Brake Pedal Depressor

Our Ref: TME0125

Description:

Our brake pedal depressor is manufactured from heavy duty metal tubing with thick rubber hand grip to allow ease of use. It has an adjustable plate that is designed to push up against the



driver's seat and hold the brake pedal in a depressed position.

Operating Instructions:

- a) Take the brake pedal depressor by the rubber handle and locate the rubber end cap on the brake pedal.
- b) Press down on the brake pedal depressor ensuring that the brake pedal goes down as far as possible.
- c) At the same time slide the oblong plate towards the driver's seat as far as it will go.
- d) Angle the plate on the metal tube ensuring enough force is maintained on the brake pedal.
- e) To remove the unit press down on the brake pedal depressor which allows you to then move the metal plate further down the tube for easy removal.









GARAGE EQUIPMENT ASSOCIATION LIMITED

2/3 Church Walk, Daventry, Northamptonshire NN11 4BL UK fax: +44 (0) 1327 312606 tel: +44 (0) 1327 312616 email: info@gea.co.uk website: www.gea.co.uk

3 August 2007

JHM Butt & Co Ltd

Date

CERTIFICATE OF ACCEPTANCE **BRAKE PEDAL APPLICATION DEVICE (PAD)**

PAD Make and Model:

JHM BUTT TME0125

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).

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: Mr M Bean Sales Director

For and on behalf of the Garage Equipment Association (GEA), administrators of the VOSA



Name

Signature

Chief Executive

Position

Company