Instructions

Here is what is needed

- Rubber mat for workbench surface
- Cloth's for wiping down product
- Box cutter for opening boxes
- 4mm bit for drill
- #2 Philips bit for drill
- Magnetic hex bit holder for drill for the above bits
- Small electronic snips

Steps:

- 1. Carefully unbox Outer and inner cartons by cutting packing tape on bottom of cartons
- 2. Remove 402 from Carton and remove from white protective pouch carefully
- 3. Remove 10x 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') –OR- use a chopstick/wooden object to carefully push the back panel out through the port.
- 5. Locate C62 capacitor (ref photographs below)
- 6. Carefully cut out the C62 capacitor and discard (ref photograph below)
- 7. Carefully insert the back panel/amp assembly back into the cabinet
- 8. Wipe the monitor down with a soft cloth to remove any dust/debris/fingerprints
- 9. Re-insert into its white protective pouch and re-apply tape.
- 10. Put monitor back into Styrofoam end-caps ensuring all accessories are included and re-seal inner box.
- 11. 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 <u>craig.skinner@tannoy.co.uk</u> or call on +44 (0) 1236 702571





