

# TrailerCheck 12V



- Portable 12V power box
- Tests trailer's lighting system
- Single operator auto test mode
- Can be used on electrical socket formations
- Quick to setup
- Easy to use
- Rechargeable from mains supply
- Housed in durable carry case
- All necessary leads supplied
- Designed & manufactured in the UK

## Overview

The Bowmonk TrailerCheck 12V replicates the role of a towing vehicle, providing power to a trailer's electrical systems, making it an ideal choice when no vehicle is available. Once connected and switched on, using the toggle switches, the TrailerCheck unit can turn each trailer light on or off as required.

Circuits tested include the indicators, side and number plate lights, side repeater lights, fog, reverse and brake lights.

Also included is a single-man auto light test facility, which gives the technician enough time to walk to the rear of the trailer before the lights are automatically illuminated one at a time and in a preset order to identify any bulb failures. Lights are illuminated for approximately 10 seconds each to allow time to check each light, and the entire automated light test takes around 1 minute to complete.

Power is provided to the trailer via the existing 13-pin trailer cable, with all necessary electrical leads supplied with the kit.

The TrailerCheck can be charged from the mains (cable supplied) in under two hours. The voltage of the internal battery is displayed on the fascia.

## Specifications

- Dimensions: 47W x 17H x 36L cm
- Weight: 12.6 Kg
- Power Supply: 1 x 12V 7A RS battery (included)
- Cables:
  - 1 x connecting cable
  - 1 x mains charging lead
- Instructions for use: printed on face of unit
- Carry case: durable polycarbonate construction
- Warranty: 1 year parts and labour (RTB)

## Gallery

