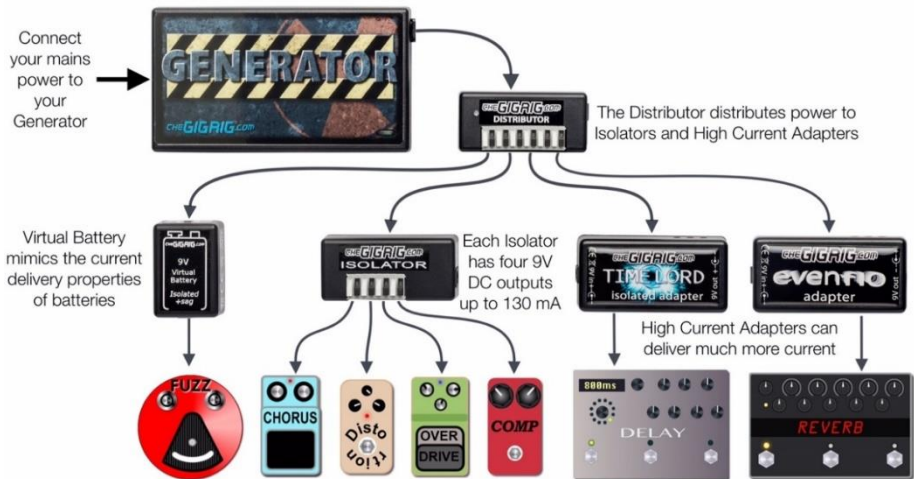


## The GigRig™ Isolator

The GigRig Isolator works as part of our Modular Power Supply and will provide ultra clean and isolated power to your lower current 9V DC pedals. What's more the Isolator will provide reverse isolation, so crosstalk between the powered pedal and other pedals is eliminated. Each Isolator has 4 x independent, isolated, 9V DC outputs capable of delivering 135 mA each. Use The GigRig Generator, connected to a Distributor, to power your Isolator.



### Instructions for use:

Each Isolator is supplied with 4 x 1.5 metre length DC leads with right angled 2.1mm connectors to power your effects and 1 metre of cable wrap to keep your leads tidy once installed. Simply follow the instructions listed in the diagram provided to correctly connect them.

**Please note, we cannot guarantee the performance of the adapter from any other supply.**

### DO NOT STRIP THE CABLE.

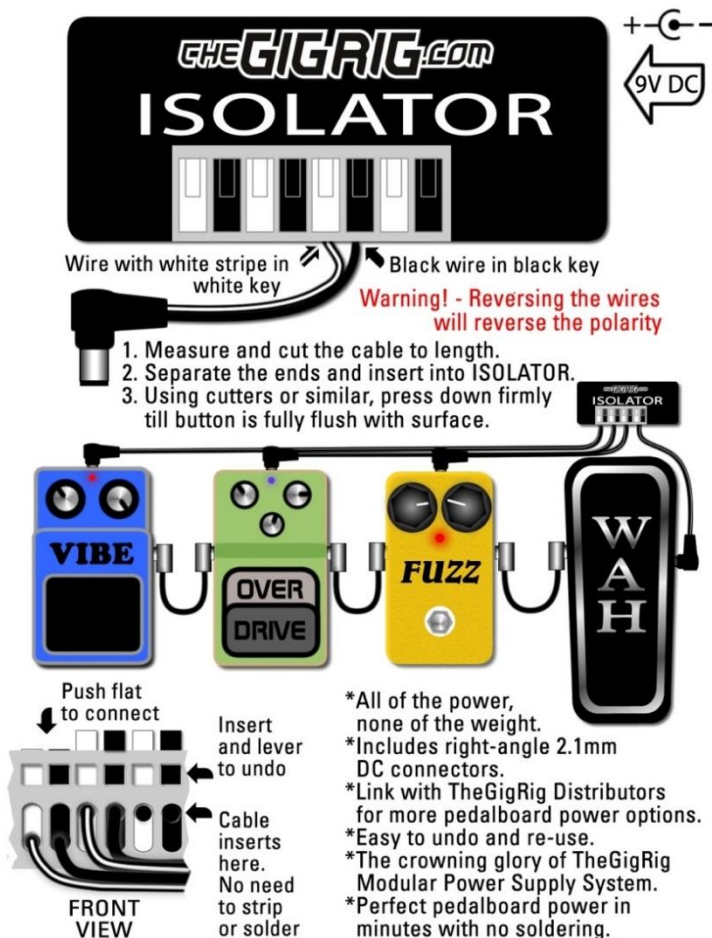
**DO NOT COVER THE ADAPTER, IT MAY OVERHEAT AND SWITCH OFF!**

It is normal for the adapter to run warm.

The GigRig Isolator is designed for indoor use. (Just don't get it wet!).

**Short Circuit Protection:** The Isolator will sense if there is a short circuit on its output and shut down to protect itself and your pedals.

Fully compliant with **RoHSV** (lead free product.)



#### Warranty:

The GigRig warrants the product to be free from defects in material and workmanship for a period of 2 years from the original date of purchase. If the product fails within the warranty period, The GigRig will repair or, at our discretion, replace the product and cover the cost of return shipping to the original purchaser. This warranty covers defects in manufacturing discovered while using this product as recommended by The GigRig. This warranty does not cover loss or theft, nor does the coverage extend to damage caused by misuse, abuse, unauthorized modification, improper storage, lightning, or natural disasters. Damage caused by any of the above circumstances may result in a non-warranty repair fee.

#### Disposal:

Return the unit to The GigRig Ltd for disposal or use standard disposal for electrical equipment recommended in your country.



[www.thegigrig.com](http://www.thegigrig.com)