



Chassis Ground first and second filter caps, and cathode of 6V6GT (with Mains ground and HT CT and Heater CT at PT bolt)

NFB cutout switch—connected to 8Ω OT tap.

Ground contact not used on input 2 (I think?) Preamp grounds (incl. 3<sup>rd</sup> filter cap - all separate to input 1 ground lug

Input Switch contacts

Input contacts

Pot wipers

PT Shield Green/Yellow

Chassis Ground for PT Shield & HT C Tap, Polmer Chord Earth & caps, Heater C Tap

HT Red + Red Black Center Tap

Power Chord  
Brown = P  
Blue = N  
Green = E

Heaters /Pilot Yellow  
Green Center Tap  
Ground on chassis with HT

OT Primary HT = Red,  
Plate = Blue  
Flip if you get a tone  
when NFB connected

Screen – Put a 1k5k  
5w at screen pin

OT 4/8 tap switch (Yellow = 4,  
Orange = 8 Black = ground)

Speaker outputs  
(grounded to Chassis)

OT (at right angles to PT)

Shielded cable to Grid pin 2 (and 7 as well and ground shield on Vol pot ground)

