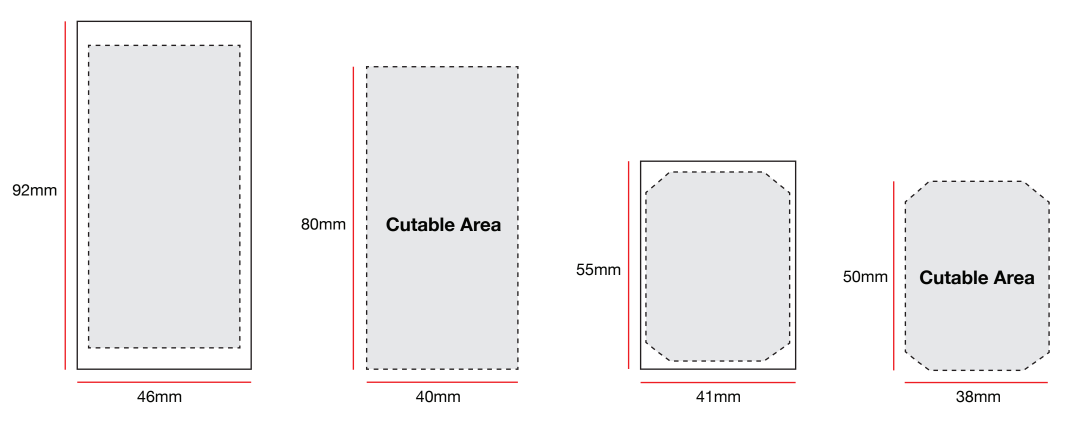
Lindo F-4T 4-Band Equalizer

When printing this document to use the 'Cutable Areas' for a cutting template, please make sure to print on A4 paper to 100% scale for the correct sizing. Once printed, you can measure the diagrams against the measurements next to them to make sure they are correct.



1) Cut out the 'Cutable Areas' and stick it onto the side of the guitar where the curvature of your guitar matches the preamp.

2) Use a rotary tool to cut out this section of wood from the body of your guitar.

3) Once cut out, use a hand file to neaten the hole and dress out any wood where the preamp may be fouling.

4) Locate the preamp into the hole, you will now be able to use the screw holes as a guide to mark where to drill a Xmm hole for the screws.

5) To install the Piezo pick-up, place the Piezo below your saddle so the flat spots are facing upwards, locating themselves below each string.

6) Where the Piezo lead meets the bridge recess, you will need to drill a 3mm hole so you can push the cable through into the body.

7) To compensate for the height of the Piezo, you will need to sand 3mm off the bottom of the bridge recess or off the saddle.