

PROConnect™
The Choice of Professionals

Technical DATA

Professional-Grade Aftermarket Ignition WIRE SETS



Superior Performance from The Original Manufacturer

ProConnect ignition wire sets perform like the original because they are made by Prestolite Wire — one of the largest manufacturers of original equipment ignition wire sets for North American produced cars and trucks. ProConnect ignition wire sets are made in the same quality certified manufacturing facilities as the original equipment. These reliable performers are designed for incredible quality, quick installation and long-lasting wear like the original part.

OE/OES Fit, Function, Performance, Color and Length

ProConnect ignition wire sets meet or exceed OE/OES specifications, performance and quality. These cables match the original color and are designed to provide exact cable lengths for a perfect fit in today's tightly packed engine compartments. All ProConnect products undergo strict quality control, testing procedures and come with a limited lifetime warranty.

OE/OES Specified Insulators, Nipples, Terminals and Conductor Construction

The quality construction of ProConnect ignition wire sets includes OE/OES specified insulators, nipples, terminals and conductors for a perfect fit. These cables fit tightly into spark plug wells

to make installation quick and easy. The result is a perfect connection and faster installations.

Triple Silicone Construction

ProConnect ignition wire sets are SAE J2031 Class E rated using three high performance silicone layers:

- n High temperature silicone jacket that withstands heat, cold, chemicals and moisture.
- n Prestolite patented Prestosil™ silicone insulation for superior dielectric performance and heat resistance that exceeds OE/OES specifications.
- n A conductive silicone layer for high temperature performance and EMI/RFI noise suppression.

Only ProConnect ignition wire sets give you this triple silicone construction that is SAE J2031 Class E rated and meets and exceeds OE/OES specifications using the patented Prestosil™ insulation.

Complete Vehicle Coverage

ProConnect ignition wire sets are available for virtually every make and model car or truck from the mid-1970s to the current model year. Since ProConnect products are made by Prestolite Wire, one of the largest OE ignition wire set manufacturers in North America, we can supply the latest design applications for today's cars and trucks.



**Technical
DATA**

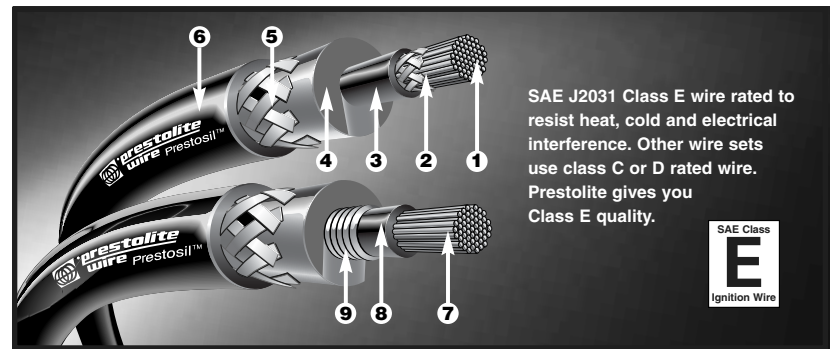
Professional-Grade Aftermarket Ignition WIRE SETS

PROConnect™
The Choice of Professionals

PERFORMANCE

- n Meets or exceeds OE/OES specifications
- n Original fit, function, performance and color
- n OE/OES specified length and insulators
- n OE/OES specified conductor construction
- n Withstands extreme temperatures from -40°F to 428°F
- n Superior conductivity
- n EMI/RFI noise suppression
- n Manufacturing facilities certified to meet Ford Q1, Chrysler Gold Pentastar, QS9000, ISO 9000, ISO 9001, IS14000 standards
- n SAE J2031 Class E wire is rated to resist heat, cold and electrical interference. Other wire sets use class C or D rated wire, ProConnect gives you Class E quality
- n Limited lifetime warranty

FEATURES



SAE J2031 Class E wire rated to resist heat, cold and electrical interference. Other wire sets use class C or D rated wire. Prestolite gives you Class E quality.



- ① Carbon impregnated fiberglass core
- ② Fiberglass braid for added strength
- ③ Conductive silicone for high temperature performance
- ④ Prestosil™ insulation for superior dielectric and heat performance
- ⑤ Reinforcing member for added strength
- ⑥ 'Class E' silicone jacket to withstand heat, cold, chemicals and moisture
- ⑦ KEVLAR® reinforced core
- ⑧ Ferrite impregnated layer
- ⑨ Wire winding for critical EMI/RFI noise suppression



Aftermarket Division
330 Southwell Blvd.
Tifton, GA 37620
Ph: 877-947-3738
Web: www.prestolitewire.com
E-mail: aftermarketsales@prestolitewire.com

SAE Wire Classification:	C	D	(ProConnect) E
Thermal Overload Test Temp:	155°C / 311°F	180°C / 356°F	220°C / 428°F
Low Temperature Test:	-30°C / -22°F	-30°C / -22°F	-40°C / -40°F
High Temperature Test:	120°C / 248°F	155°C / 311°F	180°C / 356°F
Low Temp Resistivity Test:	20°C / -4°F	-20°C / -4°F	-30°C / -22°F

KEVLAR® is a registered trademark of DuPont Corp.