

# The GigRigTM Remote Loopy2

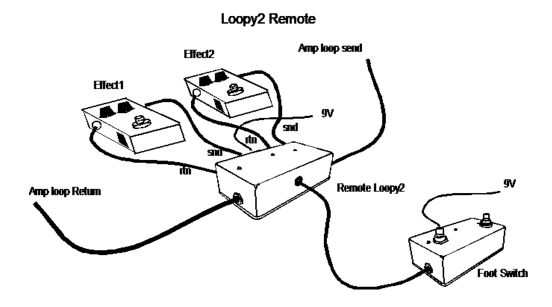
The GigRig Remote Loopy 2 allows you to switch effects pedals silently in and out of your amplifiers effects loop.

The Remote Loopy 2 is controlled by an external foot switch. No guitar signals pass through the long control cable to the foot switch so your tone is preserved and your pedals are out of the way and close to your amp.

It is the ultimate performing silent dual effects loop remote Switching system.

#### Features:

- Silent Switching (electronically controlled).
- Instantly compatible with all GigRig Products.
- True Bypass, select to send your guitar signal direct to your amp.
- Drops to True bypass if power is lost.
- Bypassed pedal muting on both loops.



#### Remote Input:

The Remote Loopy 2 can be controlled by any standard TRS dual latching footswitch, or any switching system with TRS Control functions (Such as G2/G3). It can also be split into two single jack leads for two separate Latching footswitches. The Remote Loopy 2 simply needs a latched connection between the stereo jack tip to shield or Ring to shield of the plug to activate a loop.

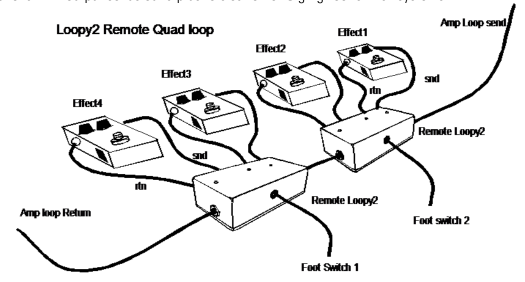
#### Note:

The light on the Foot Switch will show the status of the lights on the Loopy 2.

The foot switch can be used without applying power, but no LED will illuminate.

The blue light on the Remote Loopy 2 shows that power is connected as is similar for the Foot Switch.

The optional EXT output sends out a plus to clear other GigRig Foot switch systems.



# **Technical Specification:**

Bypass mode: True Bypass, Direct connection from guitar to amplifier.

Effects Bypass: True Bypass, Direct connection between send and return. Pedals are muted when

bypassed.

Bandwidth/etc:

Studio Quality Bandwidth and silent switching.

Flat frequency response. DC to daylight!

### Power:

External power supply minimum 200mA regulated. Thermal and short circuit protected (see the GigRig Generator). Current Consumption: All outputs on, all LED's on = approximately 100mA.

Physical size: Dimensions: 125mm X 70mm X 41mm. including height of Switches.

Please note: All values are approximations. No responsibility will be taken for errors or omissions in the above specification. This specification is subject to change without notice. Please consult www.thegigrig.com for amendments.

Do not use TheGigRig loopy2 in wet conditions. If TheGigRig Loopy2 accidentally gets wet, it should be left in a warm dry place for 24 hours before it is used or stored. (Remove the base to aid drying.)

### 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. Legal: In the case of malfunction, the purchaser's sole recourse shall be repair or replacement, as described in the preceding paragraphs. The GigRig will not be held liable to any party for damages that result from the failure of this product. Damages excluded include, but are not limited to, the following: lost profits, lost savings, damage to other equipment, and incidental or consequential damages arising from the use, or inability to use this product.

In no event will The GigRig be liable for more than the amount of the purchase price, not to exceed the current retail price of the product. The GigRig disclaims any other warranties, express or implied. By using the product, the user accepts all terms herein.

**Disposal:** The GigRig contains no batteries or Lead. Return the unit to The GigRig Ltd for disposal or use standard disposal for electrical equipment recommended in your country. Do not dispose of electrical equipment in household waste!

TheGigRig is protected by copyright, moral rights, patent and design registration.

'GigRig' is a stylized trademark. No 2343300

Any individual or company found copying the functionality, look or feel, circuits, circuit function or software functions for commercial gain will be liable for legal action. Licenses may be granted to noncompeting companies.

The GigRig and its Power supply are RoHs compliant.

Tested and compliant to EN 60950 safety standard.

The power supply is approved to all USA and European

Regulations including UL. See separate instructions supplied with the power supply

Manufacturer: The GigRig Ltd, Unit 15 Whitehill Industrial Pk, Royal Wootton Bassett, SN4 7DB

Authorised Representative: EAS - Mustamäe tee 50, 10621 Tallinn, Estonia

Warning: For indoor use only. Keep away from water. Keep away from Children.

