



This modification allows the voltage on all of the filter caps to drain in about 2.5 minutes after power has been turned off. Without it, some DC voltage will remain on the "B1" and "B2" filter caps. This modification will not affect the sound of your amp and should reduce the risk of shock when working on the amp; however, you should never assume an amplifier's filter caps have been discharged. Always measure the voltage on your filter caps to make sure they have been discharged before working on an amp.



MOD102+ Filter Cap Drain Resistor Mod

Drawing 8 INPUT MID-BOOST BRIGHT .047μF 400V .047μF 400V 33K **T4 T3 T6** RED BLU TR1 To PWR(4) **WHT** BLK(TR1) BLK (GRN OUTPUT TO SPEAKER(S) FUSE HOLDER REAR GROMMET