

# AMPFIBIAN POWER ADAPTOR TEST PROCEDURE

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*Applies to: MINI, MINI-BLUE, MINI-BLACK, RV-PLUS, MAX, SP and TP Series*

If you suspect that your Ampfibian is not working properly, please perform the following procedure before contacting Ampfibian:

1. Disconnect everything from the Ampfibian Power Adaptor.
2. Plug a drill or other appliance directly into the wall socket you are using, switch the socket and the appliance ON. This confirms that power is available. If the appliance does not work, there is a problem with the electricity supply.
3. Switch the Ampfibian's circuit breaker (toggle switch) ON (up).
4. Plug the Ampfibian into the wall socket and make sure it is switched on.
5. If the Ampfibian trips at this point (with nothing plugged into its socket), then there is a fault with the unit: please go to step 10 below.
6. If nothing happens, press the Ampfibian's small test button marked "T". If everything is working properly, the toggle should instantly flip OFF (down). If the unit does not switch off, then it is faulty: please go to step 10 below.
7. Switch the Ampfibian back ON and plug the same test appliance that you used before into the Ampfibian.
8. If that appliance does not work but the unit tripped correctly when tested, then the Ampfibian is faulty: please go to step 10.
9. Remove the test appliance and plug your van/welder/etc., into the Ampfibian. If it works – great. If it trips again, then there is a fault with whatever you plugged into it (and it may have just saved your life). The Ampfibian trips when something is trying to draw too much power (overload) or there is a serious electrical fault (short-circuit which trips the Ampfibian's RCD).
10. If the Ampfibian fails steps 5, 6 or 8 above, please read our latest "Return & Refund Policy" accessible from the bottom of the home page of our website [www.ampfibian.com.au](http://www.ampfibian.com.au)  
We apologise for the inconvenience and will do our utmost to fix the problem as quickly as possible!