



aiding the automotive industry with state-of-the-art solutions... every time !!

TrailerCheck

A Portable Trailer Lighting & ISO Can Line Tester

TrailerCheck is the next generation of trailer diagnostic tools from aide automotive ltd. TrailerCheck is an ideal cost effective test gauge to quickly determine the electrical integrity of an EBS/ ABS braking system plus a full lighting check.

TrailerCheck also has the option of a radio remote hand set for walk round activation of the lighting system.

TrailerCheck also tests the electrical integrity of the ABS and EBS braking circuit. A CAN analyser checks the ISO CAN data lines wiring, and a full lighting check which also includes a test on the reversing buzzer in silent mode with sidelights.

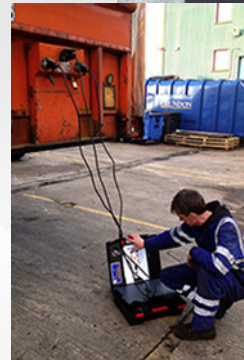
The internal batteries that power TrailerCheck can be recharged while on the move from the cigarette lighter or by the charger supplied. Having the option to charge while on the move is vital for any mobile service engineer.

TrailerCheck is protected by circuit breakers if a fault should occur on the trailer or with the TrailerCheck the breakers will release. The circuit breakers can be reset once the fault is remedied.

TrailerCheck has an auto power down feature when the case is closed after 5 minutes; this is designed to preserve the work time. TrailerCheck also has a low battery audible warning.

For Trailer Diagnostics (ECU code reading & Clearing), add the Code Talk Remote. Code Talk can remotely control the TrailerCheck , no more walking up and down the trailer, information on voltages and wire colours the Code Talk Remote is the ideal complement to the TrailerCheck .

Ask for a Code Talk Brochure for more information.



- Test Lighting & ISO Circuits
- Portable Rechargeable Case
- Intelligent Trailer Power Up
- Walk Round Test Mode
- Fault Finding Diagnostic Mode
- Option to Add Trailer Diagnostics
- Auto Power Off When Closed

aide automotive ltd

Foxhall Business Centre - Foxhall Road - Nottingham - NG7 6LH

Tel : 0115 8456471 Fax : 07092 311470