

Vehicle (E.T.C.U) Tow Socket Tester 12/24 Volt Kit

PRODUCT DESCRIPTION

Test heavy truck, light truck, bus, minibus, motorcar and bakkie tow electrical socket (5-pin or 7-pin) and load on each light circuit to earth.

Designed to accommodate vehicles with electronic control units. Can also test older and new vehicles without electronic control units. To stay up to date with vehicle manufactures one will need this tool in your toolbox.

Testing lights arranged on tester accordance to tow socket terminal pins.

Side handle for easy carrying.

Do it yourself (DIY) tool. This tester does all the hard work for you. Testing, repairing and solving problems has become much easier. No more spending hours to find and repair electrical faults. Simply connect tester and start testing in a fun and easy way!

Ideal for businesses, tradesman or any person who wants to quickly test their vehicle tow socket before traveling.

TESTING FEATURES

Vehicle -

Check wiring circuit standard (S A B S)

Check auxiliary wire connection

Test tail light switch

Test stop light sensor/ switch

Test left and right hand indicator switch

Test hazards switch

Test load on -

- stop light circuit to earth
- right hand tail light circuit to earth
- left hand tail light circuit to earth
- right hand indicator circuit to earth
- left hand indicator circuit to earth
- hazards circuit to earth
- auxiliary circuit to earth

VERY IMPORTANT TESTING FEATURE !!

KIT INCLUDES

E.T.C.U truck and motorcar tester
Connecting cable for E.T.C.U tester 8m
S A B S wiring diagram on disk
User manual on disk

TESTER DIMENSIONS & WEIGHT

L = 150mm
W = 110mm
H = 110mm
WEIGHT = 2kg

Power input voltage: 12/24 V
Current MAX: 10 A

AJP ELECTRICAL

011 664 6534

078 089 0407

ajpmobilebox@gmail.com

www.petertuneup.co.za

20 Boshoff street, Witpoortjie, Roodepoort 1724