



STREET / STRIP RACING

# 10.5mm Eliminator Series II

**COPPER FERRITE SPIRAL CORE**

**10.5mm Eliminator Series II,  
the next generation in street/strip  
ignition lead technology!**



### 10.5mm Eliminator Series II Features

**Lead Diameter:** 10.5mm

**Colour:** Blue, Black & Red

**Application:** High Performance Street /Strip vehicles but primarily designed for racing applications burning Hi-octance and Methanol fuels.

**Ignition System Compatibility:** Very high output aftermarket ignition systems including most Crane™ & MSD™ types. **Note:** We recommend consulting with your ignition manufacturer for system compatibility before using this product.

**Description:** Eliminator Series II ignition leads have been specifically designed to cope with today's high compression high horsepower race engines. Being fitted with three layers of Silicone jackets, they are a proven performer at carrying secondary voltages in excess of 70,000 volts whilst emitting virtually zero RFI making them compatable for use with virtually all hi-tech on board computer systems.

**Cable Standards:** Tested to ISO 3808 Standards.

### Eagle's Finger Grip SPB Features

- Eagles computer designed "finger grip" Spark Plug Boot allows easy on – easy off installation.
- Unequaled durability by using our best High Temp Silicone compounds.

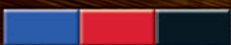
### Terminal Features

- Zero rust 0.43mm Stainless Steel Base.
- High Memory spring steel retaining clip for positive terminal locking at all RPM'S.
- Triple cable retaining ribs and "W" shaped crimp ensure superior cable retention.

### Cable Features

- Ultra low 325 ohms per metre resistance Spiral wound Copper over Ferrite coated Kevlar™ inner core.
- Nylon Tape gives exceptional tensile and terminal pull off strength.
- Three 260° C Hi-temp Silicone jackets for superior insulating properties.

### COLOUR RANGE



### EAGLE PART NO. SYSTEM

<b>E</b>	<b>1</b>	<b>0</b>	<b>5</b>	<b>8</b>	<b>0</b>	<b>1</b>
Eliminator Series (Prem.)	Cable Dia.		No. of cylinders	Part No.		

**Note:** Above specifications may vary due to technological advances at manufacturer's discretion.

The product description above is to be used as a guide only. It is up to the purchaser/end user to determine the correct suitability/application of product to suit their individual requirements. Care must be taken when selecting product. For Warranty information on above lead sets, refer to back cover.