Connecting the Impedance Selector on the Trinity 18

Referring to the Output Transformer schematics above, wire up the Impedance Selector to the transformers and output jacks paying particular attention to the leads for the correct ohmage. You will have a switch with either 1 or 4 poles. Only one is necessary to be connected unless you want to connect for higher amperage. It is easier to connect the wires prior to installing the switch into the chassis. Leave enough lead length to be able to install it without undue strain on any wires. Refer to the diagram below for the connections.

Note: Check to ensure the switch is set to 3 positions only. If not pre-set properly, then adjust the number of positions by rotating the tang washer provided to adjust number of positions. The tang on the flat side sets the switch for three positions.



To output jack

Sohm

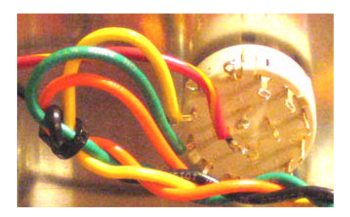
A ohm

Impedance Switch Rear View

OR

Impedance Switch Rear View

5A hook-Up



Version 2.9 Page: 36

5A hook-Up