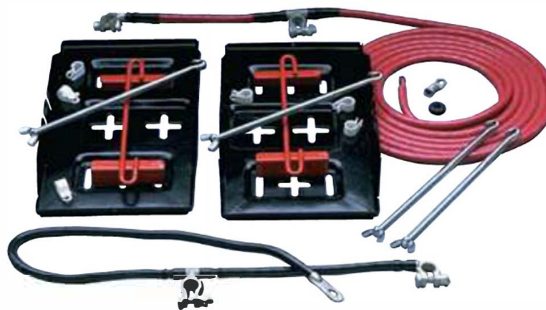
- Factory crimped terminals on 100% copper cables
- 16' red 2 gauge cable, battery to starter
- 20" black 2 gauge cable, battery to ground
- 13" x 7.25" heavy gauge coated steel tray
- 3/8" J bolts and hold down with installation hardware included



Description	Part No.
Single Trunk Mount	48000
Same as 48000 but contains 1 ga. battery cable	48010
Same as 48000 but contains 1 ga. welding cable	48020

Side-by-Side Dual Mount

- 2 gauge red and black cables 100% copper cables with factory crimped battery terminals
- 17' red 2 gauge cable, battery to starter
- 3' black 2 gauge cable, battery to ground
- 2 - 13" x 7.25" coated steel battery trays
- 3/8" J bolts and hold down with installation hardware included



Description	Part No.
Side-by-Side Dual Mount	48500

Pro Competition Dual Mount

- Side-by-side or spread apart battery locations
- Quick disconnect battery terminals on 100% copper cables
- 4 cable assemblies: 2 - 6' red and black 2 gauge with factory crimped battery post terminals
 - 1 - 16' red 2 gauge cable, battery to starter
 - 1 - 18" black 2 gauge ground cable
- 2 - 13" x 7.25" coated steel battery trays
- 3/8" J bolts and hold down with installation hardware included



Description	Part No.
Pro Competition Dual Mount	48600

Battery Cable Kits

Battery Cable Kits – 1/0 Gauge Welding Cable

- 1026 strands of premium 30 gauge Copper Wire as our largest battery cable to deliver more cranking power with less voltage drop than other battery cables
- Features Crimped Tin Plated Brass top post Terminals on both cable ends; 1-positive, 1-negative (3x more conductive than lead and less corrosive)
- Includes Copper Ring Terminals for Starter and Ground connections
- Kit complete with "P" Clip Cable Mounts and Shrink Sleeve tubing for a professional finish



Description	Part No.
1/0 ga. Red 20-ft. Kit	21540
1/0 ga. Red 8-ft. Kit	21541
1/0 ga. Black 20-ft. Kit	21542
1/0 ga. Black 8-ft. Kit	21543

Battery Cable Kits - 1 Gauge Welding Cable

- 784 strands of premium 30 gauge Copper Wire with more flexibility and cranking power than most OE cables
- Features Crimped Tin Plated Brass post Terminals on both cable ends; 1-positive, 1-negative (3x more conductive than lead and less corrosive)
- Includes Copper Ring Terminals for Starter and Ground connections
- Kit complete with "P" Clip Cable Mounts and Shrink Sleeve tubing for a professional finish



Description	Part No.
1 ga. Red 20-ft. Kit	21550
1 ga. Black 20-ft. Kit	21552

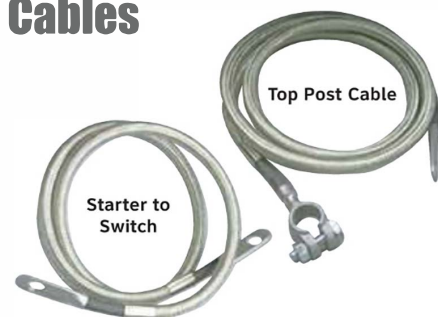
Battery Grounding Kits - 1 or 2 Gauge Battery Cable

NASCAR tested and track proven to add up to an additional 5HP while properly grounding engines. Helps prevent voltage drops and increases spark energy which eliminates power loss, thus improving overall engine performance of electrical components under extreme racing conditions. The grounding kit comes complete with; head to head, head to block grounding straps, battery to starter and battery to ground/block battery cables with the heat shrink sleeve tubing and all necessary mounting hardware.



Application	Description	Part No.
V-8 Trunk-Mount	2 ga. cable - 13' Pos., 16' Neg.	21530
V-8 Trunk-Mount	1 ga. cable - 13' Pos., 16' Neg.	21532
Sport Compact Trunk Mount	2 ga. cable - 10' Pos., 12' Neg.	21531
Sport Compact Trunk Mount	1 ga. cable - 10' Pos., 12' Neg.	21533
Under Hood Mount	2 ga. cable - 5' Pos., 10' Neg.	21534

DIAMONDBACK® Shielded Battery Cables



- Braided stainless steel shielding resists high heat and abrasion
- Accents braided lines and hoses. Looks great with Taylor's SST Shielded 8mm and Full Metal Jacket wire sets
- Heavy duty 4 ga. cable with SAE J1127 type SXL insulation
- Solid brass battery terminals are 3 times more conductive than lead
- 3 styles and many popular lengths available

Length	Top Post	Side Terminal	Starter to Switch
9"	20009	20209	-
10"	20010	-	20110
11"	20011	20211	-
12"	20012	20212	20112
15"	20015	20215	-
16"	20016	-	-
17"	20017	20217	-
18"	-	-	20118
20"	20020	20220	-
24"	20024	20224	20124
27"	20027	20227	-
28"	-	20228	-
31"	20031	20231	-
34"	20034	20234	-
36"	-	-	20136
38"	20038	20238	-
41"	20041	20241	-
42"	-	-	20142
45"	-	20245	-
48"	20048	20248	-
49"	-	-	20149
53"	20053	20253	-
58"	20058	20258	-
65"	20065	20265	-
90"	-	20290	-
92"	20092	-	-



Thru-Panel Battery Connector

- Ideal for a battery or charging cable passing through a firewall or panel
- Solid brass 3/8 inch threaded stud
- Fits 1-1/4 inch hole, held in place by spanner nut - 6-36VDC



Available only in black.

Description	Part No.
1/pkg.	21502

Battery Cable Terminal Kits

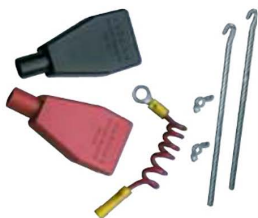
- These tin plated copper compression battery cable terminals are designed for a fast and easy install
- Simply strip your battery cable and apply fitting to cable and screw into battery terminal
- Terminals and compression fittings are cadmium-plated for corrosion resistance



Description	Part No.
2-1 ga. Battery terminal 2/pkg.	21405
2-1 ga. Battery terminal 1/pkg.	21406
2-1 ga. Battery eyelet terminal 2/pkg.	21409
2-1 ga. Battery eyelet terminal 1/pkg.	21410
1/0 Battery terminal 1/pkg.	21412
1/0 Battery eyelet terminal 1/pkg.	21414

Battery Accessories

DESCRIPTION	Part No.
Battery Cable Auxiliary Lead Wire 12 ga.	20680
Battery Terminal Covers, 4-6 ga. 1-red/1-black	20670
J Battery Hold Down Bolts, 1 Pair	
Wing Nuts Zinc Plated, 3/8 x 10 inch	21982



Remote Battery Jumper Terminals

- Allows easy jump starts and charging when battery is not easily accessible
- Solid brass connector with red and black PVC insulated caps - 6-48V DC - 3/8 post - 2 1/2 inch OAL



Description	Part No.
2/pkg.	21504

Side Terminal Charging Posts

- Simplify the charging of side post batteries with these screw-in side posts
- Each set comes with two posts; one marked POS and one marked NEG on each side
- Ends of each post are also marked with (+) and (-) symbols



Part No. 20664

Description	Part No.
1/pkg.	20664

Master Disconnect Switches

The Switch

- A practical electrical master cutoff switch for safety and security
- 3/8 in. posts - rated capacity 150 amps/24 volts continuous service - 500 amps/10 seconds
- Removable key



Description	Part No.
Switch only	1036
Switch with Aluminum Mounting Bracket	1037
Replacement Key	1038

2-Post Switch

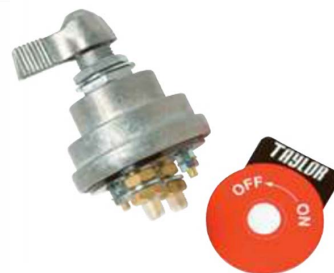
- Designed to provide a direct power cutoff of the entire electrical system
- Required on all NHRA Modified and Super Stock classes
- Mandatory per NHRA Rule 8:4
- 3/8 inch posts, 180 amps cont. / 1,000 intermittent
- Especially useful during battery charging



Description	Part No.
1/pkg.	1032

4-Post Switch

- Has 2-additional terminals for relay, magneto, etc. hookups
- Designed to provide a direct power cutoff of the entire electrical system
- Required on all NHRA Modified and Super Stock classes
- Power cut off required per NHRA Rule 8:4
- 3/8in. posts, 180 amps cont. / 1000 intermittent
- 3/16in post 20 amp max

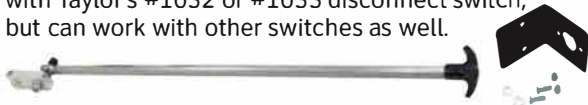


Description	Part No.
1/pkg.	1033



Push-Pull Master Disconnect Handle

18" T-handle extension rod allows for remote access to the disconnect switch. Handle Kit comes with 90 degree steel mounting bracket and the necessary hardware to install. Smooth roller ball action provides reliable action each and every time. Designed for use with Taylor's #1032 or #1033 disconnect switch, but can work with other switches as well.



Description	Part No.
Push-Pull Master Disconnect Handle	1039

Toggle Switch

- 50 amp - heavy duty die cast housing-screw terminal - fits 1/2" hole



Description	Part No.
Toggle Switch	1018

Push Button Starter Switch

- Used for interior or engine compartment mounting
- Neoprene cap seals out dust and moisture
- Rated at 60 amps, 12 VDC
- Features silver contacts



Description	Part No.
Push Button Starter Switch	1016

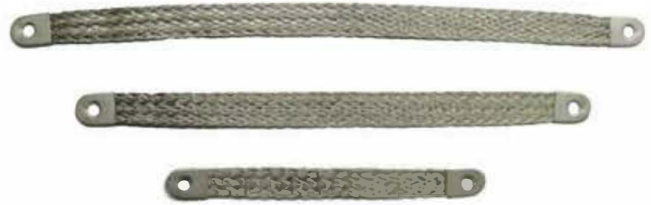
Waterproof Sealed Switches

- A must for any type of racing where switches may be exposed to moisture and dust
- Switches have internal "O" rings and plasticized bodies to protect against moisture, dust and vibration. 25 amps rating

Description	Part No.
Waterproof Sealed Switches	1026



4 Gauge Grounding Straps



Description	Part No.
4 ga. Grounding Strap - 8" long	20308
4 ga. Grounding Strap - 14" long	20314
4 ga. Grounding Strap - 18" long	20318

Hot Start/Bump Start Solenoid Kit

This solenoid kit for Chevy and Ford solves the hot start problem that plagues Chevy starters. It has a heavy duty continuous duty cycle solenoid that is vibration proof and has a convenient push button for bump starting. Comes complete with all necessary hardware for hookup.

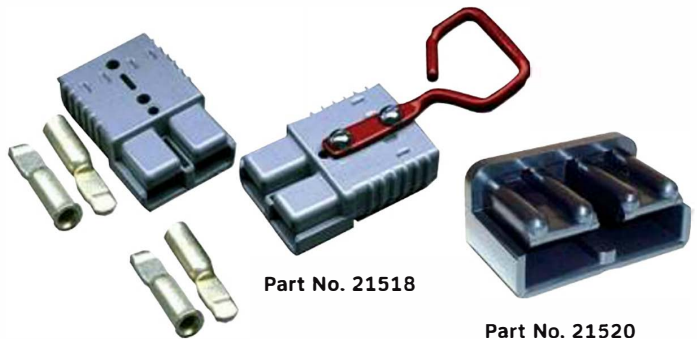


Description	Part No.
Hot Start/Bump Start Solenoid Kit	383480

Power Plugs

- Provides instant quick and safe connection for auxiliary power sources
- Use for starting vehicle or quick charging the battery
- Fits wires up to 2 gauge, 175 amps rating

Description	Part No.
Power Plug Kit, set includes handle & 4 terminals	21518
Power Plug Dust Cover, optional-not included in kit	21520



Convoluted Tubing Buyer's Guide

Color	1/4" I.D.			3/8" I.D.			1/2" I.D.			3/4" I.D.		
	10 Ft	25 Ft	50 Ft	10 Ft	25 Ft	50 Ft	7 Ft	25 Ft	50 Ft	5 Ft	25 Ft	50 Ft
Black	38090	38092	38094	38180	38100	38110	38580	38500	38510	38780	38700	38710
Red	38190	38192	38194	38280	38200	38210	38680	38600	38610	38880	38800	38810
Blue	38260	38261	38262	38360	38361	38362	38560	38561	38562	38760	38761	38762
Yellow	38091	38093	38095	38181	38103	38115	38581	38503	38515	38781	38703	38715
Purple	38820	38821	38822	38830	38831	38832	38840	38841	38842	38850	38851	38852
White	38920	38921	38922	38930	38931	38932	38940	38941	38942	38950	38951	38952

Bulk Convoluted Tubing

- Flexible polyethylene tubing
- Protects wires from dirt and abrasion (-40° F to 200° F)
- 6 colors for a customized look that match our wires
- Split for easy insertion and removal
- Organizes wiring, eliminates clutter
- Ideal for shop use and for computer use



Color	1/4" I.D. 500 Ft	3/8" I.D. 500 Ft	1/2" I.D. 600 Ft	3/4" I.D. 600 Ft
Black	38096	38111	38511	38711
Red	38195	38211	38611	38811
Blue	38263	38363	38563	38763
Yellow	38098	38116	38516	38716
Purple	38823	38833	38843	38853
White	38923	38933	38943	38953

Convoluted Tubing, Multiple-Size Assortments

- Flexible polyethylene tubing. Choose from 6 colors to match your wires
- Split for easy wire insertion and removal
- Organizes and protects wires, eliminates clutter
- Each packaged assortment includes 10-ft. roll of each size of convoluted tubing: 1/4", 3/8", 1/2" and 3/4"

Color	Part No.
Black Kit	38000
Purple Kit	38001
Red Kit	38002
Yellow Kit	38004
Blue Kit	38006
White Kit	38009



1/2" Tee/In-line Fitting Kit

For a connection that you know will hold up, these connectors are made of a durable plastic that will outperform the rest. This kit contains both T and In-line connectors that are designed to work with 1/2" convoluted tubing. Simply fold the housing halves until they snap firmly together and know that your tubing runs will stay connected. Kit comes with 3-T connectors and 5-In-line connectors. Available in black



Color	Part No.
Black Kit	38882

Split Loom T-Kit

Taylor T-Kits are designed to accept 1/2" convoluted tubing. We also include special washers for use with 3/8" and 1/4" tubing. Simply position the right sized washer over the wire and tubing and align the washer with the notches in the T housing. Fold the housing halves until they snap firmly together. Taylor T-Kits are available in Black, Red, Blue and Chrome to match your convoluted tubing colors and enhance your engine compartment. (4 per pkg.)

Color	Part No.
Black	39100
Red	39120
Blue	39160
Chrome	39180



ShoTuff™ Chrome Convoluted Split-Tubing

- Provides protection for wires, cables, and hoses in applications that have heat source temperatures as high as 1,000° F
- This split tubing is composed of a nylon copolymer base substance that provides thermal protection
- Resistant to most automotive type fluid damage and is also resistant to heat distortion
- Won't flake or peel like other brands
- Not available longer than 37 3/8" inches



Pre-Package Assortment	Part No.
Kit: 37 3/8" ea. - 1/4", 3/8", 1/2", & 3/4"	39000
1/4" ID x 37 3/8" long	39001
3/8" ID x 37 3/8" long	39002
1/2" ID x 37 3/8" long	39003
3/4" ID x 37 3/8" long	39004

* Acetone will damage the chrome finish.

10 mil. FlexBraid - Wire & Hose Covering

- Cut and abrasion resistant (-95° F to 257° F)
- Cuts cleanly with hot knife/can be cut with scissors
- More flexible than split convoluted or spiral wrap
- Soft and quiet in high vibration applications

Inside Dia.	Ft./Bag	Part No.
1/4"	25'	37010
1/4"	50'	37011
3/8"	25'	37020
3/8"	50'	37021
1/2"	25'	37030
1/2"	50'	37031
3/4"	10'	37040
3/4"	20'	37041
1"	10'	37050
1"	20'	37051
1-1/2"	4'	37060
1-1/2"	8'	37061
2"	4'	37070
2"	8'	37071



Ties

Chrome-Plated Wire Ties

- Dress up any application with these contemporary style wire ties
- Available in 4" and 8" lengths and in packs of 10 or 25
- Available in 6 colors
- Matches the ShoTuff™ convoluted tubing



Description	Part No.
4" Chrome-Plated Ties, 10/pkg	42978
4" Chrome-Plated Ties, 25/pkg	42988
8" Chrome-Plated Ties, 10/pkg	43083
8" Chrome-Plated Ties, 25/pkg	43082
8" Chrome-Plated Blue Ties, 10/pkg	43084
8" Chrome-Plated Gold Ties, 10/pkg	43085
8" Chrome-Plated Green Ties, 10/pkg	43086
8" Chrome-Plated Purple Ties, 10/pkg	43087
8" Chrome-Plated Red Ties, 10/pkg	43088

Stainless Steel Thermal Ties

By far the best way to fasten any type of insulation, lines, etc. Use in applications where high strength and high temperatures are involved. Easy installation just like our plastic or chrome wire ties; simply pull the tail-end through the head and tighten. Available in two lengths, 8" long for diameters up to 2" and 14" long for diameters up to 4". Ties are made from 304 stainless steel.



Description	Part No.
5/16" x 8" long, 4pcs	2535
5/16" x 14" long, 4pcs	2536



Colored Wire Ties

- Brightly colored nylon tie straps
- Color coordinate with other accessories
- 4" and 8" lengths available
- Available in 10 or 25 pack

Color	Bundle Dia.		Minimum Loop	Tensile Strength	10/Pkg.	25/Pkg.
	Min.	Max.				
4" Length						
Black	1/16"	- 1"	18 lb.	-	42980	
Red	1/16"	- 1"	18 lb.	-	42982	
Orange	1/16"	- 1"	18 lb.	-	42983	
Yellow	1/16"	- 1"	18 lb.	-	42984	
Blue	1/16"	- 1"	18 lb.	-	42986	
8" Length						
Black	1/16"	- 2"	40 lb.	43003	43002	
Purple	1/16"	- 2"	40 lb.	43013	43012	
Red	1/16"	- 2"	40 lb.	43023	43022	
Orange	1/16"	- 2"	40 lb.	43033	43032	
Yellow	1/16"	- 2"	40 lb.	43043	43042	
Blue	1/16"	- 2"	40 lb.	43063	43062	



100 Pack BLACK WIRE TIE KIT

Description	Part No.
8" Black, 100/pkg. Kit	43000

Wire Tie Assortments

- A must for every tool box
- Clam-shell package features open and shut door
- Assortment kit contains:
 - 200 ea. - 4" 18 lb.
 - 100 ea. - 7" 50 lb.
 - 100 ea. - 11" 50 lb.

Description	Part No.
Black, Assortment Kit	43200
Red, Assortment Kit	43220
Yellow, Assortment Kit	43240
Blue, Assortment Kit	43260



TOP GLASS

TAYLOR OPTICAL PLASTICS



LIGHT GRAY TINT • DARK GRAY TINT • ANTI-FOG COATING
AVAILABLE ON A SPECIAL ORDER BASIS

Description	Size	Thickness	Part No.
Top Glass Flat Universal Coated	24 x 48 inch	.093 inch Thick	TG4000-1
Top Glass Flat Universal Coated	24 x 48 inch	.125 inch Thick	TG4000-2
Top Glass Flat Universal Coated	24 x 48 inch	.1875 inch Thick	TG4000-3
Top Glass Flat Universal Coated	24 x 48 inch	.25 inch Thick	TG4000-4
Top Glass Flat Universal Coated	24 x 60 inch	.093 inch Thick	TG4001-1
Top Glass Flat Universal Coated	24 x 60 inch	.125 inch Thick	TG4001-2
Top Glass Flat Universal Coated	24 x 60 inch	.1875 inch Thick	TG4001-3
Top Glass Flat Universal Coated	24 x 60 inch	.25 inch Thick	TG4001-4
Top Glass Flat Universal Coated	32 x 60 inch	.093 inch Thick	TG4002-1
Top Glass Flat Universal Coated	32 x 60 inch	.125 inch Thick	TG4002-2
Top Glass Flat Universal Coated	32 x 60 inch	.1875 inch Thick	TG4002-3
Top Glass Flat Universal Coated	32 x 60 inch	.25 inch Thick	TG4002-4
Top Glass Flat Universal Coated	32 x 72 inch	.125 inch Thick	TG4003-2
Top Glass Flat Universal Coated	32 x 72 inch	.1875 inch Thick	TG4003-3
Top Glass Flat Universal Coated	32 x 72 inch	.25 inch Thick	TG4003-4
Top Glass Flat Universal Coated	36 x 60 inch	.093 inch Thick	TG4004-1
Top Glass Flat Universal Coated	36 x 60 inch	.125 inch Thick	TG4004-2
Top Glass Flat Universal Coated	36 x 60 inch	.1875 inch Thick	TG4004-3
Top Glass Flat Universal Coated	36 x 60 inch	.25 inch Thick	TG4004-4
Top Glass Flat Universal Coated	36 x 72 inch	.125 inch Thick	TG4005-2
Top Glass Flat Universal Coated	36 x 72 inch	.1875 inch Thick	TG4005-3
Top Glass Flat Universal Coated	36 x 72 inch	.25 inch Thick	TG4005-4
Top Glass Flat Universal Coated	40 x 72 inch	.125 inch Thick	TG4006-2
Top Glass Flat Universal Coated	40 x 72 inch	.1875 inch Thick	TG4006-3
Top Glass Flat Universal Coated	40 x 72 inch	.25 inch Thick	TG4006-4
Top Glass Flat Universal Coated	48 x 96 inch	.093 inch Thick	TG4007-1
Top Glass Flat Universal Coated	48 x 96 inch	.125 inch Thick	TG4007-2
Top Glass Flat Universal Coated	48 x 96 inch	.1875 inch Thick	TG4007-3
Top Glass Flat Universal Coated	48 x 96 inch	.25 inch Thick	TG4007-4

Flat Universal Sheets available:

24" x 48", 24" x 60",
32" x 60", 32" x 72",
36" x 60", 36" x 72",
40" x 72"

Thicknesses available:

.093", .118" (1/8"),
.177" (3/16"), .236" (1/4")

TOP GLASS was designed to provide a lightweight, shatterproof windshield with excellent water shedding capabilities for the racing industry. This polycarbonate material is coated on both sides with a very abrasion resistant coating. Will resist vigorous rubbing with steel wool and has high resistance to pitting or sand blast effects. It can be cleaned with standard glass cleaner, no extra polishes or cleaners needed. **TOP GLASS** is 50-75% lighter than glass, depending on thickness (1/2 the weight per equal thickness).

- Excellent water shedding capabilities
- 50-75% lighter than glass (depending on thickness)
- Excellent optical clarity
- Extremely shatterproof
- Flexible
- Highly abrasion resistant



Polycarbonate can be used in many industries....



Heavy Equipment



Boating



ATV



Off Road



TOP GLASS ACCESSORIES

Description	Part No.
Top Glass window cleaner 16oz spray bottle	90001
Top Glass hardware mount kit ez-out rivets - 50 each	90002
Top Glass hardware mount kit screws and locknuts - 50 each	90003
Top Glass installation kit fasteners and 3/16in foam rubber	90004
Top Glass installation kit fasteners and 3/8in foam rubber	90005
Top Glass installation kit fasteners and 5/8in foam rubber	90006
Top Glass anti-fog treatment 8oz bottle	90007
Top Glass rubber seal, standard	90009



Part No. 90009



Part No. 90003



Part No. 90002



Part No. 90006



Part No. 90005



Part No. 90004

JEEP WRANGLER PARTS

Description	Overall Dimension	Part No.
Windshield Jeep Wrangler 87-95 3/16 in.	16" x 54"	TG1002-3
Windshield Jeep Wrangler 87-95 1/4 in.	16" x 54"	TG1002-4
Windshield Jeep Wrangler 96-00 3/16 in.	17.25" x 54"	TG1003-3
Windshield Jeep Wrangler 96-00 1/4 in.	17.25" x 54"	TG1003-4
Windshield Jeep CJ DJ Etc 49-54 3/16 in	12.5" x 48.25"	TG1004-3
Windshield Jeep CJ DJ Etc 49-54 1/4 in.	12.5" x 48.25"	TG1004-4
Windshield Jeep CJ DJ Etc 55-67 3/16 in.	12.75" x 55.25"	TG1005-3
Windshield Jeep CJ DJ Etc 55-67 1/4 in.	12.75" x 55.25"	TG1005-4
Windshield Jeep CJ DJ Etc 68-75 3/16 in.	14.75" x 55.5"	TG1006-3
Windshield Jeep CJ DJ Etc 68-75 1/4 in.	14.75" x 55.5"	TG1006-4
Windshield Jeep CJ DJ Etc 76-86 3/16 in.	15.5" x 53.75"	TG1007-3
Windshield Jeep CJ DJ Etc 76-86 1/4 in.	15.5" x 53.75"	TG1007-4



Billet Jeep Wrangler Accessories



Hood Mounts

Designed to mount jacks and popular off-road lights to the hood of a Jeep. Keeps lights out of harms way when off roading and keeps jacks out of the way, yet easy to grab when needed.

Heavy duty billet pieces mount to Jeep hood by bolting on top of factory hinges. Allows the hood to open normally. 1997-2006 TJ / 2007-2013 JK



Part No. 789706



Part No. 789726



Part No. 789726



Description		Part No.
Jack Hood Mount	2/set	789706
Light Hood Mount	2/set	789726
Combo Hood Mount	2/set	789716

Hood Light Bar

This curved billet piece bolts on in place of the factory windshield tie down and bumpers. Allows for multiple offroad lights to be bolted on and keeps lights out of harms way.



1997-2013 TJ-JK



Description	Part No.
Hood Light Bar	700400

Rear Bumper

Large heavy duty rear bumper made of billet aluminum. 6" x 60 1/5".



Base model does not come with text.

Description	Part No.
Rear Bumper (Base Model)	700300

3rd Light Cover

Bolts onto 3rd brake light with logo's or text shining through when the brakes are used.



Description	Part No.
3rd Light Cover (Base Model)	700500



Hood Tie Down Bar

Replaces the factory tie down bar with a better looking billet piece.

Description	Part No.
Hood Tie Down Bar	700130



1997-2013 TJ/JK



Billet Jeep Wrangler Accessories Continued

Tailgate Hinges

These large heavy duty billet tailgate hinges make the factory hinges look weak in comparison.

Description	Part No.
Tailgate Hinges	700200

2 per set
1997-2004 TJ



Bumper Surrounds

Billet trim rings that work with the factory hood bumper. Adds some "looks" without much effort.

Description	Part No.
Bumper Surrounds	700140

2 per set
1997-2013 TJ/JK



Jack Accessories

Designed to provide increased stability and strength.

Jack Oversized Base

Billet base with tread pattern is designed to spread the footprint of the jack and help it stay in place on rougher terrain.

Description	Part No.
Jack Oversized Base	700120



Nose Jack Extender

Increase the length and width of the lifting nose for more grip while lifting.

Description	Part No.
Nose Jack Extender	700110



Jack Clamp/Push Attachment

Heavy Duty hook bolts to the beam of most utility jacks to allow for spreading or clamping with popular utility jacks.

Description	Part No.
Jack Clamp/Push Attachment	700100





VMax Manifold Spacer

The V-Max is a 1" thick billet aluminum spacer which provides up to 31% more air volume under the plenum in late model Vortec intake manifolds. This translates into solid performance gains in horsepower and torque. Dyno test show increases of over 21 HP and over 21 ft/lb of torque.



Patent No. 2006/0090722

Year/Make/Model	Description	Part No.
96-04 Chevy S10/Sonoma	4.3L Vortec	11010
96-98 Chevy C/K Series	4.3L Vortec	11010
96-00 Chevy C/K Series, Tahoe, Suburban	5.0/5.7L Vortec	11011
99-07 Chevy Silverado/Sierra 1500	4.3L Vortec	11015



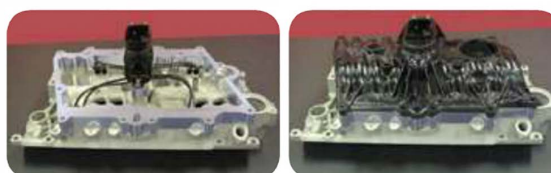
Part No. 11015



Part No. 11011



Part No. 11010



Valve Cover Risers

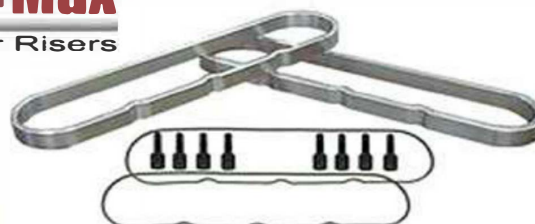
Spacer Max

Spacer Max Valve Cover Risers

Valve Cover Risers

These valve cover risers are available in three sizes for specific clearance requirements. All are CNC machined from T-6061 billet aluminum and tumble finished for a high quality, high-tech appearance.

Year/Make/Model	1/2"	3/4"	1"
97-98 GM LS1 Platform - Perimeter bolt	555710	555730	555760
99-09 GM LS1/LS6 Platform - Center bolt	555720	555880	555770



Part No. 555710

Spacer Max COT Cover

Small Block Valve Cover Adapter. Convert an LS engine to use Small Block Chevy valve covers.

Description	Part No.
Spacer Max COT Cover	555701

99-09 GM LS1/LS2/LS3/LS6 Platform

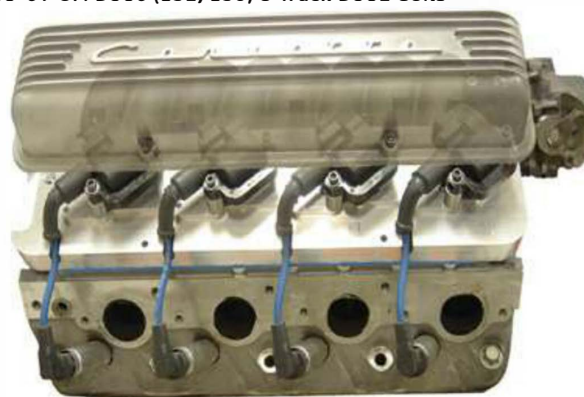


Spacer Max CUT Cover

Covers the coils on LS1/LS6 Motors with a Small Block Chevy Valve Cover to give a nostalgic look.

Description	Part No.
Spacer Max CUT Cover	555751

98-07 GM D580 (LS1/LS6) & Truck D581 Coils



HELIX POWER TOWER PLUS Throttle Body Spacers



The Helix throttle body spacer is designed to create turbulence in your engine's air flow and promote a more complete air/fuel mix. They are crafted from solid, heat-treated billet aluminum. The machining is done on the most advanced CNC equipment available and every plate is held to extremely rigorous manufacturing standards. This ensures that every Helix Power Tower Plus is the best throttle body spacer on the market.



Helix Power Tower Plus Throttle Body Spacers

The Helix Power Tower Plus represents a true breakthrough in throttle body spacer technology. It is engineered to optimize air breakup and turbulence, which translates into higher fuel burn efficiency. The result: gains of up to 22 HP, 25 pounds of torque, and even up to 4 miles per gallon.



The Helix Power Tower Plus throttle body spacer comes to your door as a complete kit, including all gaskets, hardware and complete instructions for an easy, bolt-on installation. The spacer installs in as little as 45 minutes and is 50-State legal.

CARB certified - EO # D676-3
Patent No. 7,055,513



Coil Covers

TBS Coil Covers

TBS Coil Covers are CNC machined from T-6061 billet aluminum and finished to a striking highly polished finish. Installation is easy due to the unique push and snap fastening system.



Part No. 665022



Part No. 665023

Year/Make/Model	Engine Size	Part No.
99-02 Chevy Camaro/Pontiac Firebird	5.7L-LS1	665022
99-09 GM Silverado/Sierra/SUV	4.8/5.3/6.0/6.2L Engines	665023

Year	Model	Engine	Part #
CARBURETOR SPACERS			
	Spread Bore QuadraJet 450cfm 4-BBL		00450
	Holley 2300 500cfm 2-BBL		00500
	Adapter Holley 2300 500cfm 2-BBL to Square Bore 4-BBL		0500B
	Square Bore Holley 4150/4160 600cfm 4-BBL		00600
	Square Bore Holley 4150/4160 750cfm 4-BBL		00750
	Holley 4500 Dominator 1050cfm 4-BBL		01000
THROTTLE BODY SPACERS			
ACURA			
13-14	ILX	2.4L I-VTEC DOHC	91240
97-01	Integra	1.8L	91010
03-06	MDX	3.5L	91350
07-08	TL	3.5L	91350
05-08	TL	3.2L	91350
09-13	TSX	2.4L I-VTEC DOHC	91240
BUICK			
08-13	Enclave	3.6L-7	36015
99-05	Le Sabre	3.8L-K	38025
99-05	Park Avenue	3.8L-K	38025
04-07	Rainier	4.2L-S	42105
99-04	Regal	3.8L-K	38025
CADILLAC			
10-11	CTS	3.0L-Y	36015
08-13	CTS	3.6L-7	36015
07-13	Escalade	6.0L-Y / 6.2L-8	53020
03-06	Escalade	6.0L-N	60005
2002	Escalade	5.3L-T / 6.0L-U	53015
99-00	Escalade	5.7L-R	57015
CHEVROLET			
91-92	454SS	7.4L-N	74906
07-13	Avalanche	5.3L-O-J/6.0L-Y/6.2L	53020
03-06	Avalanche	5.3L-T	60005
2002	Avalanche	5.3L-T	53015
87-94	Blazer	5.0L-H/5.7L-K	57005
87-95	C/K 1500/2500	4.3L-Z/5.0L-H/5.7L-K	57005
96-00	C/K 1500/2500	5.0L-M/5.7L-R	57015
96-00	C/K 1500/2500/3500	7.4L-J	74915
87-90	C/K 1500/2500/3500	7.4L-N	74905
91-95	C/K 2500/3500	7.4L-N	74906
87-95	C/K 3500	5.7L-K	57005
96-00	C/K 3500	5.7L-R	57015
10-14	Camaro	3.6L-V	36015
10-14	Camaro	6.2L-J-W	62005
99-02	Camaro	3.8L-K	38020
98-02	Camaro	5.7L-G	57025
95-98	Camaro	3.8L-K	38035
85-92	Camaro	5.0L-F/5.7L-8	57020
02-05	Cavalier	2.2L-4	22016
98-01	Cavalier	2.2L-4	22015
96-01	Cavalier	2.4L-T	22025
07-09	Colorado	2.9L-9	28105
07-09	Colorado	3.7L-E	35105
04-06	Colorado	2.8L-8	28105
04-06	Colorado	3.5L-6	35105
85-91	Corvette	5.7L-8	57020
08-09	Equinox	3.6L-7	36015
99-05	Impala	3.8L-K	38025
08-11	Malibu	3.6L-7	36015

Year	Model	Engine	Part #
99-05	Monte Carlo	3.8L-K	38025
99-01	S10	2.2L-4	22005
96-04	S10	4.3L-W	43015
88-93	S10 / S10 Blazer	4.3L-Z	43005
94-95	S10 /S10 Blazer	4.3L-Z	57005
86-90	S10 /S10 Blazer	2.8L-R	28015
96-05	S10 Blazer	4.3L-W	43015
04-05	Silverado	6.6L-1-2	66015
01-04	Silverado	6.6L-1-2	66005
96-00	Silverado	4.3L-W	43015
07-13	Silverado 1500	4.3L-X	43017
07-13	Silverado 1500	4.8-C/5.3-0-J-M/6.0-Y/6.2-2	53020
01-07	Silverado 1500	4.8-V/5.3-T-Z/6.0L-U	60005
01-06	Silverado 1500	4.3L-X	43016
99-02	Silverado 1500	4.8-V/5.3-T/6.0-U	53015
96-00	Silverado 1500	5.3L EcoTec3	53025
07-13	Silverado 2500	6.0L-K	53020
03-06	Silverado 2500	6.0L-U	60005
01-07	Silverado 2500	8.1L-G	74915
99-02	Silverado 2500	4.8-V/5.3-T/6.0-U	53015
07-13	Silverado 3500	6.0L-K	53020
03-06	Silverado 3500	6.0L-U	60005
01-07	Silverado 3500	8.1L-G	74915
99-02	Silverado 3500	4.8-V/5.3-T/6.0-U	53015
2007	Silverado Classic	4.3L-X	43016
2007	Silverado Classic	4.8-V/5.3-T-Z/6.0L-U	60005
05-07	SSR	6.0L-H	60025
03-04	SSR	5.3L-P	60005
07-13	Suburban	5.3L-O-J/6.0L-Y/6.2L	53020
03-06	Suburban	5.3L-T-Z/6.0L-U	60005
00-02	Suburban	5.3L-T/6.0L-U	53015
87-95	Suburban	5.7L-K	57005
96-99	Suburban	5.7L-R	57015
87-90	Suburban	7.4L-N	74905
07-13	Tahoe	4.8-C/5.3-0-J-3/6.2-2	53020
03-06	Tahoe	4.8L-V/5.3L-T-Z	60005
00-02	Tahoe	4.8L-V/5.3L-T	53015
92-95	Tahoe	5.7L-K	57005
96-00	Tahoe	5.7L-R	57015
03-04	Trailblazer	5.3L-P	60005
02-09	Trailblazer	4.2L-S	42105
09-11	Traverse	3.6L-7	36015
CHRYSLER			
11-13	300	3.6L-G	36055
11-13	300 SRT-8	6.4L-J	57050
11-13	300C	5.7L	57050
05-10	300C	5.7L-H	57046
05-10	300C SRT-8	6.1L-W	61025
2009	Aspen	5.7L-T	57049
01-10	PT Cruiser	2.4L-B	24035
DODGE			
87-00	Caravan	3.0L-3 / 3.8L-L	38010
11-13	Challenger	3.6L-G	36055
11-13	Challenger	5.7L	57050
08-10	Challenger	5.7L-T	57046
11-13	Challenger SRT-8	6.4L-J	57050
08-10	Challenger SRT-8	6.1L-W	61025
11-13	Charger	3.6L-G	36055
11-12	Charger	5.7L	57050



Year	Model	Engine	Part #
06-10	Charger	5.7L-H	57046
11-13	Charger SRT-8	6.4L-J	57050
06-10	Charger SRT-8	6.1L-W	61025
07-12	Dakota	3.7L-K	37057
00-06	Dakota	4.7L-N	47005
92-03	Dakota	3.9-X/5.2-Y/5.9-Z	59005
11-13	Durango	3.6L-G	36055
04-08	Durango	5.7L-D-2	57044
00-03	Durango	4.7L-N	47005
97-03	Durango	3.9-X/5.2-Y/5.9-Z	59005
2009	Durango	5.7L-T	57049
05-08	Magnum	5.7L-2	57046
05-08	Magnum SRT-8	6.1L-3	61025
96-99	Neon	2.0L-C SOHC 2-Bolt TB	20035
08-10	Nitro	3.7L-K	37056
2007	Nitro	3.7L-K	37057
12-13	Ram	5.7L	57048
09-11	Ram	5.7L-T	57049
08-12	Ram	4.7L w/ETC	47026
07-12	Ram	3.7L-K	37057
03-08	Ram	5.7L-D-2	57044
03-07	Ram	4.7L-N w/TC	47025
02-04	Ram	3.7L-K	37045
94-03	Ram	5.9L-Z	59015
94-01	Ram	3.9-X/5.2L-Y	59015
2002	Ram	4.7L-N	47015
94-02	Ram 2500	8.0L-W	80005
94-02	Ram 3500	8.0L-W	80005
04-06	Ram SRT-10	8.3L-H	83005
EAGLE			
93-94	Talon	1.8-B/2.0L-Y	93001
95-98	Talon Turbo	2.0L-F Turbo	93001
FORD			
87-96	Bronco	4.9L-Y	49005
85-96	Bronco	5.0L-N	68005
88-96	Bronco	5.8L-H	68005
05-11	Crown Victoria	4.6L-W	46007
96-04	Crown Victoria	4.6L	46025
92-95	Crown Victoria	4.6L-W	46015
00-04	Excursion	5.4L-L	54005
00-05	Excursion	6.8L-S	68015
00-03	Excursion	7.3L-F	73015
97-04	Expedition	4.6L	46000
05-10	Expedition	5.4L-5	54015
97-04	Expedition	5.4L-L	54005
01-07	Explorer	4.0L-E	40035
91-01	Explorer	4.0L-E OHV	40015
03-07	Explorer	4.0L-E w/ETC	40045
05-07	Explorer	4.0L-K	40035
97-01	Explorer	4.0L-X	40025
11-13	F-150	3.5L-M	35005
11-13	F-150	3.7L-M	37015
04-08	F-150	4.2L-2	42016
01-03	F-150	4.2L-2	42015
97-00	F-150	4.2L-2	42005
97-04	F-150	4.6L	46000
2004	F-150 Heritage	4.6L	46000
09-10	F-150	4.6L 3-Valve	46060

Year	Model	Engine	Part #
04-10	F-150	4.6L-W 2-Valve	46006
87-96	F-150/250/350	4.9L-Y	49005
11-13	F-150	5.0L-F	50065
85-96	F-150	5.0L-N	68005
04-10	F-150/250/350	5.4L-5	54015
97-03	F-150 Heritage	5.4L-L	54005
88-97	F-150	5.8L-H	68005
10-13	F-150	6.2L-6	62010
10-13	F-150 Raptor	6.2L-6	62010
85-96	F-250	5.0L-N	68005
99-04	F-250 Heritage	5.4L-L	54005
88-97	F-250/350	5.8-H/7.5L-G	68005
11-13	F-250/350	6.2L-6	62010
05-10	F-250/350	6.8L-S	68020
99-04	F-250/350/450/550	6.8L-S	68015
99-03	F-250/350/450/550	7.3L-F	73015
99-04	F-350 Heritage	5.4L-L	54005
05-07	Five Hundred	3.0L-1	30025
00-04	Focus	2.0L-3 DOHC	20025
00-04	Focus	2.0L-P SOHC	20005
03-07	Focus	2.3L-Z	23015
05-07	Freestyle	3.0L-1	30025
05-07	Montego	3.0L-1	30025
11-14	Mustang	3.7L-M	37015
99-04	Mustang	3.8L-4	38015
94-98	Mustang	3.8L-4	38005
2004	Mustang	3.9L-6	38015
05-10	Mustang	4.0L-N	40045
05-10	Mustang	4.6L-H	46095
99-04	Mustang	4.6L-X	46045
96-98	Mustang	4.6L-X	46035
86-93	Mustang	5.0L-D HO	50015
11-14	Mustang	5.0L-F	50065
85-86	Mustang	5.0L-M	50005
94-95	Mustang	5.0L-T	50025
85-97	Ranger	2.3L-A	23005
98-00	Ranger	2.5L-C	23005
02-06	Ranger	3.0L-U	30015
99-01	Ranger	3.0L-U	30007
96-98	Ranger	3.0L-U	30005
01-07	Ranger	4.0L-E	40035
90-00	Ranger	4.0L-E OHV	40015
03-07	Ranger	4.0L-E w/ETC	40045
97-01	Ranger	4.0L-X	40025
GMC			
08-11	Acadia	3.6L-7	36015
96-00	C/K 1500/2500	5.0-M/5.7-R	57015
87-95	C/K 1500/2500	4.3-Z/5.0-H/5.7-K	57005
96-00	C/K 1500/2500/3500	7.4L-J	74915
87-90	C/K 1500/2500/3500	7.4L-N	74905
91-95	C/K 2500/3500	7.4L-N	74906
96-00	C/K 3500	5.7-R	57015
87-95	C/K 3500	5.7-K	57005
07-09	Canyon	2.9L-9	28105
07-09	Canyon	3.7L-E	35105
04-06	Canyon	2.8L-8	28105
04-06	Canyon	3.5L-6	35105
03-06	Denali	6.0L-N	60005
02-09	Envoy	4.2L-S	42105



Year	Model	Engine	Part #
96-05	Jimmy	4.3L-W	43015
94-95	Jimmy	4.3L-Z	57005
88-93	S15 / S15 Jimmy	4.3L-Z	43005
86-90	S15 / S15 Jimmy	2.8L-R	28015
96-00	Sierra	4.3L-W	43015
07-13	Sierra	4.3L-X	43017
04-05	Sierra	6.6L-1-2	66015
01-07	Sierra	8.1L-G	74915
01-06	Sierra	4.3L-X	43016
2014	Sierra 1500	5.3L	53025
07-13	Sierra 1500	4.8-C/5.3-J-M/6.0-Y/6.2-2	53020
03-07	Sierra 1500	4.8-V/5.3-T-Z/6.0L-U	60005
99-02	Sierra 1500/2500/3500	4.8-V/5.3-T/6.0-U	53015
07-13	Sierra 2500/3500	6.0L-K	53020
03-07	Sierra 2500/3500	6.0L-U	60005
01-04	Sierra 2500/3500	6.6L-1-2	66005
2007	Sierra Classic	4.3L-X	43016
07-12	Sierra Denali	6.2L-2	53020
99-01	Sonoma	2.2L-4	22005
96-04	Sonoma	4.3L-W	43015
94-95	Sonoma	4.3L-Z	57005
91-95	Suburban	7.4L-N	74906
87-90	Suburban	7.4L-N	74905
99-02	Yukon	4.8-V/5.3-T	53015
07-13	Yukon	4.8-C/5.3-0-J-3/6.2-2	53020
03-07	Yukon	4.8-V/5.3-T-Z/6.0L-U	60005
HONDA			
98-01	Accord	2.3L-1	91202
98-01	Accord	3.0L	91226
93-97	Accord	2.2L	91201
91-93	Accord	2.2L	91225
08-13	Accord	2.4L I-VTEC DOHC	91240
03-05	Accord	2.4L	91245
03-05	Accord	3.0L	91306
93-00	Civic	1.5/1.6L	91201
06-11	Civic	2.0L	91204
02-05	Civic	2.0L-3	91205
01-05	Civic	1.7L-2	91203
12-14	Civic Si	2.4L I-VTEC DOHC	91240
94-97	Del Sol	1.6L	91201
94-01	Prelude	2.2/2.3L-1	91202
93-96	Prelude	2.3L	91201
06-09	Ridgeline	3.5L	91350
00-03	S2000	2.0L	91210
HUMMER			
03-06	H2	5.3-T/6.0L	60005
07-09	H3	3.7L-E	35105
2006	H3	3.5L-6	35105
INFINITI			
04-13	QX56	5.6L-Z	94560
ISUZU			
03-08	Ascender	4.2L-S	42105
96-00	Hombre	4.3L-W	43015
2006	I-280	2.8L-8	28105
2007	I-290	2.9L-9	28105
2006	I-350	3.5L-6	35105
2007	I-370	3.7L-E	35105
1999	VehiCROSS	3.5L-X DOHC	35055

Year	Model	Engine	Part #
JEEP			
91-06	Cherokee	4.0L-S	40005
91-02	Cherokee	2.5L-P	25005
07-09	Commander	3.7L-K	37057
11-13	Grand Cherokee	3.6L-G	36055
06-10	Grand Cherokee	SRT-8 6.1L-3	61025
07-09	Grand Cherokee	3.7L-K	37057
99-07	Grand Cherokee	4.7L-N	47035
92-98	Grand Cherokee	5.2-Y/5.9-Z	59005
08-10	Liberty	3.7L-K	37056
2007	Liberty	3.7L-K	37057
02-06	Liberty	3.7L-K	37055
03-06	Wrangler	2.4L-1	24040
91-02	Wrangler	2.5L-P	25005
12-13	Wrangler	3.6L-G	36055
07-11	Wrangler	3.8L-1	38055
91-06	Wrangler	4.0L-S	40005
KIA			
02-04	Spectra	1.8L-1	96185
LEXUS			
03-09	GX470	4.7L-T	97475
LINCOLN			
03-05	Aviator	4.6L-H DOHC	46009
06-08	Mark LT	5.4L-5	54015
05-11	Town Car	4.6L-W	46007
96-04	Town Car	4.6L	46025
92-95	Town Car	4.6L-W	46015
MAZDA			
04-09	3	2.0L-F-G	95120
01-07	B4000	4.0L-E	40035
94-00	B4000	4.0L-E OHV	40015
04-11	RX8	1.3L-3	95135
MERCURY			
05-11	Grand Marquis	4.6L-W	46007
96-04	Grand Marquis	4.6L	46025
92-95	Grand Marquis	4.6L-W	46015
98-01	Mountaineer	4.0L-E OHV	40015
MITSUBISHI			
93-99	3000GT	3.0L-H SOHC	93005
00-05	Eclipse	3.0L-H	93005
96-05	Eclipse	2.4L-G	93002
94-99	Eclipse	1.8-B/2.0L-Y	93001
94-99	Eclipse GSX	2.0L-F	93001
99-03	Galant	3.0L	93005
07-09	Raider	3.7L-K	37057
NISSAN			
89-90	240SX	2.4L-H	94240
03-06	350Z	3.5L-A	94355
03-05	Altima	3.5L-B	94355
02-06	Altima	2.5L-A	94255
04-13	Armada	5.6L-A-B	94560
05-13	Frontier	4.0L-A	94400
99-04	Frontier	3.3L-E	94335
98-04	Frontier	2.4L-D (Manual Tran. Only)	94245
03-06	Murano	3.5L-A	94355
05-13	Pathfinder	4.0L-A	94400
99-04	Pathfinder	3.3L-A	94335
2004	Pathfinder	5.6L-A	94560
02-06	Sentra	2.5L-A	94255



Year	Model	Engine	Part #
02-06	Sentra SE-R	2.5L-A	94255
90-92	Stanza	2.4L-F	94240
04-13	Titan	5.6L-A-B	94560
05-13	Xterra	4.0L-A	94400
99-04	Xterra	3.3L	94335
OLDSMOBILE			
02-04	Alero	2.2L-4	22016
99-01	Alero	2.4L-T	22025
02-04	Bravada	4.2L-S	42105
96-01	Bravada	4.3L-W	43015
PLYMOUTH			
87-00	Voyager	3.0L-3	38010
87-00	Voyager	3.8L-L	38010
PONTIAC			
99-05	Bonneville	3.8L-K	38025
99-02	Firebird	3.8L-K	38020
98-02	Firebird	5.7L-G	57025
95-98	Firebird	3.8L-K	38035
85-92	Firebird	5.0-F/5.7-8	57020
08-09	G6 GXP	3.6L-7	36015
08-09	G8	3.6L-7	36015
96-01	Grand Am	2.4L-T	22025
02-05	Grand Am	2.2L-4	22016
99-03	Grand Prix	3.8L-K	38025
2004	Grand Prix	3.8L-2	38030
2004	GTO	5.7L-G	57025
05-06	GTO	6.0L-U	60025
06-09	Solstice	2.4L	24015
98-01	Sunfire	2.2L-4	22015
96-01	Sunfire	2.4L-T	22025
02-05	Sunfire	2.2L-4	22016
08-09	Torrent	3.6L-7	36015
05-08	Vibe	1.8L-8-L 1ZZ-FE	97188
SAAB			
05-09	9-7	4.2L-S	42105
SATURN			
03-04	Ion	2.2L-4	22016
08-09	Outlook	3.6L-7	36015
07-09	Sky	2.4L	24015
08-10	Vue	3.6L-7	36015
SCION			
05-09	TC	2.4L 2AZ-FE	24060
08-09	XB	2.4L 2AZ-FE	24060
SUZUKI			
08-12	Equator	4.0L-A	94400
08-09	XL7	3.6L-7	36015
TOYOTA			
10-12	4 Runner	4.0L-U 1GR-FE	40057
05-09	4 Runner	4.0L-U 1GR-FE	97405
05-06	4 Runner	4.7L-T	97475
03-04	4 Runner	4.7L	47055
99-02	4 Runner	3.4L-N 5VZFE	34055
96-04	4 Runner	2.7L-M 3RZFE	24055
05-10	Avalon	3.5L-K 2GR-FE	97355
07-10	Camry	3.5L-K 2GR-FE	97355
03-09	Camry	2.4L 2AZ-FE	24060
97-01	Camry	2.2L-G 5S-FE	97225
90-96	Camry	2.2L-S 5S-FE	97220
00-04	Celica	1.8L-R-Y 1ZZ-FE	97185

Year	Model	Engine	Part #
97-99	Celica	2.2L-G 5S-FE	97220
05-08	Corolla	1.8L-R 1ZZ-FE	97188
00-04	Corolla	1.8L-R 1ZZ-FE	97185
10-13	FJ Cruiser	4.0L-U 1GR-FE	40057
07-09	FJ Cruiser	4.0L-U 1GR-FE	97405
08-10	Highlander	3.5L-K 2GR-FE	97355
05-08	Matrix	1.8L-R 1ZZ-FE	97188
03-04	Matrix	1.8L-R-Y 1ZZ-FE	97185
10-13	Sequoia	4.6L-M	97575
08-13	Sequoia	5.7L-Y	97575
05-10	Sequoia	4.7L-T	97475
01-04	Sequoia	4.7L	47055
96-98	T100	2.7L-M 3RZFE	24055
95-98	T100	3.4L-N 5VZFE	34055
05-13	Tacoma	4.0L-U 1GR-FE	97405
95-04	Tacoma	2.7L-M 3RZFE	24055
95-04	Tacoma	3.4L-N 5VZFE	34055
11-13	Tundra	4.6L-M	97575
07-14	Tundra	5.7L-Y	97575
05-12	Tundra	4.0L-U 1GR-FE	97405
05-10	Tundra	4.7L-T	97475
00-04	Tundra	3.4L-N 5VZFE	34055
00-04	Tundra	4.7L	47055

Installation Tip:

When determining the correct way to install our Throttle Body Spacers, the half-moon side faces the throttle body and the spiral side faces the engine. The throttle body should cover the engraved "TAY" number.



Seal-4-Good Reusable Gaskets

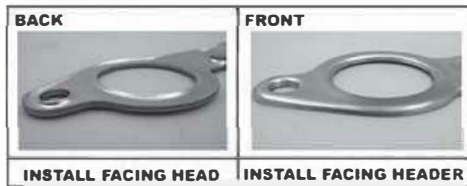
Percy's SEAL-4-GOOD Reusable Flange Gaskets are multi-layered and made from special "DEAD SOFT" aluminum which conforms to header flanges for the ultimate seal. Because SEAL-4-GOOD is made from multiple layers of dead soft metal, it easily conforms to small imperfections that a copper gasket simply can not. Due to this construction, these gaskets will not blow out or burn out when properly installed.

Percy's SEAL-4-GOOD aluminum collector gaskets are referred to, by many, as the "best on the market". Percy's "DEAD SOFT" aluminum seals far better than competitive copper gaskets.

SEAL-4-GOOD™

REUSABLE FLANGE GASKETS

Multi Layered
"DEAD SOFT"
Aluminum



XX Carbon Gaskets

These gaskets are designed to give the performance you expect at a price you can afford. Our XX Carbon gaskets are made of Percy's proprietary 100% carbon material.

This material withstands long term exposure to over 2000° F, this makes for a long life gasket! The XX Carbon line of gaskets offers superior sealing ability even on the worst flange surfaces. These gaskets are perfect for even nitrous, turbo, and blower motors.



WILL NOT BURN OUT EVEN AT OVER 2000° F



Graph-Flex Gaskets

The end all header leak problem solution! The GRAPH-FLEX gasket seals header flanges when nothing else will – Even on warped or damaged flanges.

Made with Percy's stainless metal core and 100% Graphite. Has Extreme temperature resistance.

All Gaskets are Made 100% in the USA

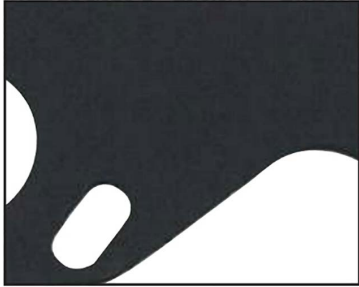


Use With Vibe-Lock Header Bolts For A No-Fail System



High Temp Replacement Header Gaskets

For a value-based economy product designed for general purpose sealing, Percy's HIGH TEMP REPLACEMENT GASKETS are a direct replacement suggestion for an OE gasket. Made from a metal reinforced fiber gasket material, this gasket is rated at 1200° and is designed for strength and performance.



Standard Baseplate Gaskets

Percy's standard carburetor baseplate gaskets are made from recycled fiber material with an added binder to provide "controlled swell" for sealing. Also available bulk in a 10 pack. See application guide for applications currently available.



EMR Reusable Baseplate Gaskets























Percy's EMR carburetor baseplate gaskets are made of a special "EXTENDED MEMORY REBOUND" polymer that allows the gaskets to "rebound" from torqued compression. In this way they can be reused many times. See application guide for applications currently available.



PERCY'S GASKET APPLICATION GUIDE

	Port Shape	Port Dimensions	Seal-4-Good	XX-Carbon	Graph-Flex	High Temp Replacement	
AMC							
290, 304, 360, 390, 401	Dog Leg	1.77" x 1.51"	66044	68044	67044	69044	
Buick							
3.0 / 3.2 / 3.8 / 4.1L 231-252 V6 - Stock Port	Rectangle	1.45" x 1.15"	66045	68045	67045	69045	
Chevy							
Small Block							
265-400 - Stock Port	Round	1.50"	66011	68011	67011	69011	
265-400 - Stock Port	Round	1.50"	66120	68027	67020	69020	
265-400 - Stock Port	Square	1.50"	66012	68012	67012	69012	
Vortec 5.0L / 5.7L 1996-00 - Corvette 1982-91	Round	1.50"	66121	68021	67021	69021	
LT1 / LT4 / ZZ4 1992-97	D Port	1.38"	66031	68031	67031	69031	
Brodix 23° Track 1	D Port	1.78" x 1.59"	66122	68022	67022	69022	
Brodix 12B / 2000	D Port	1.97" x 1.74"	66123	68023	67023	69023	
Hooker Adapter Plate Large Header Tube	Round	2.25"	66038	68038	67038	69038	
Stahl Flange Spread Port	Round	1.66"	66059	68059	67059	69059	
Hooker/Stahl Adapter Plate	Round	1.81"	66088	68088	67088	69088	
Big Block							
396-454 & 502 - Stock Port	Round	1.875"	66019	68019	67019	69019	
396-454 & 502 - Race Port	Round	2.15"	66125	68025	67025	69025	
396-454 & 502 - Large Race Port	Round	2.42"	66126	68026	67026	69026	
396-454 & 502 - Stock Port	Square	1.92" x 1.88"	66124	68024	67024	69024	
396-454 & 502 - Race Port	Square	2.125"	66013	68013	67013	69013	
572 Crate & Victor Heads	D Port	2.05" x 1.62"	66089	68089	67089	69089	
LS Gen III							
LS1 / LS2 / LS3 / LS6 / Truck - Stock Port	Round	1.90"	66087	68087	67087	69087	
LS1 / LS6 Corvette or Header	Round	1.75"	66086	68086	67086	69086	
LS1 / LS6 / Truck - Weld Bead Header	Round	1.70"	66032	68032	67032	69032	
7.0L LS7 Corvette Z06 2006-13	D Port	2.0" x 1.75"	66028	68028	67028	69028	
6 Cylinder							
4.3L Vortec 1985-03	Oval	1.63" x 1.50"	66078	68078	67078	69078	
4.2L Vortec I-6 2002-09	Oval	2.125" x 1.375"	66128	68128	67128	69128	
3.6L High Feature 24 Valve 2004-12	Oval	2.0" x 1.20"	66127	68127	67127	69127	
Chrysler/Dodge							
Small/Big Block							
273, 318, 340, 360	Rectangle	1.13" x 1.0"	66037	68037	67037	69037	
383, 400, 413, 426 Wedge, 440	Rectangle	1.75" x 1.50"	66036	68036	67036	69036	
426 / 528 Hemi	Rectangle	2.15" x 1.94"	66071	68071	67071	69071	
"Modern" Hemi							
5.7L 2003+ - Stock Port	Rectangle	1.38" x 1.44"	66075	68075	67075	69075	
5.7L 2003+ - Headers	Oval	1.88" x 1.81"	66040	68040	67040	69040	
6.1L SRT-8 / 6.4L 392 Hemi 2005-09	D Port /Oval	1.50" x 2.13"	66056	68056	67056	69056	
6 Cylinder							
3.5L SOHC	Oval	2.07" x 1.08"	66057	68057	67057	69057	
Ford							
Small Block							
221-302, 351W	Rectangle	1.63" x 1.25"	66014	68014	67014	69014	
221-302, 351W	Oval	1.75" x 1.125"	66018	68018	67018	69018	
351C 2 bbl 351M - 400 Stock	Oval	1.94" x 1.65"	66051	68051	67051	69051	
351C 4 bbl 302 Boss, HO & Cobra Jet Stock	Rectangle	1.88" x 2.25"	66052	68052	67052	69052	
221-302, 351W Dual Bolt Dart / Trick Flow Spread Port AFR / Husler	Oval	1.71" x 1.42"	66091	68091	67091	69091	
Big Block							
460 EFI 1993-98	D Port	1.38" x 1.63"	66029	68029	67029	69029	
429-460 Except Cobra Jet	Oval	2.06" x 1.38"	66035	68035	67035	69035	
FE 332, 352, 390, 410, 428 Stock	Rectangle	2.38" x 1.56"	66053	68053	67053	69053	
429-460 Boss, Cobra Jet, Super CJ	Oval	2.38" x 1.40"	66054	68054	67054	69054	
Modular							
5.0L Coyote Mustang 2011+	Round	1.90"	66090	68090	67090	69090	
4.6 / 5.4L 2-Valve	Round	1.62"	66033	68033	67033	69033	
4.6 / 5.4L 3-Valve - Headers	Round	1.70"	66055	68055	67055	69055	
4.6 4-Valve DOHC	Oval	2.125" x 1.25"	66034	68034	67034	69034	

PERCY'S GASKET APPLICATION GUIDE

	Port Shape	Port Dimensions	Seal-4-Good	XX-Carbon	Graph-Flex	High Temp Replacement		
Ford Continued								
	Shelby GT500 5.4L DOHC	Oval	2.06" x 1.40"	66082	68082	67082	69082	
	Cobra Supercharged 2003-04	Rectangle	2.21" x 1.36"	66083	68083	67083	69083	
4/6 Cylinder								
	Stock 2.3L 4 Cyl 1979-93	Round	1.37"	66050	68050	67050	69050	
	3.8L / 4.2L Car 1999-04 / Truck 1996-04	Round	1.35"	66069	68069	67069	69069	
	4.0L Mustang V6 2005-10	D Port	1.75" x 1.38"	66077	68077	67077	69077	
	4.0L Mustang V6 90-96 OHV	Oval	1.75" x 1.38"	66093	68093	67093	69093	
Honda/Acura								
	Civic 1.5L, 1.6L (D15B / D16A) DOHC	Oval	1.42" x 1.86"	66060	68060	67060	69060	
	1.6L, 1.8L (B16A / B18A)	Oval	1.50" x 2.0"	66016	68016	67016	69016	
	2.2L (F22B1,2,6) / 2.3L (F23A1,4,5) SOHC	Oval	1.88" x 1.38"	66092	68008	67015	69015	
Jeep								
	Wrangler JK 3.8L 2007-09	Round	1.44"	66084	68084	67084	69084	
Mitsubishi								
	Eclipse / Laser / Talon 2.0L	Oval	2.17" x 1.45"	66064	68064	67064	69064	
Nissan								
	2.0L (SR20DE) 200SX, NX2000, Sentra, G20 '91-'02	Oval	1.78" x 1.27"	66065	68065	67065	69065	
Oldsmobile								
	330-455 - Stock Port	Rectangle	1.44" x 1.94"	66039	68039	67039	69039	
Pontiac								
	326-455 - Large Race Port	Oval / D Port	2.0" x 1.50"	66041	68041	67041	69041	
	400-455 Ram Air IV, Super Duty, HO	Round	1.88"	66042	68042	67042	69042	
Toyota								
	2.2L (5S-FE) Celica, Camry, MR2 1990-97	Oval	1.75" x 1.48"	66066	68066	67066	69066	
	4.0L (1GR-FE) 2003-09	Round	1.62"	66076	68076	67076	69076	
	4.7L V-8 (2UZFE) Non Air Injection	Round	1.54"	66080	68080	67080	69080	
Collector Gaskets								
	2 1/2" Collector		2.5"	66001	68001	67001	69001	
	3" Collector		3"	66002	68002	67002	69002	
	3 1/2" Collector		3.5"	66003	68003	67003	69003	
	2 7/8" 3 & 4 Bolt Collector		2.875"		68004	67004	69004	
	3 3/8" 3 & 4 Bolt Collector		3.375"		68007	67005	69005	
	Honda / Acura Collector	Round	1.75"	66017	68017	67017	69017	
	GM 4.8L - 6.0L Truck Driver Side Cat	Round	2.625"		68067	67067	69067	
	GM 4.8L - 6.0L Truck Passenger Side Cat	Round	2.625"		68068	67068	69068	
	GM LS1 Passenger, Toyota Cat	Round	2.25"		68079	67079	69079	
	GM 3.6L High Feature 24v V-6 Collector	Round	2.5"		68085	67085	69085	
Universal Cut Your Own Gasket								
	Gasket Material 10" x 10"				68006	67006	69006	
	Gasket Material 6" X 20"				68070	67070	69070	
Carburetor Baseplate Gaskets								
	Holley Square Single Hole			EMR	Standard	Standard		
	Holley Square Bore 4 Hole			66021	64021	64021-10		
	Holley Dominator			66025	64025	64025-10		
	Holley / Quadrajet Spread Bore			66022	64022	64022-10		
	Holley 2 Barrel			66023	64023	64023-10		
				66024	64024	64024-10		



Vibe-Lock Vibration Proof Lock Fasteners

The Vibe-Lock vibration proof lock fastener is extremely vibration proof and provides the ultimate lock. Utilizes a patented locking washer and clip to lock the bolt in place. The ease of installing and removing the Vibe-Lock beats the competition hands down.

Easy Installation:

Simply install the Vibe-Lock bolt by gently tightening the set screw to unlock, torque the bolt, then back off the set screw to relock. This action locks the bolt in place so you can rest assured the bolt will not loosen due to vibration, heat or torque dependence.

Easy Removal:

The Vibe-Lock can be removed simply by tightening the set screw to unlock.

Use Them Time And Time Again:

These fasteners are made of only the finest alloys allowing the same fastener to be used over and over while providing the same locking ability.



PERCY'S VIBELock APPLICATION GUIDE

	Diameter	Qty/ Pk	3/4"		1" / 25mm		
			Stainless	Black	Stainless	Black	
AMC							
Headers							
V8 AMC 304, 360, 390, 401	3/8-16	12	310014	310020	310000	310007	
Buick							
V8 350-455	3/8-16	14	310016	310022	310004	310011	
V6 3.8L / 4.1L Stock & Stage II	3/8-16	12	310014	310020	310000	310007	
Cadillac							
V8 Northstar	8mm-1.25	16	310060	310070	310060	310070	
V8 390, 429, 472 & 500	3/8-16	16	310015	310021	310001	310008	
Chevy							
V8 Small Block 262-400	3/8-16	12	310014	310020	310000	310007	
V8 Small Block Spread Port, Reher Morrison, Alan Johnson, etc.	3/8-16	14	310016	310022	310004	310011	
V8 Small Block SB2, Dart/Buick, Canted Valve, Dart Little Chief Heads	3/8-16	14	310016	310022	310004	310011	
V8 Big Block 396-454 / 502	3/8-16	16	310015	310021	310001	310008	
V8 348-409 "W" engine	3/8-16	14	310016	310022	310004	310011	
V8 LS-1 / LS-6 GEN III LSx	8mm-1.25	12			310058	310068	
V8 Corvette ZR1 - LT-5 Headers	8mm-1.25	32			310112	310108	
V8 8.1L L18 '01-'07	8mm-1.25	16			310060	310070	
V6 2.8L	3/8-16	12			310000	310007	
4 cyl Cosworth Vega 122 (2.0L)	5/16-18	16			310028	310035	
Chrysler							
V8 Small Block A, LA engines 273-360	5/16-18	12	310040	310049	310026	310033	
V8 Big Block Wedge B & RB engines 383-440	3/8-16	12	310014	310020	310000	310007	
V10 Viper 8.0L	5/16-18	24			310027	310034	
V8 5.7L / 6.1L Hemi	8mm-1.25	17			310061	310071	
V6 3.5L EGG SOHC Challenger, Charger, Magnum, Prowler, 300	8mm-1.25	12			310058	310068	
V6 3.9L	5/16-18	8	310041	310050			
4 cyl. 2.0L / 2.4L	8mm-1.25	8			310062	310072	
4 cyl. 2.4L	8mm-1.25	10			310063	310073	
Ford							
V8 Small Block 221-302/351, Big Block 429-460	3/8-16	16	310015	310021	310001	310008	
V8 Modular 4.6L / 5.4L	8mm-1.25	16			310060	310070	
V10 Triton 6.8L '97-'12	8mm-1.25	24			310059	310069	
V6 4.0L '97-'11 Mustang, Ranger, Explorer	8mm-1.25	12			310058	310068	
I6 240 (3.9L) & 300 cu/in (4.9L) Inline 6	3/8-16	13			310002	310009	
I6 144, 170, 200 & 250 cu/in Inline 6	3/8-16	11			310003	310010	
4 cyl. 1.6L	5/16-18	8	310041	310050			
4 cyl. 2.0L & 1.9L Roush Head	8mm-1.25	8			310062	310072	
Honda							
4 cyl. 1.5L D15 / 1.6L D16	8mm-1.25	9			310065	310075	
4 cyl. 1.7L D17	8mm-1.25	5			310064	310074	
4 cyl. 1.6L B16/ 1.7L B17/ 1.8L B18/ 2.0L B20	8mm-1.25	9			310065	310075	
4 cyl. 2.0L K20 / 2.3L K23 / 2.4L K24	8mm-1.25	5			310064	310074	
4 cyl. 2.0L F20 / 2.2L F22 / 2.3L F23	8mm-1.25	9			310065	310075	



PERCY'S VIBELock APPLICATION GUIDE

	Diameter	Qty/ Pk	3/4"		1" / 25mm		
			Stainless	Black	Stainless	Black	
Nissan							
4 cyl. Datsun 240Z, 260Z, 280Z Header 2.4L L24 / 2.6L L26 / 2.8L L28	8mm-1.25	17			310061	310071	
Oldsmobile							
V8 Production Head 330-455	3/8-16	14	310016	310022	310004	310011	
V8 Aurora 4.0L L47 '95-'03	8mm-1.25	16			310060	310070	
Pontiac							
V8 301-455	3/8-16	14	310016	310022	310004	310011	
Header Collector							
3 Bolt collector flange w/Nuts	3/8-16 x 1"	6			310106	310107	
Universal							
Universal bolt kit - Single	5/16-18	1	310042	310051	310030	310037	
Universal bolt kit - Pair	5/16-18	2	310043	310052	310031	310038	
Universal bolt kit - Single	3/8-16	1	310017	310023	310005	310012	
Universal bolt kit - Pair	3/8-16	2	310018	310024	310006	310013	
Universal bolt kit - Single	8mm-1.25	1			310066	310076	
Universal bolt kit - Pair	8mm-1.25	2			310067	310077	
Transmission / Differential							
Chrysler							
727 / 904 Automatic Transmission Pan	5/16-18 x 3/4"	14	310044	310053			
Dana							
44 Rear End Cover	5/16-18 x 3/4"	10	310113	310109			
60 Rear End Cover	3/8-16 x 3/4"	10	310019	310025			
Ford							
C4 Automatic Transmission Pan	5/16-18 x 3/4"	11	310046	310055			
C6 Automatic Transmission Pan	5/16-18 x 3/4"	17	310047	310056			
GM							
Powerglide Transmission Pan	5/16-18 x 3/4"	14	310044	310053			
TH350 / TH400 Transmission Pan	5/16-18 x 3/4"	13	310045	310054			
10 Bolt Rear End Cover	5/16-18 x 3/4"	10	310113	310109			
12 Bolt Rear End Cover	5/16-18 x 3/4"	12	310040	310049			
Intake Manifold							
AMC							
V8 290-401	3/8-16 x 1"	12			310000	310007	
Chevy							
V8 Small Block 262-400	3/8-16 x 1"	12			310000	310007	
Chrysler							
V8 Small Block A, LA 273-360 / Big Block B, RB 383-440	3/8-16 x 1"	12			310000	310007	
Oil Pan							
Buick							
V6 3.8L / 4.1L Stock & Stage II	5/16-18 x 3/4"	20	310048	310057			
Chrysler							
V8 Small Block A, LA 273-360 / Big Block B, RB 383-440	5/16-18 x 3/4"	20	310048	310057			
Ford							
V8 FE 390-428	5/16-18 x 3/4"	20	310048	310057			
Valve Cover							
Ford							
V8 Big Block FE 390-428	5/16-18 x 1"	14			310032	310039	
V8 Big Block 385 Series 429-460	5/16-18 x 1"	14			310032	310039	
Pontiac							
V8 301-455 Production and Prod. Based Race Heads	5/16-18 x 1"	8			310029	310036	
Fuel Pump							
Chevy							
V8 Small Block 262-400 Fuel Pump	3/8-16 x 1 1/4"	2			310120	310117	
V8 Big Block 396-454, 502 Fuel Pump	3/8-16 x 1 1/4"	2			310120	310117	
V8 Big Block 396-454, 502 Fuel Pump Block-Off	3/8-16 x 3/4"	2	310018	310024	310018	310024	
V6 90° V6 Fuel Pump	3/8-16 x 1 1/4"	2			310120	310117	





Adjust-A-Jet Metering Block

The Adjust-A-Jet bolts in between the metering block and the fuel bowl. The Adjust-A-Jet does not affect the original emulsion characteristics or idle characteristics and will bolt on with little or no modification. The Adjust-A-Jet may be used on any HOLLEY or modified HOLLEY carburetor.

Description	Part No.
Street/Strip Adjust-A-Jet (Fits 2300,3310,4150,4160,Std.Dominator, Demon)	15001
Alcohol Drag Adjust-A-Jet (Fits 4150,4500, Dominator)	15003
Circle Track Primary Adjust-A-Jet (Fits 2300,3310,4150 & Demon)	15004
Circle Track Secondary Adjust-A-Jet (Fits 2300,3310,4150 & Demon)	15005
Circle Track Alcohol Primary Adjust-A-Jet	15006
Circle Track Alcohol Secondary Adjust-A-Jet	15007
Fuel Crossover Tube for 4160	15008
Fuel Pickup Extensions 1 Pair	15009
Adjust-A-Jet Reusable Gaskets 1 Pair (Not for fuel bowl side)	15010
Street/Strip HP Adjust-A-Jet (Dominator HP Gas Only)	15011
Anodized 6 AN Fuel Line (Fits 4150 w/Adjust-A-Jet)	15012
Anodized 8 AN Fuel Line (Fits 4150 w/Adjust-A-Jet)	15013
Anodized 6 AN Fuel Line (Fits 4500 w/Adjust-A-Jet)	15014
Anodized 8 AN Fuel Line (Fits 4500 w/Adjust-A-Jet)	15015
Street/Strip Adjust-A-Jet (Fits Quick Fuel and Proform)	15022

Part No. 15001



Part No. 15008



Part No. 15012



**Save Time,
Avoid Fuel Spills,
& Use On Any Vehicle**

**METERING NEEDLES PROVIDE
INFINITE FUEL ADJUSTMENT
INCLUDES JET SIZE
EQUIVALENCY CHART**

- The needle valve supplied with the Adjust-A-Jet ranges from jet sizes under 50 to over 100
- The alcohol blocks have larger orifices to accommodate the extra alcohol
- The Adjust-A-Jet is supplied with a chart that compares jet sizes to particular number of turns open, this is only to get the engine running, after that you no longer need the chart because you are making a rich/lean adjustment, instead of a jet change
- Fuel pick up extensions are also available to ensure your carburetor is never robbed of fuel
- We now offer an extended fuel line to compensate for the added length between fuel bowls

**Adjust Main Fuel Metering
Instantly Without
Removing Bowls...
Even While The Engine Is
Running!**

U.S. PAT 5.693.262



Accelerator Pump Kit

75^{cc} BIG SHOT

Do you have throttle response problems?

With the accelerator pump kit you can convert your 30cc Holley Pump to 50cc or convert your 50cc Holley pump to 75cc.

Whether you are coming off the line or out of the corner, this accelerator pump will deliver the fuel!

Comes complete with installation components and hardware.



Description	Part No.
30cc - 50cc	55201
50cc - 75cc	55202
50cc - 75cc (Alcohol)	55203

Oil Pump Dyno™

Finally! A tool for testing your oil pump.

This new OIL PUMP DYNO™ allows you to predetermine oil pump relief pressure prior to engine assembly. A must have tool for the engine builder! Detects oil pump wear. Comes in a hinged container. This tool will be around for years of service.

OIL PUMP DYNO™

Description	Part No.
Small Block Chevrolet, Big Block Chevrolet, Chrysler & Ford Oil Pumps	01002
Modular Ford & GM LS Series	01006



Wheel Rite Wheel & Tire Simulator

A revolutionary tool for wheel and tire installers. Allows professional installers to get a perfect fit the first time.... and every time! Eliminate costly returns and delays due to an improperly specified wheel.

Precisely Simulates:

- Bolt Pattern
- Wheel Diameter
- Wheel Width
- Backspacing
- Tire Profile

Winner of



Description	Part No.
15"-30" Wheel Diameter 465 Lug	01201

T.P.E. Tire Pressure Equalizer

Equalize 2 Tires Simultaneously

- 1/4" I.D. Hose capable of handling up to 300 PSI
- Compressed brass fitting with self locking air chucks
- Large and easy to read pressure gauges

Description	Part No.
T.P.E. with no gauge	01003
T.P.E. with 0-30 P.S.I.gauge	01004
T.P.E. with 0-60 P.S.I. guage	01005



U-Joint Saver™

Never drop needle bearings again!

U-JOINT SAVER™ stretches over your U-Joint caps during drive line maintenance, storage or shipping.

Description	Part No.
U-Joint Saver	01001



Super Spray Mask

Great for use on Street Rods, Off Road Vehicles, vehicles during transport, or any application that requires a protective barrier between it and the elements. Available in quart, gallon, and 5 gallon quantities.

Percy's Super Spray Mask is the new invisible, removable, protective layer for anywhere on your car or race car of any type. Use it to protect against dust, dirt, mud, asphalt, tire rubber, bugs and more. Its low cost and easy application makes it a valuable time saver. Also works great on the front of your show car as you can drive to a show then peel off Super Spray Mask along with any bugs and road debris collected along the way. Super Spray Mask is made and packaged in the USA using only top quality materials. The problem of spending hours cleaning your car has been solved with Percy's Super Spray Mask!



A Product Line of Taylor Cable Products, Inc.



Description	Part No.
Super Spray Mask- 1 Quart	40001
Super Spray Mask- 1 Gallon	40002
Super Spray Mask- 5 Gallons	40003

How Super Spray Mask Works in 6 Steps



1 Begin by masking the area you wish to apply Super Spray Mask. Make sure to press the masking tape as tightly to the area as possible, to prevent Super Spray Mask from creeping under the edge.



2 Next, roll on or spray on Super Spray Mask. Apply at least 2 even coats, allowing each coat to turn clear before applying the next. If you apply Super Spray Mask too thin, it could make it harder to peel when you remove it. 3-4 Mil thickness is optimal.



3 When you are done applying the Super Spray Mask, remove the masking tape before the last coat dries. Remove the tape at a sharp angle to help it cut a clean line where the Super Spray Mask meets the tape.



4 Once dry, Super Spray Mask will appear nearly invisible, even when using a roller to apply. Super Spray Mask can be left on for up to 6 months before it should need replaced. Once dry, Super Spray Mask is water resistant. Avoid direct pressure washing.



5 When you are ready to remove Super Spray Mask, start at a corner. Slowly peel Super Spray Mask away from the vehicle.



6 Continue peeling Super Spray Mask until it is removed. You can typically remove Super Spray Mask in one large sheet if you take your time. Once removed, use quick detailer to remove any miniscule amounts of residue left behind.

5K Series

57000 Series E.G.T. Kits (Includes 1 probe)

Description	Part No.
D.E.T.I. with 6' 1/4" Thread-In Probe	57100
D.E.T.I. with 10' 1/4" Thread-In Probe	57110
D.E.T.I. with 6' 1/8" Thread-In Probe	57120
D.E.T.I. with 10' 1/8" Thread-In Probe	57130
D.E.T.I. with 6' Clamp-On Probe	57140
D.E.T.I. with 10' Clamp-On Probe	57150



D.E.T.I.TM
 DIGITAL EXHAUST TEMP. INDICATOR
 INEXPENSIVE ENGINE INSURANCE!

Percy's Digital Exhaust Temperature Indicator gives you a long lasting, reliable, and accurate form of exhaust measurement. The D.E.T.I. has the capability to switch readings between two cylinders, giving you the ability to match separate cylinders perfectly for increased power while offering an increased safety margin. The D.E.T.I. features an exposed junction thermocouple with a 6' or 10' lead for instant response. The D.E.T.I. is compatible with all forms of fuel. Magneto kits are also available to withstand the harsh rf signal commonly associated with magneto ignition systems!

57000 Series IR Kits (Includes 1 probe)

Description	Part No.
Indicator with 10' Threaded IR Probe	57160

Probes Only

Description	Part No.
6' 1/4" Thread-In Probe for Indicator	57101
10' 1/4" Thread-In Probe for Indicator	57102
6' 1/8" Thread-In Probe for Indicator	57103
10' 1/8" Thread-In Probe for Indicator	57104
6' Clamp-On Probe for Indicator	57105
10' Clamp-On Probe for Indicator	57106
Separate Universal Probe	57107

Infrared Probes

Description	Part No.
10' Threaded IR Probe	58108



New Advanced
Clamp-On Design

Magneto Probes

Description	Part No.
6' 1/4" Thread-In Magneto Probe for Indicator	58101
10' 1/4" Thread-In Magneto Probe for Indicator	58102
6' 1/8" Thread-In Magneto Probe for Indicator	58103
10' 1/8" Thread-In Magneto Probe for Indicator	58104
6' Clamp-On Magneto Probe for Indicator	58105
10' Clamp-On Magneto Probe for Indicator	58106

55K & 56K Series Replacement Parts

Probes

Description	Part No.
6' 1/4" Thread-In Probe for Indicator	55101
10' 1/4" Thread-In Probe for Indicator	55102
6' 1/8" Thread-In Probe for Indicator	55103
10' 1/8" Thread-In Probe for Indicator	55104
6' Clamp-On Probe for Indicator	55105
10' Clamp-On Probe for Indicator	55106
Separate Universal Probe	55107



Magneto Probes

Description	Part No.
6' 1/4" Thread-In Magneto Probe for Indicator	56101
10' 1/4" Thread-In Magneto Probe for Indicator	56102
6' 1/8" Thread-In Magneto Probe for Indicator	56103
10' 1/8" Thread-In Magneto Probe for Indicator	56104
6' Clamp-On Magneto Probe for Indicator	56105
10' Clamp-On Magneto Probe for Indicator	56106



Bung & Plug

Description	Part No.
1/4" Bung and Plug Kit	55108
1/8" Bung and Plug Kit	55109



57K Series Features

- E.G.T. and IR reading capabilities
- Backlit display
- Maximum recall
- Reads multiple probes simultaneously
- Programmable alarming set point allows user to set maximum desired temperature before warning light flashes
- Set point activated relay capable of controlling nitrous, ignition, etc. (May be used to activate or deactivate any circuit)
- 12-24V Power input



Promotional Products

Displays

Shelf Talker Wire Display

Spiro-Pro Wire Display Box contains 11 colors of wire, with 25 four-color brochures



Description	Part No.
Shelf Talker Wire Display	000250

Pop Displays Headers



Description	Part No.
Display Card Only 18"H x 36"L	000251
Taylor Header Card 2ft	000252
Taylor Percys Header Card 2ft	000253
Display with 3-Wires	970000-1
Display with 8-Wires	970001-1

Taylor Banner



Description	Part No.
32" x 72" Vinyl	000168
20" x 36" Vinyl	000169

Sample Kits

Convuluted Tubing Sample Kit

Sample kit includes One each of blue, red, white, yellow, purple and black tubing.



Description	Part No.
Convuluted Tubing Sample Kit	000140

Pro Wire Sample Set

Bundle contains all colors of Taylor "Pro" wire. Samples of all 100% silicone Pro Boots® - 90°, 135° and 180° and snap ring spark plug terminals.



Description	Part No.
Pro Wire Sample Set	000150

Premium Wire Sample Kit

Kit contains Wire sample of one each; ThunderVolt 50, Extreme Service Series and Full Metal Jacket.



Description	Part No.
Premium Wire Sample Kit	000151

Top Glass Sample Kit

Description	Part No.
Top Glass Sample Kit	90008



T-Shirts



Description	Part No.
Medium	000480
Large	000481
XLarge	000482
XXLarge	000483

Decals

High quality weather resistant vinyl



Description	Part No.
Vertex, Small, 1" x 1.75"	000159
Vertex, Large 7.5" x 2.75"	000156
Taylor, Small 1.5" x 3.5"	000158
Taylor, Large 2.3125" x 7.75"	000173
Taylor, Trailer, 15" x 35"	000162
Taylor Patch	000163