

The GigRig GrumpyBot Buffer

Thank you for purchasing TheGigRig GrumpyBot Buffer

Buffers can be very useful devices on pedalboards, but so many of them just don't sound very good. We've worked really hard to bring you a fantastic natural sounding buffer in the smallest package possible.

Introducing TheGigRig GrumpyBot...

Where would I use a GrumpyBot?

If you have lots of true bypass pedals on your board or run long cables, then GrumpyBot could be for you.

There is no fixed place in the signal chain to use your GrumpyBot and you will experience different results by experimenting with its position.

There are 3 main schools of thought:

1. **At the very start** - Simple, this will ensure everything gets the same amount of input impedance assuming all the other pedals are true bypass. Try this first.
2. **After your ODs** - this way the OD pedals will be seeing the signal direct from your guitar but after this all the other pedals see uniform impedance.
3. **At the very end** - to ensure no matter what pedal combination your using the amp will see a uniform signal impedance

TheGigRig GrumpyBot In Use

Place the GrumpyBot in the signal chain where you want it, signal in, signal out, and plug in your 9v power supply.

TheGigRig GrumpyBot draws 35mA and uses a standard centre negative 2.1mm power supply.

For a more in depth look into the uses of buffers check out the Top Tone Tips section at TheGigRig.com

Our Policy:

Standard 12 months warranty.

Legal Stuff:

'GigRig' is a stylised trademark. No 2343300

Any company/individual found copying the functionality, look or feel, circuits or functions for commercial gain will be liable for legal action. Licences may be granted to non-competing companies.

CE Approved. Fully compliant with the RoHSV standard.

Enjoy!