

Bias Operation (EASY)



Verify a good battery is installed in the Compu-Bias
(Verify Amp is properly grounded and in good working condition)

1. TURN OFF AMP



2. LOCATE OUTPUT TUBES



3. REMOVE OUTPUT TUBES



4. PLUG OUTPUT TUBES INTO PROBES



5. PLUG PROBES WITH TUBES INTO AMP

6. COMPU-BIAS AUTOMATICALLY POWERS UP WHEN PROBE 1 IS CONNECTED

7. PLACE AMP IN STANDBY IF AVAILABLE

8. TURN ON POWER

9. VERIFY ALL FILAMENTS ARE ON (THIS INDICATES PROPERLY INSTALLED PROBES)

10. PLACE STANDBY SWITCH IN OPERATE POSITION

11. VERIFY VOLUME IS AT MINIMUM (DISCONNECT ANY INPUTS)

12. PLATE VOLTAGE, CATHODE CURRENT AND WATTAGE ARE AUTOMATICALLY DISPLAYED

NO CALCULATORS NO GUESSING NO MAGIC



13. MAKE ADJUSTMENT IF NEEDED (use approved methods for adjusting bias)

14. DISCONNECT AND UNPLUG PROBES WHEN FINISHED (RECHECK AS NEEDED)