

# WARNING!

Each element of the procedure that we described in this document assumes a user with professional qualifications or equivalent knowledge. If you do not have the necessary knowledge to carry out all of the operations properly, please do not attempt any modification inside the device, as you may be exposed to the risk of electric shock or damage of the equipment.

**GAINLAB AUDIO WILL NOT BE LIABLE FOR ANY PERSONAL INJURY RESULTING FROM IMPROPER HANDLING!**



## REQUIRED TOOLS

1. **FOR DISASSEMBLY:** 2MM ALLEN KEY (HEX KEY) AND 2.5MM ALLEN KEY (HEX KEY) SCREWDRIVER. **FOR TRIMMING:** 2-3MM FLAT HEAD SCREWDRIVER.
3. DC VOLTAGE METER, WITH EXPECTED ACCURACY: MINIMUM 4 ½ DIGIT ± (1% +2)



2 mm ALLEN KEY (HEX KEY) SCREWDRIVER



2 mm ALLEN KEY (HEX KEY) SCREWDRIVER

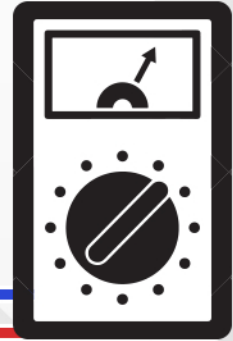
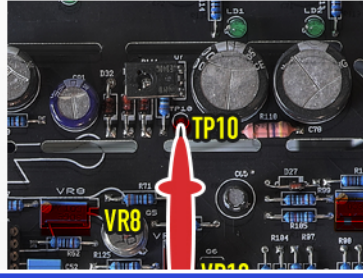


# CHECK POWER SUPPLY

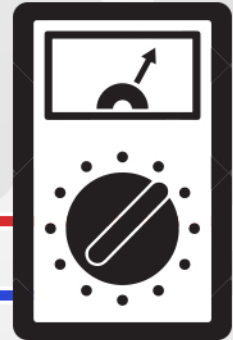
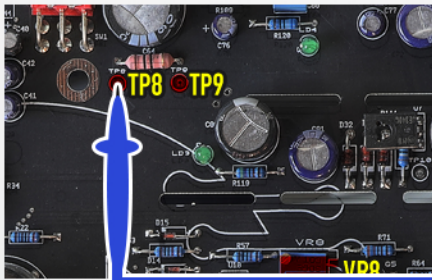


**ALWAYS TOUCH THE NEGATIVE MEASURING TIP TO TP8 (GND)!**

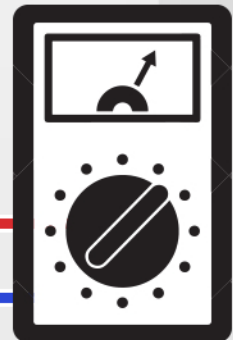
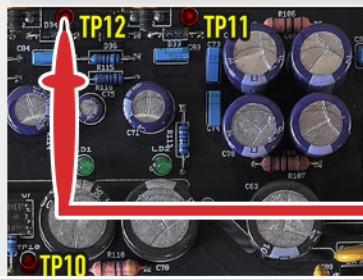
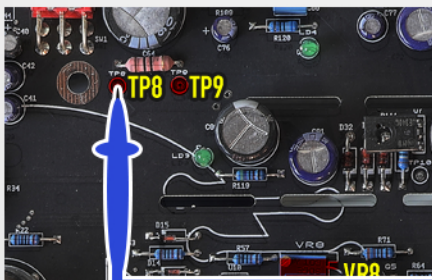
- BETWEEN TP8 AND TP10: +145 TO +155V



- BETWEEN TP8 AND TP11: +16 TO +17V



- BETWEEN TP8 AND TP12: +16 TO +17V



- BETWEEN TP8 AND TP13: +5.8 TO +6.5V

