# **ProMeister**

Pin Towing Socket Tester (For Halogen Light System)

Art. Nr: PT8110

### Introduction

The tester connects with the 12V 13-pin Euro-type socket. It can also connect with 7-pin socket through a 13-7-pin towing adaptor. The cable is long enough for the user to do the test while sitting in the vehicle. The tester can also de a self-test (does not work for 7-pin socket), 12V power check, ignition, reversing light.

#### **A** Caution:

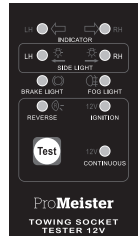
The self-test is not available with 13-7-pin towing adaptor because there is no continuous feed via the 7-pin socket.

The tester is mainly for traditional light system like halogen light system. For some new LED light system, due to the light control system difference, the indicator light of the tester will not working and keep flashing.



## **Operation**

- Connect the tester with the vehicle's towing socket. Take care to line-up the male and female socket. Twist the out plug ring clockwise to lock the plug.
- If the 12V power line of the socket is working correctly, the "12V CONTINUOUS" indication will light up.
- 3. Press the "Test" to check the tester circuit and LED indication.
- Turn the ignition to "ON position, do not start the vehicle's engine. "The 12V IGNITION" indication shall light up.
- User can also check the reverse light by "REVERSE" indication.
- To remove the tester after the test, please twist the out plug ring anti-clockwise to unlock the plug.
- 7. 13-7-pin connection

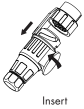








7-pin (2)



(3)



#### **Caution**

- If the vehiclehas a tow-bar electrics self-test facility, the tester may flash due to self-test facility. However, when the user testing the vehicle, the voltage is applied through each of the 13-pin of the socket, the indication will light up without flashing.
- 2. the self-test facility is not available with 13-7-pin towing adaptor because there is no continuous feed via the 7-pin socket.
- 3. The company reserves the right to modify the contents of the manual without notice.
- 4. the company has no responsibility for any losses caused by the operation.
- The contents of this manual cannot be used as a reason for using the product for special purposes.

# **Safety**

**▲ Caution:** the safety instruction may not cover all possible condition. Please understand that common sense and caution must be applied by the operator.

- For safety purposes, please follow the local authority and general workshop regulation when using the tester.
- Please clean the tester frequently to maintan the tester in good working condition.
- Please operate the tester carefully; avoid strong impact and shaking.
- Please make sure the tester is removed completely, and all the wiring is reconnected correctly after the test.
- Please keep the working area clean, and make sure the indication light is clear enough.
- please keep children and non-professional people away from the working area.
- Please keep the tester dry during the operation. Do not use the tester when there is liquid, environment is damp, or any wet area.
- Please keep the tester away from the children. Store the tester in safe and dry area.
- Do not use the tester if there is any damage on the tester or its accessories
- Do not use the tester in other application.
- Do not soak or dip the tester in any liquid.
- Do not expoose the tester in strong sunlight or dust.
- Do not disassemble the tester. If the tester has any problem, let the qualified technician check it.
- Do not connect or disconnect the tester when the vehicle ignition or engine is running.
- Clean the tester with dry cloth.