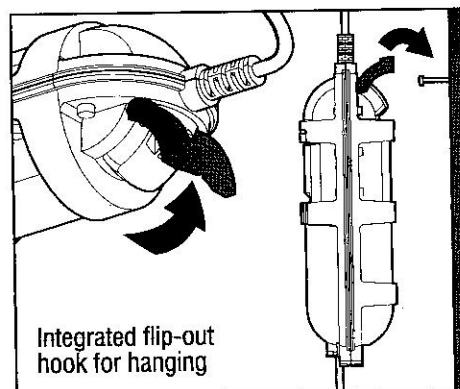
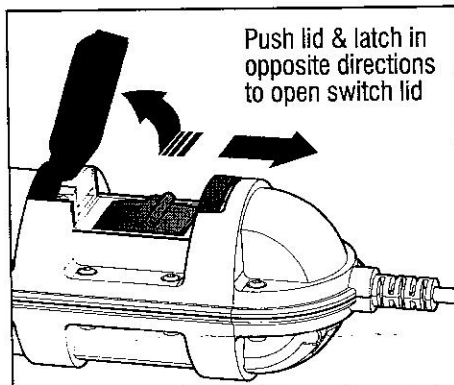
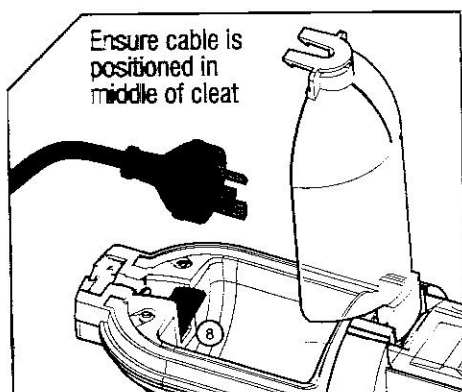
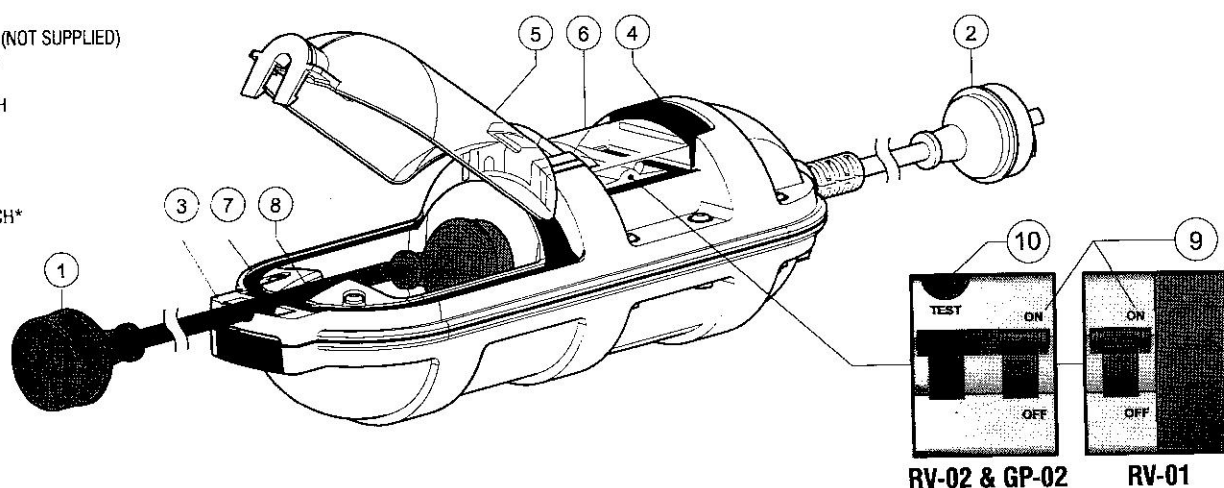


- DESCRIPTION
  - EXTENSION CORD (NOT SUPPLIED)
  - PLUG + FLY-LEAD
  - PLUG LID LATCH
  - SWITCH LID LATCH
  - PLUG LID
  - SWITCH LID
  - GASKET
  - CLEAT
  - RCD and/or SWITCH\*
  - TEST\*
- \* MODEL SPECIFIC



### USING THE AMPFIBIAN:

1. Connect plug (2) DIRECTLY into power supply socket and switch power supply ON.
2. Switch AMPFIBIAN ON (9).
3. Press button labelled "TEST" (10). If switch (9) trips OFF continue to step 4. If switch (9) DOES NOT trip when test button pressed, unplug AMPFIBIAN and call the place of purchase or a licensed electrician for instructions. DO NOT use AMPFIBIAN or continue to step 4.
4. Connect extension cord (1) to AMPFIBIAN socket ensuring that the lead is captured by the plug lid (5) and cleat (8). Avoid any strain on the lead.
5. Connect extension cord (1) to operating device (caravan, etc.).
6. Switch AMPFIBIAN to ON position.

**BOTH LIDS MUST BE LATCHED CLOSED BEFORE USE. INSPECT SEALS FOR DAMAGE AND/OR OBSTRUCTION. DO NOT USE IF LIDS, SEALS OR LATCHES DAMAGED OR INOPERABLE.**

### IF AMPFIBIAN TRIPS IN SERVICE:

Unplug from operating device (e.g. caravan) and switch ON. If AMPFIBIAN trips call place of purchase or a licensed electrician for further instruction. DO NOT PROCEED TO NEXT STEP.

Plug one appliance in at a time and switch the AMPFIBIAN and the appliance ON.

When appliance that trips AMPFIBIAN is found it could be faulty and may be dangerous. Disconnect appliance and contact a licensed electrician.

AMPFIBIAN will also trip due to circuit overload. Unplug overloading appliances and switch AMPFIBIAN ON.

AMPFIBIAN is rated 220-240 Volts with a maximum current rating of 10 Amperes.

Do not try to open or repair the AMPFIBIAN yourself. No user-serviceable parts are inside. Test the AMPFIBIAN at least once every three months as mentioned in step 3. This device will only protect against faults to

earth through the body, but not against active to neutral faults.

Electricity can be dangerous! RCDs (Residual Current Devices) are not a substitute for basic electrical safety precautions. RCDs are additional protection and will not prevent shock, but will minimise the effect. Do not use this device if it fails to operate correctly in accordance with these instructions. This device must be connected DIRECTLY to a outlet socket. It must not be connected via cord extension sets.

**DO NOT USE IF AMPFIBIAN SUSTAINS ANY PHYSICAL DAMAGE! CALL PLACE OF PURCHASE OR A LICENSED ELECTRICIAN FOR INSTRUCTION!**

**DO NOT DISASSEMBLE AMPFIBIAN!**

**DO NOT SUBMERGE IN WATER!**

**ADAPT TO YOUR SURROUNDINGS**



[mpfibian.com.au](http://mpfibian.com.au)  
[mpfibian.com.au](http://mpfibian.com.au)

Freecall: 1800 FIBIAN  
(1800 342 426)