

Why PROSPARK?

- Meets or exceeds Original Equipment (OE) performance
- All-silicone wire set jackets for high heat protection
- Posi-lock terminals for secure connection to distributor and spark plugs
- Pre-greased boots for ease of installation at spark plug replacement intervals

Wire Set Replacement and Installation Tips for Optimum Performance

- Check your wire set each time the spark plugs are replaced (Note: Vehicle manufacturer's recommendations say to change plugs every 50,000 miles).
- When attaching the boot to the spark plug, distributor cap or coil, listen and feel for "snap" of the terminal onto the plug tip post. This will ensure proper electrical connection (Note: When replacing a wire set, replace one lead at a time starting with the longest wire in the set).
- Make sure to properly route the wires through the engine compartment. Do not lay the wires on the manifold.
- Avoid placing the wires near any linkage or moving engine parts.
- Make sure to re-use original looms, separators and heat shields (unless new parts are provided). If new parts are required, ask your ProSpark counterperson for assistance.



General Cable
4 Tesseneer Drive
Highland Heights, Kentucky 41076-9753
Telephone: (800) 438-7314
Fax: (859) 572-8470
www.generalcable.com

Form No. AUT-0070-0205

GENERAL CABLE, DELIVERING THE SPARK, OE... DOWN TO THE CORE and PROSPARK are trademarks of General Cable Technologies Corporation.

©2005, General Cable Technologies Corporation.
Highland Heights, KY 41076
All rights reserved.

Printed in USA.

PROSPARK[®]

Why CHANGE YOUR WIRE SET?

- Improves engine efficiency
- Provides better gas mileage
- Prevents costly repairs
- Saves money



Suppressor Core

Moisture-proof, molded distributor insulators

High energy conductive coating delivers maximum voltage without radio frequency interference (R.F.I.)

High heat resistance and maximum dielectric strength silicone blended insulation

Innovative nylon reinforcing tape for added strength and durability

High-temperature silicone jacket

High-temperature, pre-greased silicone insulators

Posi-lock clip lock spark plug terminals resist corrosion

enlarged view

Mag/Wire Wound Core

Moisture-proof, molded distributor insulators

Mag/Wire wound core delivers maximum voltage without radio frequency interference (R.F.I.) and matches O.E.S. resistance

High heat resistance and maximum dielectric strength silicone blended insulation

Innovative nylon reinforcing tape for added strength and durability

High-temperature silicone jacket

High-temperature, pre-greased silicone insulators

Posi-lock clip lock spark plug terminals resist corrosion

enlarged view

Copper Core

Moisture-proof, molded distributor resistors/connectors

Copper conductor matches Original Equipment (OE) and delivers maximum voltage

High heat resistance and maximum dielectric strength silicone blended insulation

Innovative nylon reinforcing tape for added strength and durability

High-temperature silicone jacket

High-temperature silicone resistors/connectors

enlarged view