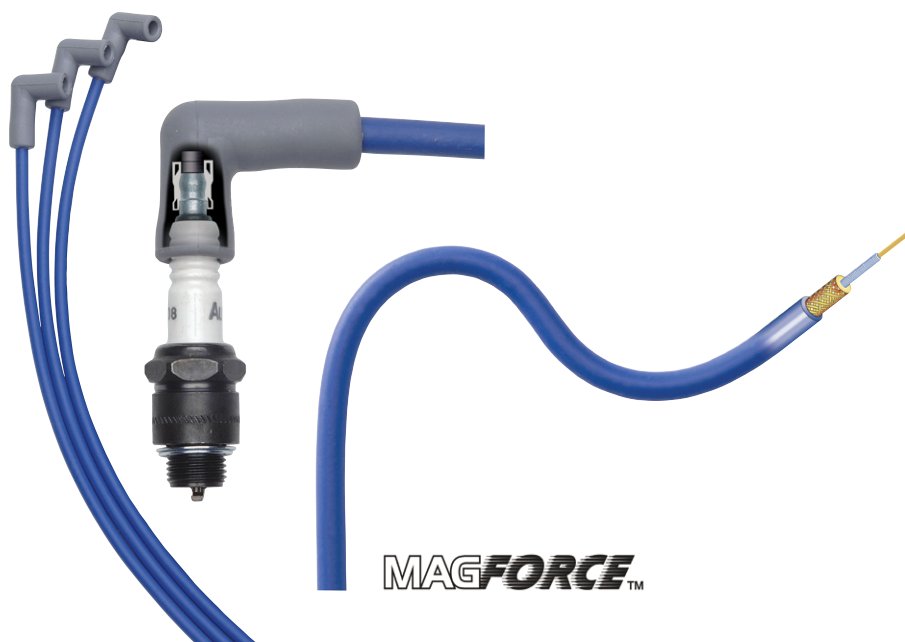


## AT A GLANCE

### FEATURES

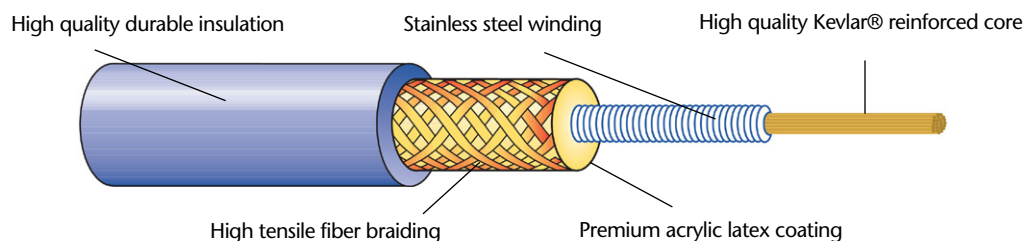
- Mag-core wire ignition wire sets
- Kevlar® core for maximum durability and long life.
- Durable stainless steel wound conductor for maximum horsepower and engine performance.
- Superior RFI suppression for the most sensitive electronic systems.
- Corrosion resistant stainless steel spark plug and distributor terminals for maximum conductivity.
- Premium marine wire leads
- Magnetic suppression core
- Manufactured to your specific application
- All Sierra products backed by our industry leading Customer Satisfaction Warranty. That means we pay your posted shop rate, incidental charges and towing.



## PREMIUM MARINE WIRE SETS

### TECHNICAL DATA

Mag-core wire sets utilize a spiral wound, magnetic firing Kevlar® core design. The Sierra MAGFORCE Mag-core is superior to OEM wire sets by replacing standard metallic wire with a Kevlar® core tightly wound using low resistance stainless steel wire delivering high energy spark for maximum performance. High resistant wire sets lead to premature failure of engine management components in the electronic ignition system's circuit. Sierra's low resistance MAGFORCE wires suppress RFI/EMI prolonging the life of engine management components and eliminate interference with sensitive on board electronic equipment. Sierra duplicates the outside diameter of the original equipment wire for safe and secure fit in factory retainers and looms. Sierra closely follows the length of the original equipment wires for safe routing. Premium silicone jacketing and boots for the ultimate in high temperature protection to ensure proper fit, function, and appearance while providing extreme durability and long life. Consult the full line Sierra catalog for a complete listing of application information.



OE Style boots provide a sealed barrier against heat, dirt and moisture