

## Instructions

Here is what is needed

- Rubber mat for workbench surface
- Cloths for wiping down product
- Box cutter for opening boxes
- 5mm bolt
- Magnetic hex bit holder for electric screwdriver
- #2 Philips bit for above
- #1 Philips hand screwdriver
- Small electronic snips
- 24 AWG insulated wire
- Sharp craft knife
- Soldering iron with small tip
- Solder

Steps:

1. Carefully unbox outer and inner cartons by cutting packing tape on bottom of cartons.
2. Remove 802 from carton and remove from white protective pouch carefully.
3. Remove 14x Philips screws from around the outer edge of back panel.
4. Using a 5mm bolt, screw this into one of the existing open holes – it will push off the back panel (there is a gasket between the panel and enclosure that makes it 'stick').
5. Unplug the 4 connectors on the power amplifier board (circled in red).
6. Remove the 4x #1 Philips screws that hold the amplifier module to the plate (circled in red).
7. Cut the PCB track shown (circled in red).
8. Solder wire link in place as shown (circled in red).
9. Mount power amplifier board back onto panel & replace the 4 connectors.
10. Carefully insert the back panel/amp assembly back into the cabinet and replace screws.
11. Power up the product to ensure hum from tweeter is absent- some residual hiss is normal. Test with a signal source, such as MP3 player.
12. Wipe the monitor down with a soft cloth to remove any dust/ debris/ fingerprints.
13. Re-insert into its white protective pouch and re-apply tape.
14. Put monitor back into Styrofoam end-caps ensuring all accessories are included and re-seal inner box.
15. Insert inner box into outer sleeve ensuring cutout and serial # line up.

The following photographs are intended for reference. However, if you have any queries on the process, please contact [craig.skinner@tannoy.co.uk](mailto:craig.skinner@tannoy.co.uk) or call on +44 (0) 1236 702571





