



LEAD SET SELECTIONS

PASSENGER, COMMERCIAL & 4WD

5.0mm & 7.0mm *Eliminator* SOHC & DOHC BOOT & TUBE ASSEMBLIES

STAINLESS STEEL FERRITE SPIRAL CORE

Premium quality upmarket replacement lead set for vehicle's having SOHC & DOHC motors fitted with Boot & Tube technology.

5.0 & 7.0mm SOHC & DOHC Eliminator Series Features

Lead Diameter: 5.0mm & 7.0mm

Colour: Black only.

Application: Most passenger, Commercial & 4WD vehicles fitted with SOHC & DOHC motors.

Description: A premium quality ignition lead set specifically designed as an upmarket replacement for SOHC and DOHC motors fitted with Boot and Tube component technology. Being Eliminator series, they are fitted with our 1300 ohms per metre Ferrite Spiral Core conductor which by induction design delivers peak voltage to the plugs ensuring almost complete combustion for super quick starts and smooth running.

Cable Standards: Tested to ISO 3808 Standards.

Boot & Tube Assembly Features*

- Hi-temp Silicone Well Cover boot
- PVT insulator tube insulates plug terminal to prevent high voltage crossover
- Hi-temp Silicone Tip Seal.

Terminal Features

- High Memory spring steel retaining clip for positive terminal locking at all RPM'S.
- Extra long .51mm base offers minimal heat transfer from plug tip to inner conductor. This ensures maximum cable life.
- Triple cable retaining ribs and "W" shaped crimp ensure superior cable retention.

Cable Features

- Simply "the best" Stainless Steel wound Ferrite coated Spiral Core conductor yields ultra low resistance ensuring peak voltage delivery to the spark plugs.
- High Dielectric Silicone inner jacket.
- Technologically advanced nylon tape adds tensile strength.
- 260°C High Temp modified Silicone outer jacket ensures complete protection against heat and engine bay contaminants.

* Angle specific plastic distributor clips supplied standard on all 5mm lead sets.

EAGLE PART NO. SYSTEM

E	5	4	2	9	8
Eliminator Series (Prem.)	Cable Dia.	No. of cylinders	Part No.		

* Not required on certain vehicles.

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.