Headlamp Beam Tester





- Suitable for testing supplementary beams & fog lamps
- → Easy to read display screen
- → Simple alignment & set up

Headlamp Beam Tester



→ About the DE/7288/2005

The DE/7288/2005 headlamp beam tester from Tecalemit has been designed to meet UK MOT requirements. Alignment of the beam tester is aided by transversely mounted mirror.

For UK MOT installation of the rail mounted DE/7288/2005, the site must conform with the floor level Requirements set out by DVSA. Consult your Tecalemit Sales Manager prior to installation.

→ Technical Specifications & Dimensions

Lens to headlamp lens focal length350mm (+,	/-150mm)
Distance of lens in the front of the first rail	110mm
Maximum headlamp height	1500mm
Tolerance on aiming height	+/- 10mm
Optical box size250mm x 250mm	x 610mm
Distance between rails	395mm
Rail recess dimension100 x 27mm (min) / 29	mm (max)
DVSA Min. clearance behind optical box	500mm

→ Part Nos. & Ordering Information

Headlamp beam tester MOT approved......DE/7288/2005

→ Options & Accessories

Rail kit extension (length 1000mm)	OA/50707/1000	
Rail kit extension (length 1500mm)	OA/50707/1500	
Installation of Headlamp Beam Tester including		
certification & calibration	OA/60050	
Calibration kit required to confirm to	MOT	
requirements	OA/50709	

Issue No.: DE/7288/2005 Mar 2022

Tecalemit Garage Equipment Co Ltd Eagle Road, Langage Business Park, Plymouth, United Kingdom PL7 5JY

Sales: 00 44 (0) 1752 219 111 Service: 00 44 (0) 1752 219 100 Fax: 00 44 (0) 1752 219 128 Email: sales@tecalemit.co.uk Web: www.tecalemit.co.uk

All information in this document is correct at time of publication.
Tecalemit reserves the right to amend and alter specifications without prior notice. Please confirm any critical requirements with your supplier at time of ordering.













