

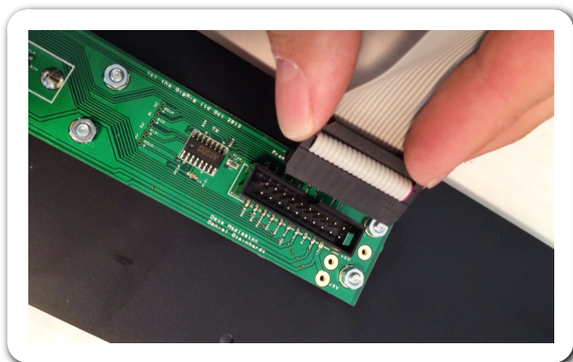
G2 Extension Kit

TheGigRig G2 EXTENSION KIT enables you to separate the audio/switching section of your G2 with the footswitch control section. The conversion should take you around 10 - 15 minutes and everything you need is included with this kit. The only extra tool you'll need is a small Philips/crisis head screw driver



1. Undo the 8 screws on the back panel of your G2 using the Allen key provided. The back panel can now be removed

2. You'll see where the grey ribbon cable connects from the inside of G2 to the back panel. We need to carefully disconnect this. Placing your forefingers on either side the connector lever the connector out of its socket



3. Undo the lid of the G2 EXTENSION KIT with the Allen key provided. You'll see on the back of the panel a connector. Reconnect the grey cable to this connector

4. Connect the EXT back plate to the G2 footswitch unit. Get all the hex screws in by hand first, then tighten with the Allen key. The floor controller section is now complete

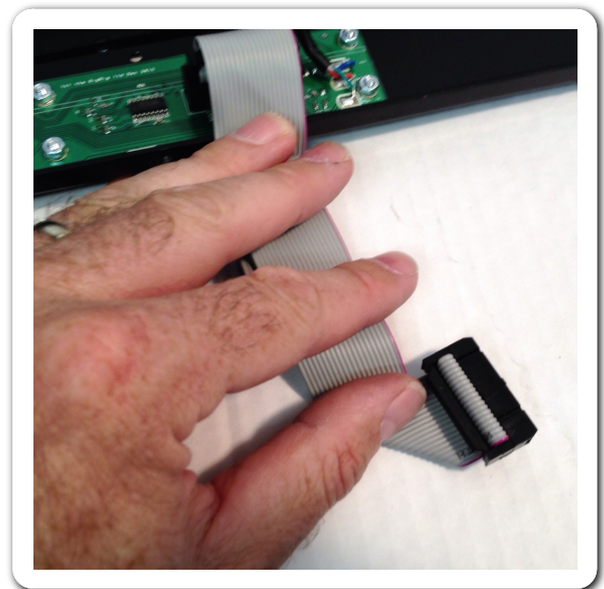


Now we need to connect the G2 back panel to the EXTENSION box. This is the fiddly bit, but if you follow these couple of pointers and it will be much easier.



5. Using a small Philips heads crew driver, undo the four screws at the base of the G2 EXTENSION KIT front panel

6. You now need to connect the grey flat cable that was included inside the kit with the back panel. It's very important that the cable be threaded up from underneath. Look at the base of the back plate, that's where the cable has to go. You might find it easier to make a little fold in the cable like this.



7. With the cable connected to the box heater inside the EXT box, thread the grey flat cable underneath so the head is between the circuit board and the back plate. Be sure to check you have the ridge from the cable on the right side.

8. With the ribbon cable attached to the back plate you now want to turn the back plate over and place it on a flat surface. Place the front edge of the EXT alongside as shown



9. The grey ribbon cable is slotted between the black back plate and the green PCB. The connector goes under the PCB, the yellow circle sits above the PCB.

Box header sits underneath the PCB



Yellow circle sits above the PCB

10. Attach the front panel to the back panel with the hex screws and Allen key at the 4 points along the edge



11. Now simply attach the panel to the rest of the case and you're done. The MIDI OUTPUT on the back of the EXT kit carries the MIDI signal. Attach the supplied cable and power at the EXT end and you're ready to go