### Magnecor 7mm ELECTROSPORTS 70 SS Ignition Lead Specifications

#### **OVERALL LEAD ASSEMBLY**

Country of Manufacture.....

**Boot/Terminal Configuration**...... Various - to suit different domestic

and foreign applications as well as customer special requirements. Cable: USA. Assemblies: USA, UK

and Australia.

#### **CABLE**

Construction Type...... Two section: Insulator bonded with tape to high tear strength, high heat

resistant outer jacket.

#### CONDUCTOR

Conductor Size...... 1.90 mm in diameter.

fiberglass substrate.

Windings Material..... Stainless steel.

#### **TERMINALS**

Spark Plug...... Stainless steel snap-lock 180° bendable and fixed 90° styles.

180° and 90° styles.

#### PROTECTIVE BOOTS

Distributor and Coil..... EPDM or Silicone - some sets will be fitted with OE style connectors.

#### **AVAILABILITY**

NO MINIMUM ORDER REQUIRED Available in sets to fit domestic and import car, truck, motorcycle and marine engines. Also, universal sets, individual leads, and tailored sets. Loose cable, boots and terminals can be purchased separately.



## **NEW FOR 2006**

RETENTION

COATING

Magnecor's (Original Equipment size)
7mm Lead Sets now use

# **ELECTROSPORTS 70 SS IGNITION CABLE**

Vastly superior replacement for OE and aftermarket ignition leads (wires in USA) using carbon conductors or resistor/connectors at lead ends, all of which reduce spark energy when deterioration develops with usage.

ELECTROSPORTS 70 SS IGNITION CABLE, with its updated high-tech wire-wound conductor, will properly suppress both RFI and EMI on all engines without reducing spark current or deteriorating with use. The high tear strength silicone rubber insulating jacket provides better insulation than most 8mm aftermarket ignition leads, and new construction provides better terminal retention than ever before.

Any lead set using **ELECTROSPORTS 70 SS IGNITION CABLE** can be used on both older and newer carburetted engines as well as the most modern fuel injected engines using any electronic engine management system. Suppression is also provided for 2-way radio and computer equipment.

www.magnecor.co.uk