

INTERNATIONALLY TRACEABLE CALIBRATION THROUGH NATA

Auto*Test* Trailer Socket Tester

PORTABLE HAND HELD TRAILER SOCKET TESTER



The AutoTest Euro Trailer Socket Tester is a 7 pin trailer socket wiring tester. Relaying the signal from pins 1–7 to a handheld display unit. The AutoTest Trailer Socket Tester has a self-check confirmation facility and is capable of connecting to a standard European 13 pin socket - this adapter can be included upon request.

4 Easy Testing Steps with the AutoTest Trailer Socket Tester

STEP 1: Insert the 7pin plug (or 13pin adapter) into the Trailer socket at the rear of the vehicle.

STEP 2: Holding the handset return to the vehicle driver's seat.

STEP 3: Ensuring the vehicle is in a stationary position, with the gears in neutral and the hand brake on. Turn on ignition.

STEP 4: Without touching the self-test button, by activating the relevant control (for example the tail lamp) the corresponding lamp on the test device will illuminate, giving a positive indication of the continuity of the output. This should be repeated for all six controls. If one or more lights fail to illuminate this indicates a fault with the continuity of output from one or more of the pins.

Features

- Easy to use
- Portable handheld Trailer Socket Tester
- Approved in the UK by DVSA for MOT testing of vehicle types 3, 4, 5, & 7
- Simple 4 steps operation
- Suitable for 12-volt systems only
- 2x AA batteries
- European 13pin adapter option





AutoTest Products Pty Ltd 63 Parsons Street, Kensington, VIC 3031 Australia tel +613 8840 3000 sales@autotest.net.au

www.autotest.net.au

DISTRIBUTOR