

IGNITION WIRE SETS



OMNI SPARK

BWD
SELECT
THE PROFESSIONAL CHOICE

ACDelco

Ford **Motorcraft**

**FIRST
CALL**
O'Reilly
AUTO PARTS

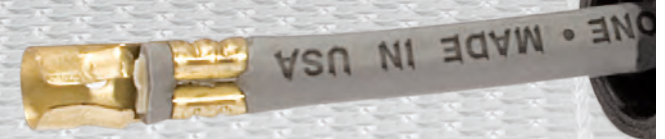
OMNISPARK

MAXIMUM DURABILITY

OmniSpark ignition wires are designed to meet or exceed OE performance. OmniSpark produces over 650 wire sets covering 98 percent of the more than 240 million vehicles currently registered in the U.S. With over 50 years of experience in the automotive aftermarket, you can count on OmniSpark for outstanding quality, long lasting durability and a perfect fit every time.

COIL-ON PLUG INSULATORS

Coil-on Plug insulator coverage for over 75% of registered vehicles.



OE...DOWN TO THE CORE™

OMNISPARK

STRENGTH

EPDM rubber insulation provides superior heat resistance and dielectric strength, while eliminating voltage leaks and arcing.

QUALITY

All wire and wire sets meet SAE J2031 and J2032 Class E specifications.

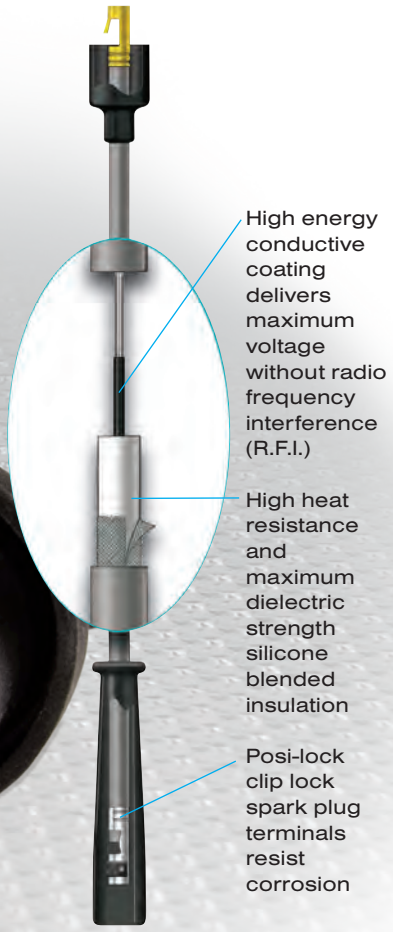
HIGH HEAT

Silicone jacketed wire with operating temperature range of -40°F to 428°F.

MANUFACTURING

Manufacturing facility is TS-16949:2002 and ISO 9002:2008 registered.

OMNI SPARK



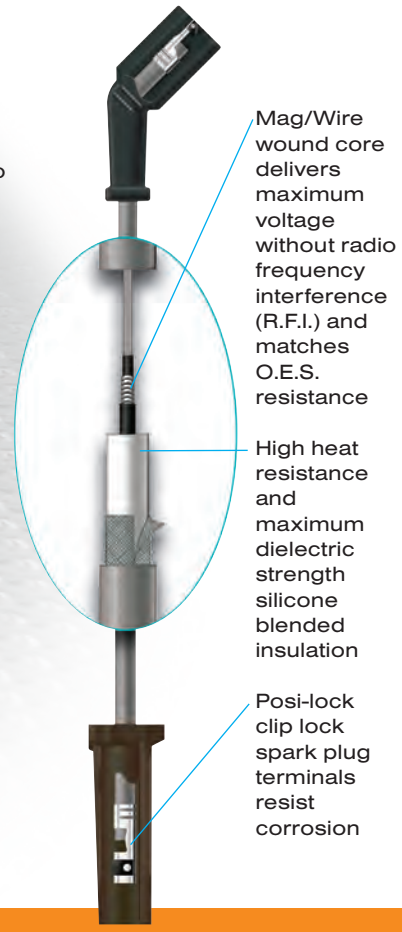
High energy
conductive
coating
delivers
maximum
voltage
without radio
frequency
interference
(R.F.I.)

High heat
resistance
and
maximum
dielectric
strength
silicone
blended
insulation

Posi-lock
clip lock
spark plug
terminals
resist
corrosion

SUPPRESSOR CORE

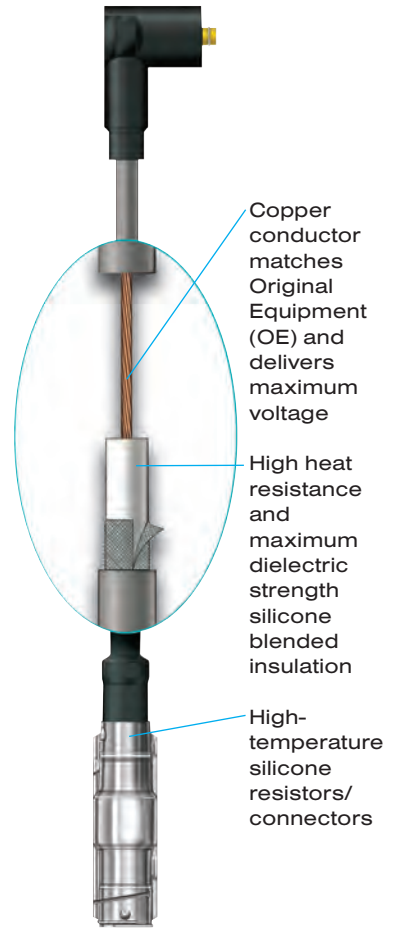
MAG/WIRE WOUND CORE



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

Posi-lock
clip lock
spark plug
terminals
resist
corrosion



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

High heat
resistance
and
maximum
dielectric
strength
silicone
blended
insulation

High-
temperature
silicone
resistors/
connectors

COPPER CORE

WORRY-FREE

Posi-lock clip lock spark plug terminals ensure a solid connection and resist corrosion.

RELIABILITY

Stainless steel terminals eliminate corrosion issues that brass terminals are prone to.

COVERAGE

Expanded coverage of single leads, including Ford DIS and Import applications.

BWD SELECT

PREMIUM PERFORMANCE



OUTSTANDING PERFORMANCE IMPROVED FUEL ECONOMY

BWD Select ignition wire sets with the patented Super- strength, high conductivity and heat resistance. Premium wires provide an O.E. fit second to none - with a major s

FEATURES AND BENEFITS

BWD SELECT

■ CONDUCTIVITY

Tempered stainless steel magnetic conductors provide high conductivity and superior RFI suppression.

■ BETTER SPARK

By precisely controlling resistance values, SELECT® wire sets deliver a consistently hotter and longer spark for better fuel economy.

■ EFFICIENCY

Advanced dielectric insulation materials provide maximum voltage containment for efficient current flow without spark loss.



BWD
SELECT
THE PROFESSIONAL CHOICE

PERFORMANCE & ECONOMY

Super-Mag core deliver premium quality Select for step up in quality.

THE SELECT DIFFERENCE

- A conductive silicone core for unmatched toughness
- Aramid fibers prevent breaks and hot spots
- Silicone rubber conductive core provides unsurpassed heat resistance
- EPDM rubber insulation protects against voltage leaks
- Silicone outer jacket provides superior heat protection

■ RELIABILITY

Zinc-plated snap-lock spark plug terminals provide a durable, corrosion-proof connection.

■ STRENGTH

Jackets are premium silicone and the fiberglass core is Kevlar® reinforced, to resist strain and stress.

■ OE FIT

SELECT® Super Mag™ offers hundreds of different terminal and boot combinations, more than anyone else, to exactly duplicate OE fit, look and quality.

■ WARRANTY

Super Mag™ wire sets carry a limited lifetime warranty.

AC DELCO

ORIGINAL EQUIPMENT

ACDelco

FACTORY-INSTALLED RELIABILITY

AC Delco ignition wire sets provide both outstanding durability and superior performance for both you and your customer. AC Delco wire sets are designed to match OE specifications.

FEATURES AND BENEFITS

AC DELCO

■ QUALITY

Reinforced fiberglass cores for increased wire strength.

■ RELIABILITY

Superior high-temperature silicone jackets.

■ LONG LIFE

Silicone rubber spark plug boots for enhanced component life.

■ PERFORMANCE

Stainless steel alloy conductors for maximum spark delivery and RFI suppression.

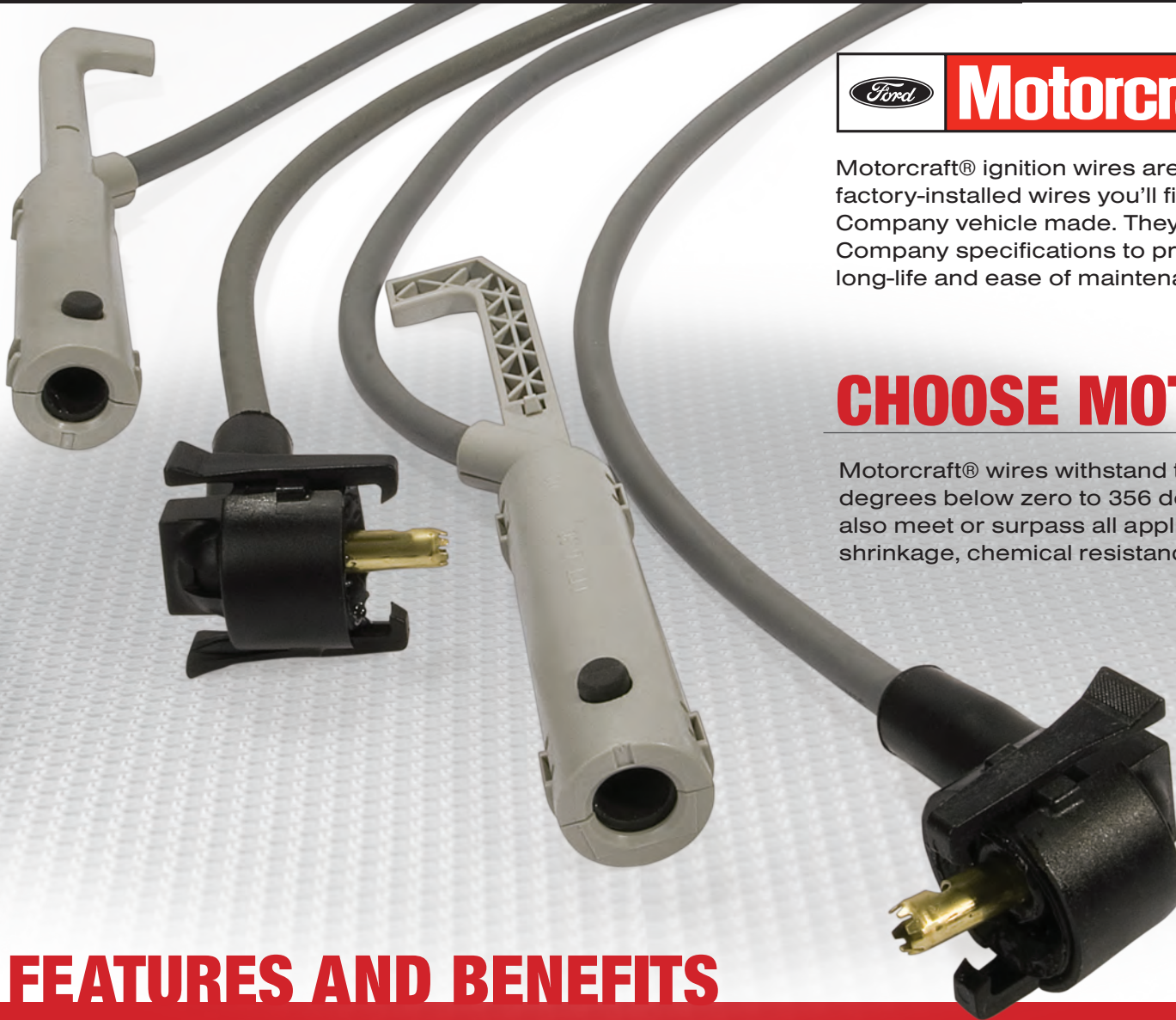




Motorcraft® ignition wires are the same original equipment factory-installed wires you'll find on every Ford Motor Company vehicle made. They are engineered to Ford Motor Company specifications to provide optimum performance, long-life and ease of maintenance.

CHOOSE MOTORCRAFT

Motorcraft® wires withstand temperatures ranging from 22 degrees below zero to 356 degrees Fahrenheit. They will also meet or surpass all applicable industry standards for shrinkage, chemical resistance and electrical properties.



FEATURES AND BENEFITS

MOTORCRAFT

■ CONDUCTIVITY

Carbon-impregnated fiberglass core for superior conductivity.

■ STRENGTH

Fiberglass braid for maximum strength.

■ HIGH HEAT

EPDM or silicone insulation for superior dielectric and heat performance.

■ REINFORCED

Reinforcing member for added strength and terminal retention.



www.firstcallonline.com

OMNI SPARK

BWD
SELECT
THE PROFESSIONAL CHOICE

ACDelco

 **Motorcraft**