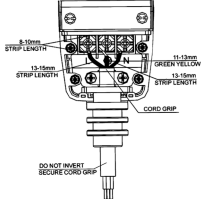
# **OPERATING INSTRUCTIONS**

#### STEP 1

- 1. Connect the appliance cable to the RCD Plug.
- 2. To wire your RCD Plug, undo the four cover screws, and remove the cover.
- 3. Thread the cable through the cable grommet clamp, and connect to terminals following the wiring diagram. When using cable with an overall diameter of 6mm or less, reverse the cable clamp, so as to clamp the cable correctly. Please ensure that the live, neutral and earth wires are connected to the correct terminals.

Replace the cover and tighten cover screws.

If you are in any doubt, please consult a qualified electrician. Slide on the cover and tighten cover screw.



#### STEP 2

- Insert your RCD Plug into a fixed wall mounted 13 amps mains supply socket.
- 2. Switch on power at socket, if applicable. Indicator window is **CLEAR**.

IMPORTANT:- FOR YOUR INFORMATION Electricity is dangerous and an RCD must not be used as a substitute for normal precautionary measures.

Always unplug from mains supply before any inspection or repair to equipment.



## STEP 3

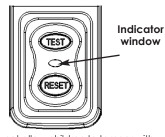
- 1. Press the RESET button in as far as it will go and release. The indicator window will turn RED.
- Press the TEST button, indicator window will turn CLEAR. If RED does not appear, DO NOT USE\*.
- 3. You have now tested your RCD Plug.

## STEP 4

Press RESET button again as far as it will go and release. The indicator window will turn RED. Ready for use.

## STEP 5

Should your RCD then instantly trip (the indicator window turns CLEAR) unplug from socket and have the appliance checked immediately for a potential earth leakage fault by a qualified electrician. If the RCD Plug is disconnected from the power supply, it will require resetting - repeat the test procedure as shown in step 2.



Do not allow children to tamper with electrical devices. Should your RCD Adaptor repeatedly trip with an appliance connected or fail to trip when tested, seek advice immediately from a qualified electrician. The RCD Adaptor has been designed for storage and use between -5°C degrees and +40°C degrees, and at an altitude no greater than 2000m above sea level. Care must be taken not to subject your adaptor to abnormal pollution by smoke, chemicals or flammable fumes, salt-laden spray, prolonged periods of high humidity, immersion, repeated dropping or other abnormal conditions.

This device does not protect against electric shock due to contact with both conductors or a fault in the wiring supplying this device.

\* Return to place of purchase with till receipt