



G-BUS-8 USAGE & MOUNTING INSTRUCTIONS

Your G-BUS-8 includes the following:

- (1) G-BUS-8 power distribution unit
- (1) GT-8 switch mode based power adapter (1.5 amp, 90Vac to 260Vac)
- (8) mini phone to 5.5mm 24 inch (609.6mm) power cables for the 9v outputs and a 5.5mm to 5.5mm 24 inch (609.6mm) power cable for the 18v outputs

***All power cables are designed to fit most effects pedals that use a positive (+) barrel and negative (-) center**

Instructions for G-BUS-8

1. Plug GT-8 power supply into wall outlet and then into the G-BUS-8 (photo A.1)



A.1

2. Check voltage on each pedal to be used.



9v pedals will use the supplied 24 inch (609.6mm) mini phone to 5.5mm cable



18v pedals will use the supplied 24 inch (609.6mm) 5.5mm to 5.5mm cable

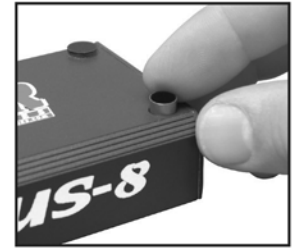
Instructions For Mounting The G-BUS-8 Onto A Pedal Board

1. Remove all (8) rubber feet from the G-BUS-8 unit. (photo A.2)



A.2

2. (4) brass cylinders are provided to isolate the mounting bolts / screws from the internal circuitry. (photo A.3)



A.3

3. Bolt through the G-BUS-8 brass cylinder to the T-NUT mounted on the pedal board (photo A.4)



A.4

***When mounting the G-BUS-8 onto Gator's G-PEDAL TOTE, please use the mounting hardware that is already provided on the bottom side of the pedal board.**

4. When mounting the G-BUS-8 on our G-GIG BOX2, or any other pedal board, we recommend using a 1.75 (44.45mm) screw or bolt to mount the unit to your pedal board.

***Remember to keep cylinders in each mounting hole to avoid damaging any internal circuitry**

5. If using the G-PEDAL TOTE, the power cables should be fed through the hole near the top center of the pedal board, and then to the pedals. (photos A.5 & A.6)



A.5



A.6

***The G-BUS-8 has built in short circuit protection. In the event of a short circuit simply unplug the shorted cable and this will reset the unit.**

If you do not have a G-PEDAL TOTE, G-GIG BOX2, or any other Gator Brand Pedal Board, go to www.gatorcases.com for more information.