



PASSENGER, COMMERCIAL & 4WD

8.0mm & 9.0mm Eliminator Series I

STAINLESS STEEL FERRITE SPIRAL CORE

Eagle's Eliminator Series I ignition leads are the top of our range for street driven vehicles!

8.0 & 9.0mm Eliminator Series I Features

Lead Diameter: 8.0mm & 9.0mm

Colour: 9.0mm Blue, Black, Red & Yellow
Note: 8.0mm only available in Black.

Application: Passenger, Performance, Commercial & 4WD vehicles including Super & Turbo charged motors.

Description: Eliminator Series 1 ignition leads are the top of our range for street vehicles. They withstand high heat and are fitted with our 1300 ohms per metre Ferrite Spiral Core conductor which by induction design delivers peak voltage to the plugs ensuring complete combustion for super quick starts and smooth running.

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.

Distributor Boot Features

- High Dielectric strength EPDM.

Cable Features

- The heart and soul of our Eliminator Series lead. Stainless Steel wound Ferrite Spiral Core conductor with super low resistance for maximum voltage delivery.
- High Dielectric Silicone inner jacket.
- Technologically advanced nylon tape adds tensile strength.
- 260°C high-temp Silicone outer and inner jackets.

Regd. Des. No. 118914

COLOUR RANGE



EAGLE PART NO. SYSTEM

E	8	8	5	8	9
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.