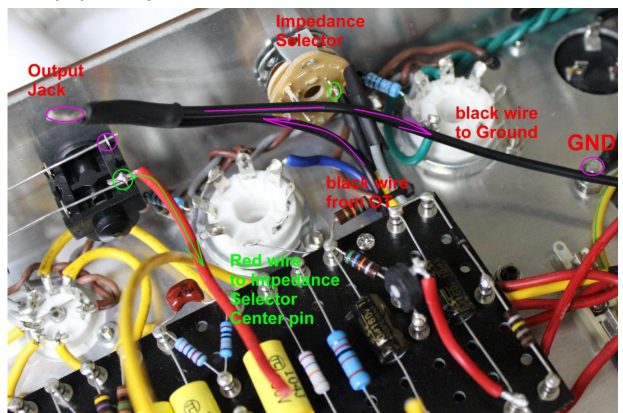
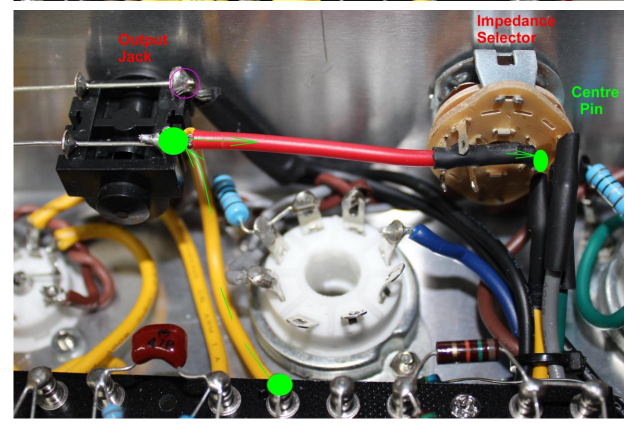
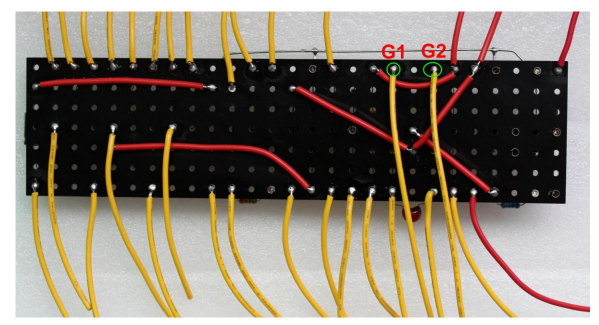
16. Output jack wiring2:

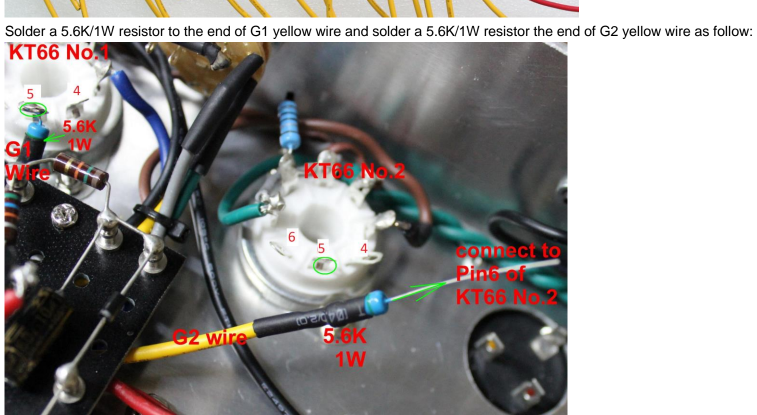




17. Connect a 5.6K/1W resistor to the end of the yellow wire from <u>Point G1 on the Turret board</u>, and solder it to <u>Pin6 of KT66 No.1</u>; Connect a 5.6K/1W resistor to the end of the yellow wire from <u>Point G2 on the Turret board</u>, and solder it to <u>Pin6 of KT66 No.2</u>;

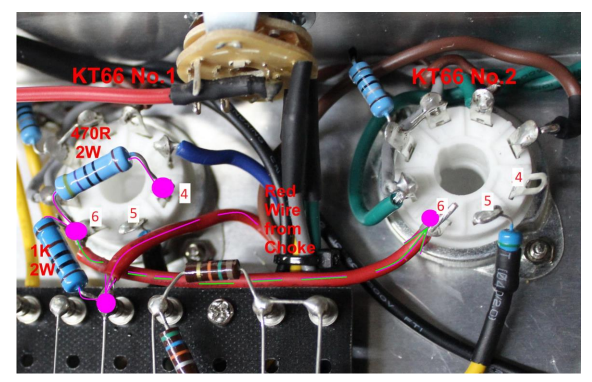
See G1 and G2 on the turrect board as below:

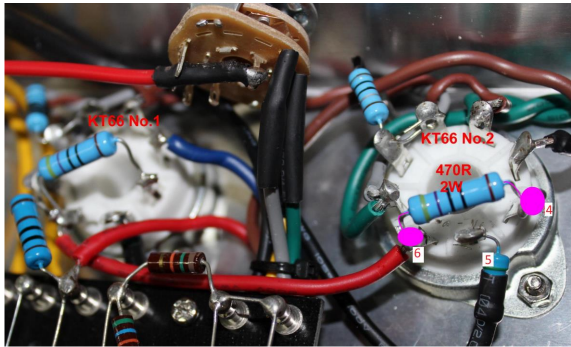






18. KT66 wire:





19. Solder Red wire from Point C to 16uF capacitor; (See point C below)

Solder the other end of black wire from the Output jack to a grounding lug and lock it onto the grounding screw;

