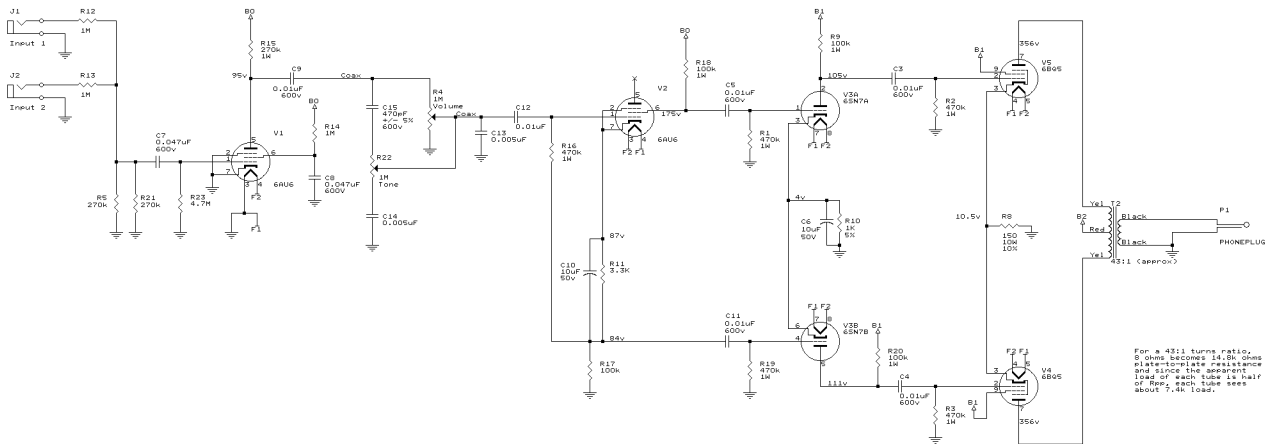


Front Panel Lineup:

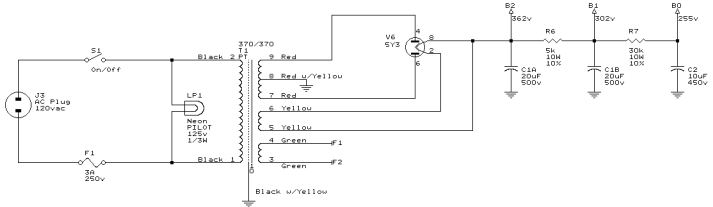
Light Fuse On/Off Tone Volume Instruments

Tube Lineup, as seen in order on chassis, viewed from the front:

V6 V5 V4 V3 V2 V1
 6X4 6BQ5 6BQ5 6SN7 6AV6 6AV6



For a 4:1:1 turns ratio, 8 ohms becomes 128 ohms plate-to-plate resistance and since the apparent load of each tube is half of that, each tube sees about 7.1K load.



Notes:
 Unless otherwise noted all resistors are 10%, 1/2 watt.
 The DC voltages shown are measured with all tubes in, 8 ohm dummy load attached, no input and all other knobs at half.
 This schematic was created by tracing out units available on hand.
 While perhaps unconventional, pin 5 of V2 is confirmed not connected (as seen on multiple units).
 The ground symbol represents "chassis" in this setup.

Please send any comments or corrections to ac151@ncf.ca

Transcribed by ac151@ncf.ca	
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CSO LP11533	
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