Brake Pedal Application Device

Model BPA4206

Description

The Device comprises of a metal tube with a black rubber end cap that locates on the brake pedal. An adjustable metal plate slides along the tube to wedge the device against the driver's seat, a rubber grip is provided on the tube for ease of handling.



Operating Instructions

1. Holding the device by the rubber grip, locate the rubber end cap on the brake pedal.



- 2. Apply pressure until the Brake Pedal is depressed as far as it will go.
- 3. Using your free hand slide the oblong plate up the centre tube until the long edge presses into the driver's seat pad.



4. Angle the plate on the tube so that it locks in place, ensuring sufficient force is maintained on the Brake Pedal.



5. To release the device, hold the grip, apply downward pressure, "square up" the oblong plate and slide away from the seat pad.



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4 October 2006

CERTIFICATE OF ACCEPTANCE BRAKE PEDAL APPLICATION DEVICE (PAD)

PAD Make and Model:

Prosol BPA4206

Suitable to test Classes IV, VL and VII

Must only be used when part of an Automated Test Lane (ATL)

This is to certify that the above Brake Pedal Application Device meets the requirements of the VOSA 2005 PAD Specifications. It is therefore acceptable for applying pressure to the brake pedal when using an Automated Test Lane (ATL).

Date **Chief Executive** For and on behalf of the Garage Equipment Association (GEA), administrators of the VOSA equipment approval scheme For Manufacturers/Importers use I certify that the test equipment of the above make and model is installed in VTS No: and is suitable for MOT testing. VTS Details: Name Address Postcode Supplier's Details: Managing Director Andrew Coulton Name Position Prosol UK Sales & Distribution Ltd



Signature

Company