

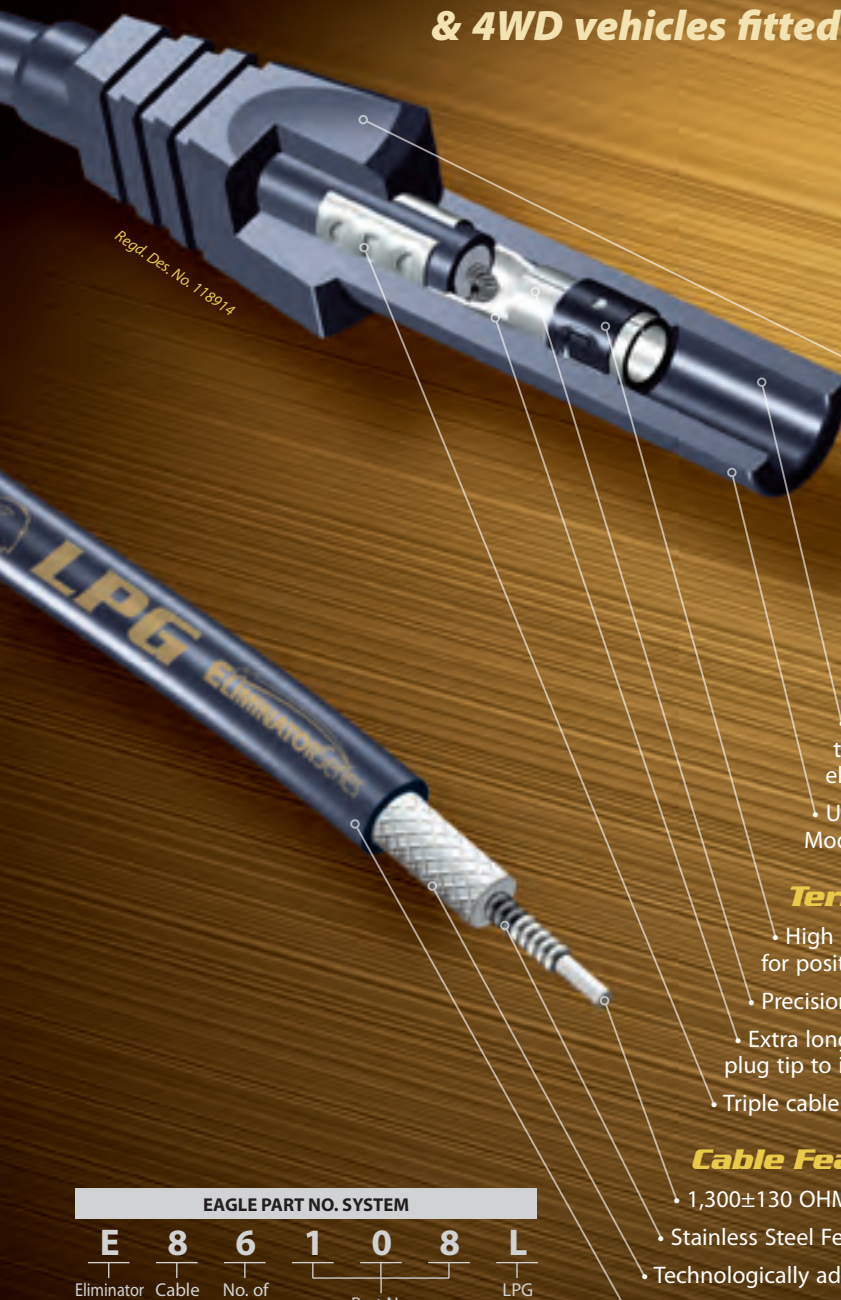


PASSENGER, COMMERCIAL & 4WD

## 8.0mm LPG Eliminator Series

### STAINLESS STEEL FERRITE SPIRAL CORE

**Premium quality aftermarket replacement lead set for most passenger, commercial & 4WD vehicles fitted with LP gas.**



#### LPG Eliminator Series Features

**Lead Diameter:** 8mm

**Colour:** Black only

**Application:** Most passenger, commercial & 4WD vehicles fitted with LP Gas.

**Description:** LP Gas motors require a higher firing voltage to initiate combustion and our 8mm LPG Eliminator Series leads are manufactured to help to overcome poor secondary voltage delivery to the plugs associated with conventional cores by using our new 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 Features

- "Finger Grip" Design ensures easy fitment and removal of Spark Plug Boot. (Where applicable)
- Computer Aided Internal Boot Design allows the terminal's contours to be faithfully reproduced eliminating any chance of crossfire.
- Unequaled durability by utilising High Temp. Modified Silicone compounds.

#### Terminal Features

- High memory spring steel retaining clip designed for positive terminal locking at all RPM's.
- Precision engineered 0.43mm Stainless Steel Base.
- Extra long base ensures minimal heat transfer from spark plug tip to inner cable core. This ensures maximum cable life.
- Triple cable retaining ribs for superior cable retention.

#### Cable Features

- 1,300±130 OHMS resistance per metre.
- Stainless Steel Ferrite spiral wound conductor.
- Technologically advanced nylon tape adds tensile strength.
- >260° silicone on silicone insulating jackets.

#### EAGLE PART NO. SYSTEM

<b>E</b>	<b>8</b>	<b>6</b>	<b>1</b>	<b>0</b>	<b>8</b>	<b>L</b>
Eliminator Series (Prem.)	Cable Dia.	No. of cylinders	Part No.			LPG

**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.