# alleuroparts





### from Endeavour Tools

#### 2" HIGH SPEED SANDER



#### E-2201

A high quality tool made in Japan

Disc size: 70mm Spindle size: 1/4-20 UNF Handle type: Pistol Grip Free speed: 16,000 RPM Average air consumption: 4.0 CFM

Air inlet size: 1/4" NPT Overall length: 96mm Net weight: 0.49 kg Noise level: 83.8 dB All prices exclude GST

#### **BRAKE CALIPER SOCKETS** ET9074

#### PENTAGON SOCKETS

Suits most Bendix / Girling brakes + Nissan fuel pump / Perkins injectors (10mm).

■ Female: 10, 12.5, 14, 19mm

■ Bit socket: 10mm

\*All prices exclude GST

**SUITS A WIDE RANGE OF EUROPEAN** CARS!



#### **BMW MINI COOPER WRENCH**

#### **BMW MINI COOPER** WINDOW WRENCH

\* Hook wrench used for adjusting the door window glass to fit

\* Hook wrench 300mm long. Needed to release the star washer.

\* Application: BMW R53 2002-2006 Mini Cooper.

2002-2003 Cooper R50, S R 53 2002-2006 Cooper R50, S R53 2005-2006 JCW Hardtop R53 2005-2008 Cabrio R52 &S R52 2005-2008 JCW Cabrio R52 \* OEM No.:513 240

\*All prices exclude GST



5 PCE

#### **ROLOC STYLE 2" (2.5cm) DISCS**



## alleuroparts



#### **Endeavour Tools Diesel Bleeding/Primer Kit ET9784**

Modern diesel engines need to generate up to 2000+ bar of fuel pressure to run efficiently. Any air in the fuel delivery system will affect the running of the engine. When the fuel system is being serviced and a new fuel filter is fitted air will be introduced into the system. Most modern systems are either self bleeding or have a hand pump permanently fitted to the vehicle, however many can still take some time to purge the system of any air. There are two basic types of fuel delivery used on modern diesel engines:

- **Pressure fed** using an electric fuel pump mounted in the tank to push the fuel up to the high pressure pump.
- Vacuum fed using an engine driven lift pump to generate a vacuum that pulls the fuel up to the high pressure pump.

This kit allows the user to connect into as many diesel fuel systems as possible.









#### **Additional Information**

- Registered Design
- · For bleeding or priming diesel systems.
- The clear pipes allow any air bubbles in the system to be seen.
- For connection in-line with the vehicle's low pressure delivery system.
- There are a total of six different connection types included in the kit covering Ford | PSA | GM | Fiat |Rover | Land Rover | Renault | Mercedes-Benz.