

Instructions for Changing the AC Input Line Voltage



Disconnect the AC line cord from the equipment before attempting this modification.

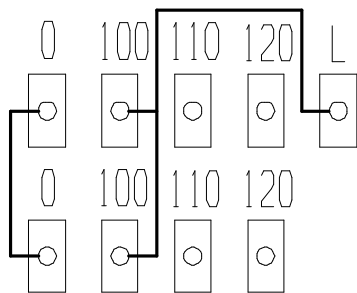


This modification is to be performed by qualified service personnel only.

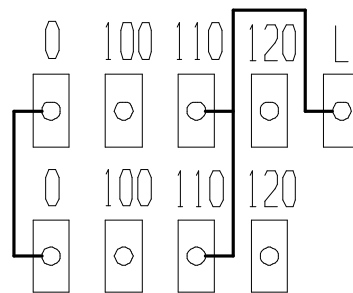
All Audio Note™ products utilise a multi-primary power transformer which may be adjusted to suit the power line voltage in your area.

Referring to figures 1 and 2, changing the AC input voltage is simply a matter of changing the jumpers or links to suit your regions' power line voltage.

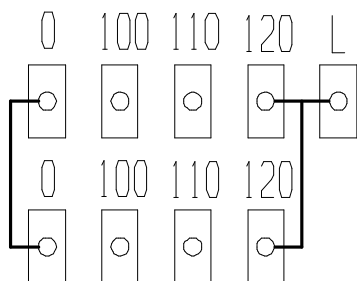
The diagram below refers to the PCB mounted on top of the power transformer in your equipment, designated "AN Mains Filter Board". The bold lines in the diagram represent the jumpers needed to set the power transformer to the voltage required. Solid wire or insulated wire may be used as needed, however insulated wire is needed to avoid shorting to adjacent PCB pads, as in for example, the 240V setting.



100VAC OPERATION

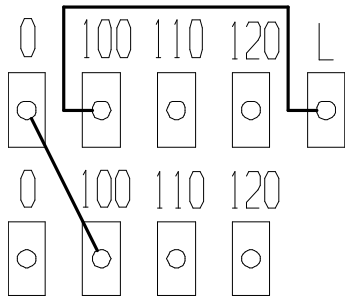


110VAC OPERATION

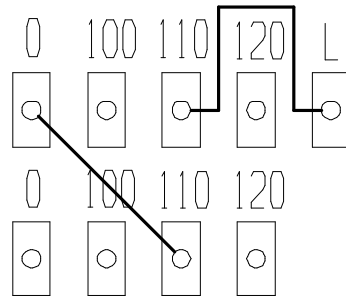


120VAC OPERATION

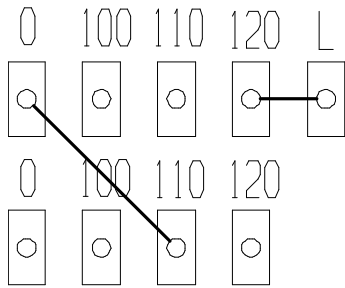
Figure 1- 100, 110 and 120VAC



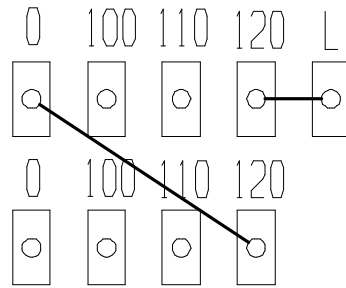
200VAC OPERATION



220VAC OPERATION



230VAC OPERATION



240VAC OPERATION

Figure 2 – 200, 220, 230 and 240VAC



After changing the AC input voltage, it may be necessary change the input mains fuse. Please refer to the "Fuse Ratings" document.