

Prove Your Tester is Working!

- You are required to conclusively prove that your tester is working correctly **BEFORE** and **AFTER** testing that de-energised equipment is safe to work on.
- To maintain your Duty of Care, you should prove your tester is working on the same range you will use to prove safe.
- Most instruments auto select the highest range above 200V AC which until now has been difficult to source in the field.



The NEW **VOLT TEST** from Pacific Test Equipment allows you to prove most voltage testing or measuring devices at a nominal 240 volts AC – **ANYWHERE!** Simply plug in your tester and press the button. The **VOLT TEST** will prove your tester is correctly identifying live equipment on the range you will be using!

The **VOLT TEST**:

- Tests the voltage tester, its leads & lead fuses at mains level voltage
- Tests all multimeters and voltage testers with an input impedance >1MΩ
- Features fully insulated and shrouded banana sockets for maximum safety
- Can be attached to many digital multimeters so it is always ready for use
- Indicates low battery to prevent false indication
- Output limited to <10mA for personal safety

