

1. Turn idle adjust Controls # 1 thru 4 to a fully counter-clockwise position.
2. Rotate the meter selector switch to the IDLE 1 position. Slowly adjust idle adjust controls #1 and #2 in unison until the pointer falls into the brown area of the meter. (Adjust both controls in 10 degree increments or less).
3. Rotate the meter selector switch to the IDLE 2 position. The pointer should now fall into the brown area of the meter if your adjustment was made correctly.
4. If the pointer does not fall into the brown area of the meter leave the meter selector switch in the IDLE 2 position. Readjust idle controls #1 and #2 in unison until the pointer falls into the brown area of the meter. (Adjust both controls in 10 degree increments or less).
5. Rotate the meter selector switch to the IDLE 1 position. The idling current for both transistors should now be correct for Channel "A".
6. Repeat Steps 2 through 5 to adjust the idling current for Channel "B" power transistors. Use meter selector switch positions IDLE 3 AND IDLE 4 along with idle adjust controls #3 and #4.
7. After both channels are properly adjusted, rotate the meter selector switch to the "OFF" position and install the front panelette.