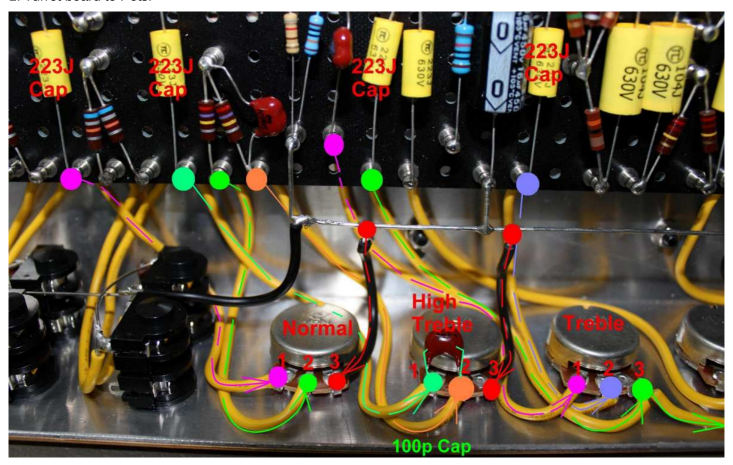
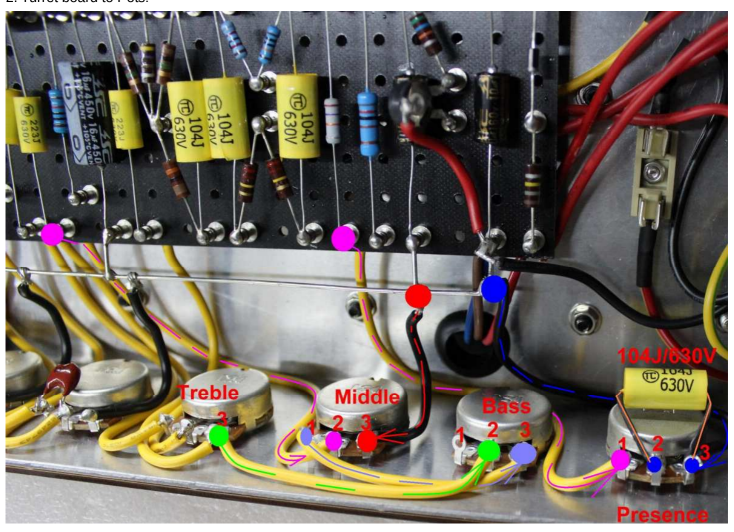
1. Turret board to Pots:



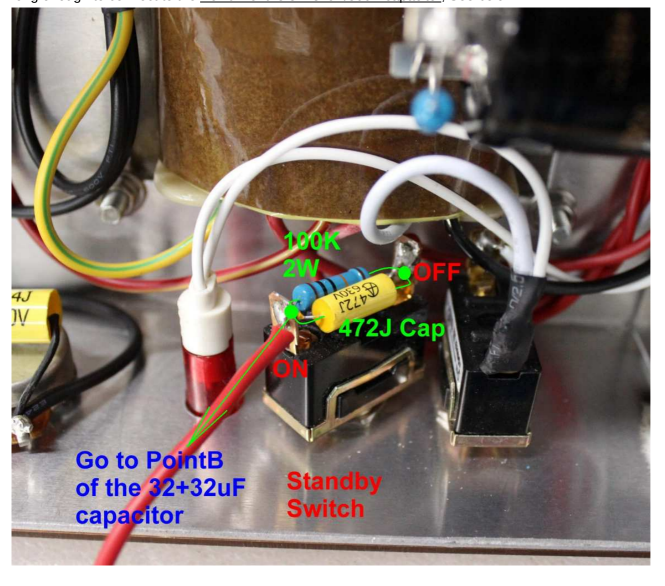
2. Turret board to Pots:



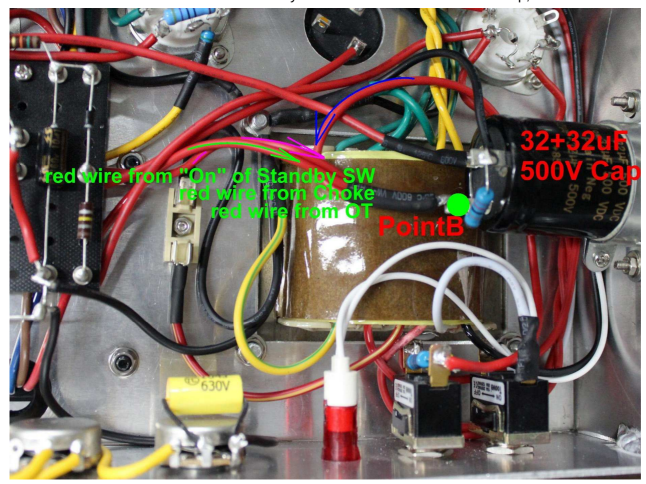
3. Mount the 32+32uF/500V capacitor to the side of the chassis; Connect the red wire from <u>Point A on the Turret board</u> to <u>Point A of the 32+32uF/500V Cap</u>; Solder a 220K/2W resistor <u>across Point B to Point GND of the 32+32uF/500V Cap</u>; Solder the <u>black grounding wire from the Ground Screw</u> to the <u>Point GND of the 32+32uF/500V Cap</u>;



4. Solder a 100k/2W resistor and a 472J/630V capacitor together **in parallel** across the <u>Pin "Off" and Pin "On" of the Standby Switch</u>; Solder <u>one end of a red wire</u> onto the <u>Pin "On" of the Standby switch</u>, make sure you leave the red wire long enough to connect to the <u>Point B of the 32+32uF/500V capacitor</u>; See below:

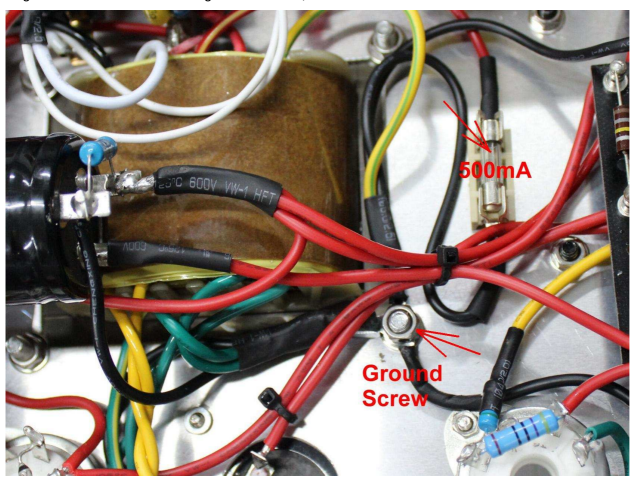


5. Connect the red wire from Output transformer to PointB of 32+32uF/500V Cap; Connect the other red wire from Choke to PointB of 32+32uF/500V Cap; Connect the red wire from Pin "On" of Standby SW to PointB of 32+32uF/500V Cap;



END OF WIRING!

- *Load a 500mA fuse into the HT Fuse Holder;
- *Tighten the Ground Screw using a DIA=5.0 nut;



Completion of assembly

- -put Marshall-style knobs on all pots and the output selector;
- -add some glue to holds the indicator tight;
- -clean the inside just in case there are solder ball leftover that leads to possible short circuit;
- -put tubes on;
- -load a correct rating fuse into the fuse holder;
- -You are ready to do some bench testing;



