2019 PERFORMANCE CATALOG







USA1











For over 95 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 95 years! We thank you, the customer, for your support in making that possible.













TAYLOR CABLE PERFORMANCE PRODUCT SELECTION

| BATTERY & ELECTRICAL |
|--|
| Battery Accessories76 |
| Battery Boxes73 |
| Battery Cable & Cable Kits75 |
| Disconnect Handle76 |
| Grounding Straps77 |
| Relocator Kits Trays & Kits 72-74 |
| Switches, Plugs & Solenoid Kit 76-77 |
| Switch Panels78 |
| |
| COILS |
| Canister Coils57 |
| Coil-On Plug56 |
| HEI, TFI & GM Coils57 |
| |
| CONVOLUTED TUBING & |
| WIRE TIES |
| Chrome Convoluted Tubing80 |
| Convoluted Tubing & Accessories79 |
| FlexBraid80 |
| Wire Ties 80-81 |
| |
| DISTRIBUTORS |
| Billet Aluminum Wire Retainer59 |
| |
| Distributor Caps & Rotors61 |
| Distributor Caps & Rotors61 Electronic Mag Distributor62 |
| |
| Electronic Mag Distributor62 |
| Electronic Mag Distributor62 HEI Performance58 |
| Electronic Mag Distributor |

Heat Blankets & Shields...... 70-71

| Heat Wraps & Reflective Tape68 |
|---------------------------------|
| Reflective Heat Sleeve71 |
| Sleeving 69-70 |
| 3 |
| IGNITION REPAIR PARTS |
| Boots & Terminals48 |
| Bulk Ignition Wire47 |
| Hemi Ignition Wire Parts60 |
| Pre-Made ThunderVolt 50 |
| Coil Wires47 |
| Spark Plug & Coil Wire |
| Repair Kits46-47 |
| |
| IGNITION WIRES |
| 7mm Cloth Wires15 |
| 25-Ohm Core6 |
| 40-Ohm Core8, 10 |
| 350-Ohm Core7, 9, 10, 11, 14 |
| 500-Ohm Core13-14 |
| Application Guide - |
| Race Fit 16-17 |
| Application Guide - |
| Custom Fit18-43 |
| Ceramic boot Wires10 |
| LS wire Applications4-5 |
| Resistor Core12-13 |
| TCW Wire Core12-13 |
| |
| LOOMS & SEPARATORS |
| Aluminum Mounting Brackets51 |
| Clamp Style Separators & |
| Brackets50 |
| Clip On Wire Separators52-53 |
| Shrink Sleeves & Wire Markers53 |
| Wire Looms & Kits50-51 |
| |
| MOTORCYCLE PRODUCTS |
| Ignition Wires and |
| Datton, Cables 44 45 |

| PERCYS PRODUCTS |
|------------------------------------|
| 75cc Big Shot100 |
| Adjust-A-Jet99 |
| Gaskets93-94 |
| Gaskets Application Guide 95-96 |
| Oil Pump Dyno100 |
| T.P.E. Tire Pressure Equalizer 101 |
| U-Joint Saver101 |
| VibeLock & Application Guide 97-98 |
| Wheel Rite101 |
| |
| PROMOTIONAL PRODUCTS |
| Displays, Sample Kits, Banners, |
| Decals 102 |
| T-Shirts 102 |
| |
| TAYLOR BILLET SPECIALTIES |
| Billet Jeep Wrangler & Jack |
| Accessories85-86 |
| Coil Covers88 |
| Helix Throttle Body Spacers88 |
| Helix TBS Application Guide 89-92 |
| SpacerMax Covers87 |
| Vmax Manifold Spacers87 |
| |
| TOOLS |
| Wire Installation Tools49 |
| |
| TOP GLASS |
| Accessories & Jeep Windshields 84 |
| Flat Glass83 |
| |
| VERTEX MAGNETOS |
| OAC & OXC Vertex Magneto63 |
| Services & Spare Parts64-65 |
| Tune-Up Parts & Tools 65-66 |
| Vertex Ignition Box |



Ignition Box..... 54-55

GM LS Wire Applications

- · Our offering of LS wire applications is available in multiple wire options and colors including our ceramic boot wire which provide a high heat option.
- Extra long 14" & 16" sets are available for coil relocation
- · Race Fit sets have 135° spark plug boots for header applications



Colot options: Replace "X" in part numbers with 0=Black, 2=Red, 6=Blue (Other color options available for 8mm Spiro Pro and Ceramic 8mm Spiro Pro. See Application guide page 16-43 for additional color codes.)

| Year | Туре | Engine | Overall Length | Plug Boot | Street Thunder | 8mm Spiro Pro | Ceramic 8mm Spiro Pro | ThunderVolt 8.2 | Ceramic ThunderVol 8.2 | t 409" | ThunderVol | t 9mm Firepowe |
|-----------|-------|-------------------------|-------------------|--------------|-------------------|------------------|-----------------------------|--------------------|------------------------------|---------|------------|-------------------|
| | | | | | Gen V - | LT1/EcoT | ec3 | | | | | |
| 2014-2017 | Car | LT1/LT4 6.0L | 10%" | 180° | - | 72X61** | - | 82X61** | - | 79X61* | 98061** | - |
| 2014-2017 | Truck | 5.3/6.2L EcoTec3 | 10%" | 180° | - | 72X61** | - | 82X61** | - | 79X61* | 98061** | - |
| | | | | | Gen III/ | V - LS/Vo | rtec | | | | | |
| 1998-2015 | Car | LS1/LS3/LS6/LS9/LSA | 9½" | 180° | 51X44** | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | 92044** |
| 1999-2014 | Truck | Vortec 4.8/5.3/6.0/6.2L | 9½" | 180° | 51X44** | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | 92044** |
| 2005-2008 | Car | LS2/LS3/LS4/LS7 | 9½" | OE | 53X44** | 72X44** | - | 82X44** | | 79X06** | 98006** | 92044** |
| 2007-2008 | Truck | Vortec 4.8/5.3/6.0L | 91/2" | OE | 53X44** | 72X44** | - | 82X44** | - | 79X06* | 98006** | 92044** |
| 1999-2006 | Truck | Vortec 4.8/5.3/6.0/6.2L | 113/4" | 180° | 53X05** | 72X05** | 75X05** | 82X05** | 85X05** | 79X05** | 98005** | 92005** |
| | | | | | Rac | e Fit – All | | | | | | |
| | All | Race Fit - 9½" | 9½" | 135° | 51X45** | 76X45** | 75X45** | 86X45** | 85X45** | 79X13** | 98013** | 92045** |
| | All | Race Fit - 10%" | 10%" | 135° | - | 76X62** | - | 86X62* | - | 79X62* | 98062** | - |
| | All | Race Fit - 113/4" | 11¾" | 135° | 51X46** | 76X46** | 75X46** | 86X46** | 85X46** | 79X14* | 98014** | 92046** |
| | All | Race Fit - 14" | 14" | 135° | - | 76X18** | - | 86X18** | - | 79X18* | 98018** | 92018** |
| | All | Race Fit - 16" | 16" | 135° | | 76X17** | - | 86X17** | - | 79X17** | 98017** | 92017** |
| | | | | | | | | | | | | |







Part No. 85005** - 113/4"



Part No. 79618** - 14"



Part No. 76217** - 16"





LS2/LS7 LQ Truck LS1/LS6 Coils Coils

Part No. Part No. 718178** 718168**

Coils Part No. 718188**



LS Coil Relocation Bracket Ki

- · Available in natural aluminum or black powder coat
- · Includes 2 brackets sets, spacers & bolts
- · Coils not included

1997-04 Corvette/Camaro LS1/LS6 Fits D580 coils

| LS1/LS6 | Part No. |
|----------|----------|
| Aluminum | 670006 |
| Black | 670006-B |
| | |





2005-17 GM LS2/LS7/5.3/6.0/6.2/7.0L Fits D510C coils

| LS2/LS7 | Part No. |
|----------|----------|
| Aluminum | 670007 |
| Black | 670007-B |



LS Universal Wire Sets

LS universal cut to fit sets are perfect for coil relocation and custom header applications. Extra long wires and multiple spark plug boots choices allow you to get the perfect fit.

• 36" wires

- 135° LS coil boots and terminals are included loose for to you to install
- · Spark plug end is assembled
- · Available with 90°, 135° and straight spark plug boots

Universal LS Wire Sets

| | Spark Plug Boot Angle | Black | Purple | Red | Orange 8 | Yellow mm Spiro Pi | Lime ro | Blue | Pink | Teal | White | |
|----|--------------------------|-----------|-------------------|-----------|-------------|-----------------------|-------------------|-----------|-----------|-----------|--------------|--|
| | 90° | 73061** | 73161** | 73261** | 73361** | 73461** | 73561** | 73661** | 73761** | 73861** | 73961** | |
| | 135° | 73063** | 73163** | 73263** | 73363** | 73463** | 73563** | 73663** | 73763** | 73863** | 73963** | |
| | 180° | 73065** | 73165** | 73265** | 73365** | 73465** | 73565** | 73665** | 73765** | 73865** | 73965** | |
| | | | | | 8mm Spiro | Pro - White | Ceramic | | | | | |
| | 90° | 75061** | 75161** | 75261** | 75361** | 75461** | 75561** | 75661** | 75761** | 75861** | 75961** | |
| | 135° | 75063** | 75163** | 75263** | 75363** | 75463** | 75563** | 75663** | 75763** | 75863** | 75963** | |
| | 180° | 75065** | 75165** | 75265** | 75365** | 75465** | 75565** | 75665** | 75765** | 75865** | 75965** | |
| | | | | | 8mm Spiro | Pro - Black | Ceramic | | | | | |
| | 90° | 75061-B** | 75161-B** | 75261-B** | 75361-B** | 75461-B** | 75561-B** | 75661-B** | 75761-B** | 75861-B** | 75961-B** | |
| | 135° | 75063-B** | 75163-B** | 75263-B** | 75363-B** | 75463-B** | 75563-B** | 75663-B** | 75763-B** | 75863-B** | 75963-B** | |
| | 180° | 75065-B** | 75165-B** | 75265-B** | 75365-B** | 75465-B** | 75565-B** | 75665-B** | 75765-B** | 75865-B** | 75965-B** | |
| | ThunderVolt 8.2 | | | | | | | | | | | |
| | 90° | 83061** | - | 83261** | - | - | - | 83661** | - | - | - | |
| | 135° | 83063** | - | 83263** | - | - | - | 83663** | - | - | - | |
| 14 | 180° | 83065** | - | 83265** | - | - | 2.00 | 83665** | - | | 0=1 | |
| | | | | т | hunderVolt | 8.2 - White | Ceramic | | | | | |
| | 90° | 85061** | - | 85261** | - | - | - | 85661** | - | - | - | |
| | 135° | 85063** | 3 - 3 | 85263** | - | - | - | 85663** | - | - | - | |
| | 180° | 85065** | - | 85265** | - | - | - | 85665** | - | - | - | |
| | | | | т | hunderVolt | 8.2 - Black | Ceramic | | | | | |
| | 90° | 85061-B** | - | 85261-B** | - | - | - | 85661-B** | - | - | - | |
| | 135° | 85063-B** | - | 85263-B** | - | - | - | 85663-B** | - | - | - | |
| | 180° | 85065-B** | g. T g | 85265-B** | 0.70 | - | 3. 5 3 | 85665-B** | | - | 9-9 | |
| | | | | | 9mm | FirePower | | | | | | |
| | 90° | 92061** | 87. | - | - | - | 0.70 | 5 | (*) | - | - | |
| | 135° | 92063** | - | - | - | 2 | - | - | - | - | - | |
| | 180° | 92065** | 00 = 0 | - | 7-0 | - | (-) | - | - | - | 9 = 3 | |
| | | | | | 409 | " Pro Race | | | | | | |
| | 90° | 79050** | (-) | 79250** | - | - | 3 - 3 | 79650** | | - | 7- | |
| | 135° | 79052** | - | 79252** | - | - | | 79652** | - | - | - | |
| | 180° | 79054** | - | 79254** | - | - | (-) | 79654** | | - | 7-1 | |
| 13 | | | | | Thur | nderVolt 50 | | | | | | |
| | 90° | 98050** | 7- | - | - | - | - | - | - | - | 1- | |
| | 135° | 98052** | (*) | | - | - | - | - | - | - | - | |
| | 180° | 98054** | - | - | - | - | - | - | 2 | - | - | |
| | | | | | | | | | | | | |

LS Coil Boots & Terminals

| LS Coil Boots & Terminals | Qty | Part No. |
|------------------------------|-----|----------|
| 90° LS Coil | 10 | 46067** |
| 135° LS Coil | 8 | 46069** |
| 180° LS Coil | 10 | 46052** |



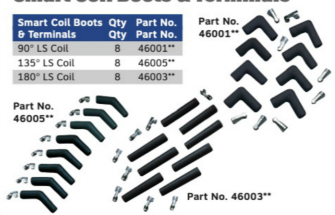
Part No. 46069**



Part No. 46052**



Smart Coil Boots & Terminals





The 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 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 in Universal, Race Fit and Custom Fit (OE wire length) applications. See chart below for Universal Part Numbers. For all other applications see page 16.

Available only in Black wire with Silver Print.



| ı | Description | Cyl | Black | |
|---|---------------------------|-----|-------------|--|
| I | 90° Pro Plug Boots | 4 | 92037** | |
| | 90° Silver Gun Plug Boots | 4 | 92037GB10** | |
| | 90° Black Gun Plug Boots | 4 | 92037GB0** | |
| | 90° Pro Plug Boots | 6 | 92047** | |
| | 90° Silver Gun Plug Boots | 6 | 92047GB10** | |
| | 90° Black Gun Plug Boots | 6 | 92047GB0** | |
| | 90° Pro Plug Boots | 8 | 92051** | |
| | 135° Pro Plug Boots | 8 | 92053** | |
| | 180° Pro Plug Boots | 8 | 92055** | |
| | 90° Silver Gun Plug Boots | 8 | 92051GB10** | |



Universal wire set lengths

90° Black Gun Plug Boots

4 cyl - 48, 36, 36, 36, coil 30

6 cyl - 46, 44, 42, 30, 28, 28, coil 36

8 cyl - 53, 53, 49, 49, 38, 38, 33, 33, coil 36

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

92051GB0**

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.



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.

- 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



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

Available in Universal, Race Fit and Custom Fit (OE wire length) applications. See chart below for Universal Part Numbers. For all other applications see page 16 through 43.

8mm Spiro Pro Universal Wire Sets

Universal Wire Set Part No.

| Description | Cyl | Black | Red | Blue | Yellow | Purple | Orange | Lime | Gray | White | Teal | Pink |
|---------------------|-----|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 90° Plug Boots | 4 | 73037** | 73237** | 73637** | 73437** | 73137** | 78337** | 78537** | 53837** | 73937** | 78837** | 78737** |
| 180° Plug Boots | 4 | 73035** | 73235** | 73635** | 73435** | 73135** | 78335** | 78535** | 53835** | 73935** | 78835** | 78735** |
| 90° Plug Boots | 6 | 73047** | 73247** | 73647** | 73447** | 73147** | 78347** | 78547** | 53847** | 73947** | 78847** | 78747** |
| 180° Plug Boots | 6 | 73045** | 73245** | 73645** | 73445** | 73145** | 78345** | 78545** | 53845** | 73945** | 78845** | 78745** |
| 90° Plug Boots | 8 | 73051** | 73251** | 73651** | 73451** | 73151** | 78351** | 78551** | 53851** | 73951** | 78851** | 78751** |
| 135° Plug Boots | 8 | 73053** | 73252** | 73653** | 73453** | 73153** | 78353** | 78553** | 53853** | 73953** | 78853** | 78753** |
| 180° Plug Boots | 8 | 73055** | 73255** | 73655** | 73455** | 73155** | 78355** | 78555** | 53855** | 73955** | 78855** | 78755** |
| 331-426 Street Hemi | 8 | 75089** | 75289** | 75689** | 75489** | 75189** | 75389** | 75589** | - | - | - | - |

All Universal sets come with both socket style and HEI distributor boots and appropriate terminals ends.

Universal wire set lengths

4 cyl - 48, 36, 36, 36, coil 30 6 cyl - 46, 44, 42, 30, 28, 28, coil 36

8 cyl - 53, 53, 49, 49, 38, 38, 33, 33, coil 36

Street Hemi - 61, 56, 5, 47, 35, 30, 29, 29, coil 36





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





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, Race Fit and Custom Fit (OE wire length) applications. See chart below for Universal Part Numbers. For all other applications see page 16 through 43.

Available in Black, Red, or Blue wire.

Universal Wire Set Part No.

| Description | Cyl | Black | Red | Blue |
|---------------------|-----|---------|---------|---------|
| 90° Pro Plug Boots | 4 | 83037** | 83237** | 83637** |
| 180° Plug Boots | 4 | 83035** | 83235** | 83635** |
| 0° Plug Boots | 6 | 83047** | 83247** | 83647** |
| .80° Plug Boots | 6 | 83045** | 83245** | 83645** |
| 0° Plug Boots | 8 | 83051** | 83251** | 83651** |
| 35° Plug Boots | 8 | 83053** | 83253** | 83653** |
| 80° Plug Boots | 8 | 83055** | 83255** | 83655** |
| 31-426 Street Hemi | 8 | 85089** | 85289** | 85689** |
| łemi - Race/Fathead | 8 | 82092** | 82292** | - |

Universal wire set lengths

4 cyl - 48, 36, 36, 36, coil 30 **6 cyl** - 46, 44, 42, 30, 28, 28, coil 36

8 cyl - 53, 53, 49, 49, 38, 38, 33, 33, coil 36

Street Hemi - 61, 56, 51, 47, 35, 30, 29, 29 coil 36 Race Hemi - 72, 72, 60, 60, 48, 48, 36, 36 coil 48

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 $600\,^\circ$ 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, Race Fit and Custom Fit (OE wire length) applications. See chart below for Universal Part Numbers. For all other applications see page 16 through 43.

Available in Black wire with gold print.

Universal Wire Set Part No.

| Description | Cyl | Black |
|---------------------|-----|---------|
| 180° Plug Boots | 4 | 98035** |
| 180° Plug Boots | 6 | 98045** |
| 90° Plug Boots | 8 | 98051** |
| 135° Plug Boots | 8 | 98053** |
| 180° Plug Boots | 8 | 98055** |
| Hemi - Race/Fathead | 8 | 98092** |

Universal wire set lengths

4 cyl - 48, 36, 36, 36, coil 30

6 cyl - 46, 44, 42, 30, 28, 28, coil 36

8 cyl - 53, 53, 49, 49, 38, 38, 33, 33, coil 36



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.

- 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

Universal Wire Set Part No.

| Cyl | Black | Red | Blue |
|-----|------------------|---|---|
| 4 | 79035** | 79235** | 79635** |
| 6 | 79045** | 79245** | 79645** |
| 8 | 79051** | 79251** | 79651** |
| 8 | 79053** | 79253** | 79653** |
| 8 | 79055** | 79255** | 79655** |
| 8 | 79092** | 79292** | - |
| | 4 6 8 8 | 4 79035** 6 79045** 8 79053** 8 79055** | 4 79035** 79235** 6 79045** 79245** 8 79051** 79251** 8 79053** 79253** 8 79055** 79255** |





Suggested Applications:

Drag Race, Circle Track, Off Road or High Heat.

Available in Universal, Race Fit and Custom Fit (OE wire length) applications. See chart for Universal part numbers. For all other applications see page 16 through 43.

Available in Black, Red, or Blue wire.

Universal wire set lengths

4 cyl - 48, 36, 36, 36, coil 30 6 cyl - 46, 44, 42, 30, 28, 28, coil 36

8 cyl - 53, 53, 49, 49, 38, 38, 33, 33, coil 36

Race Hemi - 72, 72, 60, 60, 48, 48, 36, 36 coil 48

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.

Sleeved S-50 ThunderVolt and ThunderVolt 8.2mm Sleeved

Suggested Applications:

Street & Strip, Open Wheel, Circle Track and Off Road.

Sleeved S-50 ThunderVolt only available in Flat Black sleeving.



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

| To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue | | | | | | | | | | | | | | |
|---|--------------|--------------------------|----------------------------|-----------------------------|--------------------------|----|----|----|----|----|----|----|----|--------------|
| | Plug Boot | | ThunderVolt Sleeved 8.2 | Sleeved S-50 ThunderVolt | Distributor/Coil Boot | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Coil Wire |
| Chevrolet | | | | | | | | | | | | | | |
| Small Block | 90° | Over Valve Covers Socket | 86X67** | 76067** | Socket | 37 | 37 | 33 | 33 | 27 | 27 | 24 | 24 | 36 |
| Small Block | 90° | Over Valve Covers HEI | 86X68** | 76068** | HEI | 38 | 34 | 31 | 31 | 25 | 23 | 23 | 23 | 36 |
| Small Block | 90° | Under Headers Socket | 86X69** | 76069** | Socket | 48 | 48 | 48 | 44 | 34 | 31 | 28 | 26 | 36 |
| Small Block | 90° | Under Headers HEI | 86X70** | 76070** | HEI | 41 | 40 | 37 | 36 | 30 | 29 | 29 | 27 | 36 |
| Big Block | 135° | Over Valve Covers Socket | 86X71** | - | Socket | 40 | 40 | 35 | 35 | 32 | 32 | 28 | 28 | 36 |
| Big Block | 135° | Over Valve Covers HEI | 86X72** | 76072** | HEI | 41 | 38 | 34 | 32 | 28 | 28 | 25 | 22 | 36 |
| Big Block | 90° | Under Headers Socket | 86X73** | - | Socket | 42 | 41 | 34 | 34 | 31 | 28 | 24 | 23 | 36 |
| Big Block | 90° | Under Headers HEI | 86X74** | 76074** | HEI | 45 | 42 | 38 | 38 | 37 | 34 | 31 | 27 | 36 |
| Ford | | | | | | | | | | | | | | |
| Small Block | 135° | Over Valve Covers DSI | 86X78** | - | DSI | 35 | 35 | 32 | 29 | 26 | 25 | 23 | 21 | 36 |
| Race Fit - A | u | | | | | | | | | | | | | |
| Small Block | 180° | Over Valve Covers Socket | 86X75** | - | Socket | 33 | 30 | 30 | 30 | 27 | 25 | 25 | 25 | 14/25 |

Extreme Service Ceram

Our best selling 8mm Pro 350-ohm per foot wire series and our ThunderVolt 8.2 40-ohm per foot wire series are available with white ceramic boots. These ceramic boots provide superior heat protection up to 2,000 degree F. Boot configurations available in 90, 180, and 135 degree.

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

Available in Universal, Race Fit and Custom Fit (OE wire length) applications. See chart below for Universal Part Numbers. For all other applications see page 16 through 43.

Additional Custom sets available - call for part #.



Ceramic 8mm Spiro Pro

Universal Wire Set Part No.

| White Ceramic | Cyl | Black | Purple | Red | Orange | Yellow | Lime | Blue | Pink | Teal | White |
|-----------------|-----|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 90° Plug Boots | 8 | 75051** | 75151** | 75251** | 75351** | 75451** | 75551** | 75651** | 75751** | 75851** | 75951** |
| 135° Plug Boots | 8 | 75053** | 75153** | 75253** | 75353** | 75453** | 75553** | 75653** | 75753** | 75853** | 75953** |
| 180° Plug Boots | 8 | 75055** | 75155** | 75255** | 75355** | 75455** | 75555** | 75655** | 75755** | 75855** | 75955** |
| Black Ceramic | | | | | | | | | | | |
| 90° Plug Boots | 8 | 75051-B** | 75151-B** | 75251-B** | 75351-B** | 75451-B** | 75551-B** | 75651-B** | 75751-B** | 75851-B** | 75951-B* |
| 135° Plug Boots | 8 | 75053-B** | 75153-B** | 75253-B** | 75353-B** | 75453-B** | 75553-B** | 75653-B** | 75753-B** | 75853-B** | 75953-B** |
| 180° Plug Boots | 8 | 75055-B** | 75155-B** | 75255-B** | 75355-B** | 75455-B** | 75555-B** | 75655-B** | 75755-B** | 75855-B** | 75955-B** |

Universal wire set lengths

8 cyl - 53, 53, 49, 49, 38, 38, 33, 33, coil 36

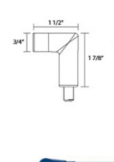
Ceramic ThunderVolt 8.2

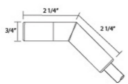
Universal Wire Set Part No.

| White Ceramic | Cyl | Black | Red | Blue |
|-----------------|-----|-----------|-----------|-----------|
| 90° Plug Boots | 8 | 85051** | 85251** | 85651** |
| 135° Plug Boots | 8 | 85053** | 85253** | 85653** |
| 180° Plug Boots | 8 | 85055** | 85255** | 85655** |
| Black Ceramic | | | | |
| 90° Plug Boots | 8 | 85051-B** | 85251-B** | 85651-B** |
| 135° Plug Boots | 8 | 85053-B** | 85253-B** | 85653-B** |
| 180° Plug Boots | 8 | 85055-B** | 85255-B** | 85655-B** |

Universal wire set lengths

8 cyl - 53, 53, 49, 49, 38, 38, 33, 33, coil 36











10.4mm Diameter Wires

Extreme Service

The 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 16 through 43.



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 16 through 43)





8mm Diameter Wires

8mm Pro Wire

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.

PRO WIRE IS THE PERFECT CHOICE FOR PERFORMANCE VEHICLES



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)

Suggested Applications: Street, Drag Race and Circle Track. Available in Universal Fit sets only. Available in Black, Red, or Blue wire.

Universal Wire Set Part No.

| Description | Cyl | Black | Red | Blue |
|-----------------|-----|---------|---------|---------|
| 180° Plug Boots | 4 | 70035** | 70235** | 70635** |
| 180° Plug Boots | 6 | 70045** | 70245** | 70645** |
| 90° Plug Boots | 8 | 70051** | 70251** | 70651** |
| 135° Plug Boots | 8 | 70053** | 70253** | 70653** |
| 180° Plug Boots | 8 | 70055** | 70255** | 70655** |

Universal wire set lengths

4 cyl - 48, 36, 36, 36, coil 30 6 cyl - 46, 44, 42, 30, 28, 28, coil 36

8 cyl - 53, 53, 49, 49, 38, 38, 33, 33, coil 36

TCW Wire Core – The ultimate 8mm Solid Core 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: Drag Race and Circle Track. Available in Universal, Race Fit and Custom Fit (OE wire length) applications. See chart below for Universal Part Numbers. For all other applications see page 16.

Available in Black, Red, or Blue wire.

Universal Wire Set Part No.

| Description | Cyl | Black | Red | Blue |
|---------------------|-----|---------|---------|---------|
| 180° Plug Boots | 4 | 70034** | 70234** | 70634** |
| 180° Plug Boots | 6 | 70044** | 70244** | 70644** |
| 90° Plug Boots | 8 | 70050** | 70250** | 70650** |
| 135° Plug Boots | 8 | 70052** | 70252** | 70652** |
| 180° Plug Boots | 8 | 70054** | 70254** | 70654** |
| 331-426 Street Hemi | 8 | 75087** | 75287** | 75687** |
| 90° Magneto | 8 | 70060** | 70260** | 70660** |
| 180° Magneto | 8 | 70064** | 70264** | 70664** |

Universal wire set lengths

4 cyl - 48, 36, 36, 36, coil 30

6 cyl - 46, 44, 42, 30, 28, 28, coil 36

6 cyl - 46, 44, 42, 30, 26, 26, coll 36 8 cyl - 53, 53, 49, 49, 38, 38, 33, 33, coil 36 Street Hemi - 61, 56, 51, 47, 35, 30, 29, 29 coil 36 Magneto - 53, 53, 53, 53, 53, 53, 53, 53 coil 18



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 Universal, Race Fit and Custom Fit (OE wire length) applications. See chart for Universal part numbers. For all other applications see page 16 through 43.

Available in Blue wire.

Universal Wire Set Part No.

| Description | Cyl | Blue |
|-----------------|-----|---------|
| 90° Plug Boots | 8 | 60651** |
| 135° Plug Boots | 8 | 60653** |
| 180° Plug Boots | 8 | 60655** |

Universal wire set lengths 8 cyl - 53, 53, 49, 49, 38, 38, 33, 33, coil 36

rfffr.



TCW Wire Core – The ultimate 8mm Solid Core 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.

Available in Blue wire.

Universal Wire Set Part No.

| Description | Cyl | Blue |
|-----------------|-----|---------|
| 90° Plug Boots | 8 | 60650** |
| 135° Plug Boots | 8 | 60652** |
| 180° Plug Boots | 8 | 60654** |

Universal wire set lengths 8 cyl - 53, 53, 49, 49, 38, 38, 33, 33, coil 36

Street Thunder Series

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)
See chart below for Universal part numbers. (for applications see page 16 through 43)
Available in black, red, or blue with gold lettering.

Universal Wire Set Part No.

| Description | Cyl | Black | Red | Blue |
|-----------------|-----|---------|---------|---------|
| 90° Plug Boots | 4 | 50037** | 50237** | 50637** |
| 180° Plug Boots | 4 | 50035** | 50235** | 50635** |
| 90° Plug Boots | 6 | 50047** | 50247** | 50647** |
| 180° Plug Boots | 6 | 50045** | 50245** | 50645** |
| 90° Plug Boots | 8 | 50051** | 50251** | 50651** |
| 135° Plug Boots | 8 | 50053** | 50253** | 50653** |
| 180° Plug Boots | 8 | 50055** | 50255** | 50655** |
| 100 Flug Boots | 0 | 30033 | 30233 | 30033 |



Universal wire set lengths

4 cyl - 48, 36, 36, 36, coil 30 6 cyl - 46, 44, 42, 30, 28, 28, coil 36

8 cyl - 53, 53, 49, 49, 38, 38, 33, 33, coil 36



Ignition Wires

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. Available in Universal, Race Fit and Custom Fit (OE wire length) applications. For applications see page 16 through 43.

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. applications. "For applications see page 16 through 43.

Available in Universal, Race Fit and Custom Fit (OE wire length) 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.



7mm Diameter Wires

7mm Cloth Covered Wires

These 7mm wires contain a high conductive spiral wound core with stainless steel wire covered with a fluorocarbon conductive material. At 350-ohms per foot resistance, it 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. The 100% silicone jacket provides durability. They are covered with a woven cloth braid which is rated at 450 degree Fahrenheit. Standard sets come with Taylor's exclusive low profile 100% silicone PRO Boot with vibration proof double spring locking spark plug terminals.

See Chart below for Universal Part Numbers.

Other applications are available. Contact Taylor for part numbers.



7mm Cloth Braided Universal V8 Wire Sets

| Wire Color / Tracer Color | Pro boot | Rajah Boot | Black Boot | Gray Boot |
|----------------------------|------------|-------------|-------------|------------------|
| 90° Spark Plug Boot | | | | |
| Orange w/ black tracer | 73051-C1** | 73051-C1R** | 73051-C1S** | 73051-C1G** |
| Yellow w/ black-red tracer | 73051-C2** | 73051-C2R** | 73051-C2S** | 73051-C2G** |
| Black w/ blue tracer | 73051-C3** | 73051-C3R** | 73051-C3S** | 73051-C3G** |
| Red w/ black tracer | 73051-C4** | 73051-C4R** | 73051-C4S** | 73051-C4G** |
| Gray w/ brown tracer | 73051-C5** | 73051-C5R** | 73051-C5S** | 73051-C5G** |
| 135° Spark Plug Boot | | | | |
| Orange w/ black tracer | 73053-C1** | - | 73053-C1S** | 73053-C1G** |
| Yellow w/ black-red tracer | 73053-C2** | - | 73053-C2S** | 73053-C2G** |
| Black w/ blue tracer | 73053-C3** | - | 73053-C3S** | 73053-C3G** |
| Red w/ black tracer | 73053-C4** | | 73053-C4S** | 73053-C4G** |
| Gray w/ brown tracer | 73053-C5** | - | 73053-C5S** | 73053-C5G** |
| 180° Spark Plug Boot | | | | |
| Orange w/ black tracer | 73055-C1** | 73055-C1R** | 73055-C1S** | 73055-C1G** |
| Yellow w/ black-red tracer | 73055-C2** | 73055-C2R** | 73055-C2S** | 73055-C2G** |
| Black w/ blue tracer | 73055-C3** | 73055-C3R** | 73055-C3S** | 73055-C3G** |
| Red w/ black tracer | 73055-C4** | 73055-C4R** | 73055-C4S** | 73055-C4G** |
| Gray w/ brown tracer | 73055-C5** | 73055-C5R** | 73055-C5S** | 73055-C5G** |

All universal sets come with both socket style and HEI distributor boots and terminals

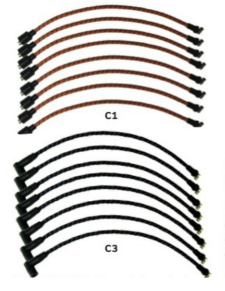
Universal wire set lengths 8 cyl - 53, 53, 49, 49, 38, 38, 33, 33, coil 36

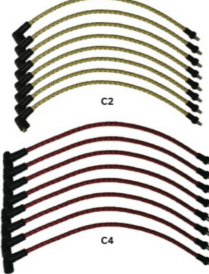
7mm Cloth Braided Wire 100 ft. Spools

Universal Wire Set Part No.

| Description | Part No. |
|----------------------------|----------|
| Orange w/ black tracer | 35011** |
| Yellow w/ black-red tracer | 35012** |
| Black w/ blue tracer | 35013** |
| Red w/ black tracer | 35014** |
| Grav w/ brown tracer | 35015** |











To select wire color, replace X in part number with: 0=Black, 2=Red, 6=Blue Thunder Thunder 409" Street 8mm 9mm Volt Volt **Plug Boot** Thunder Spiro Pro FirePower **Pro Race** 8.2 50 Chevrolet 76X27** Small Block 90° Over Valve Covers Socket 56X27** 86X27** 92027** 79X27** 98027** Over Valve Covers HEI Small Block 90° 56X28** 76X28** 86X28** 92028** 79X28** 98028** Small Block 90° **Under Headers Socket** 56X29** 76X29** 86X29** 92029** 79X29** 98029** Small Block 90° Under Headers HEI 51X06** 76X30** 86X30** 92030** 79X30** 98030** Big Block 135° 76X31** 98031** Over Valve Covers Socket 56X31** 86X31** 92031** 79X31** Bia Block 135° Over Valve Covers HEI 56X32** 76X32** 86X32** 92032** 79X32** 98032** 76X01** 90° **Under Headers Socket** 51X13** 86X01** 92001** 79X01** 98001** Big Block 90° Bia Block Under Headers HEI 51X12** 76X02** 86X02** 92002** 79X02** 98002** 90° 76x47** LT1/LT4 Over Valve Covers Optispark GM LS / LT Gen III / LT/LS 180° 2014+ LT1 10.375" Stock 72X61** 82X61** 79X61** 98061** 76X62** LT / LS 135° 2014+ LT1 10.375" Headers 86X62** 79X62** 98062** 51X44** 74X44** 79X03** LS 180° 9.5"Car Stock 84X44** 92044** 98003** LS 135° 9.5" Car Header 51X45** 76X45** 86X45** 92045** 79X13** 98013** 53X05** 72X05** 79X05** 98005** LS 180° 11.75" Truck Stock 82X05** 92005** 76X46** LS 135° 11.75" Truck Header 51X46** 86X46** 92046** 79X14** 98014** 76X18** 79X18** LS 135° 14" Headers 86X18** 98018** LS 135° 16" Headers 76X17** 86X17** 79X17** 98017** Ford Small/Big Block 180° Over Valve Covers Socket 51X51** 74X51** 84X51** 92060** 135° Over Valve Covers DSI 56X58** 76X58** 86X58** 92058** 79X58** 98058** Small Block Chrysler Small Block 180° Over Valve Covers Socket 51X71** 74X71** 84X71** 92071** 79X68** 98068** Big Block 90/135° Over Valve Covers Socket 51X72** 74X72** 84X72** 92072** 79X78** 98078** Big Block Over Valve Covers HEI 90/135° 79X87** 98087** 82X41** 92041** 5.7L Hemi O.E. 5.7L Hemi Gen III Shorty 72X41** 79X10** 98010**

RACE FIT APPLICATION GUIDE

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

Pontiac

350/400/455 135/180°

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.

Over Valve Covers HEI

Race-Fit

74X16**

51X46**

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.

84X16**

92016**

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.

| | | | | | E FIT APPL isted by Leng | | | IDE | | | | | | |
|-------------------------------|--|-------------------------------|--|--------------------------------|------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------------|
| Black Ceramic Spiro Pro | Black Ceramic Thunder Volt 8.2mm | White Ceramic Spiro Pro | White Ceramic Thunder Volt 8.2mm | 8mm Pro TCW Wire Core | Distributor /Coil Boot | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Coil Wire |
| | | | | | | | | | | | | | | |
| 75X27-B** | 85X27-B** | 75X27** | 85X27** | 76X37** | Socket | 37 | 37 | 33 | 33 | 27 | 27 | 24 | 24 | 36 |
| 75X28-B** | 85X28-B** | 75X28** | 85X28** | 76X38** | HEI | 38 | 34 | 31 | 31 | 25 | 23 | 23 | 23 | 36 |
| | 85X29-B** | 75X29** | 85X29** | 76X39** | Socket | 48 | 48 | 48 | 44 | 34 | 31 | 28 | 26 | 36 |
| 75X30-B** | 85X30-B** | 75X30** | 85X30** | 76X40** | HEI | 41 | 40 | 37 | 36 | 30 | 29 | 29 | 27 | 36 |
| | 85X31-B** | 75X31** | 85X31** | 76X41** | Socket | 40 | 40 | 35 | 35 | 32 | 32 | 28 | 28 | 36 |
| | 85X32-B** | | 85X32** | 76X42** | HEI | 41 | 38 | 34 | 32 | 28 | 28 | 25 | 22 | 36 |
| 75X01-B** | 85X01-B** | 75X01** | 85X01** | 76X11** | Socket | 42 | 41 | 34 | 34 | 31 | 28 | 24 | 23 | 36 |
| 75X02-B** | 85X02-B** | 75X02** | 85X02** | 76X12** | HEI | 45 | 42 | 38 | 38 | 37 | 34 | 31 | 27 | 36 |
| | | - | - | | Optispark | 42 | 42 | 42 | 38 | 35 | 35 | 32 | 30 | 10 |
| | | | | | | | | | | | | | | |
| | - | - | - | - | 135° Coil | 10.375 | 10.375 | 10.375 | 10.375 | 10.375 | 10.375 | 10.375 | 10.375 | N/A |
| - | - | - | - | - | | | | | | | | 10.375 | | |
| - | | - | - | - | 135° Coil | 9.5 | 9.5 | 9.5 | 9.5 | 9.5 | 9.5 | 9.5 | 9.5 | N/A |
| 75X45-B** | 85X45-B** | 75X45** | 85X45** | - | 135° Coil | 9.5 | 9.5 | 9.5 | 9.5 | 9.5 | 9.5 | 9.5 | 9.5 | N/A |
| 75X05-B** | 75X05-B** | 75X05** | 75X05** | - | 135° Coil | 11.75 | 11.75 | 11.75 | 11.75 | 11.75 | 11.75 | 11.75 | 11.75 | N/A |
| 75X46-B** | 85X46-B** | 75X46** | 85X46** | - | 135° Coil | 11.75 | 11.75 | 11.75 | 11.75 | 11.75 | 11.75 | 11.75 | 11.75 | N/A |
| - | - | - | - | - | 135° Coil | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | N/A |
| - | 540 | - | - | - | 135° Coil | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | N/A |
| | | | | | | | | | | | | | | |
| | | | _ | | Socket | 35 | 35 | 35 | 35 | 30 | 30 | 29 | 27 | 14/1 |
| 75X58-B** | 85X58-B** | 75X58** | 85X58** | 76X59** | DSI | 35 | 35 | 32 | 29 | 26 | 25 | 23 | 21 | 36 |
| | | | | | | | | | | | | | | |
| | - | - | - | - | Socket | 33 | 30 | 30 | 30 | 27 | 25 | 25 | 25 | 14/2 |
| - | - | - | - | - | Socket | 56 | 56 | 52 | 44 | 40 | 34 | 31 | 25 | 12 |
| - | | 9. | | - | HEI | 56 | 56 | 52 | 44 | 40 | 34 | 31 | 25 | 12 |
| - | - | - | - | - | Coil | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | N/A |
| | | | | | | | | | | | | | | |
| | - | - | - | | HEI | 40 | 36 | 28 | 28 | 26 | 22 | 20 | 18 | N/A |
| | | - | | | 116 | 70 | - 00 | 20 | 20 | 20 | ~~ | - 20 | | 11// |

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.

| Begin Year | End Year | Model | Engine | Street Thunder |
|---------------|--------------|--|------------------------------|--------------------|
| ACURA | | | | |
| Cylinde | | 1.1 00 D T D\(TEO\(D\(T\) \\ D\(100\) | 171 101 | F00000 |
| 1992 | 2001 | Integra GS-R, Type R VTEC (B17A, B18C) | 1.7L, 1.8L | 52006** |
| 1990 | 2001 | Integra LS, RS (B18A, B18B) | 1.8L SOHC | 52008** |
| 1997 1996 | 2000 | EL CL VTEC (F22B1, F23A1) | 1.6L 2.2L, 2.3L SOHC | 52007** 52007** |
| 1986 | 1989 | | 1.6L | 52007 |
| UDI | 1909 | Integra (D16A1) | 1.0L | |
| Cylinde | er | | | |
| 1975 | 1984 | Fox, 4000 | 1.6, 1.7, 1.8L | |
| MC | - | | | |
| Cylinde | er | | | |
| 1978 | 1988 | All Models | 232-3.8L, 258-4.2L | 51047** |
| Cylinde | | | | |
| 1968 | 1979 | All (w/HEI Distributor) | ALL | 51004** |
| 1968 | 1979 | All (w/Conventional Distributor) | ALL | 51003** |
| 1962 | | All Models | ALL | 51052** |
| 1957 | 1961 | All Models | ALL | 51051** |
| 1955 | 1956 | All Models | ALL | 51052** |
| Culinda | | | | |
| Cylinde | | Continu | 2.01.745 | F202044 |
| 1996 | 1996 | Century | 2.2L (4) | 53030** |
| 1993 1987 | 1995 1989 | Century Skyhawk | 2.2L (4) 2.0L (1) | 53024** |
| Cylinde | | опуния | 2.VL (1) | |
| 2009 | 2010 | Lucerne | 3.9L (1) (M) | 53048** |
| 2005 | 2009 | LaCrosse, Lucerne | 3.8L (2) | 53010** |
| 2005 | 2009 | Allure | 3.6L, 3.8L (2) | 53010** |
| 2006 | 2007 | Terraza | 3.9L (1) (W) | 53048** |
| 2005 | 2007 | Rendezvous, Terraza | 3.5L (L) (8) | 53047** |
| 2003 | 2005 | Rendezvous | 3.4L (E) | 53000** |
| 1995 | 2005 | Century (97-98), Regal, Skylark | 3.1L M, 3.4L (E) | 53000** |
| 1997 | 2004 | Regal GS (Supercharged) | 3.8L (1) | 53006** |
| 1996 | 2004 | Regal (Except Supercharger) | 3.8L (K) | 53010** |
| 1996 | 2003 | Park Ave. & Riviera (Supercharged) | 3.8L (1) | |
| 1994 | 1996 | Century | 3.1L (M) | 51034** |
| 1994 | 1995 | LeSabre, Park Avenue, Regal | 3.8L (1) | 51034** |
| 1994 | 1994 | Regal | 3.1L (M) | 51034** |
| 1994 | 1994 | Skylark | 3.1L (M) | 53000** |
| 1993 | 1993 | LeSabre, Park Avenue, Regal, Riviera | 3.8L | 51034** |
| 1987 | 1993 | Century, Regal | 2.8L (W), 3.1L (T) | 51030** |
| 1992 | 1992 | LeSabre, Park Avenue (Delco Ign,) | 3.8L (1) | 51034** |
| 1992 | 1992 | LeSabre, Park Aveenue (Magnavox Ign.) | 3.8L (1) | 51040** 51034** |
| 1992 1992 | 1992 1992 | Regal, Riviera (Delco Ign.) Regal, Riviera (Magnavox Ign.) | 3.8L 3.8L | 51034** |
| 1991 | 1991 | Electra, LeSabre, Park Ave | 3.8L (C, L) | 51040** |
| 1991 | 1991 | Regal | 3.8L | 51034** |
| 1989 | 1991 | Century, Skyhawk, Skylark | 3.3L (N) | 51034** |
| 1989 | 1991 | Riviera, Reatta | 3.8L | 51034** |
| 1988 | 1990 | Electra, LeSabre, Riviera | 3.8L | 51040** |
| 1986 | 1987 | Grand National (Turbo) | 3.8L (7) | |
| 1986 | 1987 | Regal (Non-Turbo) | 3.8L (A) | 51000** |
| 1984 | 1986 | Century | 2.8L, 3.0L | 51000** |
| 1985 | 1985 | Skylark (w/High-Output, w/EFI) | 2.8L (W) | - |
| 1984 | 1985 | Skylark (non High-Output) | 2.8L (X) | 51000** |
| 1984 | 1985 | Century, Electra | 3.8L | - |
| 1984 | 1985 | LeSabre, Regal, Riviera | 3.8L | 51000** |
| 1984 | 1985 | Grand National (Turbo) | 3.8L | |
| 1982 | 1984 | Electra, LeSabre, Regal, Riviera | 3.8L, 4.1L | 51000** |
| 1983 | 1983 | Century, Skylark | 2.8L, 3.0L | 51000** |
| 1982 | 1982 | | 2.8L | 51000** |
| 1980 | 1981 | All Models | 2.8L, 3.8L, 4.1L | 51000** |
| 1978 | 1979 | All Models (Except Turbos) | 196, 231 | 51000** |
| 1975 | 1977 | All Models | 231 | 51000** |
| Cylinde | er 2009 | Allura | 5 31 1 94 (0) | 53044** |
| 2008 | 2009 | Allure LaCrosse Super | 5.3L LS4 (C) 5.3L LS4 (C) | 51044** |
| | | • | | |
| 2008 | 2008 | LaCrosse Super Rainer | 5.3L LS4 (C) 5.3L (M) | 53044** 53044** |
| 1994 | 1996 | Roadmaster | 5.7L (P) LT1 | 53044 |
| 1994 | 1993 | Roadmaster | 5.7L (P) LTT 5.7L (7) | 51011** |
| 1002 | 1993 | Roadmaster | 5.7L (7) 5.0L (E) | 51011** |

| | 7 | | | | - | 100 | | | | | | | |
|--------------------------------|--------------------|----------------------|---------------------|------------------|--------------------|--------------------|--------------------|----------------------|--------------------|-----------------------------------|---------------------|--------------------|-----------------|
| igh Energy Resistor Core | 8mm Spiro Pro | Ceramic Spiro Pro | Thunder Volt 8.2 | Ceramic 8.2mm | 409 Pro Race | Thunder Volt 50 | 8mm SST | Full Metal Jacket | Extreme Service | Distributor Cap & Rotor Kit | Distributor Type | Plug Boot Angle | Coil W Lengt |
| | | | | | | 0. | | | | | | | |
| - | 77X06** | | 87X06** | | 79X70** | 98070** | | 97006** | | | Socket | OE | NR |
| - | 77X08** | | 87X08** | | 79X72** | 98072** | | 97008** | | | Socket | OE | 17 |
| | 77X07** | | 87X07** | | 79X70** | 98070** | - | 97007** | | - | Socket | OE | NR |
| | 77X07** | | 87X07** | | 79X71** | 98071** | - | 97007** | | - | Socket | OE | NR |
| • | 77X04** | | 87X04** | | | | | | | | Socket | OE | 37 |
| | | | | | | | | | | | | | |
| • | 77X80** | | 87X80** | | - | - | - | | | | Socket | 180 | 27 |
| | | | | | | | | | | | | | |
| 4647** | 74X47** | | 84X47** | | - | - | - | | - | - | Socket | 180/90 | 9 |
| 64604** | 74X04** | | 84X04** | | | | 80604** | 91004** | | 918120** | HEI | 135 | 12 |
| 4603** | 74X03** | | 84X03** | | 79X31** | 98031** | 80603** | 91003** | | - | Socket | 135 | 18 |
| 64652** | 74X52** | | 84X52** | | 79X65** | 98065** | 80652** | 91052** | | - | Socket | 180 | 14/1 |
| 34651** | 74X51** | 75X52** | 84X51** | 85X52** | 79X79** | - | 80651** | 91051** | | - | Socket | 180 | 14/1 |
| 4652** | 74X52** | | 84X52** | | 79X65** | 98065** | 80652** | 91052** | | | Socket | 180 | 14/1 |
| | | | | | | | | | | | | | |
| | 72X30** | | 82X30** | | - | - | - | | | | HEI | 180 | NF |
| : | 72X24** 72X28** | : | 82X24** 82X28** | : | | : | : | : | : | | HEI | 180 180 | NF NF |
| | TENEO | _ | 02A20 | - | _ | | | | - | | HEI | 100 | 141 |
| | 72X48** | | 82X48** | | | - | - | | | | OE | OE | N |
| | 72X10** | • | 82X10** | • | | • | - | | | - | HEI | 180 | N |
| • | 72X10** | | 82X10** | | - | | - | | | - | HEI | 180 | N |
| | 72X48** | | 82X48** | | - | | - | | | - | OE OE | OE OE | N |
| | 72X47** 72X00** | - | 82X47** 82X00** | - | - | · · | - | - | - | | HEI | 180 | N |
| - | 72X00** | • | 82X00** | • | - | - | - | • | • | | HEI | 180 | N |
| | 72X06** | | 82X06** | | 78X06** | - | - | | - : | - | HEI | 180 | N |
| | 72X10** | | 82X10** | | 70,00 | | | | | | HEI | 180 | N |
| | 72X13** | | 82X13** | | | | | | | | HEI | 180 | N |
| 1634** | 74X34** | | 84X34** | | | | | | | - | HEI | 180 | N |
| 4634** | 74X34** | | 84X34** | - | - | - | - | - | | 7-1 | HEI | 180 | N |
| 1634** | 74X34** | - | 84X34** | - | | - | - | - | | - | HEI | 180 | N |
| | 72X00** | | 82X00** | - | - | - | - | | | | HEI | 180 | N |
| 4634** | 74X34** | - | 84X34** | - | - | - | - | - | | - | HEI | 180 | N |
| 4630** | 74X30** | | 84X30** | | - | | - | | | - | HEI | 180 | N |
| 1634** | 74X34** | | 84X34** | | - | | - | | | - | HEI | 180 | N |
| 1640** | 74X40** | • | 84X40** | - | - | - | - | - | | - | HEI | 180 | N |
| 4634** | 74X34** | - | 84X34** | - | - | - | - | - | | - | HEI | 180 | N |
| 4640** | 74X40** | | 84X40** | - | - | - | - | | | | HEI | 180 | N |
| 1640** | 74X40** | | 84X40** | | | - | | | | | HEI | 180 | N |
| 1634** | 74X34** | • | 84X34** | | - | - | - | | | | HEI | 180 | N |
| 1634** 1634** | 74X34** 74X34** | - | 84X34** 84X34** | | - | - | - | | - | - | HEI | 180 180 | N N |
| 640** | 74X34** | | 84X40** | | - | - | : | | : | | HEI | 180 | N |
| - | 74X40** | | 84X24** | | 79X24** | 98024** | | | | 0.00 | HEI | 180 | 1 |
| 4600** | 74X00** | | 84X00** | | - | - | 80600** | 91000** | | | HEI | 180 | 10 |
| 1600** | 74X00** | | 84X00** | | - | - | 80600** | 91000** | | - | HEI | 180 | 10 |
| | 74X24** | - | 84X24** | | 79X24** | 98024** | | | | 918133** | HEI | 180 | 1 |
| 1600** | 74X00** | | 84X00** | | - | - | 80600** | 91000** | - | | HEI | 180 | 10 |
| | 74X23** | - | 84X23** | - | 79X23** | 98023** | - | | | - | HEI | 180 | N |
| 4600** | 74X00** | | 84X00** | | | • | 80600** | 91000** | | | HEI | 180 | 10 |
| | 74X23** | - | 84X23** | | 79X23** | 98023** | | - | | - | HEI | 180 | N |
| 1600** | 74X00** | | 84X00** | | | - | 80600** | 91000** | | | HEI | 180 | 10 |
| 600** | 74X00** | - | 84X00** | | | - | 80600** | 91000** | | - | HEI | 180 | 10 |
| 1600** | 74X00** | | 84X00** | | | - | 80600** | 91000** | | | HEI | 180 | 16 |
| 1600** 1600** | 74X00** 74X00** | | 84X00** 84X00** | | | | 80600** 80600** | 91000** 91000** | | | HEI | 180 180 | 16 |
| 1600** | 74X00** | | 84X00** | | - | - | 80600** | 91000** | : | - | HEI | 180 | 16 |
| | | | 02744+ | | 70700** | 00000** | | | | | | | 2015 |
| | 72X44** | 7EV 4 4** | 82X44** | 0EV44** | 79X06** | 98006** | - | - | - | - | Coil | OE 190 | N |
| | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | - | | | | Coil | 180 | N |
| - | 72X44** 72X44** | - | 82X44** 82X44** | | 79X06** 79X06** | 98006** 98006** | | - | - | - | Coil Coil | OE OE | NI NI |
| : | 74X27** | : | 82X44** 84X27** | | 79X06** | 98006** | - | 91027** | : | | Optispark | 90 | 11/ |
| 4611** | 74X27** 74X11** | 75X11** | 84X27*** | 85X11** | | | - | | | 918132** | | 90/180 | 11/ |
| 1011 | 74411 | IONII | 04A11 | 03V11 | | - | | • | | 310132 | HEI | 90/100 | - 10 |

| Begin Year | End Year | Model | Engine | Street Thunder |
|----------------|--------------|---|-------------------------------|--------------------|
| 1983 | 1990 | LeSabre, Riviera | 5.0L (Y) | 51004* |
| 1986 | 1987 | Regal | 5.0L (Y) | 51004* |
| 1985 | 1987 | Regal | 5.0L (H) | 51007* |
| 1983 | 1984 | Regal | 5.0L | 51007* |
| 1981 | 1982 | Century, Electra, LeSabre, Regal | 4.4L | 51007* |
| 1981 | 1982 | Electra, LeSabre, Riviera | 5.0L | 51004** |
| 1979 | 1981 | Century, Electra | 4.3L, 4.9L | 51016** |
| 1980 | 1980 | Century | 5.0L | 51007** |
| 1980 1979 | 1980 1979 | Electra, Riviera | 5.7L (R, X) | 51004** 51007** |
| 1979 | 1979 | Century, Regal Skylark | 5.7L (L) 5.0L, 5.7L (L) | 51007 |
| 1979 | 1979 | Electra, LeSabre, Riviera | 5.7L (R, X) | 51002 |
| 1979 | 1979 | Electra, LeSabre | 403 | 51004** |
| 1978 | 1978 | Century | 305 | 51007** |
| 1978 | 1978 | LeSabre | 350 (R, X) | 51004** |
| 1977 | 1978 | Century, LeSabre | 301 | 51016** |
| 1977 | 1978 | Century, Electra, LeSabre, Skyhawk | 305, 350 (L) | 51002** |
| 1977 | 1977 | All Models | 350 (H, J, R) | 51004** |
| 1977 | 1977 | All Models | 403 | 51004** |
| 1976 | 1976 | All Models | 260, 350, 400 | 51004** |
| 1973 | 1974 | All Models (w/HEI) | 350 | 51004** |
| 1967 | 1974 | All Models (non HEI) | 350, 455 | 51014** |
| 1966 | 1966 | All Models | 400 | 51051** |
| 1966 | 1966 | All Models | 300, 340, 401 | 51071** |
| 1961 | 1965 | All Models | 215, 425 | 51052** |
| CADILLA | AC | | | |
| Cylind | er | | | |
| 1985 | 1986 | Cimarron | 173, 2.8L (W) | - |
| 1980 | 1983 | All Models | 252, 4.1L | 51000** |
| Cylind | er | | | |
| 2016 | 2017 | CTS-V (Supercharged) | 6.2L LT4 Supercharged | |
| 2015 | 2017 | Escalade / Escalade ESV | 6.2L LT1 | - |
| 2009 | 2015 | CTS-V (Supercharged) | 6.2L LSA(P) | 51044** |
| 2007 | 2014 | Escalade, ESV, EXT | 6.0L (5), 6.2L (8) | 51044** |
| 2006 | 2007 | CTS V | 6.0L LS2 (U) | 53044** |
| 2002 | 2006 | Escalade | 5.3L (T), 6.0 (N) | 53005** |
| 2004 | 2005 | CTS-V | 5.7L LS6 (S) | 51044** |
| 1999 | 2000 | Escalade | 5.7L (R) | 51036** |
| 1994 | 1996 | Fleetwood | 350, 5.7L (P) | |
| 1990 | 1993 | Brougham, Fleetwood | 350, 5.7L (7) | 51011** |
| 1991 | 1992 | Brougham | 305, 5.0L (E) | 51011** |
| 1987 | 1990 | Brougham, Fleetwood (RWD), Deville | 307, 5.0L (Y, 9) | 51004** |
| 1975 | 1980 | All Models | 350, 5.7L | 51004** |
| 1970 | 1973 | All Models (non HEI) | 472, 500 | 51014** |
| CHEVRO | | | | |
| Cylind | | 0 | 0.01 (4) | F2024** |
| 1998 | 2002 | Cavalier Cavalier, Beretta, Corsica | 2.2L (4) | 53031** |
| 1996 | | Cavalier, Beretta, Corsica Cavalier, Beretta, Corsica | 2.2L (4) 2.2L (4) | 53024** |
| 1993 | 1995 1992 | Beretta, Cavalier, Corsica | 2.2L (4) | 55024 |
| 1987 | 1992 | Beretta, Cavalier, Corsica | 2.2L (4) 2.2L (4), 2.0L(1) | |
| 1987 Cylind | | Deretta, Cavaller, Corsida | Z.ZL (4), Z.UL(1) | - |
| 2006 | 2010 | Impala, Malibu SS, Monte Carlo | 3.9L (1, 3, M, N, R) | 53048** |
| 2006 | 2010 | Impala, Malibu 33, Monte Carlo | 3.5L (K,N) | 53048** |
| 2006 | 2009 | Uplander | 3.9L (1, W) | 53048** |
| 2005 | 2009 | Equinox | 3.4L (9) | 53047** |
| 2003 | 2006 | Malibu | 3.5L (8) | 53047** |
| 2005 | 2006 | Uplander | 3.5L (b) | 53047** |
| 2000 | 2005 | Impala, Monte Carlo | 3.4L (E) | 53000** |
| 1995 | 2005 | Lumina, Monte Carlo, Malibu | 3.1L (M), 3.4L (E) | 53000** |
| 2004 | 2005 | Impala, Monte Carlo SS (Supercharged) | 3.8L (1) | 53006** |
| 1998 | 2005 | Impala, Lumina, Monte Carlo | 3.8L (K) | 53010** |
| 2000 | 2002 | Camaro | 3.8L (K) | - |
| 1995 | 1999 | Camaro | 3.8L (K) | 51043** |
| 1994 | 1996 | Beretta, Corsica | 3.1L (M) | 53000** |
| 1995 | 1995 | Lumina, Monte Carlo | 3.4L (X) | |
| 1993 | 1995 | Camaro | 3.4L (S) | 51033** |
| 1994 | 1994 | Cavalier, Lumina | 3.1L (T) | 51030** |
| 1991 | 1994 | Lumina | 3.4L (X) | |
| 1993 | 1993 | Caprice | 4.3L (Z) | 51032** |
| 1990 | 1993 | Cavalier, Celebrity, Beretta, Corsica, Lumina | 3.1L (T, W) | 51030** |
| | 1992 | Camaro | 3.1L (T) | 51000** |

| | | | | | | | | | | District. | | | |
|---------------------------------|--|----------------------|---------------------|------------------|--------------------|--------------------|--------------------|----------------------|--------------------|-----------------------------------|---------------------|--------------------|----------------|
| ligh Energy Resistor Core | 8mm Spiro Pro | Ceramic Spiro Pro | Thunder Volt 8.2 | Ceramic 8.2mm | 409 Pro Race | Thunder Volt 50 | 8mm SST | Full Metal Jacket | Extreme Service | Distributor Cap & Rotor Kit | Distributor Type | Plug Boot Angle | Coil Wi |
| 64604** | 74X04** | | 84X04** | | 79X32** | 98032** | 80604** | 91004** | | | HEI | 135 | 12 |
| 64604** | 74X04** | | 84X04** | | 79X32** | 98032** | 80604** | 91004** | | 918122** | HEI | 135 | 12 |
| 64607** | 74X07** | - | 84X07** | - | - | - | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64607** | 74X07** | | 84X07** | - | - | - | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64607** | 74X07** | - | 84X07** | - | - | - | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64604** | 74X04** | | 84X04** | - | 79X32** | 98032** | 80604** | 91004** | | 918122** | HEI | 135 | 12 |
| 64616** | 74X16** | - | 84X16** | - | - | - | | - | | 918122** | HEI | 180/135 | NR |
| 64607** | 74X07** | - | 84X07** | - | - | - | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64604** | 74X04** | - | 84X04** | - | 79X32** | 98032** | 80604** | 91004** | | 918122** | HEI | 135 | 12 |
| 64607** | 74X07** | | 84X07** | | 707000 | | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64602** | 74X02** | • | 84X02** | | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| 64604** 64604** | 74X04** 74X04** | | 84X04** | | 79X32** 79X32** | 98032** 98032** | 80604** 80604** | 91004** 91004** | - | 918122** 918122** | HEI | 135 135 | 12 |
| | | - | 84X04** | | 1 | | | | 00000** | | | | 12 |
| 64607** | 74X07** | | 84X07** | | 70V20** | 00000000 | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64604** 64616** | 74X04** 74X16** | | 84X04** 84X16** | | 79X32** | 98032** | 80604** | 91004** | : | 918122** 918122** | HEI | 135 180/135 | 12 NR |
| 64602** | 74X10 | - | 84X02** | | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| | | - | | | 79X26** | 98032** | 80604** | 91002** | | | HEI | 135 | - |
| 64604** 64604** | 74X04** 74X04** | | 84X04** | | 79X32** | 98032** | 80604** | | | 918122** | HEI | 135 | 12 12 |
| 64604** | 74X04** | | 84X04** 84X04** | | 79X32** | 98032** | 80604** | 91004** | : | 918122** | HEI | 135 | 12 |
| 64604** | 74X04** | | | | 79X32** | 98032** | | | | 918122** | HEI | 135 | 12 |
| 64614** | 74X04** | | 84X04** 84X14** | | 79X32** | 98032** | 80604** | 91004** | : | 918122** | Socket | 180/135 | 12 |
| 64651** | 74X14** | 75X52** | 84X51** | 85X52** | 79X79** | | 80651** | 91051** | - | 918120** | Socket | 180 | 14/1 |
| 64671** | 74X51** | 75X52*** 75X71** | 84X71** | 85X71** | 79X79*** | 98068** | 80671** | 91051*** | | 918120** | Socket | 180 | 14/1 |
| 64652** | 74X71** 74X52** | roxr1 | 84X71*** | 03A/1" | 79X68** | 98065** | 80671** | 91071** | - | 910120 | Socket | 180 | 14/2 |
| 04032 | 74832 | | 047.02 | | 73803 | 30003 | 00032 | 31032 | | | Socket | 100 | 14/1 |
| | 74X24** | | 84X24** | | 70V24** | 98024** | | | | 040422** | HEI | 180 | 10 |
| - 64600** | | | | | 79X24** | | 80600** | 91000** | | 918133** | HEI | | 18 16 |
| 04000"" | 74X00** | • | 84X00** | | | - | 80600 | 91000 | | | HEI | 180 | 10 |
| - | 72X61** | | 82X61** | - | 79X61** | 98061** | - | | | | Coil | 180 | NR |
| | 72X61** | | 82X61** | - | 79X61** | 98061** | - | - | - | - | Coil | 180 | NR |
| | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | - | | - | 92 | Coil | 180 | NR |
| | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | - | - | | - | Coil | 180 | NR |
| - | 72X44** | - | 82X44** | - | 79X06** | 98006** | - | - | - | - | Coil | OE | NR |
| | 72X05** | | 82X05** | - | 79X05** | 98005** | - | - | - | - | Coil | 180 | NR |
| - | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | - | - | | - | Coil | 180 | NR |
| | 74X36** | 75X36** | 84X36** | 85X36** | 79X36** | - | - | - | | - | Vortec | 90 | 17 |
| - | 74X27** | - | 84X27** | - | 79X04** | 98004** | - | 91027** | - | - | Optispark | 90 | 11/12 |
| 64611** | 74X11** | 75X11** | 84X11** | 85X11** | - | - | - | - | - | 918132** | HEI | 90/180 | 10 |
| 64611** | 74X11** | 75X11** | 84X11** | 85X11** | - | - | - | - | | 918132** | HEI | 90/180 | 10 |
| 64604** | 74X04** | - | 84X04** | - | 79X32** | 98032** | 80604** | 91004** | | 918122** | HEI | 135 | 12 |
| 64604** | 74X04** | - | 84X04** | - | 79X32** | 98032** | 80604** | 91004** | - | 918122** | HEI | 135 | 12 |
| 64614** | 74X14** | | 84X14** | | | | | | | 918120** | Socket | 180/135 | 11 |
| | | | | | | | | | | | | | |
| - | 72X31** | | 82X31** | | - | - | - | - | | - | HEI | 180 | NR |
| - | 72X30** | | 82X30** | | | | | | | | HEI | 180 | NR |
| - | 72X24** | | 82X24** | | | - | - | - | | | HEI | 180 | NR |
| - | 72X29** | | 82X29** | - | - | - | - | - | - | - | HEI | 180 | NF |
| - | 72X28** | | 82X28** | - | | | - | - | | - | HEI | 180 | NF |
| | 72X48** | | 82X48** | - | - | - | - | - | | - | OE | OE | NF |
| | 72X48** | | 82X48** | | | | | | | | OE | OE | NF |
| | 72X48** | | 82X48** | | | - | - | - | | | OE | OE | NF |
| | 72X46*** | | 82X47** | | | | | | | | OE | OE | NR |
| | 72X47** | | 82X47** | | - | | | | | | OE | OE | NF |
| | 72X47** | : | 82X47** | | | | | | : | | OE | OE | NF |
| | 72X00** | | 82X00** | | - | | | | | | HEI | 180 | NF |
| | 72X00** | | 82X00** | | | | | | : | | HEI | 180 | NF |
| | 72X06** | | 82X06** | | 78X06** | | | | | 240 | HEI | 180 | NR |
| - : | 72X10** | | 82X10** | | - | | | | | | HEI | 180 | NF |
| | 72X10 | | 82X35** | | | | | | | | HEI | 180 | NR |
| | 74X43** | : | 84X43** | | | | | | - : | | HEI | 90 | NF |
| : | 72X00** | | 82X00** | | | | | | | - | HEI | 180 | NF |
| | | : | 84X42** | | | | | | | | HEI | OE | NF |
| ÷ | | - | 84X33** | - | | - | | | | - | HEI | 180 | NF |
| : | 74X42** | | | | | | | | | | | | |
| - - 64633** | 74X42** 74X33** | - | | | - | _ | _ | - | _ | _ | HEI | 180 | NID |
| - - 64633** 64630** | 74X42** 74X33** 74X30** | | 84X30** | - | - | - | - | - | | - | HEI | 180 OF | |
| - - 64633** 64630** | 74X42** 74X33** 74X30** 74X41** | | 84X30** 84X41** | | - | - | - | - | : | | HEI | OE | NR NR 12 |
| - - 64633** 64630** | 74X42** 74X33** 74X30** | | 84X30** | - | - | | : | 91032** | | | | | |

| 51030** - 51030** - 51030** 51020** 51000** - 51000** 51000** 51000** 51000** 51000** 51000** 51000** 51044** 51044** 51044** 51044** 51044** 51044** |
|---|
| 51020** 51000** 51000** 51000** 51000** 51000** 51000** 51000** 51000** 53044** 51044** 51044** 51044** |
| 51020** 51000** 51000** 51000** 51000** 51000** 51000** 51000** 51000** 53044** 51044** 51044** 51044** |
| 51000** 51000** 51000** 51000** 51000** 51000** 51000** 51000** 53044** 51044** 51044** 51044** |
| 51000** 51000** 51000** 51000** 51000** 51000** 51000** 51000** 51000** 5104** 51044** 51044** 51044** 51044** |
| 51000** 51000** 51000** 51000** 51000** 51000** 51000** 51000** 51000** 5104** 51044** 51044** 51044** 51044** |
| 51000** 51000** 51000** 51000** 51000** 51000** |
| 51000** 51000** 51000** 51000** 51000** 51000** |
| 51000** 51000** 51000** 51000** 51000** 53044** 51044** 51044** 51044** 51044** |
| 51000** 51000** 51000** 53044** 51044** 51044** 53044** |
| 51000** 51000** - 53044** 51044** 51044** 53044** |
| 51000** - 53044** 51044** 51044** 53044** 51044** |
| 53044** 51044** 51044** 51044** 53044** |
| 53044** 51044** 51044** 51044** 53044** |
| 53044** 51044** 51044** 51044** 53044** |
| 51044** 51044** 51044** 53044** 51044** |
| 51044** 51044** 51044** 53044** |
| 51044** 51044** 53044** 51044** |
| 51044** 53044** 51044** |
| 53044** 51044** |
| 51044** |
| |
| |
| |
| 51026** |
| 51011** |
| 51011** |
| 51015** |
| 51015** |
| 51011** 51004** |
| 51004** |
| 51015** |
| 51007** |
| 51010** |
| 51010** |
| 51007** |
| 51007** |
| 51007** |
| 51007** |
| 51007** |
| 51007** |
| 51016** 51015** |
| 51007** |
| 51002** |
| 51015** |
| 51007** |
| 51007** |
| 51002** |
| 51002** |
| 51007** |
| 51015** |
| 51002** |
| 51015** 51004** |
| 51004 |
| 51007** |
| 51003 |
| 51003** |
| 51001** |
| 51003** |
| 51001** |
| 51001** |
| |
| 51001** |
| 51005** |
| 51005** 51001** |
| 51005** |
| 51005** 51001** |
| |

| ligh Energy | Smm Snire | Coromic | Thunder | Coromic | 409 Pro | Thunder | | Full Metal | Extreme | Distributor | Distributor | Diug Poot | Coil W |
|--------------------|--------------------|----------------------|---------------------|------------------|--------------------|--------------------|--------------------|--------------------|--------------------|----------------------|------------------|--------------------|----------|
| Resistor Core | 8mm Spiro Pro | Ceramic Spiro Pro | Thunder Volt 8.2 | Ceramic 8.2mm | Race | Thunder Volt 50 | 8mm SST | Jacket | Extreme Service | Cap & Rotor Kit | Type | Plug Boot Angle | Coil Win |
| 64630** | 74X30** | | 84X30** | - | | | | | | | HEI | 180 | NR |
| | 74X24** | | 84X24** | | 79X24** | 98024** | | | | 918133** | HEI | 180 | 18 |
| 64630** | 74X30** | | 84X30** | | | | - | | | - | HEI | 180 | NR |
| 64620** | 74X20** | | 84X20** | - | | - | 90600** | 04000** | - | 918133** | HEI | 90/135 | 12 |
| 64600** | 74X00** | • | 84X00** | | | | 80600** | 91000** | • | 040422## | HEI | 180 | 16 |
| 64600** | 74X00** 74X24** | | 84X00** 84X24** | | 79X24** | 98024** | 80600** | 91000** | • | 918133** 918133** | HEI | 180 180 | 16 18 |
| 64600** | 74X00** | - : | 84X00** | | 13824 | - | 80600** | 91000** | | 510133 | HEI | 180 | 16 |
| 64600** | 74X00** | | 84X00** | | | | 80600** | 91000** | | - | HEI | 180 | 16 |
| 64600** | 74X00** | | 84X00** | | | | 80600** | 91000** | | | HEI | 180 | 16 |
| 64600** | 74X00** | | 84X00** | | | | 80600** | 91000** | | | HEI | 180 | 16 |
| 64600** | 74X00** | • | 84X00** | | | - | 80600** | 91000** | | - | HEI | 180 | 16 |
| 64600** | 74X00** | | 84X00** | | | | 80600** | 91000** | | - | HEI | 180 | 16 |
| 64600** | 74X00** | | 84X00** | | - | - | 80600** | 91000** | | - | HEI | 180 | 16 |
| | 72X61** | | 82X61** | - | 79X61** | 98061** | - | - | | - | Coil | 180 | NR |
| - | 72X61** | | 82X61** | | 79X61** | 98061** | - | | | - | Coil | 180 | NR |
| | 72X44** | | 82X44** | | 79X06** | 98006** | - | | | - | Coil | OE | NR |
| - | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | | | | | Coil | 180 | NR |
| - | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | - | - | - | - | Coil | 180 | NR |
| - | 74X44** 72X44** | 75X44** | 84X44** 82X44** | 85X44** | 79X03** 79X06** | 98003** | | | - | - | Coil Coil | 180 180 | NR NR |
| • | 74X44** | 75X44** | 84X44** | 85X44** | 79X06** | 98006** | | | | | Coil | 180 | NR |
| : | 74X44 74X39** | 75844 | 84X39** | 03844 | 79X05 | 98026** | | 91039** | - : | | Optispark | 90 | 10/1 |
| | 74X27** | | 84X27** | | 79X04** | 98004** | | 91027** | | | Optispark | 90 | 11/1 |
| | 74X26** | 75X26** | 84X26** | 85X26** | 79X26** | 98026** | | 91026** | | | Optispark | 90 | 12 |
| 64611** | 74X11** | 75X11** | 84X11** | 85X11** | | | - | | | 918132** | HEI | 90/180 | 10 |
| 64611** | 74X11** | 75X11** | 84X11** | 85X11** | | | - | | | 918132** | HEI | 90/180 | 10 |
| 4615** | 74X15** | | 84X15** | | | | - | | | 918132** | HEI | 90/180 | 10 |
| 4615** | 74X15** | | 84X15** | | | | | | | 918122** | HEI | 90/180 | 10 |
| 4611** | 74X11** | 75X11** | 84X11** | 85X11** | | | | | | 918122** | HEI | 90/180 | 10 |
| 64604** | 74X04** | | 84X04** | | 79X32** | 98032** | 80604** | 91004** | | 918132** | HEI | 135 | 12 |
| 64609** | 74X09** | | 84X09** | | | • | - | 91009** | | 918132** | HEI | 90/135 | NR |
| 64615** | 74X15** | | 84X15** | | | | 00007** | 04007** | 00000++ | 918132** | HEI | 90/180 | 10 |
| 64607** | 74X07** 74X10** | : | 84X07** 84X10** | | | | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 90/180 | NR NR |
| - | 74X10** | | 84X10** | - | | | - | | | 918131** | HEI | 90/180 | NR |
| 64607** | 74X07** | | 84X07** | | | | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64607** | 74X07** | | 84X07** | | | | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64607** | 74X07** | | 84X07** | | | | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64607** | 74X07** | | 84X07** | | | | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64607** | 74X07** | | 84X07** | | | | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64607** | 74X07** | | 84X07** | | | | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64616** | 74X16** | | 84X16** | | | | | | | 918122** | HEI | 180/135 | NR |
| 64615** | 74X15** | | 84X15** | | | | 00007** | 04007## | * | 918122** | HEI | 90/180 | 10 |
| 64607** | 74X07** | | 84X07** | | 7070044 | | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64602** 64615** | 74X02** 74X15** | | 84X02** 84X15** | | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 90/180 | 10 |
| 64607** | 74X15 | - | 84X07** | | | - | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64607** | 74X07** | | 84X07** | | | | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64602** | 74X02** | | 84X02** | - | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| 4602** | 74X02** | | 84X02** | | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| 64607** | 74X07** | | 84X07** | | | | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NF |
| 64615** | 74X15** | - | 84X15** | - | - | - | - | - | - | 918122** | HEI | 90/180 | 10 |
| 64602** | 74X02** | | 84X02** | - | 79X28** | 98028** | 80602** | 91002** | | 918122** | HEI | 90 | 10 |
| 4615** | 74X15** | | 84X15** | | | | | | | 918122** | HEI | 90/180 | 10 |
| 4604** | 74X04** | | 84X04** | | 79X32** | 98032** | 80604** | 91004** | | 918122** | HEI | 135 | 12 |
| 4601** | 74X01** | | 84X01** | | 79X27** | 98027** | 80601** | 91001** | | 918120** | Socket | 90 | 11 |
| 4603** | 74X03** | | 84X03** 84X01** | | 79X31** | 98031** | 80603** | 91003** | | 918120** | Socket | 135 | 18 |
| 4603** | 74X01** 74X03** | | 84X01** | | 79X27** 79X31** | 98027** 98031** | 80601** 80603** | 91001** 91003** | | 918120** 918120** | Socket Socket | 90 135 | 11 |
| 4603** | 74X03** 74X01** | : | 84X03** 84X01** | : | 79X31** 79X27** | 98031** | 80603** | 91003** | : | 918120** | Socket | 90 | 11 |
| 4603** | 74X01** | | 84X03** | | 79X27*** | 98027** | 80603** | 91001** | | 918120** | Socket | 135 | 18 |
| 4601** | 74X01** | | 84X01** | | 79X27** | 98027** | 80601** | 91001** | | - | Socket | 90 | 11 |
| 4601** | 74X01** | | 84X01** | | 79X27** | 98027** | 80601** | 91001** | | | Socket | 90 | 11 |
| 4601** | 74X01** | | 84X01** | | 79X27** | 98027** | 80601** | 91001** | | | Socket | 90 | 11 |
| 4605** | 74X05** | | 84X05** | | 79X29** | 98029** | 80605** | 91005** | | - | Socket | 90 | 10 |
| 4601** | 74X01** | - | 84X01** | | 79X27** | 98027** | 80601** | 91001** | | | Socket | 90 | 11 |
| 64605** | 74X05** | | 84X05** | | 79X65** | 98065** | 80605** | 91005** | | | Socket | 90 | 10 |
| | 70VC4++ | | 02764# | | 70VC4++ | 00004** | | | | | Call | 400 | Ale |
| | 72X61** | - | 82X61** | - | 79X61** | 98061** | | | - | - | Coil | 180 | NF |

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 and for Gray consult price list End Begin Street Model Engine Year Thunder Year 2013 C6 Z06 7.0L LS7 (E) 53044** 2006 53044** 2008 2013 C6 Coupe, Convertible 6.2L LS3 (W) 2009 2013 C6 ZR1 (Supercharged) 6.2L LS9 (W) 51044** 53044** 2007 C6 Coupe. Convertible 6.0L LS2 (U. H) 2005 1997 2004 C5 Coupe, Convertible, Z06 (LS-1/LS-6) 5.7L (G), 5.7L (S) 51044** 51025** 1992 1996 C4 LT-1, LT-4 5.7L (P) 1990 1995 C4 ZR-1 5.7L (J) LT-5 51009** 1985 1991 C4 5.7L (8) L98 5.7L L83 1984 1984 C4 51017** 1975 1982 C3 51002** 350 1974 1974 C3 All (w/HEI) 1974 1974 C3 All (w/HEI) 454 51004** C3 All (non HEI) 350, 400 51005** 1971 1974 1965 1974 C2 / C3 All (non HEI) 396, 427, 454 51003** 51005** 1960 1970 C2 / C3 All 283, 327, 350 **GM TRUCKS** 4 Cylinder 1998 2003 S10, S15 2.2L 53012** 1996 1997 S10, S15 2.2L 1994 1995 S10, S15 2.2L 53024** 1993 51031** 1992 S. T 151, 2.5L (A) 51031** 151, 2.5L (A, E) 1991 1991 S. T 151, 2.5L (E) 51031** 1988 1990 L, M Van S, T 6 Cylinder 2014 Silverado/Sierra 1500 4.3L LV3 EcoTec3 4 31 2007 2014 Express / Savana 2007 2013 Silverado/Sierra 1500 4.3L 1996 All w/Horizontal Distributor Cap 4.3L (W, Z) Vortec 51035** 2006 53000** 1996 2006 Lumina APV, Venture APV, Montana 3.4L(E) 51032** 1996 1996 G Series Vans (HEI) 4.3L (Z) Vortec 1995 1995 S, T, Blazer, Jimmy (Horizontal Cap) 4.3L (W) Vortec 1994 1995 C, K, G, Lm, P, S, Blazer, Jimmy (HEI) 51032** 4.3L (W. Z) Vortec 51034** 1992 1995 Lumina APV 3.8L(L) 1988 1993 C, K, G, L, M Van, P, S, T 4.3L (B, W, Z) 51032** 1993 S, T Series (S10, S15) 51000** 1982 2.8L 1987 1987 G, L, M Van, R, V, Pick-Up Trucks 4.3L(Z) 51032** 51020** Caballero, El Camino 4.3L(Z) 1986 1987 1986 1986 L. M Van 4.3L 51032** Caballero, El Camino 51000** 1977 1984 231, 3.8L (A) 51000** 1981 1981 G. P 231, 3.8L 8 Cylinder 2014 2017 Silverado/Sierra 1500 5.3L L83 EcoTec3 2014 2017 Silverado/Sierra 1500 6.2L L86 EcoTec3 2014 2017 Silverado/Sierra 2500/3500, Tahoe/Yukon, Suburban 6.0L LY6 Vorted 51044** 2014 2014 Avalanche, Tahoe/Yukon, Suburban 1500, Express G1500 5.3L (J, 0, 3, M) 51044** 2014 Tahoe, Yukon 6.2L (2, 8) 51044** 2013 Silverado/Seirra 1500, Tahoe/Yukon, Express G2500/3500 51044** 2009 4.8L(C) 51044** 2009 Silverado/Sierra 1500, Avalanche, Tahoe/Yukon, Suburban 1500, Express G1500 5.3L (J, 0, 3, M) 2009 Silverado/Sierra 1500/2500, Avalanche, Tahoe/Yukon, Suburban 1500 & 2500, Express 6.0L (Y, 5, K, H) 51044** 2009 2013 Silverado/Sierra 1500, Sierra Denali Tahoe/Yukon 6.2L (2, 8) 51044** 2009 2012 Canyon, Colorado 5.3L(L) 51044** Trailblazer, Trailblazer SS 5.3L (M), 6.0L (H) 53044** 2005 2009 2008 2009 Kodiak, Topkick C2500, 3500, 4500, 5500, 6500, 7500 8.1L (E & G) 2007 Silverado/Seirra 1500, Tahoe/Yukon, G2500 4.8L(C) 53044** 53044** 2007 2008 Avalanche, Tahoe/Yukon, Silverado/ Sierra 1500, Suburban 1500, G1500 5.3L (J, 0, 3) 2005 2008 Envoy Envoy Denali 53044** 5.3L (M) Silverado & Sierra 1500 & 2500, Avalanche, Tahoe/Yukon, Suburban 1500 & 2500, 53044** 2007 2008 6.0L (Y, K, H, 5) Express G2500 & G3500 2007 2008 Sierra Denali, Yukon Denali 6.2L (8) 53044** 2001 2007 C, K, G, P 2500, 3500, 4500, 5500, 6500, 7500 8.1L (E & G) 53044** SSR 2005 2006 6.0L(H) Vortec LS1, LR4, LM7, LQ4 Round Coil #19005218 (Delphi) 1999 4.8L, 5.3L, 6.0L 51044** Vortec LS1, LR4, LM7, LQ4 (Except W, T Series) Square Coil #12558693 (Mitsubishi) 1999 2006 4.8L, 5.3L, 6.0L 53005** 53005** 2003 2004 5.3L 2003 2004 SSR 5.3L 53005** 5.0L (M), 5.7L (C) 1996 2002 Vortec L30 (Horizontal Cap) 51036** 51036** Full Size C,K; 1 Ton Chassis, 1/2 3/4, 1 Ton Vans 1996 2002 5.0L (M), 5.7L(R) 1996 2000 Vortec L29 (Horizontal Cap) Full Size C,K; 1 Ton Chassis, 1 Ton Vans 7.4L(J) 51029** 1994 1997 G. P Series Vans 7.4L(N) G, P Series Vans 1994 1996 5.0L (H), 5.7L (K)

| | | | - | | | and This ed | 100000 | and delivery | 2000000 | | | | |
|---------------------------------|---------------------|----------------------|---------------------|------------------|--------------------|--------------------|--------------------|----------------------|--------------------|-----------------------------------|---------------------|--------------------|----------|
| ligh Energy Resistor Core | 8mm Spiro Pro | Ceramic Spiro Pro | Thunder Volt 8.2 | Ceramic 8.2mm | 409 Pro Race | Thunder Volt 50 | 8mm SST | Full Metal Jacket | Extreme Service | Distributor Cap & Rotor Kit | Distributor Type | Plug Boot Angle | Coil Wi |
| - | 72X44** | | 82X44** | | 79X06** | 98006** | | | | | Coil | OE | NR |
| | 72X44** | | 82X44** | | 79X06** | 98006** | | - | | - | Coil | OE | NR |
| - | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | | - | | - | Coil | 180 | NR |
| | 72X44** | | 82X44** | | 79X06** | 98006** | | - | | - | Coil | OE | NR |
| | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | | - | | - | Coil | 180 | NR |
| | 74X25** | | 84X25** | | 79X33** | 98033** | | 91025** | | - | HEI | 90/180 | 15/1 |
| • | 74X38** | • | 84X38** | • | | - | | | | | HEI | OE | NF |
| 64609** | 74X09** | | 84X09** | | | - | | 91009** | | 918131** | HEI | 90/135 | NF |
| 4047** | 74X22** | • | 84X22** | | | - | 00047++ | 04047** | | 918131** | HEI | 90/135 | NF |
| 4617** | 74X17** 74X02** | | 84X17** 84X02** | | 79X28** | 98028** | 80617** 80602** | 91017** | 99603** 99601** | 918122** 918122** | HEI | 90 | NF 10 |
| 4602** | 74X02** | | 84X04** | : | 79X28** | 98028** | 80602** | 91002** | 99601 | 918122 | HEI | 90 135 | 12 |
| 4605** | 74X04** | | 84X05** | - : | 79X32** | 98029** | 80605** | 91004** | | 918120** | Socket | 90 | 10 |
| 34605** | 74X03** | | 84X03** | | 79X31** | 98031** | 80603** | 91003** | | 918120** | Socket | 135 | 18 |
| 64605** | 74X05** | | 84X05** | | 79X31** | 98029** | 80605** | 91005** | | 510120 | Socket | 90 | 10 |
| 4003 | 74803 | | 04703 | | ISAZS | 30023 | 80003 | 91003 | | | Socket | 90 | 10 |
| | | | | | | | | | | | | | |
| | 72X12** | | 82X12** | | | | - | | | - | HEI | 180 | NF |
| - | 72X11** | | 82X11** | | | | | | | | HEI | 180 | NF |
| | 72X24** | | 82X24** | | | - | - | - | | - | HEI | 180 | NF |
| 4631** | 74X31** | | 84X31** | | | | | | | | HEI | 180 | 12 |
| 4631** | 74X31** | - | 84X31** | | - | - | - | - | - | | HEI | 180 | 12 |
| 4631** | 74X31** | | 84X31** | | • | • | | - | | | HEI | 180 | 12 |
| | 72X58** | | 82X58** | | | | | | | | Coil | 180 | NE |
| | 72X96** | | 82X96** | : | 79X96** | 98096** | | | | - | Vortec | 180 | N |
| - | 72X96** | | 82X96** | | 79X96** | 98096** | | - | | | Vortec | 180 | NE |
| | 74X35** | : | 84X35** | | 19790 | 90090 | | 91035** | : | | Vortec | 90/180 | 12/ |
| - | 72X00** | | 82X00** | | | | | - | | - | HEI | 180 | N |
| 4632** | 74X32** | | 84X32** | | | | | 91032** | | | HEI | 90/180 | 12 |
| - | 74X45** | | 84X45** | | | | | - | | - | Vortec | 90/180 | 12 |
| 4632** | 74X32** | | 84X32** | | | | | 91032** | | 918133** | HEI | 90/180 | 12 |
| 4634** | 74X34** | - | 84X34** | - | - | - | - | | - | | HEI | 180 | NE |
| 4632** | 74X32** | - | 84X32** | - | - | - | - | 91032** | - | 918133** | HEI | 90/180 | 12 |
| 4600** | 74X00** | - | 84X00** | - | - | - | 80600** | 91000** | | | HEI | 180 | 16 |
| 4632** | 74X32** | - | 84X32** | - | - | - | | 91032** | | - | HEI | 90/180 | 12 |
| 4620** | 74X20** | - | 84X20** | - | - | - | - | - | - | - | HEI | 90/135 | 12 |
| 4632** | 74X32** | - | 84X32** | - | - | - | - | 91032** | - | - | HEI | 90/180 | 12 |
| 4600** | 74X00** | | 84X00** | | | - | 80600** | 91000** | | - | HEI | 180 | 16 |
| 4600** | 74X00** | | 84X00** | | | | 80600** | 91000** | | | HEI | 180 | 16 |
| | | | | | | | | | | | | 400 | |
| | 72X61** | | 82X61** | | 79X61** | 98061** | | - | | - | Coil | 180 | NE |
| - | 72X61** | - 75V44++ | 82X61** | 05V44++ | 79X61** 79X03** | 98061** | | | - | - | Coil | 180 | N |
| | 74X44** | 75X44** | 84X44** | 85X44** | | 98003** | | | | - | Coil | 180 | N |
| - | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | | | | | Coil | 180 | N |
| | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | - | - | • | - | Coil | 180 | N |
| - | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | - | - | • | | Coil | 180 | N |
| - | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | - | | | | Coil | 180 | N |
| - | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | | | | | Coil | 180 | N |
| | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | | | | | Coil | 180 | N |
| | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | | | | | Coil | 180 | N |
| | 72X44** | - | 82X44** | | 79X06** | 98006** | | | | | Coil | OE | N |
| - | 72X25** | 75X25** | 82X25** | 85X25** | 79X86** | 98086** | - | - | | | Coil | OE | N |
| | 72X44** | | 82X44** | | 79X06** | 98006** | | | | | Coil | OE | N |
| - | 72X44** | | 82X44** | | 79X06** | 98006** | | | | | Coil | OE | N |
| - | 72X44** | | 82X44** | | 79X06** | 98006** | | | | | Coil | OE | N |
| | 72X44** | | 82X44** | | 79X06** | 98006** | | | | - | Coil | OE | N |
| | 72X44** | | 82X44** | | 79X06** | 98006** | | | | | Coil | OE | N |
| | 72X44** 72X25** | 75X25** | 82X44** 82X25** | 85X25** | 79X06** 79X86** | 98006** | - | - | 99615** | - | Coil | OE | N |
| | 72X25** 72X44** | /5X25** | 82X25*** | 85825 | 79X86** | 98006** | - | | 99015 | | Coil | OE | N |
| | 74X44** | 75X44** | 84X44** | 85X44** | 79X00** | 98003** | - | - | | - | Coil | 180 | N |
| | 74X44*** 72X05** | 75844*** | 82X05** | 65A44*** | 79X05** | 98005** | | | - : | | Coil | 180 | N |
| | 72X05** | | 82X05** | | 79X05** | 98005** | - | | | - | Coil | 180 | N |
| | 72X05** | | 82X05** | | 79X05** | 98005** | - | | | | Coil | 180 | N |
| | 74X36** | 75X36** | 84X36** | 85X36** | 79X05** 79X36** | | - | 91036** | 99606** | | Vortec | 90 | 17 |
| | 74X36** | 75X36** 75X36** | 84X36** | 85X36** | 79X36** | : | | 91036** | 99606** | | Vortec | 90 | 17 |
| | 74X30** | 75X36** | 84X37** | 85X37** | 79830 | - | - | | 99607** | | Vortec | 180 | 12 |
| _ | 14701 | | 84X29** | 85X24** | | | | | 99605** | | HEI | 180 | 10 |
| 4629** | 74X29** | 75X24** | | | | | | | | | | | |

| Begin | End | Model | Engine | Street |
|--------------|--------------|---|--------------------------------|--------------------|
| Year | Year | | | Thunder |
| 1994 | 1995 | C, K Pickup Only | 5.0L (H), 5.7L (K) | 51028** |
| 1990 | 1995 | C, K, G, P | 7.4L (N) | 51029** |
| 1988 1988 | 1993 1993 | C, K, G C, K, G, P | 5.0L (H) 5.7L (K) | 51028** 51028** |
| 1988 | 1993 | R V | 5.7L (K) 5.7L (K) | 51028** |
| 1990 | 1991 | RV | 7.4L (N) | 51029** |
| 1985 | 1990 | 1 Ton Chassis & Full Size RV w/4 BBL, Full Size C, K; 3/4 Ton w/4 BBL (Vacuum | 7.4L (W) | |
| 1988 | 1989 | Operated EMIS) C, K, 1 Ton G Vans, P Series (Motor Home) | 7.4L (N) | |
| 1989 | 1989 | P Series | 5.7L (M) | 51017** |
| 1988 | 1989 | C, K, G, R, V | 7.4L (N) | 51029** |
| 1988 | 1988 | C, K, P, R, V (w/Carb) | 5.7L (M) | 51002* |
| 1987 | 1987 | Caballero, El Camino | 5.0L (G, H) | 51015** |
| 1987 | 1987 | G, P, R, V Pickup Trucks, Suburban (w/TBI) | 5.0L (H), 5.7L (K) | 51028** |
| 1987 | 1987 | G, P, R, V Pickup Trucks, Suburban)w/Carb | 5.7L (M) | 51002** |
| 1987 | 1987 | | 7.4L (N) | 51029** |
| 1984 | 1986 | G Series Vans | 305, 5.0L | 51002** |
| 1983 | 1986 | C, K, Pickups, Caballero, El Camino | 305, 5.0L | 51007** |
| 1983 | | G, P | 305, 5.0L | 51002** |
| 1983 1982 | 1986 1986 | C, K, P Series 1/2, 3/4, 1 Ton, 4 BBL (CA) (Spring Operated EMIS) | 366, 427, 454 7.4L 7.4L (W) | 51063** |
| | | | | 51017** |
| 1984 1982 | 1984 1983 | 50 Series C, K | 350, 5.7L 454, 7.4L | 51017** |
| 1982 | 1983 | Caballero, El Camino | 267, 4.4L | 51063** |
| 1982 | 1982 | | 366, 427, 454 | 51067** |
| 1981 | 1982 | | 305, 350 | 51003 |
| 1981 | | C, K 10-20, Caballero, El Camino | 305, 5.0L | 51007** |
| 1981 | 1982 | C, K 30-35, G Series, P Series | 305, 5.0L | 51002** |
| 1981 | | C, K 10-20 | 350, 5.7L | 51007** |
| 1981 | 1982 | C, K 30-35, G Series, P Series | 350, 5.7L | 51002** |
| 1981 | 1981 | Caballero, El Camino | 265, 4.3L | 51016** |
| 1981 | 1981 | 50-60 Series | 350, 5.7L | 51017** |
| 1981 | 1981 | G, P Series | 366, 400, 403, 452, 454 | 51063** |
| 1975 | 1981 | 1/2, 3/4, 1 Ton Chassis Vans & Motor Homes | 366-452, 7.4L (W) | - |
| 1980 | 1980 | Caballero, El Camino | 267, 305 | 51007** |
| 1980 | 1980 | C, K, G | 305, 5.0L | 51002** |
| 1980 | 1980 | C, K, G, P | 350, 5.7L | 51002** |
| 1980 | 1980 | 50-60 Series | 350, 5.7L | 51017** |
| 1977 | 1979 | Caballero, El Camino | 267, 305 | 51007** |
| 1977 | 1979 | C, K, G, P | 305, 350, 400 | 51002** |
| 1977 | 1979 | 50-60 Series | 350 | 51017** |
| 1977 | 1979 | C, K, G, P | 366, 427, 454 | 51063** |
| 1975 | | C, K, G, P | 305, 350, 400 | 51002** |
| 1975 | 1976 | G Series Vans | 366, 427 | 51063** |
| 1975 1966 | | C, K, G, P All (non HEI) | 454, 7.4L 396, 400, 402 | 51004** 51003** |
| 1966 | | All (non HEI) | 454 | 51003** |
| 1973 | 1974 | All (non HEI) | 307, 350, 400 | 51003 |
| 1970 | 1974 | | 307, 350, 400 | 51001** |
| 1965 | 1972 | | 283, 307, 350 | 51005** |
| 1961 | 1965 | | 348, 409 | 51052** |
| 1955 | 1965 | | 283, 327 | 51005** |
| | CHRYL | | | |
| Cylind | | | | |
| 2003 | 2009 | PT Cruiser Turbo (GT Cruiser) (G, 8) | 2.4L DOHC | 52035** |
| 2001 | 2009 | PT Cruiser (B, X) | 2.4L DOHC | |
| 2001 | 2006 | Cirrus, Sebring, Stratus (X, J) | 2.4L DOHC | |
| 2003 | 2005 | Neon SRT-4 (S) | 2.4L DOHC | 52035** |
| 1996 | 2002 | Neon, Breeze, Stratus (132Hp) | 2.0L SOHC | |
| 1995 | 2002 | | 2.0L, 2.4L DOHC | 52035** |
| 1995 | 2000 | Neon (150Hp) | 2.0L DOHC | 52035** |
| 1995 | 1998 | Eagle Talon Turbo | 2.0L DOHC | 52032** |
| 1987 | 1995 | All | 2.5L | 51070** |
| 1993 | 1994 | Colt | 1.8L, 16V | |
| 1990 | 1994 | Eagle Talon, Plymouth Laser | 1.8L | 52031** |
| 1990 | 1994 | Talon, Laser (Including Turbo) | 2.0L DOHC | 52032** |
| 1981 | 1994 | All (Except 91-93 Daytona IROC R/T, Spirit R/T) | 2.2L | 51070** |
| 1992 | 1993 | Champ, Colt, Vista | 2.4L | 52031** |
| 1990 | 1993 | | 2.0L DOHC | 52032** |
| 1989 | 1991 | Champ, Colt, Vista | 1.5L, 1.8L, 2.0L | 52031** |
| 1989 | 1990 1989 | Champ, Colt, Vista, Summit (Including Turbo) | 1.6L DOHC | 52032** |
| 1984 | | Conquest | 2.6L | 52030** |

| | | | <i>p</i> . | | | | | | | | | | |
|---------------------------------|--------------------|----------------------|---------------------|------------------|--------------------|--------------------|--------------------|----------------------|--------------------|-----------------------------------|---------------------|--------------------|------------------|
| High Energy Resistor Core | 8mm Spiro Pro | Ceramic Spiro Pro | Thunder Volt 8.2 | Ceramic 8.2mm | 409 Pro Race | Thunder Volt 50 | 8mm SST | Full Metal Jacket | Extreme Service | Distributor Cap & Rotor Kit | Distributor Type | Plug Boot Angle | Coil Wi Lengt |
| 64628** | 74X28** | | 84X28** | | 79X81** | 98081** | 80628** | 91028** | 99604** | 918132** | HEI | 90 | 10 |
| 64629** | 74X29** | 75X24** | 84X29** | 85X24** | | - | | - | 99605** | 918132** | HEI | 180 | 10 |
| 64628** | 74X28** | | 84X28** | | 79X81** | 98081** | 80628** | 91028** | 99604** | 918132** | HEI | 90 | 10 |
| 64628** | 74X28** | | 84X28** | | 79X81** | 98081** | 80628** | 91028** | 99604** | 918132** | HEI | 90 | 10 |
| 64628** | 74X28** | | 84X28** | | 79X81** | 98081** | 80628** | 91028** | 99604** | 918132** | HEI | 90 | 10 |
| 64629** | 74X29** | 75X24** | 84X29** | 85X24** | | | - | | 99605** | 918132** | HEI | 180 | 10 |
| | - | | - | - | - | - | - | - | 99610** | - | HEI | OE | NR |
| - | - | • | - | | | - | - | - | 99605** | • | - | - | - |
| 64617** 64629** | 74X17** 74X29** | 75X24** | 84X17** 84X29** | 85X24** | - | - | 80617** | 91017** | 99603** 99605** | 918132** | HEI | 90 180 | NR 10 |
| 64602** | 74X02** | | 84X02** | | 79X28** | 98028** | 80602** | 91002** | 99601** | 310132 | HEI | 90 | 10 |
| 64615** | 74X15** | | 84X15** | | - | - | - | - | - | 918132** | HEI | 90/180 | 10 |
| 64628** | 74X28** | | 84X28** | | 79X81** | 98081** | 80628** | 91028** | 99604** | 918132** | HEI | 90 | 10 |
| 64602** | 74X02** | | 84X02** | | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| 64629** | 74X29** | 75X24** | 84X29** | 85X24** | | | | | 99605** | 918132** | HEI | 180 | 10 |
| 64602** | 74X02** | | 84X02** | | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| 64607** | 74X07** | | 84X07** | | - | - | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64602** | 74X02** | | 84X02** | | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| 64663** | 74X63** | | 84X63** | | 79X67** | 98067** | - | - | | 918122** | HEI | 135 | 11 |
| | | | - | - | | | - | • | 99609** | | HEI | 180 | NR |
| 64617** | 74X17** | | 84X17** | | - | | 80617** | 91017** | 99603** | | HEI | 90 | NR |
| 64663** | 74X63** | | 84X63** | | 79X67** | 98067** | | | | 918122** | HEI | 135 | 11 |
| 64607** | 74X07** | | 84X07** | | | - | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64663** | 74X63** | • | 84X63** | | 79X67** | 98067** | - | - | * | 918122** | HEI | 135 | 11 |
| 64617** | 74X17** | | 84X17** | | - | - | 80617** | 91017** | 99603** | - | HEI | 90 | NR |
| 64607** | 74X07** | • | 84X07** | | - | - | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64602** | 74X02** | - | 84X02** | - | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 90/135 | 10 NR |
| 64607** 64602** | 74X07** 74X02** | : | 84X07** 84X02** | | 79X28** | 98028** | 80607** 80602** | 91007** 91002** | 99602** 99601** | 918122** | HEI | 90/135 | 10 |
| 64616** | 74X02** | | 84X16** | | | | 80602 | 91002 | 99601 | | HEI | 180/135 | NR |
| 64617** | 74X16*** | : | 84X16*** | | | | 80617** | 91017** | 99603** | | HEI | 90 | NR |
| 64663** | 74X63** | | 84X63** | | 79X67** | 98067** | - | - | - | 918122** | HEI | 135 | 11 |
| | - | | | | - | - | | | 99609** | | HEI | 180 | NR |
| 64607** | 74X07** | | 84X07** | | | | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64602** | 74X02** | | 84X02** | | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| 64602** | 74X02** | | 84X02** | | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| 64617** | 74X17** | | 84X17** | | - | - | 80617** | 91017** | 99603** | - | HEI | 90 | NR |
| 64607** | 74X07** | - | 84X07** | - | - | - | 80607** | 91007** | | 918122** | HEI | 90/180 | NR |
| 64602** | 74X02** | - | 84X02** | | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| 64617** | 74X17** | | 84X17** | | | - | 80617** | 91017** | 99603** | 918122** | HEI | 90 | NR |
| 64663** | 74X63** | | 84X63** | | 79X67** | 98067** | | - | | 918122** | HEI | 135 | 11 |
| 64602** | 74X02** | | 84X02** | | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| 64663** | 74X63** | - | 84X63** | - | 79X67** | 98067** | - | - | | - | HEI | 135 | 11 |
| 64604** | 74X04** | | 84X04** | | 79X32** | 98032** | 80604** | 91004** | | 918122** | HEI | 135 | 12 |
| 64603** | 74X03** | | 84X03** | | 79X31** | 98031** | 80603** | 91003** | | 918120** | Socket | 135 | 18 |
| 64603** | 74X03** | | 84X03** | | 79X31** | 98031** | 80603** | 91003** | | 918120** | Socket | 135 | 18 |
| 64601** | 74X01** | | 84X01** | - | 79X27** 79X27** | 98027** | 80601** 80601** | 91001** | | 918120** 918120** | Socket | 90 | 11 |
| 64601** 64605** | 74X01** 74X05** | | 84X01** 84X05** | | 79X27** 79X29** | 98027** 98029** | 80605** | 91001** | | | Socket Socket | 90 | 11 |
| 64652** | 74X05** | - | 84X52** | | 79X29*** | 98029** | 80652** | 91005** | | | Socket | 180 | 14/1 |
| 64605** | 74X52** 74X05** | : | 84X05** | | 79X05*** | 98029** | 80605** | 91052** | : | | Socket | 90 | 10 |
| . 1000 | 74700 | | 047.00 | | TORES | JULE | 0000 | 0.000 | | | COUNCE | 30 | .0 |
| | 77X35** | | 87X35** | | | | | - | | | Coil | OE | NR |
| - | 72X27** | | 82X27** | | | | | | | - | Coil | OE | NR |
| - | 72X27** | | 82X27** | - | | | - | - | | | Coil | OE | NR |
| - | 77X35** | | 87X35** | | | - | - | - | | - | Coil | OE | NR |
| - | 74X79** | | 84X79** | | | | | - | | | Coil | OE | NR |
| - | 77X35** | | 87X35** | | - | - | - | - | - | - | Coil | OE | NR |
| - | 77X35** | | 87X35** | - | | - | - | - | | - | Coil | OE | NR |
| | 77X32** | | 87X32** | | 79X69** | 98069** | - | 97032** | | - | Socket | OE | NR |
| 64670** | 74X70** | | 84X70** | | | | | | | | OE | 180 | 14/2 |
| - | 77X36** | | 87X36** | | | - | - | - | | - | Socket | OE | NR |
| 67631** | 77X31** | | 87X31** | | | - | | | | | Socket | OE | 17/2 |
| | 77X32** | | 87X32** | | 79X69** | 98069** | - | 97032** | - | | Socket | OE | NR |
| 64670** | 74X70** | | 84X70** | | | - | | - | | | OE | 180 | 14/2 |
| 67631** | 77X31** | | 87X31** | | | | - | | | - | Socket | OE | 17/2 |
| | 77X32** | | 87X32** | | 79X69** | 98069** | | 97032** | | | Socket | OE | NR |
| 67631** | 77X31** | | 87X31** | | | | | | | | Socket | OE | 17/2 |
| 0,001 | 77X32** | | 87X32** | | 79X69** | 98069** | | 97032** | | | Socket | OE | 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 and for Gray consult price list End Begin Street Engine Year Year Thunder 1987 1988 Champ, Colt, Vista 52031** 1.5L 1984 1988 Champ, Colt, Vista 1.61 52031** 1981 Champ, Colt, Vista 1.4L 52031** 6 Cylinder 2003 2005 3.0L 52037** 2005 3.01 52037** 2001 Stratus 1995 2002 Avenger, Cirrus, Sebring, Stratus 2.5L, 2.7, 3.0 3.5L SOHC 1997 2000 Prowler Intrepid, Vision, Concorde, LHS 1993 3.5L SOHC 3.0L DOHC Stealth ES, R/T, R/T Turbo 1991 1996 1991 1996 3.0L SOHC Stealth 8 Cylinder 2008 2009 Aspen 4 71 300C, Magnum R/T w/MDS (OE Replacement Wires) 5.7L HEMI 2005 2005 2005 300C, Magnum R/T w/MDS (Shorty Conversion Wires) 5.7L HEMI 2005 51071** 1981 1990 All 318, 5.2L 318, 360 1978 1980 All 51071** 1963 1979 All (Except Hemi) 383 400 426 440 51072** 1963 1979 All w/HEI (Except Hemi) 383, 400, 426, 440 51071** 1963 1978 273, 318, 340, 360 1960 1964 All (w/Ram-Air Induction) 51072** 413 1955 1959 318, 360, 383 51003** 10 Cylinder 2013 2017 Viper, SRT Viper, GT, GTS 8.4L 2008 2010 Viper SRT-10 8.4L 2003 2006 Viper SRT-10 8.3L Viper RT-10 Roadster 488. 8.0L 1997 2002 Viper GTS Coupe (Except GTS-R) 1996 488, 8.0L 1992 1996 Viper RT-10 Roadster 488, 8.0L DODGE TRUCKS 4 Cylinder 2007 2001 Caravan (B) 2.4L DOHC 2001 2003 Voyager (B) 2.4L DOHC 52035** 1996 2000 Caravan, Voyager 2.4L DOHC Dakota, Rampage, Mini Van 2.2L, 2.5L SOHC 51070** 1984 1987 1989 Raider, Ram, Ram 50 2.0L, 2.6L 52030** 1990 1993 Ram, Ram 50 2.4L 52031** 6 Cylinder 2009 Dakota, Durango, Nitro, Ram 1500 2001 2010 Grand Caravan, Town & Country 3.3. 3.8L 53043** 2005 2008 Pacifica 3.8L 2001 2003 Voyager 3.3L 53043** 1992 2003 Dakota, Ram 239, 3.9 L 51075** 1987 1991 Dakota, Ram 239, 3.9 (M,X) 51074** 8 Cylinder 2011 2012 Ram 1500, Dakota 4.7L 2008 2009 4.7L Durango Ram 1500, 2500, 3500, Durango (OE Repl. Wires) 5.7L HEMI 2003 2005 2003 2005 Ram 1500, 2500, 3500, Durango (Shorty Conv. Wires) 5.7L HEMI 1993 360, 5.9L 51076** 2003 Dakota, Durango, Ram, Vans Dakota, Durango, Ram (w/Multi Point Injection) 1992 2002 318, 5.2L 51076** 1992 1992 All (w/o Multi Point Injection) 318, 360 51071** 1964 1979 383, 400, 413, 440 51072** 51071** 1976 1960 All 273 51071** 1960 1991 All 318, 360 10 Cylinder 2004 2006 1994 2003 Ram 2500, 3500 8.0L Magnum **EAGLE** 2.0L DOHC 420A 52035** 1995 1998 Talon ESi, (Non Turbo) 52032** 1998 1995 Talon TSi, TSi AWD (w/Turbo) 2 0L DOHC 4G63 1990 1994 Talon ES, TSi, TSi AWD / Laser RS, RS Turbo 2.0L DOHC 4G63 52032** FORD / LINCOLN / MERCURY 4 Cylinder 2011 2017 Fiesta S / SE / SES / SEL / Titanium / ST 1.6L DOHC N/A & Turbo Focus SE, ZX3, ZX5, ZTS, SVT (Zetec) 2.0L DOHC (3) 53009** 2000 2004 1998 Escort ZX2 2.0L DOHC (3) 53009** 1999 2002 Contour, Mystique (Late) After 5/03/99 2.0L DOHC (3) 2.0L DOHC (3) 1998 2002

2.01

1.6L

1.8L(8)

1995

1991

1991

1999

1996

1994

Contour, Mystique (Early) To 5/03/99

Escort GT, Tracer

Capri

| | | | | APPL | CATION | GUIDE | - cosic | M WIRE | SEIS | | | | |
|---------------------------------|--------------------|----------------------|---------------------|--------------------|--------------------|--------------------|--------------------|----------------------|--------------------|-----------------------------------|---------------------|--------------------|---------------------|
| High Energy Resistor Core | 8mm Spiro Pro | Ceramic Spiro Pro | Thunder Volt 8.2 | Ceramic 8.2mm | 409 Pro Race | Thunder Volt 50 | 8mm SST | Full Metal Jacket | Extreme Service | Distributor Cap & Rotor Kit | Distributor Type | Plug Boot Angle | Coil Wire Length |
| 67631** | 77X31** | | 87X31** | - | - | - | - | - | - | | Socket | OE | 17/27 |
| 67631** | 77X31** | | 87X31** | | - | - | | - | | | Socket | OE | 17/27 |
| 67631** | 77X31** | • | 87X31** | | | • | • | | | | Socket | OE | 17/27 |
| | 77X37** | | 87X37** | | - | - | - | | | | Socket | OE | NR |
| | 77X37** | | 87X37** | | - | | | | | | Socket | OE | NR |
| | 72X14** | | 82X14** | • | | • | • | | | | HEI | OE | NR |
| - : | 74X78** 74X78** | | 84X78** 84X78** | - : | - | | - | | | | HEI | OE OE | NR NR |
| - : | 77X33** | | 87X33** | | | | | | | | Socket | OE | NR |
| | 77X34** | | 87X34** | | - | - | - | | | | Socket | OE | NR |
| | 70V 40** | | 007.40++ | | | | | | | | 0-11 | 05 | ND |
| : | 72X46** 72X34** | : | 82X46** 82X34** | | | - | : | | - : | | Coil Coil | OE OE | NR NR |
| | 72X41** | - | 82X41** | - | 79X10** | 98010** | - | | - | - | Coil | OE | NR |
| 64671** | 74X71** | 75X71** | 84X71** | 85X71** | 79X68** | 98068** | 80671** | 91071** | | 918320** | Socket | 180 | 14/25 |
| 64671** | 74X71** | 75X71** | 84X71** | 85X71** | 79X68** | 98068** | 80671** | 91071** | | 918320** | Socket | 180 | 14/25 |
| 64672** | 74X72** | 75X72** | 84X72** | 85X72** | 79X78** | 98078** | 80672** | 91072** | | 918320** | Socket | 90/135 | 12 |
| 64671** | 72X87** 74X71** | - 75X71** | 84X71** | 85X71** | 79X87** 79X68** | 98087** 98068** | 80671** | 91071** | : | 918320** | HEI Socket | 90/135 180 | 12 14/25 |
| 64672** | 74X72** | 75X71** | 84X72** | 85X72** | 79X78** | 98078** | 80672** | 91071 | | 918320** | Socket | 90/135 | 12 |
| 64603** | 74X03** | | 84X03** | - | 79X31** | 98031** | 80603** | 91003** | | - | Socket | 135 | 18 |
| | | | | | | | | | | | | | |
| | 72X93** | | 82X93** | | 79X93** | 98093** | - | - | | - | HEI | 180 | NR |
| : | 72X93** 72X45** | | 82X93** 82X45** | | 79X93** | 98093** | : | | : | | HEI Coil | 180 180 | NR NR |
| | 72X45 | | 82X04** | | 78X04** | | - | | | | HEI | 145 | NR |
| | 72X04** | | 82X04** | | 78X04** | - | | | | | HEI | 145 | NR |
| | 74X77** | | 84X77** | | - | - | - | | | | HEI | OE | NR |
| | | | | | | | | | | | | | |
| | 72X27** | | 82X27** | | | | | | | | Coil | OE | NR |
| | 72X27** | | 82X27** | | | - | - | - | - | | Coil | OE | NR |
| | 77X35** | - | 87X35** | | - | - | - | - | | - | Coil | OE | NR |
| 64670** | 74X70** | | 84X70** | | | | | | | | OE | 180 | 14/29 |
| 67630** | 77X30** | | 87X30** | | - | - | - | - | | - | Socket | 180 | 19/28 |
| 67631** | 77X31** | - | 87X31** | - | - | - | | - | | | Socket | OE | 17/27 |
| | 72X95** | | 82X95** | | 79X95** | 98095** | | | | | Socket | 180 | NR |
| | 72X43** | | 82X43** | | - | - | - | | | | Coil | 180 | - |
| | 72X43** | - | 82X43** | • | - | | - | - | | | Coil | 180 | - |
| 64675** | 72X43** 74X75** | | 82X43** 84X75** | | - | - | - | - | - | - | Coil | 180 180 | 32 |
| 64674** | 74X74** | | 84X74** | | | | | | - : | | Socket | 180 | 15 |
| | | | | | | | | | | | | | |
| | 72X46** | | 82X46** | | | | - | | | | Coil | OE | NR |
| | 72X46** | | 82X46** | | 70.700++ | - | - | - | | | Coil | OE | NR |
| | 72X26** 72X41** | | 82X26** 82X41** | | 79X09** 79X10** | 98009** 98010** | | | | | Coil | OE OE | NR NR |
| 64676** | 74X76** | | 84X76** | | 79X82** | 98082** | | 91076** | | | HEI | 180 | 33/37 |
| 64676** | 74X76** | | 84X76** | | 79X82** | 98082** | - | 91076** | | | HEI | 180 | 33/37 |
| 64671** | 74X71** | 75X71** | 84X71** | 85X71** | 79X68** | 98068** | 80671** | 91071** | | 918320** | Socket | 180 | 14/25 |
| 64672** | 74X72** | 75X72** | 84X72** | 85X72** | 79X78** | 98078** | 80672** | 91072** | 99613** | 918320** | Socket | 90/135 | 12 |
| 64671** 64671** | 74X71** 74X71** | 75X71** 75X71** | 84X71** 84X71** | 85X71** 85X71** | 79X68** 79X68** | 98068** 98068** | 80671** 80671** | 91071** 91071** | - | 918320** 918320** | Socket Socket | 180 180 | 14/25 14/25 |
| 3.011 | | · | U.M. I | COALL | TONOS | 00000 | 00011 | 0.071 | | 0.0020 | Counct | 100 | 1-1/20 |
| | 72X45** | - | 82X45** | | - | - | - | - | | y.*: | Coil | 180 | NR |
| - | 74X73** | - | 84X73** | - | - | - | - | - | 99614** | - | HEI | OE | NR |
| | 77X35** | | 87X35** | | | | | | | | Coil | OE | NR |
| - | 77X35** | | 87X35** | | 79X69** | 98069** | - | 97032** | | - | Socket | OE | NR NR |
| | 77X32** | | 87X32** | | 79X69** | 98069** | | 97032** | | | Socket | OE | NR |
| | | | | | | | | | | | C. Miner Mary | | |
| | | | | | | | | | | | | | |
| | 72X49** | | 82X49** | | - | - | - | - | | | Coil | OE | NR |
| | 72X09** 72X15** | - | 82X09** 82X15** | | | | | | - : | | Coil | OE OE | NR NR |
| : | 72X15** 72X09** | : | 82X15*** | | : | : | | | : | | Coil | OE | NR NR |
| | 72X15** | | 82X15** | | | - | | | | | Coil | OE | NR |
| | 72X15** | | 82X15** | | - | - | - | | | | Coil | OE | NR |
| | 74X82** | | 84X82** | | - | | - | - | | | Socket | OE | 13/25 |
| | 74X82** | | 84X82** | | | | | | | | Socket | OE | 13/25 |

APPLICATION GUIDE - CUSTOM WIRE SETS

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

| Begin Year | End Year | Model | Engine | Street |
|---------------|--------------|---|---|--------------------|
| 1991 | | | | Thunder |
| | 1993 | Mustang (Twin Plug) | 2.3L (M) | 51087** |
| 1989 | 1992 | Probe (Including Turbo) | 2.2L | 52020** |
| 1977 | 1988 | All Models (Including Turbo) | 140, 2.3L | 51067** |
| Cylinde | | H-t | 4.01.410 | F0007** |
| 2005 | 2010 | Mustang Tourne Sable (Including Flox Fuel) | 4.0L (N) | 53037** |
| 2001 | 2007 2004 | Taurus, Sable (Including Flex-Fuel) Mustang | 3.0L (12V) (U) 3.8L (4) | 53036** |
| 2001 | 2003 | Taurus, Sable DOHC | 3.0L (24V) (S) | 33030 |
| 1999 | 2000 | Mustang (Late) After 1/03/99 | 3.8L (4) | |
| 1996 | 2000 | Taurus, Sable SOHC (Except Flex-Fuel) | 3.0L (12V) (U) | |
| 1995 | 2000 | Contour, Contour SVT, Mystique, Cougar | 2.5L | - |
| 1996 | 2000 | Taurus, Sable 24 Valve | 3.0L (24V) (S) | - |
| 1994 | 1999 | Mustang (Early) To 1/03/99 | 3.8L (4) | 51086** |
| 1994 | 1997 | Thunderbird, Cougar (non Supercharged) | 3.8L (4) | 51086** |
| 1995 | 1997 | Probe | 2.5L | - |
| 1989 | 1995 | Thunderbird, Cougar (Supercharged) | 3.8L (R) | - |
| 1994 | 1995 | Thunderbird, Cougar (CA) non Supercharged | 3.8L (4) | 51086** |
| 1989 | 1995 | Taurus SHO | 3.0L, 3.2L DOHC (Y) | - |
| 1989 | 1995 | Thunderbird, Cougar | 3.8L (4) | 51081** |
| 1986 1993 | 1995 1994 | Taurus, Sable Probe | 3.0L (U) 2.5L | 51080** |
| 1993 | 1994 | Tempo, Topaz | 3.0L (U) | 51080** |
| 1992 | 1994 | Probe | 3.0L (U) | 51080** |
| 1988 | 1990 | Merkur Scorpio | 2.9L (V) | 51060 |
| 1988 | 1988 | Continental | 230, 3.8L | 51050** |
| 1982 | 1987 | All Models | 230, 3.8L | 51050** |
| Cylinde | | | | |
| 1996 | 1998 | Crown Vic, Marquis, Town Car | 4.6L SOHC | 51089** |
| 1996 | 1998 | Mustang SVT Cobra (32 Valve) | 4.6L DOHC (V) | - |
| 1996 | 1998 | Mustang GT (16 Valve) | 4.6L SOHC (X) | - |
| 1994 | 1998 | Thunderbird, Cougar | 4.6L SOHC | |
| 1995 | 1995 | Mustang SVT Cobra R | 5.8L | - |
| 1994 | 1995 | Mustang, Mustang SVT Cobra | 5.0L | |
| 1994 | 1995 | Crown Vic, Marquis, Town Car | 4.6L SOHC | - |
| 1992 | 1993 | Crown Vic, Marquis, Town Car | 4.6L SOHC | |
| 1991 | 1993 | Thunderbird | 5.0L | - |
| 1989 | 1993 | Mustang | 5.0L | 51058** |
| 1989 1991 | 1992 1991 | Mark VII LSC Town Car | 5.0L 4.6L SOHC | 51058** |
| 1989 | 1990 | Ford, Mercury | 5.8L | 51055** |
| 1987 | 1988 | Mustang, Mark VII Comtech, LSC | 302, 5.0L | 51057** |
| 1986 | 1988 | Continetal, Mark VII LSC (Exc. Comtech) | 302, 5.0L | 51058** |
| 1986 | 1988 | Ford, Mercury | 351W, 5.8L | 51057** |
| 1984 | 1988 | Thunderbird, Cougar | 302, 5.0L | 51058** |
| 1984 | 1988 | Ford, Mercury (w/EEC IV) | 302, 5.0L | 51058** |
| 1986 | 1986 | Mustang, Capri | 302, 5.0L | 51057** |
| 1984 | 1985 | Mustang, Ford/ Merc. (w/Dura-Spark) | 302, 5.0L | 51055** |
| 1984 | 1985 | Mustang, Capri, LTD, Marquis (w/EEC IV) | 302, 5.0L | 51057** |
| 1984 | 1985 | Lincoln | 302, 5.0L | 51058** |
| 1980 | 1985 | Ford, Mercury, Lincoln | 351W, 5.8L | 51055** |
| 1983 | 1983 | | 302, 5.0L | 51055** |
| 1980 | 1982 | | 255, 4.2L | 51055** |
| 1977 | 1982 | | 302, 5.0L | 51055** |
| 1979 | 1979 | Thunderbird | 351W 351M 400 | 51057** 51063** |
| 1977 | 1979 | Ford, Mercury | 351M, 400 | |
| 1977 1977 | 1978 1978 | Thunderbird Ford | 351W 460 | 51055** 51055** |
| 1975 | 1976 | All Models | 302, 351W, 460 | 51055 |
| 1975 | 1976 | All Models | 351M, 400 | 51052 |
| 1973 | 1974 | | 302, 351C, 400, 429, 460 | 51061** |
| 1971 | 1974 | De Tomaso Pantera | 351C | 51061** |
| 1970 | 1974 | All Models | 351W | 51062** |
| 1970 | | All (Except Boss) | 302 | 51059** |
| 1970 | 1972 | Boss | 302 | 51061** |
| 1970 | 1972 | 1 | 351C, 351W, 352, 390, 400, 427, 428, 429, 460 | 51061** |
| 1970 | 1970 | Boss | 351C, 428 | 51061** |
| 1970 | | All Models | 390 | 51052** |
| 1970 | 1970 | All Models | 429, 460 | 51062** |
| 1958 | | All Models (w/DSI) | 429, 460 | - |
| 1958 | 1969 | All (Except 292) | ALL | 51052** |
| FORD TR | | | | |

| ligh Energy Resistor Core | 8mm Spiro Pro | Ceramic Spiro Pro | Thunder Volt 8.2 | Ceramic 8.2mm | 409 Pro Race | Thunder Volt 50 | 8mm SST | Full Metal Jacket | Extreme Service | Distributor Cap & Rotor Kit | Distributor Type | Plug Boot Angle | Coil Wi |
|---------------------------------|--------------------|----------------------|---------------------|------------------|--------------------|--------------------|--------------------|----------------------|--------------------|-----------------------------------|---------------------|--------------------|------------|
| 64687** | 74X87** | | 84X87** | - | | | | - | | - | OE | 180 | NR |
| 67620** | 77X20** | | 87X20** | | | | | | | - | Socket | 180 | 20 |
| 64667** | 74X67** | | 84X67** | | - | 98083** | - | - | - | - | HEI | 180 | 16/25 |
| | 72X37** | - | 82X37** | | - | - | - | | | | Coil | OE | NR |
| | 72X38** | | 82X38** | | - | - | | - | | - | Coil | 135 | NR |
| | 72X36** | | 82X36** | - | - | - | - | - | | - | Coil | 135 | NR |
| | 72X33** | | 82X33** | | - | - | | - | | - | Coil | OE | NR |
| | 72X17** | | 82X17** | | | - | | - | | - | Coil | 115 | NR |
| | 72X16** | | 82X16** | | - | - | | - | | - | Coil | 135 | NR |
| • | 72X07** | • | 82X07** | | | - | | 5.5 | • | - | Coil Coil | 90 90 | NR NR |
| - : | 72X08** 74X86** | - : | 82X08** 84X86** | | - | - | - | - | - : | - | OE | 135 | NR |
| | 74X86** | | 84X86** | | | | | | | | OE | 135 | NR |
| | 77X27** | | 87X27** | | | | | | | | Socket | OE | NR |
| | 74X69** | | 84X69** | | - | - | | - | | - | Coil | 135 | NR |
| | 74X86** | | 84X86** | | - | - | | - | | - | OE | 135 | NR |
| | 74X68** | | 84X68** | - | - | - | - | - | | | Coil | OE | NR |
| 64681** | 74X81** | | 84X81** | | | | | - | | 918230** | HEI | OE | 7/31 |
| 64680** | 74X80** | - | 84X80** | | - | - | | - | | 918230** | HEI | 135 | 11 |
| - | 77X25** | | 87X25** | | - | - | - | - | | | Socket | OE | NR |
| 64680** | 74X80** | | 84X80** | | - | - | - | - | | 918230** | HEI | 135 | 11 |
| 64680** | 74X80** | | 84X80** | | | - | - | | | 918230** | HEI | 135 | 11 |
| 64664** | 74X64** | | 84X64** | | - | - | | - | | - | HEI | 135 | 31/3 |
| 64650** | 74X50** | | 84X50** | | | - | | | | 918230** | HEI | 135 | 21/2 |
| 64650** | 74X50** | | 84X50** | | - | - | - | - | - | - | HEI | 135 | 21/2 |
| | 74X89** | | 84X89** | | 79X80** | 98080** | - | - | | | Coil | OE | NR |
| | 74X88** | - | 84X88** | - | 79X59** | 98059** | - | - | | - | Coil | OE | NR |
| | 74X84** | | 84X84** | | 79X57** | 98057** | | - | | - | OE | OE | NR |
| | 74X85** | | 84X85** | | - | - | | - | | - | OE | OE | NR |
| - | 72X02** 74X92** | | 82X02** | - | - | - | - | - | - | 918233** | HEI | 135 135 | 13 |
| | | • | 84X92** | - | | - | - | - | | 910233 | | | |
| | 74X94** 74X93** | - | 84X94** 84X93** | - : | - | - | - | - | - : | | OE OE | OE OE | NR NR |
| - : | 72X01** | | 82X01** | | | | | | - : | 918233** | HEI | 135 | 8 |
| 64658** | 74X58** | | 84X58** | | 79X58** | 98058** | 80658** | 91058** | | 918233** | HEI | 135 | 8/24 |
| 64658** | 74X58** | | 84X58** | | 79X58** | 98058** | 80658** | 91058** | | 918233** | HEI | 135 | 8/24 |
| | 74X93** | | 84X93** | | - | - | | - | | | OE | OE | NR |
| 64655** | 74X55** | | 84X55** | | - | - | 80655** | 91055** | | 918233** | HEI | 135 | 11/13/ |
| 64657** | 74X57** | | 84X57** | | 79X58** | 98058** | | 91057** | | 918233** | HEI | 135 | 11/2 |
| 64658** | 74X58** | | 84X58** | | 79X58** | 98058** | 80658** | 91058** | | 918233** | HEI | 135 | 8/24 |
| 64657** | 74X57** | • | 84X57** | | 79X58** | 98058** | | 91057** | | 918233** | HEI | 135 | 11/24 |
| 64658** 64658** | 74X58** 74X58** | | 84X58** 84X58** | | 79X58** 79X58** | 98058** 98058** | 80658** 80658** | 91058** 91058** | | 918233** 918233** | HEI | 135 135 | 8/24 |
| 64657** | 74X50*** | : | 84X57** | | 79X58** | 98058** | 00000 | 91057** | | 918233** | HEI | 135 | 11/2 |
| 64655** | 74X55** | | 84X55** | | 79830 | - | 80655** | 91055** | - | 918224** | HEI | 135 | 11/13/ |
| 64657** | 74X57** | | 84X57** | | 79X58** | 98058** | - | 91057** | - : | 918233** | HEI | 135 | 11/2 |
| 64658** | 74X58** | | 84X58** | - | 79X58** | 98058** | 80658** | 91058** | - | 918233** | HEI | 135 | 8/24 |
| 64655** | 74X55** | | 84X55** | | | | 80655** | 91055** | | 918224** | HEI | 135 | 11/13 |
| 64655** | 74X55** | | 84X55** | - | | - | 80655** | 91055** | | 918224** | HEI | 135 | 11/13 |
| 64655** | 74X55** | - | 84X55** | | - | - | 80655** | 91055** | | 918224** | HEI | 135 | 11/13 |
| 64655** | 74X55** | | 84X55** | | - | | 80655** | 91055** | | 918224** | HEI | 135 | 11/13 |
| 64657** | 74X57** | | 84X57** | | 79X58** | 98058** | - | 91057** | | 918224** | HEI | 135 | 11/2 |
| 64663** | 74X63** | | 84X63** | | 79X67** | 98067** | | - | | 918224** | HEI | 135 | 11 |
| 64655** | 74X55** | | 84X55** 84X55** | | - | - | 80655** | 91055** | - | 918224** | HEI | 135 | 11/13 |
| 64655** 64662** | 74X55** 74X62** | | 84X55** 84X62** | | | - | 80655** | 91055** | : | 918224** 918220** | HEI Socket | 135 135 | 11/13 |
| 64651** | 74X62** 74X51** | 75X52** | 84X51** | 85X52** | 79X79** | - | 80651** | 91051** | | 918220** | Socket | 180 | 14/1 |
| 64661** | 74X51** | 75852 | 84X61** | 03/32 | - | | - 00051 | 91051 | | 910220 | Socket | 180 | 15 |
| 64661** | 74X61** | | 84X61** | | | | | | | - | Socket | 180 | 15 |
| 34662** | 74X62** | | 84X62** | | | | | | - : | | Socket | 135 | 14 |
| 64659** | 74X59** | | 84X59** | | | | | | | | Socket | 135 | 14 |
| 64661** | 74X61** | | 84X61** | | | | | | | | Socket | 180 | 15 |
| 64661** | 74X61** | | 84X61** | | | | | | | | Socket | 180 | 15 |
| 64661** | 74X61** | | 84X61** | | | - | | | | | Socket | 180 | 15 |
| 64652** | 74X52** | | 84X52** | - | 79X65** | 98065** | 80652** | 91052** | | | Socket | 180 | 14/1 |
| 64662** | 74X62** | | 84X62** | | - | - | - | - | | - | Socket | 135 | 14 |
| - 64652** | - 74X52** | : | - 84X52** | : | 79X66** 79X65** | 98066** 98065** | 80652** | 91052** | : | - | HEI Socket | 135 180 | 24 14/1 |
| 4032 | 74A3Z | | 04A32 | | 19702 | 90000 | 00002 | 91052 | - | - | Socket | 100 | 14/ |

| Begin End Year Year | | Model | Engine | Street Thunder | |
|------------------------|------|--|-------------------------------------|-------------------|--|
| 2001 | 2011 | Ranger (Duratec) | 2.3L (D) | 53039** | |
| 2000 | 2004 | Escape | 2.0L | 53009** | |
| 1995 | 2001 | Ranger (w/Dual Plugs) | 2.3L, 2.5L | - | |
| 1989 | 1994 | Ranger (w/Dual Plugs) | 140, 2.3L (A) | 51087* | |
| 1983 | 1989 | Ranger, Bronco II (w/Single Plugs) | 2.0L, 2.3L | 51067** | |
| 6 Cylind | | P | 4.01.00110 | | |
| 2001 | 2011 | Ranger | 4.0L SOHC | - | |
| 2001 | 2008 | F Series Truck, E Series Van | 4.2L | 53040** | |
| 2002 | 2010 | Explorer, Mountaineer | 4.0L SOHC | 10/10 | |
| 2007 | 2010 | Explorer Sport Trac | 4.0L SOHC | - | |
| 2001 | 2005 | Explorer Sport Trac | 4.0L SOHC | - | |
| 2001 1997 | 2003 | Explorer Sport | 4.0L SOHC 4.0L SOHC (E) | - | |
| 1997 | 2000 | Explorer, Mountaineer | 1 | | |
| 1997 | 2000 | Explorer, Ranger E. F Series | 4.0L OHV (X) 4.2L (2) | - | |
| 1996 | 2000 | Aerostar, Ranger | 3.0L | 1 . | |
| 1991 | 1996 | Aerostar, Explorer, Ranger | 244, 4.0L | _ | |
| 1977 | 1996 | E, F Series | 300, 4.9L | 51066** | |
| 1991 | 1995 | Aerostar, Ranger | 183, 3.0L | 31000 | |
| 1990 | 1992 | Ranger | 177, 2.9L | 51064** | |
| 1986 | 1990 | Aerostar | 183, 3.0L | 51080** | |
| 1983 | 1989 | Ranger, Bronco II | 177, 2.9L | 51064** | |
| 1983 | 1983 | F100 | 230, 3.8L | 51050** | |
| 8 Cylinde | | | 200, 0.02 | 01000 | |
| 2011 | 2014 | F-250, F-350 | 6.2L | | |
| 2010 | 2014 | F-150 Raptor | 6.2L | - : | |
| 1998 | 2001 | Explorer, Mountaineer | 5.0L | | |
| 1999 | 1999 | E, F Series, Expedition | 4.6L (W) | | |
| 1997 | 1998 | E, F Series, Expedition | 4.6L | 51089** | |
| 1996 | 1998 | E, F Series | 7.5L | 0.000 | |
| 1986 | 1998 | Bronco, E, F Series | 5.8L | 51058** | |
| 1988 | 1998 | E, F Series (w/EEC IV) | 7.5L | - | |
| 1997 | 1997 | Explorer, Mountaineer (Late) After 2/17/97 | 5.0L | | |
| 1996 | 1997 | Explorer (Early) To 2/17/97 | 5.0L | - | |
| 1985 | 1996 | Bronco, E, F Series | 5.0L | 51058** | |
| 1993 | 1995 | Lightning 351 H.O. | 5.8L | | |
| 1989 | 1995 | E, F Series | 7.5L | 51055** | |
| 1977 | 1993 | E,F Series (without EEC IV) | 7.5L | | |
| 1984 | 1988 | E. F Series | 370, 429, 460 | 51055** | |
| 1984 | 1985 | E, F Series (w/EEC IV) | 5.8L | 51057** | |
| 1984 | 1984 | Bronco, E, F Series | 5.0L | 51055** | |
| 1983 | 1984 | Bronco (w/Dura-Spark Ign) | 5.8L | 51055** | |
| 1982 | 1983 | E, F Series | 400, 6.6L | 51063** | |
| 1980 | 1983 | All Models | 255, 302 | 51055** | |
| 1980 | 1983 | All Models | 351, 370, 429 | 51055** | |
| 1979 | 1981 | Super Duty | 401, 477, 534 | 51051** | |
| 1977 | 1979 | All Models | 255, 302, 351W | 51055** | |
| 1977 | 1979 | All Models | 351M, 400 | 51063** | |
| 1977 | 1979 | | 460, 7.5L | 51055** | |
| 1977 | 1978 | FT Engine | 330, 475 | 51051** | |
| 1977 | 1978 | 385 Series (B/F 600/800) | 370, 429 | 51063** | |
| 1965 | 1976 | FE Engine (E, F Series) | 332, 352, 390, 427, 428 | 51051** | |
| 1965 | 1976 | All Models | 302, 351M, 351W, 360, 428, 429, 460 | 51052** | |
| HONDA | | | | | |
| ACCORE |) | | The second second | | |
| 1994 | 2002 | Accord EX VTEC (F22B1, F23A1) | 2.2L, 2.3L | 52007** | |
| 1994 | | Accord DX, LX, SE (F22B2) | 2.2L | 52008** | |
| 1992 | 1993 | Accord EX, SE (F22A6) | 2.2L | 52008** | |
| 1990 | 1993 | Accord DX, LX (F22A1) | 2.2L | 52008** | |
| 1986 | 1989 | Accord | 2.0L | 52001** | |
| 1985 | 1985 | Accord Si | 1.8L | 52001** | |
| 1995 | 1997 | Accord EX, LX | 2.7L | - | |
| CIVIC | | | | | |
| 1999 | 2000 | Civic Si, Si-R VTEC | 1.6L DOHC | 52006** | |
| 1996 | 2000 | Civic DX, HX, LX | 1.6L | 52007** | |
| 1992 | 2000 | Civic EX VTEC (D16Z6, D16Y8) | 1.6L | 52007* | |
| 1992 | 1995 | Civic CX, DX, LX (D15B7, D15B8) 8V / 16V | 1.5L SOHC/DOHC | 52006* | |
| 1992 | 1995 | Civic VX VTEC-E (D15Z1) | 1.5L | 52007* | |
| 1988 | 1992 | CRX HF, Si (Except VTEC) (D15B2, D15B6, D16A6) | 1.5L, 1.6L | 52006* | |
| 1992 | 1992 | CRX HF, Si VTEC (D15Z1, D16Z6) | 1.5L, 1.6L | 52007* | |
| 1992 | 1992 | Civic (D15B1, D15B2, D16A) | 1.5L, 1.6L 1.5L, 1.6L | 52007** | |
| | | OIVIO 1D 10D 1. D 10DZ. D 10M1 | 1.0L, 1.0L | 32000 | |

| High Energy | | | -1 | | 455.5 | | | | | Distributor | Dist. II | DI - | |
|--------------------|--------------------|----------------------|---------------------|------------------|--------------------|--------------------|---------|----------------------|--------------------|--------------------|---------------------|--------------------|--------------------|
| Resistor Core | 8mm Spiro Pro | Ceramic Spiro Pro | Thunder Volt 8.2 | Ceramic 8.2mm | 409 Pro Race | Thunder Volt 50 | 8mm SST | Full Metal Jacket | Extreme Service | Cap & Rotor Kit | Distributor Type | Plug Boot Angle | Coil Wir Length |
| - | 72X39** | | 82X39** | | | - | - | - | | | Socket | OE | NR |
| | 72X09** | | 82X09** | | | | | | | - | Coil | OE | NR |
| - | 72X18** | | 82X18** | | | | | | | - | Coil | OE | NR |
| 4687** | 74X87** | | 84X87** | | | - | - | | | - | OE | 180 | NR |
| 4667** | 74X67** | • | 84X67** | | | 98083** | | | | | HEI | 180 | 16/25 |
| | 72X32** | | 82X32** | | | | | | | | Coil | OE | NR |
| | 72X40** | | 82X40** | | | | | | | | Socket | 135 | NR |
| | 72X97** | | 82X97** | | | | | | | - | | - | - |
| | 72X97** | | 82X97** | | | | - | | | | - | - | - |
| - | 72X32** | | 82X32** | | | | | | | - | Coil | OE | NR |
| • | 72X32** | | 82X32** | | - | - | | - | | - | Coil | OE | NR |
| - | 72X19** 72X03** | • | 82X19** 82X03** | • | | • | • | • | - | - | Coil Coil | OE 135 | NR NR |
| - | 74X96** | | 84X96** | | - | - | - | - | | - | OE | 135 | NR |
| | 74X98** | | 84X98** | | | | | | | - | OE | 135 | NR |
| - | 74X83** | | 84X83** | | | - | | | | - | OE | 135 | NR |
| 64666** | 74X66** | | 84X66** | | | - | - | | - | 918230** | HEI | 180/135 | 14/12 |
| - | 74X97** | | 84X97** | | | - | - | - | | 918230** | HEI | 135 | NR |
| 64664** | 74X64** | | 84X64** | | | - | - | - | - | 918230** | HEI | 135 | 31/31 |
| 4680** | 74X80** | | 84X80** | | | | | - | | 918230** | HEI | 135 | 11 |
| 34664** | 74X64** | | 84X64** | | - | - | - | - | - | 918230** | HEI | 135 | 31/31 |
| 34650** | 74X50** | | 84X50** | | | | • | - | | | HEI | 135 | 21/22 |
| | 72X94** | | 82X94** | | 79X94** | 98094** | | | | - | Optispark | 180 | NR |
| | 72X94** | | 82X94** | | 79X94** | 98094** | | | | - | Optispark | 180 | NR |
| - | 72X23** | | 82X23** | | | | | | | - | Coil | OE | NR |
| - | 72X20** | | 82X20** | | - | - | - | - | | - | Coil | OE | NR |
| - | 74X89** | | 84X89** | | 79X80** | 98080** | | - | | - | Coil | OE | NR |
| | 74X99** | | 84X99** | | - | - | - | - | | - | HEI | 135 | 18 |
| 64658** | 74X58** | • | 84X58** | | 79X58** | 98058** | 80658** | 91058** | - | - | HEI | 135 | 8/24 |
| | 72X22** | | 82X22** | • | | | | | 99612** | - | HEI | 115 | 17 NR |
| : | 72X21** | | 82X21** | | | - | - | | | | Coil Coil | 115 115 | NR |
| 64658** | 74X58** | | 84X58** | | 79X58** | 98058** | 80658** | 91058** | | | HEI | 135 | 8/24 |
| | 72X02** | | 82X02** | | | | | | | - | HEI | 135 | 13 |
| 64655** | 74X55** | | 84X55** | | | | 80655** | 91055** | - | 918233** | HEI | 135 | 11/13/2 |
| - | | | | | | | - | - | 99611** | - | HEI | 135 | 9 |
| 64655** | 74X55** | | 84X55** | | | | 80655** | 91055** | | | HEI | 135 | 11/13/2 |
| 64657** | 74X57** | | 84X57** | | 79X58** | 98058** | | 91057** | | 918233** | HEI | 135 | 11/24 |
| 64655** | 74X55** | | 84X55** | | | | 80655** | 91055** | | 040004** | HEI | 135 | 11/13/2 |
| 64655** 64663** | 74X55** 74X63** | - : | 84X55** 84X63** | | 79X67** | 98067** | 80655** | 91055** | | 918224** | HEI | 135 135 | 11/13/2 |
| 64655** | 74X55** | | 84X55** | | | - | 80655** | 91055** | | | HEI | 135 | 11/13/2 |
| 64655** | 74X55** | | 84X55** | | | | 80655** | 91055** | | | HEI | 135 | 11/13/2 |
| 64651** | 74X51** | 75X52** | 84X51** | 85X52** | 79X79** | | 80651** | 91051** | | - | Socket | 180 | 14/14 |
| 64655** | 74X55** | | 84X55** | | | | 80655** | 91055** | | 918224** | HEI | 135 | 11/13/2 |
| 64663** | 74X63** | | 84X63** | | 79X67** | 98067** | | | | 918224** | HEI | 135 | 11 |
| 64655** | 74X55** | - 75V50++ | 84X55** | | 7017011 | - | 80655** | 91055** | | 918224** | HEI | 135 | 11/13/2 |
| 64651** | 74X51** | 75X52** | 84X51** | 85X52** | 79X79** | 00007** | 80651** | 91051** | | - | Socket | 180 | 14/14 |
| 64663** 64651** | 74X63** 74X51** | 75X52** | 84X63** 84X51** | 85X52** | 79X67** 79X79** | 98067** | 80651** | 91051** | : | | HEI Socket | 135 180 | 11 14/14 |
| 64652** | 74X52** | - | 84X52** | - | 79X65** | 98065** | 80652** | 91052** | - | 918220** | Socket | 180 | 14/15 |
| 1002 | 1402 | | 04702 | | TOXOG | 30003 | 00001 | 31002 | | STOLES | COCKCE | 100 | 14/10 |
| | | | | | | | | | | | | | |
| | 77X07** | | 87X07** | | 79X71** | 98071** | - | 97007** | | | Socket | OE | NR |
| - | 77X08** | | 87X08** | | 79X72** | 98072** | - | 97008** | | - | Socket | OE | 17 |
| | 77X08** 77X08** | - | 87X08** 87X08** | - | 79X72** 79X72** | 98072** 98072** | - | 97008** 97008** | | | Socket Socket | OE OE | 17 17 |
| 7601** | 77X00** | | 87X01** | | - | 90072 | | 97000 | | | Socket | OE | 19/22 |
| 7601** | 77X01** | | 87X01** | | | | - | | | | Socket | OE | 19/22 |
| - | 77X10** | | 87X10** | | | | | | - | - | Socket | OE | NR |
| | | | | | | | | | | | | | |
| | 77X06** | | 87X06** | | | | - | - | | - | Socket | OE | NR |
| - | 77X07** | | 87X07** | | 79X71** | 98071** | | 97007** | | | Socket | OE | NR |
| - | 77X07** | | 87X07** | | 79X71** | 98071** | - | 97007** | | - | Socket | OE OE | NR |
| | 77X06** 77X07** | | 87X06** 87X07** | | 79X70** 79X71** | 98070** 98071** | - | 97006** 97007** | | | Socket | OE OE | NR NR |
| | 77X07** | | 87X07** 87X06** | | 79X71** 79X70** | 98071** | - | 97007** | | | Socket Socket | OE | NR NR |
| | 77X06** | : | 87X06*** | | 79X70*** | 98070** | | 97006*** | : | | Socket | OE | NR |
| - | 77X07** | | 87X07*** | | 79X71*** | 98071** | - | 97007*** | | - | Socket | OE | NR |
| | | | 01700 | | IONIO | 00010 | | 0.000 | | | OUGHEL | 0_ | 141/ |

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 and for Gray consult price list

End Begin Street Model Engine Year Thunder Year DEL SOL 1996 1997 Del Sol S (SOHC), Si (DOHC) 1 61 52007** 1994 1997 Del Sol Si VTEC 1.6L B16A3 DOHC 52006** 1.5L D15B7 SOHC 52006** Del Sol S 1993 1995 1993 1995 Del Sol Si VTEC 1.6L D16Z6 SOHC 52007** YSSEY/CR-CR-V 52008** 1997 2001 2 01 2.3L 52007** 1998 1998 Odyssey VTEC 1995 1997 Odyssey 2.2L 52008** PASSPORT 3.2L SOHC 1994 1996 Passport PRELUDE 2001 2.2L VTEC 1997 Prelude, Prelude Type SH 1993 1996 Prelude VTEC, SR-V 2.2L VTEC 1992 1996 Prelude (All Engines Except VTEC) 2.2L, 2.3L 52008** 1988 1991 Prelude Si 2.0L, 2.1L 1983 1987 Prelude 1.8L, 2.0L 52001** HUMMER 8 Cylinder 2008 2009 H2. H3. H3T 5.3L (L) 6.2L (8) 53044** 2003 2007 53005** H2 6.0L (U) 1995 1996 H1 51028** 5.7L HYUNDAI 4 Cylinder 52032** 1992 Sonata (Mitsubishi 16V Engine) 1.6L, 1.8L, 2.0L 1990 1998 Sonata 3 01 1992 Elantra, Lantra (Mitsubishi 16V Engine) 1.6L, 1.8L, 2.0L 52032** 1984 1994 1.5L 52031** Exce 52031** 1991 1992 Scoupe 1.5L 52031** 1989 1991 Sonata 2.4L INFINITY 4 Cylinder 1991 1999 G20 2 01 6 Cylinder 1990 M30 3.0L 1992 ISUZU 4 Cylinder 1998 1999 Oasis VTEC 2.3L 52007** 1996 52008** 1997 2.21 Oasis 1983 1987 Impulse (w/o Turbo) 2 01 52030** 6 Cylinder 4.3L Vortec 1996 2002 Hombre (w/Horizontal Distributor Cap) 51035** 3.2L SOHC 1993 1996 Rodeo NPR & W Series Trucks 1993 1995 5.71 51028** 1991 1994 Pickup 3.1L 51000** 51000** 1991 1992 Rodeo 3.1L 1989 1991 2.8L 51000** Trooper II 8 Cylinder 2006 53044** 2005 Ascender 5.3L 2003 2005 Ascender, I-370, N 5.3L. 6.0L 53005** 1996 2002 N, Medium Trucks 5.7L 51036** 1993 1995 NPR & W Series Trucks 5.7L 51028** JEEP 4 Cylinder 2006 Liberty, Wrangler 2.4L 52035** 2002 1991 2000 Wrangler 2.5L 51019** 6 Cylinder 2007 2011 Wrangler 3.81 51018** 2009 2012 Commander, Grand Cherokee, Liberty 3.7L 51049** 1991 2000 Wrangler, Cherokee, Grand Cherokee, Comanche 4.0L-242 1975 1991 51047** 3.8L-232, 4.2L-258 51048** 1987 1990 All 4.0L-242 Cherokee, Comanche, Wagoneer 51000** 2.8L-173 1984 1986 8 Cylinder 2008 Commander, Grand Cherokee 4.7L 2005 2005 Grand Cherokee w/MDS (OE Replacement Wires) 5.7L HEMI Grand Cherokee w/MDS (Shorty Conversion Wires) 2005 2005 5.7L HEMI 1993 1998 Grand Cherokee 5.2L. 5.9L 51076** 1970 Cherokee, Comanche, Wagoneer 304, 360, 401 51003** 1971 1980 CJ-5, CJ-6, CJ-7, DJ-5, DJ-6 304 51003** 51014** 1971 350 1968 All 1966 1968 All 327 51003**

| High Energy | _ | | | | | | | | | Distributor | P.L | | |
|--------------------|--------------------|----------------------|---------------------|------------------|--------------------|--------------------|---------|----------------------|--------------------|-------------|---------------------|--------------------|-----------------|
| Resistor | 8mm Spiro Pro | Ceramic Spiro Pro | Thunder Volt 8.2 | Ceramic 8.2mm | 409 Pro Race | Thunder Volt 50 | 8mm SST | Full Metal Jacket | Extreme Service | Cap & | Distributor Type | Plug Boot Angle | Coil W Lengt |
| Core | | | | | | | | | | Rotor Kit | ,,, | 3 | - |
| | 77X07** | | 87X07** | | 79X71** | 98071** | | 97007** | | | Socket | OE | NR |
| - | 77X06** | | 87X06** | | 79X70** | 98070** | | 97006** | | | Socket | OE | NR |
| | 77X06** | | 87X06** | | 79X70** | 98070** | | 97006** | | | Socket | OE | NR |
| - | 77X07** | | 87X07** | | 79X71** | 98071** | | 97007** | - | | Socket | OE | NR |
| | | | | | | | | | | | | | |
| | 77X08** | | 87X08** | | | | | | | | Socket | OE | 17 |
| • | 77X07** | | 87X07** | | | | | | | | Socket | OE | NR |
| - | 77X08** | - | 87X08** | • | - | - | - | | • | | Socket | OE | 17 |
| - | 77X11** | - | 87X11** | | | - | - | | - | - | HEI | OE | NR |
| | | | | | | | | | | | | | |
| - | 77X09** | - | 87X09** | | | - | - | | - | | Socket | OE | 16 |
| | 77X09** | | 87X09** | | - | - | - | - | | - | Socket | OE | 16 |
| - | 77X08** 77X05** | : | 87X08** 87X05** | | 79X72** | 98072** | | 97008** | : | | Socket Socket | OE OE | 17 18 |
| 67601** | 77X01** | - | 87X01** | - | - | - | - | - | - | - | Socket | OE | 19/2 |
| 37001 | TTAUT | | OTAGI | | | | | | | | OUCKEL | OL | 15/2 |
| | | | | | | | | | | | | | |
| | 72X44** | | 82X44** | | 79X06** | 98006** | - | - | | - | Coil | OE | NF |
| | 72X05** | | 82X05** | | 79X05** | 98005** | - | - | - | | Coil | 180 | NF |
| 64628** | 74X28** | _ | 84X28** | | 79X81** | 98081** | 80628** | 91028** | 99604** | | HEI | 90 | 10 |
| | | | | | () | | | | | | | | |
| - | 77X32** | | 87X32** | | 79X69** | 98069** | | 97032** | | | Socket | OE | NF |
| - | 77X34** | - | 87X34** | | | - | - | | | | Socket | OE | NF |
| - | 77X32** | | 87X32** | | 79X69** | 98069** | | 97032** | | | Socket | OE | NF |
| 7631** | 77X31** | | 87X31** | | | - | - | - | | - | Socket | OE | 17/2 |
| 7631** | 77X31** | | 87X31** | | - | - | - | - | | - | Socket | OE | 17/2 |
| 7631** | 77X31** | | 87X31** | | - | - | - | | | | Socket | OE | 17/2 |
| | | | | | | | | | | | | | |
| - | 77X45** | | 87X45** | | - | - | - | | - | - | Socket | OE | 10 |
| | | | | | | | | | | | | | |
| | 77X40** | | 87X40** | | - | | | | | | Socket | 90/135 | 24/3 |
| | | | | | | | | | | | | | |
| | 77X07** | | | | | | | | | - | Socket | OE | NF |
| | 77X08** | | | | | | | | | | Socket | OE | 17 |
| 67630** | 77X30** | | 87X30** | | | | - | | | - | Socket | 180 | 19/2 |
| | | | | | | | | | | | | | |
| | 74X35** | | 84X35** | | | - | - | 91035** | | - | Vortec | 90/180 | 12/1 |
| - 64628** | 77X11** 74X28** | - | 87X11** 84X28** | • | 79X81** | 98081** | 80628** | 91028** | 99604** | | HEI | 0E 90 | NF 10 |
| 64600** | 74X20** | - | 84X00** | | 79.01 | 90001 | 80600** | 91028** | 99004 | | HEI | 180 | 10 |
| 64600** | 74X00** | - : | 84X00** | | | | 80600** | 91000** | | | HEI | 180 | 16 |
| 64600** | 74X00** | | 84X00** | | | | 80600** | 91000** | | | HEI | 180 | 16 |
| | | | | | | | | | | | | | |
| | 72X44** | | 82X44** | | 79X06** | 98006** | - | | | | Coil | OE | NF |
| - | 72X05** | | 82X05** | | 79X05** | 98005** | - | - | - | - | Coil | 180 | NF |
| - | 74X36** | 75X36** | 84X36** | 85X36** | 79X36** | - | | | - | | Vortec | 90 | 17 |
| 64628** | 74X28** | • | 84X28** | | 79X81** | 98081** | - | | 99604** | | HEI | 90 | 10 |
| | | | | | | | | | | | | | |
| - | 77X35** | | 87X35** | | | | | | | | Coil | OE | NF |
| 64619** | 74X19** | - | 84X19** | | - | - | - | - | - | - | HEI | OE/180/90 | 14 |
| 4618** | 74X18** | | 84X18** | | | | | | | | HEI | 180 | NF |
| - | 74X16*** | - | 82X95** | - | 79X95** | 98095** | - | | | | Socket | 180 | NE |
| 34649** | 74X49** | | 84X49** | | - | - | | | | | HEI | 180/135 | 8 |
| 64647** | 74X47** | | 84X47** | | - | | - | | | | Socket | 180/90 | 9 |
| 4648** | 74X48** | - | 84X48** | | - | - | - | - | | - | HEI | 180 | 12 |
| 4600** | 74X00** | - | 84X00** | - | | - | 80600** | 91000** | - | - | HEI | 180 | 16 |
| | - | | 000110 | | | | | | | | | | |
| | 72X46** | | 82X46** | | - | - | - | | | | Coil | OE OE | NF |
| - | 72X34** | - | 82X34** | | 70V40** | 00040** | • | - | - | | Coil | OE OE | NF |
| - 64676** | 72X41** 74X76** | | 82X41** | | 79X10** | 98010** | | 91076** | | | Coil | 0E | NF |
| 34676** 34603** | 74X76** 74X03** | | 84X76** 84X03** | | 79X82** 79X31** | 98082** 98031** | 80603** | 91076** 91003** | | - | HEI | 180 135 | 33/3 |
| 34603** | 74X03** | - : | 84X03** | : | 79X31** | 98031** | 80603** | 91003** | : | | Socket Socket | 135 | 18 |
| | | - | | | | | | 000 | _ | | COUNCE | | |
| 64614** | 74X14** | - | 84X14** | - | | - | - | - | - | 918120** | Socket | 180/135 | 11 |

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 and for Gray consult price list End Begin Street Model Engine Year Year Thunder MAZDA **ROTARY R2** 2011 2004 RX-8 1995 RX-7 1993 1.31 1986 1992 RX-7 Turbo II 1.3L 51095** 1971 1985 52024** RX-7 1.1L-12A, 1.3L-13B 4 Cylinder 2001 B2300 2010 2.3L 2003 2005 Mazda 6 53039** 1991 MX-5 Miata 1.6L, 1.8 L 2000 B2300, B2500 1995 2000 2.3L, 2.5L 1995 1998 Protege 1.8L 1994 1.6L 1995 MX-3 1994 1995 B2300 (Dual Plugs) 2.3L 51087** 1990 1994 Protege 1.8L DOHC 1979 1993 B2200 (w/Carb.) 2.2L 52022** 1987 1989 B2600 (w/Carb.) 2.61 52022** 1990 1993 B2200, B2600 (w/Fuel Injection) 2.2L, 2.6L 52020** 1992 1993 MX-3 1.6L 1988 1992 626, MX-6 (Including Turbo) 2.51 52020** 323 (Turbo) 1988 1989 1.6L DOHC 52022** 1979 1987 626 (w/Carb.) 2.2L 6 Cylinder 2008 B4000 4 OL SOHO 2001 1995 2002 Millenia 2.5L 2000 B4000 4 OL SOHO 2000 1997 B4000 4.0L OHV 1995 2000 B3000 (Distributorless Ignition) 3.0L 1995 1997 MX-6, 626 2.5L B4000, Navajo (w/Distributor) 1991 1996 4 01 1995 B3000 (w/Distributor) 1994 3.0L 1993 1994 MX-6, 626 2.5L 1992 1994 MX-3 1.8L MG 4 Cylinder 1963 1980 MGB 1.81 MGA, Midget 1960 1968 1.1 / 1.3 / 1.5 / 1.6L MINI 4 Cylinder 2002 2008 Cooper, Cooper S 1.6L MITSUBISHI 4 Cylinder 1995 1999 Eclipse GS, RS (Non-Turbo) 2.01 1995 1999 Eclipse GST, GSX (w/Turbo) 2.0L DOHC 52032** 1993 1996 Mirage (16 Valve) 1.8L Mighty Max Pickup, Ram 50 52031** 1990 1996 2.4L 1993 1995 Expo (16 Valve) 1.8L, 2.4L 2 4L DOHC 52032** 1994 1994 Galant 52032** 1990 1994 Eclipse (Including Turbo) 2.0L DOHC 1989 1994 1.8L 52031** Eclipse 1989 1992 Galant 2.0L DOHC 52032** 1989 1992 Mirage (Including Turbo) 1.6L 52032** 1983 1989 52030** Starion 2.6L 1985 1989 Mighty Max Pickup, Ram 50 2.0L, 2.6L 52030** 52030** 1983 1989 Montero 2.6L 52031** 1987 1988 Mirage 1.5L, 1.6L 1984 1988 52031** Cordia, Tredia (Including Turbo) 1.8L, 2.0L 1985 1987 Galant 2.41 52031** 1985 1986 1.6L 52031** Mirage 52030** 1985 1985 Mirage 1.5L 6 Cylinder 2000 2005 Eclipse 3.0L 52037** 1999 2003 Galant, Lancer, Outlander 3.0L 52037** 1991 1999 3000GT SL, 3000GT VR-4 3.0L DOHC 3000GT 1997 1999 3.0L SOHC 1992 1996 Diamante ES 3.0L SOHC 1992 1995 Diamante LS 3.0L DOHC NISSAN 4 Cylinder 2001 200SX, Se-R 2.0L 1995 1991 1999 Sentra Se-R, Nx2000 2.0L 1991 1998 240SX 2.4L

| High Energy Resistor | 8mm Spiro Pro | Ceramic Spiro Pro | Thunder Volt 8.2 | Ceramic 8.2mm | 409 Pro Race | Thunder Volt 50 | 8mm SST | Full Metal Jacket | Extreme Service | Distributor Cap & | Distributor | Plug Boot Angle | Coil Wire |
|---|---|----------------------|---|------------------|-----------------|--------------------|---------|----------------------|--------------------|----------------------|--|---|--|
| Core | Pro | Spiro Pro | VOIL 6.2 | 6.2mm | Race | VOIL 50 | | Jacket | Service | Rotor Kit | Туре | Angle | Length |
| | | | | | | | | | | | | | |
| - | 77X29** | | 87X29** | | 79X88** | 98088** | | | | - | Socket | 90 | NR |
| | 77X28** | | 87X28** | | | - | | | | | Socket | 90 | NR |
| 64695** | 74X95** | | 84X95** | | - | - | | | | | Socket | 135 | NR |
| 67624** | 77X24** | | 87X24** | | 79X85** | 98085** | | - | | | Socket | 135 | 23/25 |
| | 72X39** | | 82X39** | | | | | | | | Socket | OE | NR |
| - | 72X39** | | 82X39** | | | | | | | | Socket | OE | NR |
| | 77X26** | | 87X26** | | | - | | | | | Socket | OE | NR |
| • | 72X18** | • | 82X18** | | - | - | | • | | - | Coil | OE | NR |
| | 77X21** 77X21** | - | 87X21** 87X21** | | - | - | | | | - | Socket Socket | OE OE | NR NR |
| 64687** | 74X87** | | 84X87** | | | | | | | | OE | 180 | NR |
| | 74X82** | | 84X82** | | | | | | | | Socket | OE | 13/25 |
| 67622** | 77X22** | | 87X22** | - | - | - | - | - | | - | Socket | 180 | 20 |
| 67622** | 77X22** | - | 87X22** | - | | - | | | | | Socket | 180 | 20 |
| 37620** | 77X20** 74X82** | | 87X20** 84X82** | | - | | | | | | Socket Socket | 180 OE | 20 13/25 |
| - 67620** | 77X20** | | 87X20** | | | | | | | | Socket | 180 | 20 |
| - | 74X82** | | 84X82** | | - | - | - | | | | Socket | OE | 13/25 |
| 67622** | 77X22** | | 87X22** | | - | - | | - | - | - | Socket | 180 | 20 |
| | | | 00110011 | | | | | | | | | | |
| | 72X32** 77X27** | | 82X32** 87X27** | | | | | | | - | Coil Socket | OE OE | NR NR |
| : | 72X19** | : | 87X27** 82X19** | | | | : | | | | Coil | OE | NR NR |
| | 72X03** | | 82X03** | | | | | | | | Coil | 135 | NR |
| - | 74X98** | - | 84X98** | - | - | - | | - | | - | OE | 135 | NR |
| | 77X27** | | 87X27** | | - | - | | | | | Socket | OE | NR |
| - | 74X83** | | 84X83** | | - | - | | | | - | OE | 135 | NR |
| | 74X97** 77X25** | : | 84X97** 87X25** | | | | | | | | HEI Socket | 135 OE | NR NR |
| | 77X23** | | 87X23** | | | | | | | | Socket | OE | NR |
| | 117.20 | | | | | | | | | | Cooner | | |
| | | | | | | | | | | | | | |
| | 72X98** | - | 82X98** | - | | - | | | - | - | Socket | 90 | - |
| - | 72X63** | • | 82X63** | _ | _ | • | | | | | Socket | 180 | _ |
| _ | | _ | | | | | | | | | | | |
| | 72X42** | | 82X42** | | | | | | | | HEI | OE | NR |
| | | | | | E | | | | | | | | |
| | 77X35** | | 87X35** | | | | | | | | Coil | OE | NR |
| | 77X32** | | 87X32** | | 79X69** | 98069** | | 97032** | | | Socket | OE | NR |
| | 77X36** | | 87X36** | | - | - | | - | | | Socket | OE | NR |
| 67631** | 77X31** | | 87X31** | | - | - | | | | - | Socket | OE | 17/27 |
| | 77X36** | | 87X36** | | | - | | | | | Socket | OE | NR |
| | 77X32** | | 87X32** | | 79X69** | 98069** | | 97032** | | - | Socket | OE | NR |
| - | 77X32** 77X31** | : | 87X32** 87X31** | | 79X69** | 98069** | | 97032** | : | | Socket Socket | OE OE | NR 17/27 |
| 3/637** | 77X32** | - : | 87X32** | | 79X69** | 98069** | | 97032** | - | - | Socket | OE | NR |
| | 77X32** | | 87X32** | | 79X69** | 98069** | | 97032** | | - | Socket | OE | NR |
| - - | | - | 87X30** | | - | - | | | | - | Socket | 180 | 19/28 |
| - 57630** | 77X30** | | | | | - | - | - | - | - | Socket | 180 | 19/28 |
| - 67630** 67630** | 77X30** 77X30** | - | 87X30** | | - | | | | - | | Socket | 180 | 19/28 17/27 |
| - 67630** 67630** | 77X30** 77X30** 77X30** | | 87X30** | | - | - | | | | | | 05 | 1/17/ |
| - 57630** 57630** 57630** | 77X30** 77X30** 77X30** 77X31** | : | 87X30** 87X31** | : | : | : | | | - | - | Socket | OE OF | |
| - 57630** 57630** 57630** 57631** | 77X30** 77X30** 77X30** | | 87X30** | | - | - | | | | | | OE OE OE | 17/27 |
| - 57630** 57630** 57630** 57631** 57631** | 77X30** 77X30** 77X30** 77X31** 77X31** | : | 87X30** 87X31** 87X31** | : | : | - | | | | - | Socket Socket | OE | 17/27 17/27 |
| - .7630** .7630** .7630** .7631** .7631** .7631** | 77X30** 77X30** 77X30** 77X31** 77X31** 77X31** | : | 87X30** 87X31** 87X31** 87X31** | : | : | - | : | : | : | : | Socket Socket Socket | OE OE | 17/27 17/27 17/27 |
| 7630** 7630** 7630** 7631** 7631** 7631** 7631** | 77X30** 77X30** 77X30** 77X31** 77X31** 77X31** 77X31** | : | 87X30** 87X31** 87X31** 87X31** 87X31** 87X30** | : | : | - | : | : | : | | Socket Socket Socket Socket Socket | OE OE OE 180 | 17/27 17/27 17/27 19/28 |
| | 77X30** 77X30** 77X31** 77X31** 77X31** 77X31** 77X31** 77X30** | : | 87X30** 87X31** 87X31** 87X31** 87X31** 87X30** | : | - | - | : | : | : | : | Socket Socket Socket Socket Socket | OE OE OE 180 | 17/27 17/27 17/27 19/28 NR |
| 7630** 7630** 7630** 7631** 7631** 7631** 7631** | 77X30** 77X30** 77X31** 77X31** 77X31** 77X31** 77X31** 77X37** | : | 87X30** 87X31** 87X31** 87X31** 87X31** 87X30** 87X37** | : | : | - | : | : | : | : | Socket Socket Socket Socket Socket Socket | OE OE 180 OE OE | 17/27 17/27 17/27 19/28 NR NR |
| - 57630** 57630** 57631** 57631** 57631** 57631** | 77X30** 77X30** 77X31** 77X31** 77X31** 77X31** 77X31** 77X30** | : | 87X30** 87X31** 87X31** 87X31** 87X31** 87X30** | : | : | - | : | : | : | : | Socket Socket Socket Socket Socket | OE OE OE 180 | 17/27 17/27 17/27 19/28 NR |
| - 57630** 57630** 57631** 57631** 57631** 57631** | 77X30** 77X30** 77X31** 77X31** 77X31** 77X37** 77X37** 77X37** 77X37** 77X34** | : | 87X30** 87X31** 87X31** 87X31** 87X31** 87X30** 87X37** 87X37** 87X33** 87X34** | : | : | - | : | : | : | : | Socket | OE OE 180 OE OE OE OE OE | 17/27 17/27 17/27 19/28 NR NR NR NR |
| 7630** 7630** 7630** 7631** 7631** 7631** 7631** | 77X30** 77X30** 77X31** 77X31** 77X31** 77X31** 77X37** 77X37** 77X37** 77X37** | | 87X30** 87X31** 87X31** 87X31** 87X31** 87X30** 87X37** 87X37** 87X33** 87X34** | : | | | | | | : | Socket | OE OE 180 OE OE OE OE | 17/27 17/27 17/27 19/28 NR NR NR NR |
| | 77X30** 77X30** 77X31** 77X31** 77X31** 77X37** 77X37** 77X37** 77X37** 77X34** | | 87X30** 87X31** 87X31** 87X31** 87X31** 87X30** 87X37** 87X37** 87X33** 87X34** | : | | | | | | : | Socket | OE OE 180 OE OE OE OE OE | 17/27 17/27 17/27 19/28 NR NR NR NR |
| | 77X30** 77X30** 77X31** 77X31** 77X31** 77X31** 77X30** 77X37** 77X37** 77X33** 77X34** 77X34** | | 87X30** 87X31** 87X31** 87X31** 87X31** 87X30** 87X37** 87X37** 87X33** 87X34** 87X34** | | | - | | | | | Socket Socket Socket Socket Socket Socket Socket Socket Socket Socket | OE OE 180 OE OE OE OE OE OE OE OE | 17/27 17/27 17/27 19/28 NR NR NR NR NR |
| - 67630** 67630** 67631** 67631** 67631** 67631** | 77X30** 77X30** 77X31** 77X31** 77X31** 77X37** 77X37** 77X37** 77X37** 77X34** | | 87X30** 87X31** 87X31** 87X31** 87X31** 87X30** 87X37** 87X37** 87X33** 87X34** | : | | | | | | : | Socket | OE OE 180 OE OE OE OE OE | 17/27 17/27 17/27 19/28 NR NR NR NR |

APPLICATION GUIDE - CUSTOM WIRE SETS

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

| Begin Year | End Year | Model | Engine | Street Thunder |
|------------------|--------------|--|-----------------------------|--------------------|
| 1990 | 1997 | D21 Hardbody, Pathfinder | 2.4L SOHC | |
| 1990 | 1992 | Stanza, Axxess (Canada) | 2.4L | |
| 1987 | 1990 | Pathfinder, Van | 2.4L | 52041* |
| 1989 | 1990 | 240 SX | 2.4L | |
| 1980 | 1989 | D21, 720 Hardbody | 2.0L, 2.4L | 52041** |
| 6 Cylind | | D21 Hardbody Pathfinder | 3.0L VG30E | |
| 1990 1984 | 1995 1989 | D21 Hardbody, Pathfinder 300 ZX (non Turbo) | 3.0L VG30E | |
| 1986 | 1989 | | 3.0L VG30E | |
| 1970 | 1984 | | 2.4L, 2.6L, 2.8L | 51090** |
| OLDSMO | | | | |
| 4 Cylind | er | | | |
| 1996 | 1996 | Ciera | 2.2L (4) | 53030** |
| 1993 | 1995 | Ciera | 2.2L (4) | 53024** |
| 1987 | 1988 | Firenza | 2.0L (1) | |
| 6 Cylind | | Al 0'lb | 0.41 (5) | F2000** |
| 1996 | 2004 | | 3.4L (E) | 53000** 51035** |
| 1996 1998 | 2002 1999 | | 4.3L (L) Vortec 3.8L (K) | 53010** |
| 1996 | 1999 | 88 & 98 (Supercharged) | 3.8L (1) | 33010 |
| 1995 | 1999 | | 3.1L (M) | 53000** |
| 1994 | 1995 | Ciera | 3.1L (M) | 51034** |
| 1994 | 1995 | Silhouette, 88, 98 | 3.8L (L) | 51034** |
| 1995 | 1995 | Cutlass | 3.4L (X) | - |
| 1994 | 1994 | Achieva | 3.1L (M) | 53000** |
| 1993 | 1994 | Cutlass | 3.1L (M) | 51034** |
| 1991 | 1994 | Cutlass | 3.4L (X) | F4020** |
| 1991 1993 | 1994 1993 | Bravada Silhouette, 88, 98 | 4.3L (W,Z) 3.8L (L) | 51032** 51034** |
| 1993 | 1993 | Silhouette, Toronado, 98 | 3.8L (L,1) | 51034** |
| 1991 | 1992 | | 3.1L (T) | 51034** |
| 1991 | 1992 | | 3.8L (L) | 51040** |
| 1991 | 1991 | The state of the s | 3.8L (L) | 51034** |
| 1990 | 1991 | Calais, Ciera | 3.3L (N) | 51034** |
| 1987 | 1990 | Ciera, Cutlass | 2.8L (W), 3.1L (T) | 51030** |
| 1987 | 1990 | 88, 98, Toronado | 3.8L (C) | 51040** |
| 1985 | 1987 | Ciera | 2.8L (X) | 51000** |
| 1985 | 1986 | Ciera, Firenza (w/Hi-Output) | 2.8L (W) | - |
| 1985 1985 | 1986 1985 | Ciera, 88, 98, Supreme | 3.0L 3.8L | 51000** 51000** |
| 1984 | 1984 | Ciera, 88, 98, Supreme Ciera, Cutlass, Omega, 88 | 2.8L, 3.0L, 3.8L | 51000** |
| 1984 | 1984 | Toronado | 4.1L | 51000** |
| 1983 | 1983 | | 2.8L, 3.0L | 51000** |
| 1983 | 1983 | Cutlass, 88, 98, Toronado | 3.8L, 4.1L | 51000** |
| 1982 | 1982 | Ciera, Cutlass, 88, 98, Toronado | 2.8L, 3.0L, 3.8L, 4.1L | 51000** |
| 1981 | 1981 | Cutlass, 88, 98, Omega, Toronado | 2.8L, 3.8L, 4.1L | 51000** |
| 1980 | 1980 | Ciera, Cutlass, 88, 98, Starfire | 2.8L, 3.8L | 51000** |
| 1977 | 1979 | | 231, 3.8L | 51000** |
| 1975 | 1976 | Starfire | 231, 3.8L | 51000** |
| 8 Cylind 1991 | er 1992 | Custom Cruiser | 5.0L (E), 5.7L (7) | 51011** |
| 1988 | 1992 | Custom Cruiser Custom Cruiser | 5.0L (E), 5.7L (7) | 51011*** |
| 1988 | 1988 | A CONTRACTOR OF THE CONTRACTOR | 5.0L (Y) | 51004** |
| 1987 | 1987 | | 5.0L (H, 9, Y) | 51004** |
| 1986 | 1986 | | 305, 307 | 51004** |
| 1986 | 1986 | Cutlass (Canada) | 305 | 51007** |
| 1980 | 1985 | | 305, 5.0L (H) | 51007** |
| 1980 | 1985 | | 307, 5.0L (Y, 9) | 51004** |
| 1981 | 1983 | | 260, 4.3L | 51004** |
| 1982 | 1982 | | 267, 4.4L | 51007** |
| 1980 1979 | 1980 1979 | | 260, 350 301, 4.9L | 51004** 51016** |
| 1979 | 1979 | | 301, 4.9L 305, 350 (L) | 51007** |
| 1979 | 1979 | Starfire | 305, 350 (L) | 51015** |
| 1977 | 1979 | | 260, 350 (R) , 403 | 51004** |
| 1977 | 1979 | | 305, 350 (L) | 51004 |
| 1978 | 1978 | | 305 | 51007** |
| 1977 | 1977 | | 305, 350 (L) | 51002** |
| 1974 | 1976 | Cutlass, Omega, 88, 98 (w/HEI) | 260, 350, 450 | 51004** |
| 1974 | 1976 | Cutlass, 88, 98, Toronado (w/HEI) | 400, 455 | 51004** |
| 1974 | 1974 | | 350, 455 | 51062** |
| 1973 | 1973 | All Models | 350, 455 | 51003** |

| High Energy | 0mm C=:- | Cont-1- | Thursday | Cor'- | 400 0 | Thursday | | Full Manage | Entres | Distributor | Dietelbute | Dive Desi | Call un |
|--------------------|--------------------|----------------------|---------------------|------------------|--------------------|--------------------|--------------------|----------------------|--------------------|----------------------|---------------------|--------------------|----------|
| Resistor Core | 8mm Spiro Pro | Ceramic Spiro Pro | Thunder Volt 8.2 | Ceramic 8.2mm | 409 Pro Race | Thunder Volt 50 | 8mm SST | Full Metal Jacket | Extreme Service | Cap & Rotor Kit | Distributor Type | Plug Boot Angle | Coil Wi |
| - | 77X47** | | 87X47** | - | - | | | - | | | Socket | 180/135 | 18/32 |
| | 77X47** | | 87X47** | | | | | | | | Socket | 180/135 | 18/32 |
| 67641** | 77X41** | • | 87X41** | | | | | | | | Socket | 180 | 20/22 |
| 67641** | 77X47** 77X41** | | 87X47** | - | - | - | - | - | • | | Socket | 180/135 | 18/32 |
| 6/641** | | - | 87X41** | - | - | - | - | - | - | - | Socket | 180 | 20/22 |
| | 77X42** | • | 87X42** | | | | | | | | Socket | OE 90/135 | 15 |
| | 77X40** 77X40** | | 87X40** 87X40** | - | | - | | | | | Socket Socket | 90/135 | 24/31 |
| 64690** | 74X90** | | 84X90** | | - | - | - | - | | - | Socket | 180/135 | 18 |
| | | | | | | | | | | | | | |
| - | 72X30** | | 82X30** | | - | - | - | - | | | HEI | 180 | NR |
| | 72X24** | | 82X24** | | | - | | - | | | HEI | 180 | NR |
| • | 72X28** | • | 82X28** | | - | - | - | - | - | | HEI | 180 | NR |
| - | 72X00** | | 82X00** | | - | - | - | - | | - | HEI | 180 | NR |
| | 74X35** | | 84X35** | | - | | | - | - | - | Vortec | 90/180 | 12/16 |
| | 72X10** | | 82X10** | | | | | | | | HEI | 180 | NR |
| | 72X13** | - | 82X13** | | - | - | - | - | - | - | HEI | 180 | NR |
| 64634** | 72X00** 74X34** | : | 82X00** 84X34** | : | | : | | : | : | : | HEI | 180 180 | NR NR |
| 64634** | 74X34** | | 84X34** | | | | - | - | | | HEI | 180 | NR NR |
| - | 74X34** | : | 84X42** | | | | | | | | HEI | OE | NR |
| | 72X00** | | 82X00** | | - | | | | | | HEI | 180 | NR |
| 64634** | 74X34** | | 84X34** | | | | | | | | HEI | 180 | NR |
| | 74X41** | | 84X41** | | | | | | | | HEI | OE | NR |
| 64632** | 74X32** | - | 84X32** | | - | - | - | 91032** | | 918133** | HEI | 90/180 | 12 |
| 64634** | 74X34** | | 84X34** | | - | | - | - | | | HEI | 180 | NR |
| 64634** | 74X34** | | 84X34** | | | | | | | | HEI | 180 | NR |
| 64630** | 74X30** | | 84X30** | | - | | | - | | - | HEI | 180 | NR |
| 64640** | 74X40** | | 84X40** | | - | | - | - | | - | HEI | 180 | NR |
| 64634** 64634** | 74X34** 74X34** | | 84X34** 84X34** | | - | | • | - | | - | HEI | 180 180 | NR NR |
| 64630** | 74X34** | 10/4 | 84X30** | | - | - | - | | - | - | HEI | 180 | NR |
| 64640** | 74X40** | | 84X40** | | | | | | | | HEI | 180 | NR |
| 64600** | 74X00** | | 84X00** | | - | | 80600** | 91000** | | - | HEI | 180 | 16 |
| | 74X24** | | 84X24** | | 79X24** | 98024** | | - | | 918133** | HEI | 180 | 18 |
| 64600** | 74X00** | | 84X00** | | - | | 80600** | 91000** | | - | HEI | 180 | 16 |
| 64600** | 74X00** | | 84X00** | | - | | 80600** | 91000** | | - | HEI | 180 | 16 |
| 64600** | 74X00** | | 84X00** | | - | | 80600** | 91000** | | | HEI | 180 | 16 |
| 64600** | 74X00** | | 84X00** | | - | | 80600** | 91000** | | - | HEI | 180 | 16 |
| 64600** | 74X00** | • | 84X00** | | - | | 80600** | 91000** | | | HEI | 180 | 16 |
| 64600** 64600** | 74X00** 74X00** | | 84X00** 84X00** | | | | 80600** 80600** | 91000** | | | HEI | 180 | 16 |
| 64600** | 74X00** | | 84X00** | | | | 80600** | 91000** | | | HEI | 180 180 | 16 16 |
| 64600** | 74X00** | | 84X00** | | | | 80600** | 91000** | | | HEI | 180 | 16 |
| 64600** | 74X00** | | 84X00** | | | | 80600** | 91000** | | | HEI | 180 | 16 |
| 64600** | 74X00** | | 84X00** | - | - | - | 80600** | 91000** | | - | HEI | 180 | 16 |
| 64611** | 74X11** | 75X11** | 84X11** | 85X11** | | - | | | | 918132** | HEI | 90/180 | 10 |
| 64604** | 74X04** | | 84X04** | | 79X32** | 98032** | 80604** | 91004** | | 918132** | HEI | 135 | 12 |
| 64604** | 74X04** | | 84X04** | | 79X32** | 98029** | 80604** | 91004** | | 918132** | HEI | 135 | 12 |
| 64604** | 74X04** | - | 84X04** | | 79X32** | 98029** | 80604** | 91004** | | 918122** | HEI | 135 | 12 |
| 64604** | 74X04** | | 84X04** | | 79X32** | 98029** | 80604** | 91004** | | 918122** | HEI | 135 | 12 |
| 64607** | 74X07** | | 84X07** | | | | 80607** | 91007** | 99602** | - | HEI | 90/135 | NR |
| 64607** | 74X07** | • | 84X07** | | 70¥32** | 98020** | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR 12 |
| 64604** 64604** | 74X04** 74X04** | • | 84X04** | | 79X32** 79X32** | 98029** 98029** | 80604** 80604** | 91004** | - | 918122** 918122** | HEI | 135 | 12 |
| 64607** | 74X04** 74X07** | : | 84X04** 84X07** | | 79X32** | 98029** | 80604** | 91004** | 99602** | 918122** | HEI | 135 90/135 | 12 NR |
| 64604** | 74X07** | | 84X07** | | 79X32** | 98029** | 80607** | 91007** | - | 918122** | HEI | 135 | 12 |
| 64616** | 74X16** | | 84X16** | | - | - | - | - | | 918122** | HEI | 180/135 | NR |
| 64607** | 74X07** | | 84X07** | | - | | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64615** | 74X15** | - | 84X15** | - | - | - | - | - | | 918122** | HEI | 90/135 | 10 |
| 64604** | 74X04** | | 84X04** | | 79X32** | 98029** | 80604** | 91004** | | 918122** | HEI | 135 | 12 |
| 64602** | 74X02** | - | 84X02** | | 79X32** | 98029** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| 64607** | 74X07** | • | 84X07** | - | - | | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64602** | 74X02** | - | 84X02** | | 79X28** | 98029** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| 64604** 64604** | 74X04** | | 84X04** | | 79X32** | 98029** | 80604** | 91004** | | 918122** | HEI | 135 | 12 |
| naniia** | 74X04** | - | 84X04** | - | 79X32** | 98029** | 80604** | 91004** | - | 918122** | HEI | 135 | 12 |
| 64662** | 74X62** | | 84X62** | | | | - | | - | 918120** | Socket | 135 | 14 |

APPLICATION GUIDE - CUSTOM WIRE SETS

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

| Begin Year | End Year | Model | Engine | Street Thunde |
|---------------|--------------|------------------------------------|-------------------------|------------------|
| 1955 | 1972 | All Models | ALL | 51052 |
| ONTIA | _ | | | |
| Cylind | 1 | | | |
| 1998 | 2002 | Sunfire | 2.2L (4) | 53031* |
| 1996 | 1997 | Sunfire | 2.2L (4) | 53030* |
| 1994 | 1995 | Sunfire | 2.2L (4) | 53024* |
| Cylind | | CS | 2 EL /V NI) | F20.40* |
| 2007 | 2010 | G6 G6 | 3.5L (K,N) 3.9L (1) | 53048* 53048* |
| 2006 2006 | 2009 | Montana | 3.9L (1) (W) | 53048* |
| 2006 | 2009 | Torrent | 3.4L (F) | 53047* |
| 2006 | 2008 | Grand Prix, GT | 3.8L (2) | 53010° |
| 2006 | 2008 | Grand Prix GTP (Supercharged) | 3.8L (4) | 53006 |
| 2005 | 2006 | G6 | 3.5L | 53047* |
| 2005 | 2006 | Montana | 3.5L (L) (8) | 53047* |
| 2004 | 2005 | Azteck, Montana | 3.4L (E) | 53000* |
| 1996 | 2005 | Grand Am, Transport | 3.4L (E) | 53000* |
| 1996 | 2005 | Grand Prix, Grand Prix GT | 3.8L (K) | 53010* |
| 1997 | 2004 | Grand Prix GTP (Supercharged) | 3.8L (1) | 53006* |
| 1995 | 2004 | Grand Am, Grand Prix SE | 3.1L (M) | 53000° |
| 1996 | 2003 | Bonneville SSEi (Supercharged) | 3.8L (1) | |
| 2000 | 2002 | Firebird | 3.8L (K) | 51043* |
| 1995 1995 | 1999 1995 | Firebird Grand Prix | 3.8L (K) 3.4L (X) | 51043* |
| 1993 | 1995 | Firebird | 3.4L (X) | 51033* |
| 1993 | 1995 | Bonneville, Trans Sport | 3.8L (L,1) | 51033* |
| 1994 | 1994 | Grand Am | 3.1L (M) | 53000* |
| 1994 | 1994 | Grand Prix | 3.1L (M) | 51034* |
| 1994 | 1994 | Sunbird | 3.1L (T) | 51030* |
| 1991 | 1994 | Grand Prix | 207, 3.4L (X) | |
| 1993 | 1993 | Grand Prix | 3.1L (T) | 51030* |
| 1992 | 1992 | Grand Prix, Sunbird | 3.1L (T) | 51030* |
| 1992 | 1992 | Bonneville | 3.8L (1) | 51034* |
| 1992 | 1992 | Bonneville | 3.8L (L) | 51040* |
| 1992 | 1992 | Trans Sport | 3.8L (L) | 51034* |
| 1990 | 1992 | Firebird | 3.1L (T) | 51000* |
| 1991 | 1991 | Grand Prix, Sunbird, 6000 | 3.1L (T) | 51030* |
| 1988 | 1991 | Bonneville | 3.8L (C) | 51040* |
| 1988 | 1990 | Grand Prix, 6000 | 2.8L (W), 3.1L (T, V) | 51030* |
| 1989 | 1989 | Firebird | 2.8L (S) | 51030* |
| 1987 1985 | 1988 1988 | 6000 Fiero, Fiero GT | 2.8L (W) 2.8L (9) | 51030 |
| 1987 | 1987 | Firebird | 2.8L (S) | 51000* |
| 1987 | 1987 | Grand Prix | 3.8L (A) | 51000* |
| 1987 | 1987 | Grand Prix | 4.3L (Z) | 51020* |
| 1986 | 1986 | Bonneville, Grand Prix | 3.8L (A) | 51000* |
| 1985 | 1986 | Firebird, 6000 | 2.8L (S,X) | 51000* |
| 1985 | 1986 | 6000 (w/Hi-Output) | 2.8L (W) | |
| Cylind | | | | |
| 2009 | 2009 | G8 GXP | 6.2L (W) | 51044* |
| 2009 | 2009 | | 6.0L | 51044* |
| 2005 | 2008 | Grand Prix GXP | 5.3L LS4 (C) | 53044* |
| 2005 | 2006 | | 6.0L (H) LS-2 | 53044* |
| 2004 | 2004 | GTO | 5.7L (S) LS-1 | 51044* |
| 1998 | 2002 | Firebird, Firehawk, Formula | 5.7L (P) LS-1 | 51044* |
| 1996 | 1997 | Firebird, Firehawk | 5.7L (P) LT1 | 51039* |
| 1993 | 1995 | Firebird | 5.7L (P) LT1 | 51026* |
| 1988 | 1992 | Firebird | 5.0L (E,F), 5.7L (8) | 51011* |
| 1987 | 1989 | Safari | 5.0L (Y) | 51004* |
| 1987 1987 | 1987 1987 | Grand Prix Firebird | 5.0L (H) 5.0L (F, H) | 51015° 51011° |
| 1987 | 1987 | Firebird | 5.0L (F, H) 5.7L (8) | 51009* |
| 1986 | 1986 | Parisienne | 5.0L (Y) | 51009 |
| 1986 | 1986 | Firebird, Parisienne | 5.0L (Y) | 51004 |
| 1986 | 1986 | Parisienne Parisienne | 5.0L (G, H) | 51007 |
| 1985 | 1986 | Firebird | 5.0L (F) | 51007 51010* |
| 1984 | 1986 | Bonneville, Grand Prix, Parisienne | 5.0L | 51010 |
| 1984 | 1984 | Firebird | 5.0L | 51007 |
| 1982 | 1983 | Bonneville, Firebird, Grand Prix | 5.0L | 51007 |
| 1981 | 1981 | Firebird | 267, 305 | 51015* |
| 1980 | 1981 | Grand Am, Grand Prix, Lemans | 267, 305, 350 | 51007* |
| | | All Models | 265, 301, 400 | 51016* |

| High Energy Resistor | 8mm Spiro | Ceramic Spire Bro | Thunder | Ceramic | 409 Pro | Thunder | 8mm SST | Full Metal | Extreme | Distributor Cap & | Distributor | Plug Boot | Coil Wi |
|-------------------------|--------------------|----------------------|--------------------|---------|--------------------|--------------------|--------------------|--------------------|--------------------|----------------------|-------------|------------------|----------|
| Core | Pro | Spiro Pro | Volt 8.2 | 8.2mm | Race | Volt 50 | | Jacket | Service | Rotor Kit | Type | Angle | Lengt |
| 64652** | 74X52** | • | 84X52** | | 79X65** | 98065** | 80652** | 91052** | • | _ | Socket | 180 | 14/1 |
| | | | | | | | | | | | | | |
| - | 72X31** | | 82X31** | | | - | | | | | HEI | 180 | NR |
| | 72X30** | | 82X30** | | - | | - | | | - | HEI | 180 | NR |
| | 72X24** | | 82X24** | | | | | | | | HEI | 180 | NR |
| | 70V 40** | | 00V 40++ | | | | | | | | 05 | 05 | ND |
| - | 72X48** 72X48** | | 82X48** | | | | | | | | OE OE | OE OE | NR NR |
| : | 72X48** | - : | 82X48** 82X48** | | | | | | : | | OE | OE | NR |
| | 72X47** | | 82X47** | | | | | | | | OE | OE | NR |
| | 72X10** | - | 82X10** | | | - | | | | | HEI | 180 | NR |
| - | 72X06** | | 82X06** | | - | - | - | | | - | HEI | 180 | NR |
| | 72X47** | | 82X47** | | | - | - | | | - | OE | OE | NR |
| | 72X47** | | 82X47** | | | | | | | | OE | OE | NR |
| | 72X00** | - | 82X00** | | | - | - | - | - | - | HEI | 180 | NR |
| - | 72X00** | - | 82X00** | | | • | - | • | • | | HEI | 180 | NR |
| - | 72X10** 72X06** | - | 82X10** 82X06** | | - | - | - | | - | - | HEI | 180 180 | NR NR |
| | 72X00** | | 82X00** | | | | | | : | | HEI | 180 | NR |
| | 72X13** | | 82X13** | | - | | | | - | | HEI | 180 | NR |
| | 72X35** | | 82X35** | | | | | | | | HEI | 180 | NR |
| | 74X43** | | 84X43** | | | | | | | | HEI | 90 | NR |
| | 74X42** | | 84X42** | | - | | - | | | - | HEI | OE | NR |
| 64633** | 74X33** | | 84X33** | | | | | | | | HEI | 180 | NR |
| 64634** | 74X34** | | 84X34** | | - | | - | | | - | HEI | 180 | NR |
| | 72X00** | | 82X00** | | - | | - | | | - | HEI | 180 | NR |
| 64634** | 74X34** | | 84X34** | | | | | • | | | HEI | 180 | NR |
| 64630** | 74X30** | • | 84X30** | | - | - | - | • | | - | HEI | 180 | NR |
| 64630** | 74X41** 74X30** | | 84X41** 84X30** | | - | - | - | | | - | HEI | OE 180 | NR NR |
| 64630** | 74X30** | | 84X30** | | | | | | | | HEI | 180 | NR |
| 64634** | 74X34** | | 84X34** | | | | | | | - | HEI | 180 | NR |
| 64640** | 74X40** | | 84X40** | | | - | | | | | HEI | 180 | NR |
| 64634** | 74X34** | | 84X34** | | - | | - | | | - | HEI | 180 | NR |
| 64600** | 74X00** | | 84X00** | | - | - | 80600** | 91000** | | 918133** | HEI | 180 | 16 |
| 64630** | 74X30** | | 84X30** | | | | | | | | HEI | 180 | NR |
| 64640** | 74X40** | | 84X40** | | - | | - | | | - | HEI | 180 | NR |
| 64630** | 74X30** | | 84X30** | | - | - | - | | | - | HEI | 180 | NR |
| - | 74X24** | | 84X24** | | 79X24** | 98024** | - | | | 918133** | HEI | 180 | 18 |
| 64630** | 74X30** | - | 84X30** | | 70V24** | 98024** | | • | • | 918133** | HEI | 180 | NR |
| 64600** | 74X24** 74X00** | - | 84X24** 84X00** | | 79X24** | 96024 | 80600** | 91000** | | 918133** | HEI | 180 180 | 18 16 |
| 64600** | 74X00** | | 84X00** | | | | 80600** | 91000** | | - | HEI | 180 | 16 |
| 64620** | 74X20** | | 84X20** | | | | | | | | HEI | 90/135 | 12 |
| 64600** | 74X00** | | 84X00** | | - | | 80600** | 91000** | | - | HEI | 180 | 16 |
| 64600** | 74X00** | | 84X00** | | - | | 80600** | 91000** | | 918133** | HEI | 180 | 16 |
| | 74X24** | | 84X24** | | 79X24** | 98024** | | | | 918133** | HEI | 180 | 18 |
| | | | | | | | | | | | | | |
| | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | - | - | | - | Coil | 180 | NR |
| | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | - | | | - | Coil | 180 | NR |
| • | 72X44** 72X44** | - | 82X44** 82X44** | | 79X06** 79X06** | 98006** 98006** | - | - | | - | Coil | OE OE | NR NR |
| | 74X44** | 75X44** | 84X44** | 85X44** | 79X06** | 98003** | | | | | Coil | 180 | NR |
| | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | - | | | - | Coil | 180 | NR |
| | 74X39** | | 84X39** | | 79X26** | 98026** | | 91039** | | | Optispark | 90 | 10/1 |
| | 74X26** | 75X26** | 84X26** | 85X26** | 79X26** | 98026** | - | 91026** | | - | Optispark | 90 | 12 |
| 64611** | 74X11** | 75X11** | 84X11** | 85X11** | - | - | - | - | - | 918132** | HEI | 90/180 | 10 |
| 64604** | 74X04** | - | 84X04** | | 79X32** | 98032** | 80604** | 91004** | | 7.0 | HEI | 135 | 12 |
| 64615** | 74X15** | | 84X15** | | | - | - | | | 918132** | HEI | 90/135 | 10 |
| 34611** | 74X11** | 75X11** | 84X11** | 85X11** | - | | - | - | | 918132** | HEI | 90/180 | 10 |
| 64609** | 74X09** | - | 84X09** | | 7070044 | - | - | 91009** | | 918132** | HEI | 90/135 | NR |
| 64604** | 74X04** | | 84X04** | | 79X32** | 98032** | 80604** | 91004** | 99692** | 918122** | HEI | 135 | 12 ND |
| 64607** 64607** | 74X07** 74X07** | | 84X07** 84X07** | - : | - | - | 80607** 80607** | 91007** 91007** | 99602** 99602** | 918122** 918122** | HEI | 90/135 90/135 | NR NR |
| 64610** | 74X07** | - | 84X10** | | | | 00007 | 91007** | 99602 | 918122** | HEI | 90/135 | NR |
| 64607** | 74X10*** | - | 84X10*** | | | - | 80607** | 91007** | 99602** | 918122** | HEI | 90/180 | NF |
| 64607** | 74X07** | | 84X07** | | | | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64607** | 74X07** | | 84X07** | | | | 80607** | 91007** | 99602** | | HEI | 90/135 | NR |
| 64615** | 74X15** | - | 84X15** | | | - | - | - | - | 918122** | HEI | 90/135 | 10 |
| 64607** | 74X07** | | 84X07** | | - | - | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64616** | 74X16** | - | 84X16** | | - | - | - | | | 918122** | HEI | 180/135 | 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 and for Gray consult price list

| Begin Year | End Year | Model | Engine | Street Thunder |
|---------------|-------------|--|----------------------------|-------------------|
| 1979 | 1980 | Firebird (Except Calif.) | 305, 350 | 51002** |
| 1979 | 1979 | Grand Prix, Lemans | 305, 350 | 51007** |
| 1978 | 1979 | Bonneville | 350 (R, X) | 51004** |
| 1978 | 1979 | Bonneville, Firebird | 403 | 51004** |
| 1978 | 1978 | Firebird, Grand Prix | 305, 350 | 51002** |
| 1978 | 1978 | Bonneville | 301, 4.9L | 51002** |
| 1977 | 1977 | Bonneville, Firebird, Grand Prix, Lemans | ALL | 51016** |
| 1977 | 1977 | Phoenix, Ventura | 305, 350 (L) | 51002** |
| 1975 | 1976 | | 260 | 51004** |
| 1974 | 1976 | All Models (w/HEI) | 350, 400, 455 | 51016** |
| 1973 | 1974 | All Models (w/o HEI) | 350, 400, 455 | 51062** |
| 1970 | 1972 | All Models | 350. 400. 455 | 51003** |
| 1968 | 1969 | All Models | 350. 400, 428 | 51051** |
| 1966 | 1967 | All Models | 326, 400, 428 | 51003** |
| 1963 | 1965 | All Models | 326, 389, 421 | 51051** |
| 1959 | 1964 | All Models (Except 215) | ALL | 51051** |
| 1961 | 1962 | | 215 | 51071** |
| SAAB | 1002 | | | |
| 8 Cylino | ler | | _ | |
| 2009 | 2009 | 9-7X Aero | 5.3L (M), 6.0L (H) | 51044** |
| 2005 | 2008 | | 5.3L (M), 6.0L (H) | 53044** |
| SATUR | | 3-17 AGIO | 3.5E (W), 6.6E (11) | 33044 |
| 6 Cylind | | | | _ |
| 2007 | 2009 | Aura, Vue | 3.5L (N) | 53048** |
| 2006 | 2007 | Relay | 3.9L (1) (N) (W) | 53048** |
| 2005 | 2006 | Relay | 3.5L | 53047** |
| 2005 | 2006 | Relay | 3.5L (L) (8) | 53047** |
| TOYOTA | | Relay | 3.5L (L) (8) | 55047 |
| 4 Cyline | | | | |
| 1983 | 1992 | Dielara A Burner (22B 22BEC 22BETC) | 2.2L, 2.4L | 52050** |
| | | Pickup, 4-Runner (22R, 22REC, 22RETC) | Z.ZL, Z.4L | 52050 |
| 6 Cylind | | Oid- (5MOE) | 0.01 | |
| 1983 | 1988 | Cressida (5MGE) | 2.8L | - |
| 1982 | 1986 | Supra (5MGE) | 2.8L | |
| TRIUMP | | | | |
| 4 Cylind | | Califor Mark IV 4500 | 4.0.4.51 | 200 |
| 1971 | 1980 | Spitfire Mark IV, 1500 | 1.3, 1.5L | |
| | WAGEN | | | |
| 4 Cylind | | O-b-d- | 0.01.0.1/-1 | F0000++ |
| 1999 | 2001 | Cabrio | 2.0L 8 Valve | 52083** |
| 1993 | 1998 | Cabriolet, Golf, Jetta, | 2.0L 8 valve | 52083** |
| 1985 | 1997 | Corrado, Golf, GTI, Jetta, GLI, Scirocco | 1.8L 8 valve | |
| 1985 | 1993 | Cabriolet, Fox | 1.8L | - |
| 1986 | 1992 | Golf, Jetta, Passat, Scirocco | 2.0L, 1.8L SOHC | |
| 1975 | 1984 | Jetta, Rabbit, GTI, Scirocco | ALL | - |
| H4 Air C | | (T 4 0) 4000 4000 4500 4000 (1) 0 1 1 5 1 | 0-1-140-15-15 | |
| 1953 | 1978 | (Type 1-2) 1200, 1300, 1500, 1600cc (Air Cooled Engines) | Socket-1.2, 1.3, 1.5, 1.6L | 51091** |
| 1953 | 1978 | (Type 1-2) 1200, 1300, 1500, 1600cc (Air Cooled Engines) | HEI-1.2, 1.3, 1.5, 1.6L | |
| 6 Cylind | | | | |
| 1994 | 1999 | Jetta (SOHC) | 2.8L (AAA) VR6 | |
| 1995 | 1999 | Golf GTI (SOHC) | 2.8L (AAA) VR6 | - |
| 1993 | 1997 | Passat (SOHC) | 2.8L (AAA) VR6 | |
| 1992 | 1995 | Corrado (SOHC) | 2.8L (AAA) VR6 | |

| | | | | APPL | ICATION | GUIDE | - CUSTO | M WIRE | SETS | | | | |
|-------------------------|-----------|-----------|----------|---------|---------|---------|---------|------------|---------|----------------------|-------------|-----------|--------|
| High Energy Resistor | 8mm Spiro | Ceramic | Thunder | Ceramic | 409 Pro | Thunder | 8mm SST | Full Metal | Extreme | Distributor Cap & | Distributor | Plug Boot | Coil W |
| Core | Pro | Spiro Pro | Volt 8.2 | 8.2mm | Race | Volt 50 | | Jacket | Service | Rotor Kit | Type | Angle | Lengt |
| 64602** | 74X02** | | 84X02** | | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| 64607** | 74X07** | | 84X07** | - | - | - | 80607** | 91007** | 99602** | 918122** | HEI | 90/135 | NR |
| 64604** | 74X04** | - | 84X04** | - | 79X32** | 98032** | 80604** | 91004** | | 918122** | HEI | 135 | 12 |
| 64604** | 74X04** | - | 84X04** | - | 79X32** | 98032** | 80604** | 91004** | | 918122** | HEI | 135 | 12 |
| 64602** | 74X02** | - | 84X02** | - | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| 64602** | 74X02** | - | 84X02** | - | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| 64616** | 74X16** | | 84X16** | - | | - | - | | | 918122** | HEI | 180/135 | NR |
| 64602** | 74X02** | - | 84X02** | - | 79X28** | 98028** | 80602** | 91002** | 99601** | 918122** | HEI | 90 | 10 |
| 64604** | 74X04** | - | 84X04** | - | 79X32** | 98032** | 80604** | 91004** | - | 918122** | HEI | 135 | 12 |
| 64616** | 74X16** | - | 84X16** | - | 79X32** | 98032** | - | - | - | 918122** | HEI | 180/135 | NR |
| 64662** | 74X62** | - | 84X62** | - | 79X31** | 98031** | - | | - | 918120** | Socket | 135 | 14 |
| 64603** | 74X03** | - | 84X03** | - | 79X31** | 98031** | 80603** | 91003** | - | 918120** | Socket | 135 | 18 |
| 64651** | 74X51** | 75X52** | 84X51** | 85X52** | 79X79** | - | 80651** | 91051** | - | 918120** | Socket | 180 | 14/1 |
| 64603** | 74X03** | - | 84X03** | - | 79X31** | 98031** | 80603** | 91003** | - | 918120** | Socket | 135 | 18 |
| 64651** | 74X51** | 75X52** | 84X51** | 85X52** | 79X79** | - | 80651** | 91051** | - | | Socket | 180 | 14/1 |
| 64651** | 74X51** | 75X52** | 84X51** | 85X52** | 79X79** | - | 80651** | 91051** | - | - | Socket | 180 | 14/1 |
| 64671** | 74X71** | 75X71** | 84X71** | 85X71** | 79X68** | 98068** | 80671** | 91071** | | | Socket | 180 | 14/2 |
| | | | | | | | | | | | | | |
| | 74X44** | 75X44** | 84X44** | 85X44** | 79X03** | 98003** | | | | | Coil | 180 | NR |
| • | | | | | | | - | - | - | - | | | |
| • | 72X44** | • | 82X44** | | 79X06** | 98006** | _ | | _ | _ | Coil | OE | NR |
| _ | | _ | _ | _ | _ | | _ | | _ | _ | _ | _ | |
| | 72X48** | | 82X48** | | | | | | | | OE | OE | NR |
| | 72X48** | - | 82X48** | - | - | - | - | - | - | - | OE | OE | NR |
| | 72X47** | - | 82X47** | - | - | - | - | - | - | - | OE | OE | NR |
| | 72X47** | | 82X47** | | - | - | | - | | - | OE | OE | NR |
| | | | | | 1 | | | | | | | | |
| | | | | | | | | | | | | | |
| 67650** | 77X50** | | 87X50** | | | | | | | | Socket | 180 | 24 |
| | 77X51** | | 87X51** | | | | | | | | Socket | OE | 15 |
| | 77X51** | | 87X51** | | - | - | | | | | Socket | OE | 15 |
| _ | 77851 | _ | 07.831 | _ | | _ | _ | | _ | _ | Socket | OE | 10 |
| | | _ | | | | | | | | _ | | _ | |
| | 72X63** | - | 82X63** | | | - | | | | | Socket | 180 | - |
| | | | | | | | | | | | | | |
| | 77X83** | | 87X83** | | | | | | | | OE | 180 | 24 |
| - | 77X83** | • | 87X83** | • | | - | | | • | - | OE OE | 180 | 24 |
| | | | | | | - | | | | | | | |
| | 77X81** | | 87X81** | | | - | | | | | OE | 180 | 26 |
| | 77X81** | | 87X81** | | - | - | | | | | OE | 180 | 26 |
| | 77X82** | | 87X82** | | | - | | | | - | OE | OE | 26 |
| • | 77X80** | | 87X80** | | | - | | | | | Socket | 180 | 27 |
| 64691** | 74X91** | | 84X91** | | | | | | | | Socket | OE | 11 |
| - | 74X56** | | 84X56** | | | | | | | | HEI | OE | 11 |
| | 147.00 | V. 100 | 047.00 | | | | | | | | 1161 | OL | - 11 |
| | 77X84** | | 87X84** | | | | | | | | OE | 180 | 26 |
| - : | 77X84** | | 87X84** | | | | | | | | OE | 180 | 26 |
| | //A04 | - | | | | - | | | | | | | |
| | 77X84** | | 87X84** | | | - | | | | | OE | 180 | 26 |

Motorcycle Products

Custom Fit Motorcycle Wire Sets

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 | Serie | s Engine | 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 |
|------------------|-------|---------------------------------|---|-----------|---------------------|-----------------------|--------------------------|-------------------------|---------------------------|------------------------------|-------------------------|
| Harle | y Dav | /idson | | | | | | | | | |
| Tourin | g | | | | | | | | | | - 10 |
| 2017+ | FL | Milwaukee Eight | Road King, Electra Glide, Road Glide, Street Glide | 135°/OE | 17/17/30/33" | 12X68** | 11868** | 12x68** | 13x68** | 15068** | 12 |
| 09-16 | FL | Twin Cam | Road King, Electra Glide, Road Glide, Street Glide | 135° | 35/17" | 10X36** | 11836** | 12X36** | 13X36** | 15036** | - |
| 99-08 | FL | Twin Cam - F.I. | Road King, Electra Glide Street Glide with Fuel Injection | 180° | 21/21" | 10X34** | 11834** | 12X34** | 13X34** | 15034** | 14034** |
| 99-06 | FL | Twin Cam - Carb. | Road King, Electra Glide, Street Glide w/ Carburetor | 180° | 21½/9" | 10X33** | 11833** | 12X33** | 13X33** | 15033** | 14033** |
| 80-98 | FLH | Evolution | Electra, Road King, Street Glide | 180° | 21½/9" | 10X32** | 11832** | 12X32** | 13X32** | 15032** | 14032** |
| 65-79 | FL | | Road King, Electra Glide, Road Glide, Street Glide | 90° | 16/7" | 10X30** | 11830** | 12X30** | 13X30** | 15030** | 14030** |
| Super | Glide | | | | | | | | | | |
| 99-07 | FXD | Twin Cam | Dyna | 90° | 19/7" | 10X31** | 11831** | 12X31** | 13X31** | 15031** | 14031** |
| 91-98 | FXD | Evolution | Dyna | 90° | 16/7" | 10X30** | 11830** | 12X30** | 13X30** | 15030** | 14030** |
| 82-00 | FXR | Evolution | Super Glide | 90° | 12/12" | 10X35** | 11835** | 12X35** | 13X35** | 15035** | 14035** |
| 65-85 | FX | - | Super Glide, Dyna, FXR | 90° | 16/7" | 10X30** | 11830** | 12X30** | 13X30** | 15030** | 14030** |
| Softail 2018+ | | (Milwaukee Eight | Fat Bob, Street Bob, Heritage Classic, Lowrider, Breakout, Slim, Deluxe & Fat Boy | 135°/OE | 10/10/16/16" | 12X37** | 11837** | 12x37** | 13x37** | 15037** | 14037** |
| 08-17 | FXC | Twin Cam | Softail Rocker or center mount Twin Cam Coils | 135° | 8/8" | 10X38** | 11838** | 12X38** | - | 15038** | 14038** |
| 00-11 | FL/F | Twin Cam | Softail (Except Rocker Models) | 90° | 19/7" | 10X31** | 11831** | 12x31** | 13x31** | 15031** | 14031** |
| 89-99 | FL/F | (Evolution | Softail | 90° | 16/7" | 10X30** | 11830** | 12X30** | 13X30** | 15030** | 14030** |
| Sports | ter | | | | | | | | | | - 7 |
| 07-18 | XL | Evolution | Sportster | 180° | 21½/9" | 10X33** | 11833** | 12x33** | 13x33** | 15033** | 14033** |
| 04-06 | XL | Evolution | Sportster (Except XL1200S Model w/4 wires) | 180° | 21/21" | 10X34** | 11834** | 12X34** | 13X34** | 15034** | 14034** |
| 86-03 | XL | Evolution | Sportster (Except XL1200S Model w/4 wires) | 180° | 21½/9" | 10X32** | 11832** | 12x32** | 13x32** | 15032** | 14032** |
| 65-85 | XL | Ironhead | Sportster | 90° | 16/7" | 10X30** | 11830** | 12X30** | 13X30** | 15030** | 14030** |
| Victor | ry | | | | | | | | | | |
| 08-17 | - | V-Twin | All (Except Octane) | 180° | 12/20" | 10X63** | 11863** | 12x63** | 13x63** | 15063** | 14063** |
| Year | | y Cable Ki ries Model | ts | | Lengths | 2 Gauge Battery St | | 2 Gauge B le w/ Grou | | 8 Gauge Cal | |
| Tourin | g | | | | | | | | | | 10 |
| 65-79 | | | ng, Electra Glide, Road Glide, Str | | - | 30230* | | 5 | | - | |
| 80-88 | | | ng, Electra Glide, Road Glide, Stro | | - | 30231* | | - | | - | |
| 09-10 | | | ng, Electra Glide, Road Glide, Str | | 9/13" | 30233** | | | | | |
| 65-85 | | | ng, Electra Glide, Road Glide, Str | | 13/14" | 30225** | | 30226 | •• | 308 | 25** |
| 89-92 | | | ng, Electra Glide, Road Glide, Stro | | 33/33" | 30232** | | - | | | |
| 80-88 | | | ng, Electra Glide, Road Glide, Str | | 9/30/30" | 30231** | | - | | | |
| 65-79 | | | ng, Electra Glide, Road Glide, Str | eet Gilde | 9/16/16" | 30230* | | - | | - | |
| Super | | | | | 10 (15" | 20222 | | 20222 | •• | 200 | 22** |
| 1991- | | XD Dyna | | | 10/15" | 30222** | | 30223 | | 308 | |
| 89-94 82-88 | | FX FXR FX FXR | | | 12/16" 12/16/16" | 30224** 30229** | | | | 308: | |
| | | A FAR | | | 12/10/10 | 30229 | | | | | |
| Softail 1989- | | /FX Softail | | | 10/12" | 30221** | | | | 200 | 21** |
| 84-88 | | /FX Softail /FX Softail | | | 10/12" 8/15/17" | 30221** 30220** | | | | 308: | |
| | | / i A Juitalt | | | 0/13/11 | 30220 | | | | | 35 |
| Sports | | KL Sportste | , | | 12/12" | 20220** | | | | 200 | 20** |
| 2004- 81-03 | | KL Sportste KL Sportste | | | 12/13" 11/16" | 30228** 30227** | | - | | 308: | |
| 01-03 | , | a sportste | | | 11/10 | 30221 | | - | | 300 | |

Universal Motorcycle Wire Sets

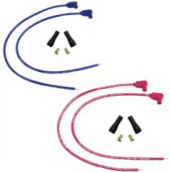
8mm Spiro Pro Universal Sets

| 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 Universal Sets

| 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 8.2mm Universal Sets

| 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 Universal Sets

| 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

- · Black cable with heat shrink
- 3/8 eye to 5/16 eye

| 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** |

| Length | Gauge | Віаск |
|--------|-------|---------|
| 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** |
| 18" | 2 | 30218** |
| 19" | 2 | 30219** |
| | | |

Part No. 30212** 12"

Part No. 30210** 10"

Part No. 30216** 16"

Coil Boot/Terminal Kits

| Description | Part No. | | |
|-------------------------|----------|---|----|
| 90° HEI/90° Socket Coil | 10005** | | |
| 90° 180° Twin Cam Coil | 10006** | | |
| | | • | |
| - | 1 | Ħ | a |
| | | n | П |
| V. W. | 10.55 | ш | Ш |
| | | | ě. |
| | A C | 8 | 8 |

Part No. 10005**

Part No. 10006**



Spark Plug & Coil Wire Repair Kits

- Taylor repair wire kits provide easy replacement for damaged wires
- 90°/180° Repair wire kits are 54" and have 90 plug boot on one end and 180 plug boot on the other end.
- 135° repair wire kits have terminal and boot on one end only
- · HEI and socket style distributor ends provided in kits
- LT1 kit comes with the Opti-Spark connector installed 90° spark plug and HEI boot and terminal are included
- Coil wire kits are 36" and come with all components required for HEI or socket style distributors and coils
- LS repair wires are pre-assembled with 135° coil connectors



Repair Kit Buyer's Guide

| 409" Pro Race 10.4mm | | | |
|--------------------------------------|---------|---------|---------|
| Description | Black | Red | Blue |
| 90°/180° plug boot - universal | 45903** | 45923** | 45963** |
| 135° Plug Boot - universal | 45901** | 45921** | 45961** |
| Coil Wire Kit - universal | 45909** | 45929** | 45969** |
| LS 9½" - 180° plug boot | 45907** | 45927** | 45967** |
| LS 9½" - 135° plug boot | 44902** | 44922** | 44962** |
| LS 11¾" - 180° plug boot | 45908** | 45928** | 45968** |
| LS 11¾" - 135° plug boot | 44904** | 44924** | 44964** |
| LS 14" - 135° plug boot | 44906** | 44926** | 44966** |
| LS 16" - 135° plug boot | 44909** | 44929** | 44969** |
| LT 10.625" - 180° plug boot | 44900** | 44920** | 44960** |
| LT-1 Optispark 180° plug/distributor | 45905** | 45925** | 45965** |
| | | | |

| ThunderVolt 8.2/ThunderVolt 50 | | 8.2mm | | 10.4mm |
|--------------------------------------|---------|---------|---------|---------|
| Description | Black | Red | Blue | Black |
| 90°/180° plug boot - universal | 45103** | 45123** | 45163** | 45993** |
| 135° plug boot - universal | 45101** | 45121** | 45161** | 45992** |
| Coil Wire Kit - universal | 45109** | 45129** | 45169** | 45989** |
| LS 9½" - 180° plug boot | 45107** | 45127** | 45167** | 45990** |
| LS 9½" - 135° plug boot | 45102** | 45122** | 45162** | 45996** |
| LS 11¾" - 180° plug boot | 45108** | 45128** | 45168** | 45991** |
| LS 11¾" - 135° plug boot | 45104** | 45124** | 45164** | 45997** |
| LS 14" - 135° plug boot | 45106** | 45126** | 45166** | 45998** |
| LS 16" - 135° plug boot | 44109** | 44129** | 44169** | 45999** |
| LT 10.625" - 180° plug boot | 45100** | 45120** | 45160** | 45995** |
| LT-1 Optispark 180° plug/distributor | 45105** | 45125** | 45165** | 45994** |

| 8mm Spiro Pro | | | | | | | | | | | |
|--------------------------------------|---------|---------|---------|---------|---------|---------|---------|---------|-----------------|---------|---------|
| Description | Black | Purple | Red | Yellow | Blue | Teal | Orange | Lime | Hot Pink | White | Gray |
| 90°/180° plug boot - universal | 45403** | 45413** | 45423** | 45443** | 45463** | 45883** | 45833** | 45853** | 45823** | 45493** | 45483** |
| 135° plug boot - universal | 45401** | 45411** | 45421** | 45441** | 45461** | 45881** | 45831** | 45821** | 45851** | 45491** | 45481** |
| Coil Wire Kit - universal | 45409** | 45419** | 45429** | 45449** | 45469** | 45889** | 45839** | 45859** | 45829** | 45499** | - |
| 331-426 Hemi - universal | 45406** | - | 45426** | - | 45466** | - | - | - | - | - | - |
| LS 9½" - 180° plug boot | 45407** | - | 45427** | - | 45467** | - | | - | 27.2 | - | - |
| LS 9½" - 135° plug boot | 45402** | - | 45422** | - | 45462** | - | - | - | - | - | - |
| LS 11¾" - 180° plug boot | 45408** | - | 45428** | - | 45468** | - | - | - | - | - | - |
| LS 11¾" - 135° plug boot | 45404** | - | 45424** | - | 45464** | - | - | - | - | - | - |
| LS 14" - 135° plug boot | 44506** | - | 44526** | - | 44566** | - | - | - | - | - | - |
| LS 16" - 135° plug boot | 44509** | - | 44529** | - | 44569** | - | - | - | | - | - |
| LT 10.625" - 180° plug boot | 45400** | | 45420** | - | 45460** | - | - | - | - | - | - |
| LT-1 Optispark 180° plug/distributor | 45405** | | 45425** | 45445** | 45465** | - | 45435** | - | - | - | - |

| 8mm Pro Series | TCW Wire Core | | | Re | sistor Co | ore |
|--------------------------------|---------------|---------|---------|---------|-----------|---------|
| Description | Black | Red | Blue | Black | Red | Blue |
| 90°/180° plug boot - universal | 45300** | 45320** | 45360** | 45303** | 45323** | 45363** |
| 135° plug boot - universal | 45301** | 45321** | 45361** | 45304** | 45324** | 45364** |
| Coil Wire Kit - universal | 45306** | 45326** | 45366** | 45309** | 45329** | 45369** |

| 8mm High-Energy | TCW Wire Core | Resistor Core |
|--------------------------------|---------------|---------------|
| Description | Blue | Blue |
| 90°/180° plug boot - universal | 45260** | 45263** |
| Coil Wire Kit - universal | 45266** | 45269** |

| 8mm StreeThunder | | | |
|--------------------------------|---------|---------|---------|
| Description | Black | Red | Blue |
| 90°/180° plug boot - universal | 45003** | 45023** | 45063** |
| 135° plug boot - universal | 45001** | 45021** | 45061** |
| Coil Wire Kit - universal | 45009** | 45029** | 45069** |
| LS 9½" - 180° plug boot | 45007** | 45027** | 45067** |
| LS 9½" - 135° plug boot | 45002** | 45022** | 45062** |
| LS 11¾" - 180° plug boot | 45008** | 45028** | 45068** |
| LS 11¾" - 135° plug boot | 45004** | 45024** | 45064** |

| Extreme Service 10.4mm | | |
|------------------------------------|---------|--|
| Description | Blue | |
| 01-07 GM 8.1L (#99615) single lead | 45962** | |



Repair Kit Buyer's Guide Continued

| White Ceramic Repair Win | res 8r | nm Spiro P | ro | ThunderVolt 8.2 | | | |
|----------------------------|---------|------------|---------|-----------------|---------|---------|--|
| Description | Black | Red | Blue | Black | Red | Blue | |
| 90° plug boot - universal | 45503** | 45523** | 45563** | 45603** | 45623** | 45663** | |
| 180° plug boot - universal | 45500** | 45520** | 45560** | 45600** | 45620** | 45660** | |
| 135° plug boot - universal | 45501** | 45521** | 45561** | 45601** | 45621** | 45661** | |
| LS 91/2" - 135° plug boot | 45502** | 45522** | 45562** | 45602** | 45622** | 45662** | |
| LS 11¾" - 135° plug boot | 45504** | 45524** | 45564** | 45604** | 45624** | 45664** | |
| LS 9½" - 180° plug boot | 45507** | 45527** | 45567** | 45607** | 45627** | 45667** | |
| LS 11¾" - 180° plug boot | 45508** | 45528** | 45568** | 45608** | 45628** | 45668** | |
| | | | | | | | |

| 9mm Fire-Power | |
|--------------------------------|---------|
| Description | Black |
| 90°/180° plug boot - universal | 45703** |
| 135° plug boot - universal | 45701** |
| Coil Wire Kit - universal | 45709** |
| LS 9½" - 180° plug boot | 45707** |
| LS 9½" - 135° plug boot | 45705** |
| LS 11¾" - 180° plug boot | 45708** |
| LS 11¾" - 135° plug boot | 45706** |

| Black Ceramic Repair Wires 8mm Spiro Pro | | | | Th | underVolt (| 8.2 |
|--|-----------|-----------|-----------|-----------|-------------|-----------|
| Description | Black | Red | Blue | Black | Red | Blue |
| 90° plug boot - universal | 45503-B** | 45523-B** | 45563-B** | 45603-B** | 45623-B** | 45663-B** |
| 180° plug boot - universal | 45500-B** | 45520-B** | 45560-B** | 45600-B** | 45620-B** | 45660-B** |
| 135° plug boot - universal | 45501-B** | 45521-B** | 45561-B** | 45601-B** | 45621-B** | 45661-B** |
| LS 9½" - 135° plug boot | 45502-B** | 45522-B** | 45562-B** | 45602-B** | 45622-B** | 45662-B** |
| LS 11¾" - 135° plug boot | 45504-B** | 45524-B** | 45564-B** | 45604-B** | 45624-B** | 45664-B** |
| LS 9½" - 180° plug boot | 45507-B** | 45527-B** | 45567-B** | 45607-B** | 45627-B** | 45667-B** |
| LS 11¾" - 180° plug boot | 45508-B** | 45528-B** | 45568-B** | 45608-B** | 45628-B** | 45668-B** |
| | | | | | | |





Pre-Made Coil Wires

| Length | Conv- Conv | Conv- HEICoil | 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** | |
| | | | | | |

NUNDER DLTSO

- 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

Bulk Ignition Wire

30 ft. Coils

| Description | Black | Purple | Red | Yellow | Blue | Hot Orange | Hot Lime | Hot Pink | Teal | White | Gray |
|-----------------------------|---------|---------|---------|---------|---------|---------------|-------------|-------------|---------|---------|---------|
| 8mm Spiral-Wound | | 35191** | 35271** | 35471** | 35671** | 35891** | 35591** | 35791** | 35871** | 35971** | 35874** |
| 8mm TCW Wire Core | 35081** | - | 35281** | - | 35681** | - | - | - | - | - | - |
| 409 ProRace Spiral-Wound | | - | 36271** | - | 36671** | - | - | 142 | - | - | - 1 |



100 ft. Spools

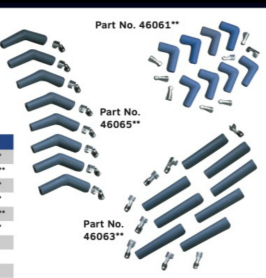
| | | | | | | Hot | Hot | Hot | | | |
|-------------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Description | Black | Purple | Red | Yellow | Blue | Orange | Lime | Pink | Teal | White | Gray |
| 8mm Spiro Pro Spiral-Wound | 35072** | 35172** | 35272** | 35472** | 35672** | 35372** | 35572** | 35792** | 35873** | 35972** | 35875** |
| 8mm Pro TCW Wire Core | 35082** | - | 35282** | - | 35682** | - | - | - | - | - | - |
| 8mm Pro Resistor Core | 35092** | - | 35292** | - | 35692** | - | - | 2 | - | 2 | 20 |
| 409 ProRace Spiral-Wound | 36072** | - | 36272** | - | 36672** | - | - | - | - | - | - |
| 8mm High Energy Resistor Core | - | - | - | - | 35642** | - | - | - | - | - | - |
| 8mm High Energy TCW Wire 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
- All boot/terminals fit 8-10.4mm

| 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** | 2 | - |
| | | | | |

^{**}Gray boots are 115°



Distributor/Coil Boots & Terminals

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

| Distributor & Coils Kits | Qty | Part No. |
|--|-----|----------|
| 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 | Part No. |
|--|-----|----------|
| Boots | | |
| 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 | | |
| 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.



Part No. 46051**

Part No. 46055**



Part No. 46057**



Part No. 46059**



Part No. 46056**



Part No. 46058**



Part No. 46067**



Part No. 46069**



Part No. 46052**



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.

| 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 |



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

| 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

| 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 |





Clamp Style Separator Kits

- 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

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

| Separator Wire Size | Billet Aluminum | Billet Alum. Black | Chrome | Nylon Black | Nylon Red | Nylon Blue |
|------------------------|--------------------|-----------------------|--------|----------------|--------------|---------------|
| 7-8mm Kit | 42311* | 42301* | 42300* | 42700* | 42720* | 42760* |
| 9mm Kit | 42011* | 42001* | - | - | - | - |
| 10.4mm Kit | 42111* | 42101° | ·-> | 42709* | 42729* | 42769* |



Individual Clamp Style Separators

2-Wire Separators

| Separator Wire Size | 2-Wire Billet Aluminum | 2-Wire Billet Alum. Black |
|------------------------|------------------------------|---------------------------------|
| 2-Pack 7-8mm | 42312* | 42302* |
| 2-Pack 9mm | 42012* | 42002* |
| 2-Pack 10.4mm | 42112* | 42102* |



3-Wire Separators

| Separator Wire Size | 3-Wire Billet Aluminum | 3-Wire Billet Alum. Black |
|------------------------|------------------------------|---------------------------------|
| 2-Pack 7-8mm | 42313* | 42303° |
| 2-Pack 9mm | 42013* | 42003* |
| 2-Pack 10.4mm | 42113* | 42103° |



4-Wire Separators

| Separator Wire Size | 4-Wire Billet Aluminum | 4-Wire Billet Alum. Black |
|------------------------|------------------------------|---------------------------------|
| 2-Pack 7-8mm | 42314* | 42304* |
| 2-Pack 9mm | 42014* | 42004* |
| 2-Pack 10.4mm | 42114* | 42104* |



| 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* |

Big Block Chevy & Most Ford, 6/pkg VERTICAL

Vertical



Small Block Chevy & Most Chrysler, 4/pkg

42706* 42726* HORIZONTAL

42725*

42765*

42766*



Mounting Brackets for Clamp Style Wire Separators

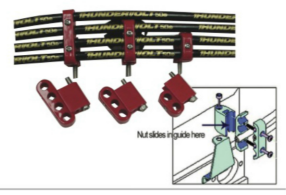
Mounting brackets only – separators not included Included in kits on pg. 51

- 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

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

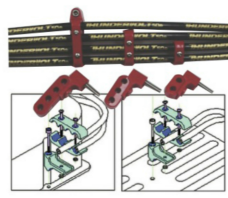
| Description/Wire Size | Black | Red | Blue |
|-----------------------|--------|--------|--------|
| 7-8mm Wire Loom Kit | 42502* | 42522* | 42562* |
| 10.4mm Wire Loom Kit | 42503* | 42523* | 42563* |



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
- · Kit contains 4 aluminum brackets only

| Description/Wire Size | Part No. |
|------------------------------|----------|
| Aluminum Side Mount Brackets | 42600 |





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.



Fits 7mm to 9mm Wires

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

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.

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* |



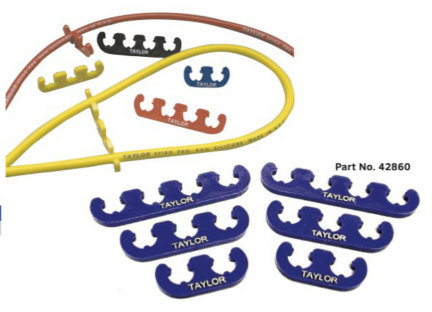


Clip-On Colored Wire Separators

- · 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

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





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 |
| | |



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 |



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 |



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 |





- Current overload shutdown protects the ignition from coil failure
- Reverse polarity protection
- Made in USA
- Available in red powder coated cast or polished billet aluminum case
- LED indicator shows when the unit is on and flashes for system errors
- Works with 4, 6, & 8 cylinder engines
- Includes all hardware and a Taylor manufactured wire harness with a sealed locking connector
- 1 Year Warranty
- Maximum operating RPM: 9,900
- · Size: 8" x 4" x 2"
- 10-14.5 Volt operation
- Spark Energy: 150 mJ
- Current Draw: .75 Amp/1.000 RPM
- Output Voltage: 550V Primary / 47,000V Secondary

Multi-Spark CDI Ignition Box

The Vertex Z6 CD ignition box combines performance, looks and reliability. With spark energy of 150mJ and a housing available in powder coated cast aluminum, polished billet or anodized billet the Z6 offer the best of both worlds. Current overload protection automatically shuts the box off if a problem is detected with the coil, other boxes will overheat and die in this event. This box will multi-spark up to 3,000 rpm for easier starting and smother idle. The sealed wiring connector makes installation easy and matches up to competitor's harness for direct plug in replacement. The Z6

features a rotary dial rev limiter that is adjustable in 100 rpm increments from 2,000-9,900 rpm and has a sealed cover to keep water and debris out. The box is supplied with a complete hardware kit and harnesses to fit most applications.



Powder Coated Cast Aluminum

| Description | Part No. |
|-------------------------------|----------|
| Z6 - Red Cast Aluminum Case | 401000** |
| Z6 - Black Cast Aluminum Case | 401001** |



Part No. 401000**



Part No. 401001**



Polished Billet Aluminum

| Description | Part No. |
|------------------------------------|----------|
| Z6 - Polished Billet Aluminum Case | 401002** |



Anodized Billet Aluminum

| Description | Part No. |
|--|----------|
| Z6 - Red Anodized Billet Aluminum Case | 401003** |
| Z6 - Black Anodized Billet Aluminum Case | 401004** |



Part No. 401003**



Part No. 401004**

Z6 VERTEX IGNITION.



Includes all necessary wiring and hardware including vibration mounts for installation in most applications.



Rotary dial rev-limiter adjustable from 2,000 - 9,900 RPM





- Designed for street & strip applications
- Increased spark energy and voltage
- Designed to work with factory DIS electronics
- High temperature epoxy resists shock & vibration
- Excellent thermal conductivity
- Coil on Plug feature stainless steel spring with ferrite lugs suppress RFI/EMI
- Boots are OE grade high temperature 550° F silicone

Ford 4.6L / 5.4L

| Description | Single | 8 Pack |
|------------------------------------|----------|---------|
| 1997-10 - 2 Valve | 718120** | 718128* |
| 2004-08 - 3 Valve Early Black Boot | 718130** | 718138* |
| 2007-12 - 3 Valve Late Brown Boot | 718150** | 718158* |
| 1999-05 - 4 Valve | 718140** | 718148* |
| | | |









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

| Description | Single | 8 Pack |
|--------------------------|----------|----------|
| 2011-16 Ford Coyote 5.0L | 718190** | 718198** |



Dodge Hemi 5.7L

| Description | Single 8 Pack | |
|-------------------------|-----------------|---|
| 2003-05 Dodge Hemi 5.7L | 718100**718108* | ٠ |



Dodge Hemi 6.1L

| Description | Single 8 Pac |
|-------------------------|-----------------|
| 2006-17 Dodge Hemi 6.1L | 718110** 718118 |



GM LS2 (Gen 4 engines only)/LS7 Energy Output 81mJ (2.5 mS)

| Description | Single | 8 Pack |
|------------------------|----------|----------|
| 2005-17 GM LS2/LS7/ | 718160** | 718168** |
| E 21 /6 01 /6 21 /7 01 | | |



GM LS Truck Energy Output 115mJ (2.5 mS)

| Description | Single | 8 Pack |
|---------------------------------|----------|----------|
| 1999-07 GM Truck 4.8L/5.3L/6.0L | 718180** | 718188** |



GM LS1/LS6

| Description | Single 8 Pack |
|--------------------|-------------------|
| 1997-04 5.7L, 8.1L | 718170** 718178** |





Ford TFI 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 Part No. additionally available with a CNC billet 718227** 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** |

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



GM Dual Connector Coil

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

Description 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 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.

| 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.



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



Part No. 670005

| Description | Part No. |
|--|----------|
| Coil Kit | 1 |
| Chrome | 718200** |
| Black | 718201** |
| Red | 718203** |
| Coil Only | |
| Chrome | 718210** |
| Black | 718211** |
| Red | 718213** |
| Extreme Service/Off Road, epoxy potted for high vibration, Black | 718222** |
| Coil Bracket | |
| Canister Coil Bracket | 670005 |



Blueprint HEI Distrib

- · 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
- · Direct plug-in replacement for easy installation

| Application | Part No. |
|-------------------------|----------|
| Chevrolet | |
| V8 standard deck | 650000** |
| Oldsmobile | (A) |
| 307 / 455 | 650930** |
| Pontiac | |
| 326 / 455 | 650330** |
| Replacement Parts | |
| Module - 5.5 amp | 650055** |
| Vacuum advance canister | 670002** |
| Coil cover | 968122** |

Not Legal for use or sale on Pollution Controlled Vehicles

65,000 Volt High Output HEI

| Application | Part No. |
|-------------|----------|
| AMC/Jeep | |
| 290-401 V8 | 655100 |



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

an adjustable vacuum advance and a factory installed advance curve



| Application | Part No. |
|---|-----------|
| Chevrolet | |
| V8 - standard deck | 640000** |
| V6 - 4.3L (262) | 640101** |
| Inline 6 - 194, 230, 250, 292 | 640200** |
| Chrysler | |
| Small Block LA - 273, 318, 340, 360 | 640430** |
| Ford | |
| 289 / 302 - non EFI | 640630†** |
| 351W | 640631*** |
| 351C, 351M, 400, 429, 460 | 640632†** |
| Pontiac | |
| 326 / 455 | 640330** |
| Oldsmobile | |
| 307 / 455 | 640930** |
| AMC / Jeep | |
| Inline 6 - 3.8L (232), 4.0L (242), 4.2L (258) | 640530** |
| Replacement Parts | |
| Module - 5.0 amp | 640050** |
| Vacuum Advance canister | 670002** |
| Coil cover | 968122** |
| | |

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

Ready-To-Run Distributors

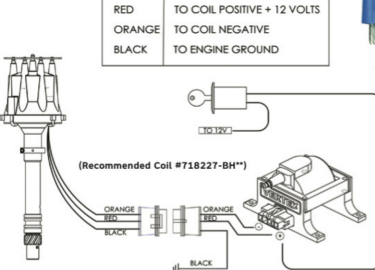
Vertex Ready-To-Run Distributors offer a simple three wire connection and are ideal for street or track applications. These distributors have a machine polished aluminum housing with an adjustable vacuum adding 10 degrees of advance. Features a high performance circuit board for up to 9,000 RPM. Compact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

Comes with a billet aluminum wire retainer for an added touch of class.

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

| Application | Part No. |
|---------------------------|-----------|
| Chevrolet | |
| V8 standard deck | 661000** |
| Ford | |
| 289 / 302 – non EFI | 661630+** |
| 351C, 351M, 400, 429, 460 | 661640†** |

†Fords have blue caps





TO GROUND





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** |





Chrysler Hemi Ignition Wire Parts

Street Hemi Tubes

- Fits 331-426 Hemi Engines
- · Molded from OE Chrysler 426 Hemi tooling
- · Assembled length 5"
- Fits 8 8.2mm wire
- · Sold in sets of 8
- All Kits 8/Package

| Description | Part No. |
|-----------------------------------|----------|
| 8mm Street Hemi Tube only | 44000 |
| 8mm Street Hemi Boots & Terminals | 44500 |
| 8mm Hemi Well Cover | 44300** |

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



Street Hemi Universal Wire Sets

| Description | Part No. |
|-------------------------------|----------|
| 8mm Pro TCW Wire Core - Black | 75087** |
| 8mm Pro TCW Wire Core - Red | 75287** |
| 8mm Pro TCW Wire Core - Blue | 75687** |
| 8mm Spiro Pro - Black | 75089** |
| 8mm Spiro Pro - Red | 75289** |
| 8mm Spiro Pro - Blue | 75689** |
| ThunderVolt 8.2 - Black | 85089** |
| ThunderVolt 8.2 - Red | 85289** |
| ThunderVolt 8.2 - Blue | 85689** |





Race Hemi Tubes

- · Molded from Rynite
- Available for 8-9mm or 10.4mm wires
- Length adjustable from 8¼"-4½"
- · Twist-lock end cap
- Includes silicone boots and terminals
- 11/8" Diameter
- · Choice of black or red
- · Sold in sets of 8

| Description | Part No. |
|---------------------------------|----------|
| 8-9mm Black Race Hemi Tube Set | 44700** |
| 8-9mm Red Race Hemi Tube Set | 44701** |
| 10.4mm Black Race Hemi Tube Set | 44702** |
| 10 Amm Ped Pace Hemi Tuhe Set | 44703** |



Race Hemi Universal Wire Sets

| Description | Part No. |
|-------------------------------|----------|
| ThunderVolt 8.2mm - Black | 82092** |
| ThunderVolt 8.2mm - Red | 82292** |
| 409" Pro Race 10.4mm - Black | 79092** |
| 409" Pro Race 10.4mm - Red | 79292** |
| ThunderVolt 50 10.4mm - Black | 98092** |



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** |
| Сар | 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** |

GM HEI coil cover



| Description | Part No. |
|-------------------|----------|
| GM HEI coil cover | 968122 |

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.

VERTEX IGNITION.



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. 670001



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

The OAC internal coil Vertex magneto is just the ticket for high performance engines, it is compact, lightweight and completely self-contained. The Vertex Magneto is entirely independent of the battery as it generates its own high tension alternating current and its sophisticated design incorporates a built in internal coil. No complicated installation procedures, simple, quick and easy replacement without any engine modification necessary.

Vertex magnetos eliminate two, three or more components required with a standard ignition. Vertex equipped hand-cranked engines eliminate the need for a battery, coil, alternator, regulator, starter and associated wiring, for a substantial weight savings.

The OXC external coil Vertex magneto is rugged and dependable like its OAC predecessor but has been upgraded to provide maximum voltage output with a long duration spark. It has been designed for engines using superchargers, exotic fuels and high cylinder combustion pressures.

We now offer the Chevy V8 magneto with bronze, cast iron or hardened steel gears to be compatible with a wider range of cam shafts. Many sprint car classes require a point's type magneto and flat tappet cam, the cast iron drive gear generally work best in this application. Consult your cam shaft manufacturer to determine the proper gear type for you application.

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



OAC & OXC VERTEX MAGNETO Models

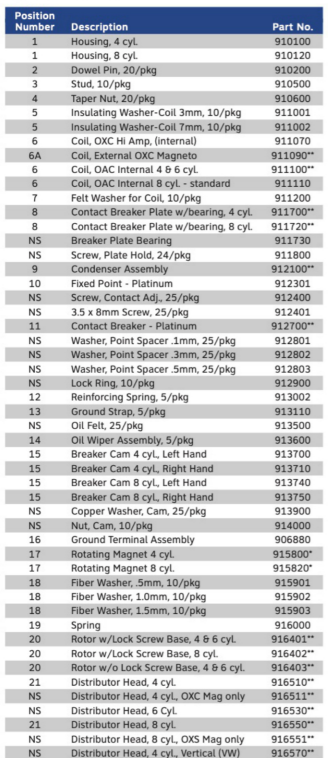
| Application / Crank Gear Gear Steel Gear Buick V8 Nailhead 12°/24° OAC8L120203** - - Cadillac V8 368/425/472/500 12°/24° OAC8L120651** - - Cadillac V8 429 12°/24° OAC8L120393** - - Chevy V8†† 12°/24° 701000** 701001** 701002** 700 Chevy V8 348/409 12°/24° OAC8L120274** - - - Chrysler V8 440 12°/24° OAC8R120280** - - - Chrysler V8 440 Fixed OAC8R120280** - - - Chrysler 354 Hemi 12°/24° OAC8L120182** - - - Chrysler 392 Hemi 12°/24° OAC8L120186** - - - Chrysler 426 Hemi 12°/24° OAC8R120282** - - OXC8F Chrysler 426 Hemi Fixed - - - - - Ford V8 260/289/302 12°/24° OAC8R120363** | ronze Cast I Gear Gea | ar Steel Gear |
|--|-----------------------|---------------|
| Cadillac V8 368/425/472/500 12°/24° OAC8L120651*** - - Cadillac V8 429 12°/24° OAC8L120393*** - - Chevy V8†† 12°/24° 701000** 701001** 701002** 700 Chevy V8†* Fixed 701010** 701011** 701012** 700 Chevy V8 348/409 12°/24° OAC8L120274** - - - Chrysler V8 440 12°/24° OAC8R120280** - | | - |
| Cadillac V8 429 12°/24° OAC8L120393** - - Chevy V8†† 12°/24° 701000** 701001** 701002** 700 Chevy V8†† Fixed 701010** 701011** 701012** 700 Chevy V8 348/409 12°/24° OAC8L120274** - - - Chrysler V8 440 12°/24° OAC8R120280** - - - Chrysler V8 440 Fixed OAC8RFX0280** - <t< td=""><td>5000** 70600</td><td></td></t<> | 5000** 70600 | |
| Chevy V8tt 12°/24° 701000** 701001** 701002** 700 Chevy V8tt Fixed 701010** 701011** 701012** 700 Chevy V8 348/409 12°/24° OAC8L120274** - - - Chrysler V8 440 12°/24° OAC8R120280** - - - Chrysler V8 440 Fixed OAC8RFX0280** - | 70600 | |
| Chevy V8++ Fixed 701010** 701011** 701012** 7010 | 6000** 70600 | - |
| Chevy V8 348/409 | | 01** 706002** |
| Chrysler V8 440 12°/24° OAC8R120280** - - Chrysler V8 440 Fixed OAC8RFX0280** - - Chrysler 354 Hemi 12°/24° OAC8L120182** - - Chrysler 392 Hemi Fixed OAC8L120186** - - Chrysler 426 Hemi 12°/24° OAC8R120282** - - OXC8F Chrysler 426 Hemi Fixed - - OXC8F OXC8F OXC8F OXC8F OXC8F Ford 352/361/427/428 12°/24° OAC8R120275** - - - Ford V8 260/289/302 12°/24° OAC8R120363** - - - Ford V8 260/289/302 Fixed OAC8RFX0363** - - - 70° Ford V8 / 351 / 460 12°/24° 702000†*** - - 70° Ford V8 / 351 / 460 Fixed 702010†*** - - - 70° - - - - - - - - - - - - - - - | 6010** 70601 | 11** 706012** |
| Chrysler V8 440 Fixed OAC8RFX0280** - - Chrysler 354 Hemi 12°/24° OAC8L120182** - - Chrysler 392 Hemi 12°/24° OAC8L120186** - - Chrysler 392 Hemi Fixed OAC8LFX0186** - - Chrysler 426 Hemi 12°/24° OAC8R120282** - - OXC8F Chrysler 426 Hemi Fixed - - - OXC8F Ford 352/361/427/428 12°/24° OAC8R120275** - - - Ford V8 260/289/302 12°/24° OAC8R120363** - - - Ford V8 260/289/302 Fixed OAC8RFX0363** - - - Ford V8 / 351 / 460 12°/24° 702000*** - - 70° Ford V8 / 351 / 460 Fixed 702010*** - - - 70° | | - |
| Chrysler 354 Hemi 12°/24° OAC8L120182** - - Chrysler 392 Hemi 12°/24° OAC8L120186** - - Chrysler 392 Hemi Fixed OAC8LFX0186** - - Chrysler 426 Hemi 12°/24° OAC8R120282** - - OXC8F Chrysler 426 Hemi Fixed - - OXC8F OXC8F Ford 352/361/427/428 12°/24° OAC8R120275** - | | - |
| Chrysler 392 Hemi 12°/24° OAC8L120186** - - Chrysler 392 Hemi Fixed OAC8LFX0186** - - Chrysler 426 Hemi 12°/24° OAC8R120282** - - OXC8F Chrysler 426 Hemi Fixed - - OXC8F Ford 352/361/427/428 12°/24° OAC8R120275** - - Ford V8 260/289/302 12°/24° OAC8R120363** - - Ford V8 260/289/302 Fixed OAC8RFX0363** - - Ford V8 / 351 / 460 12°/24° 702000*** - - 70° Ford V8 / 351 / 460 Fixed 702010*** - - 70° | | - |
| Chrysler 392 Hemi Fixed OAC8LFX0186** - - Chrysler 426 Hemi 12°/24° OAC8R120282** - - OXC8F Chrysler 426 Hemi Fixed - - OXC8F Ford 352/361/427/428 12°/24° OAC8R120275** - - Ford V8 260/289/302 12°/24° OAC8R120363** - - Ford V8 260/289/302 Fixed OAC8RFX0363** - - Ford V8 / 351 / 460 12°/24° 702000*** - - 70° Ford V8 / 351 / 460 Fixed 702010*** - - 70° | - | |
| Chrysler 426 Hemi 12°/24° OAC8R120282** - - OXC8F Chrysler 426 Hemi Fixed - - OXC8F Ford 352/361/427/428 12°/24° OAC8R120275** - - Ford V8 260/289/302 12°/24° OAC8R120363** - - Ford V8 260/289/302 Fixed OAC8RFX0363** - - Ford V8 / 351 / 460 12°/24° 702000*** - - 70° Ford V8 / 351 / 460 Fixed 702010*** - - 70° | | - |
| Chrysler 426 Hemi Fixed - OXC8F Ford 352/361/427/428 12°/24° OAC8R120275** - - Ford V8 260/289/302 12°/24° OAC8R120363** - - Ford V8 260/289/302 Fixed OAC8RFX0363** - - Ford V8 / 351 / 460 12°/24° 702000*** - - 70° Ford V8 / 351 / 460 Fixed 702010*** - - 70° | | - |
| Ford 352/361/427/428 | R120282** - | - |
| Ford V8 260/289/302 | RFX0282** - | 1.7 |
| Ford V8 260/289/302 Fixed OAC8RFX0363** Ford V8 / 351 / 460 12°/24° 702000†** 70° Ford V8 / 351 / 460 Fixed 702010†** 70° | | - |
| Ford V8 / 351 / 460 12°/24° 702000†** 70° Ford V8 / 351 / 460 Fixed 702010†** 70° | | |
| Ford V8 / 351 / 460 Fixed 702010+** 70 | | - |
| | 7000** - | - |
| Ford V8 Flat Head 12°/24° 702060** | 7010** - | - |
| | | 0-0 |
| Ford V8 429 12°/24° OAC8R120647** | | - |
| Oldsmobile V8 455 Fixed OAC8RFX0608** | | - |
| Pontiac V8 12°/24° OAC8R120233** | | - |
| Pontiac V8 Fixed OAC8RFX0275** | | - |
| Volkswagen 12°/24° 704000** | | 0- |
| Volkswagen Fixed 704010** | | |

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



tt External Coil included.







| Position | | 100 |
|----------|--|----------|
| 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, Tachomoter Drive, 2/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 Repair / Service

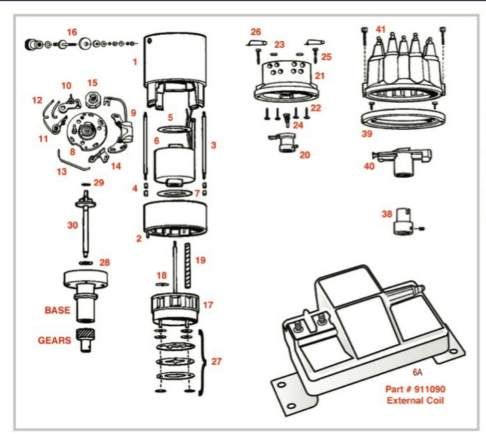
Magnetos that are not operating properly can usually be brought up to spec with a basic service. This procedure includes breaking the entire mag down, cleaning all pieces and recharging the magnets.

Any components that need replaced are sold separately.

Please call for a return number and instructions.

| Description | Part No. |
|--------------------------|----------|
| Magneto Repair / Service | 700007 |



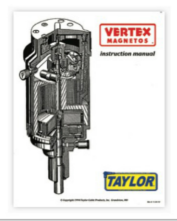




Vertex Service Manual

A complete guide of service and maintenance procedures for the Vertex Magneto.

| Description | Part No. |
|-----------------------|----------|
| Vertex Service Manual | V-1040 |



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 |

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.

| ered by one 9-volt battery. | Description | Part No. |
|---|------------------|----------|
| ered by one 3-vott battery. | Single Mag Timer | 607980** |
| Posts are seed to the seed to | | |

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 |



Shim Set

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

| Description | Part No. |
|-------------|----------|
| Shim Set | 931120 |



Degree Ring

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

| Description | Part No. |
|-------------|----------|
| Degree Ring | 603940 |





Tune-Up Parts





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. 4/6 Cyl OAC Rotor916401**



Description Part No.
8 Cyl OXS Cap 927500**



Description Part No. 4 Cyl OAC Cap 916510**



Description Part No.
Point Set 906850**



| Part No. |
|----------|
| 916860** |
| |



Description Part No.
OAC to OXS Cap 916861**
Conversion Kit

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** |

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 |





Replacement Gears

| Application | Bronze Gear | Hardened Steel Gear | Cast Iron Gear | Shaft Diameter |
|---------------------|----------------|------------------------|-------------------|-------------------|
| Chevy V8 | 930910** | 930050 | 930051 | .491" |
| Ford V8 260/289/302 | 930540** | 930660 | - | .467" |
| Ford V8 351/460 (C) | 930950** | | 930740 | .531" |
| Ford V8 351/460 (W) | 930940** | - | 930790 | .531" |
| Ford V8 Flat Head | - | 930160 | - | .467" |



Part No. 930050



Part No. 930950



Part No. 930910



Part No. 930940



Part No. 930540

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. |
|--------|--------|--------|
| Black | 2559 | 2560 |
| Blue | 2565 | 2566 |
| Yellow | 2563 | 2564 |

| Color | 1/Pkg. | 8/Pkg. |
|--------|--------|--------|
| Orange | 2567 | 2568 |
| Red | 2561 | 2562 |
| Silver | 2523 | 2524 |



Fire Sleeve Boot Protectors

· 6" long silicone covered braided fiberglass sleeve



| Dolichod | Aluminum | Cnork Ding |
|-----------|-----------------|-------------------|
| Laileilea | AIUIIIIIIIIIIII | Spark Plug |

 Snaps over Standard Silicone Spark Plug Boots or PRO BOOTS* for 90° and 135° angle boots

Boot Heat Shield Protectors

 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. 2570

High Performance 8" Plug Boot Heat Protectors

- Extended sleeve prevents damage from radiant heat
- · 8" long heat treated fiberglass sleeve
- · Withstands temperatures 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 |

90° Space Age Boot Protectors

- Open on both ends (no ring) so it can be installed on assembled wires without removing the boots
- Available in 4 colors
- · 6" long, heat treated fiberglass
- Withstands temperatures up to 1,200° F

| Color | 1/Pkg. | 8/Pkg. |
|--------|--------|--------|
| Black | 2409 | 2410 |
| Red | 2411 | 2412 |
| Blue | 2415 | 2416 |
| Silver | 2417 | 2418 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | 15 |
| | | |

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 Wran 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
- Velcro fastener

| Description | Part No. |
|----------------------------------|----------|
| Spark Plug Wire Burst Panel Wrap | 2546 |





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 |

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 |



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
- 5/16" NHRA approved Fireproof brake line covering

| 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 |



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 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 Heat 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 - 21.5" x 7.5" | 2540 |
| Fts small/mini starters - 18" x 3.5" | 2541 |



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 |



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



| Manager and March School Street | |
|-----------------------------------|----------|
| 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* |

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 ½" x 7" | 2543 |

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 |





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 ½" L x 7 ¾" W x 7 ¾" H

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



| Description | Part No. |
|----------------------------|----------|
| Group 34/78 Optima Battery | 48220 |

Fits Group 25/75 Optima Battery

Overall Dimensions $11 \frac{1}{2}$ " L x 7 $\frac{3}{4}$ " W x 7 $\frac{3}{8}$ " H

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



| Description | Part No. |
|----------------------------|----------|
| Group 25/75 Optima Battery | 48230 |

Fits Group 35/D35 Optima Battery

Overall Dimensions 11 ½" L x 9 ¼" W x 7 ¾" H

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



| Description | Part No. |
|-----------------------------|----------|
| Group 35/D35 Optima Battery | 48240 |





| Description | Part No. |
|--|----------|
| Battery Box and Hold Down Components | 48100** |
| Battery Box with 2 ga. Battery Cable Kit | 48101** |
| Heavy Duty "H" Bar Battery Hold Down | 48102 |

Aluminum Battery Box — 100 Series

- Complies with NHRA Rule 8:1
- Fits most battery sizes
- 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 with 1 ga. Battery Cable Kit | 48103** |
| Battery Box with 1 ga. Welding Cable Kit | 48104** |



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

Optima 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
- 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 | 48300** |
| Battery Box with 2 ga. Battery Cable Kit | 48301** |
| Battery Box with 1 ga. Battery Cable Kit | 48303** |
| Battery Box with 1 ga. Welding Cable Kit | 48304** |

Odyssey 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
- · 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



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

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. |
|-------------------------------------|----------|
| Battery Tray w/ 2 ga. Battery Cable | 48000** |
| Battery Tray w/ 1 ga. Battery Cable | 48010** |
| Battery Tray w/ 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
- Comes 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

- 798 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
- Comes 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 cadiumplated 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** |

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 | |

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** |

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

| Description | Part No. |
|-------------|----------|
| 1/pkg. | 20664** |

Toggle Switch

 50 amp - heavy duty die cast housingscrew 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
- 5/8" hole size

| 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.
- Rated at 25 amps

| Description | Part No. |
|----------------------------|----------|
| Waterproof Sealed Switches | 1026** |
| | |

4 Gauge Grounding Straps

- 13/32" eyelet hole
- Fits 3/8" stud
- · 4 awg tinned copper wire
- Strap 1" x 3/32"



| 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 |

Lighted On/Off Rocker Switch

| Description | Part No. |
|-------------------------------|----------|
| Lighted On /Off Rocker Switch | 1010** |

