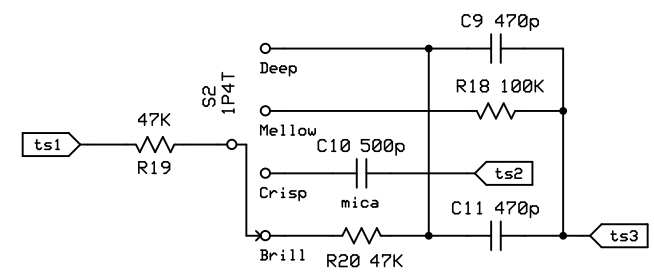
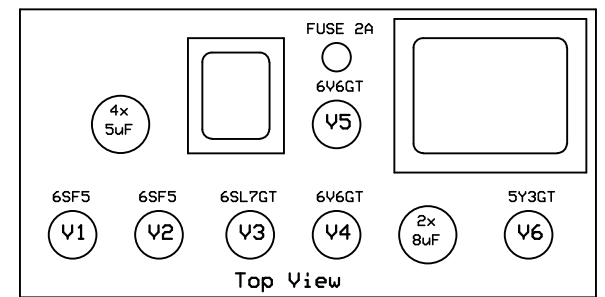
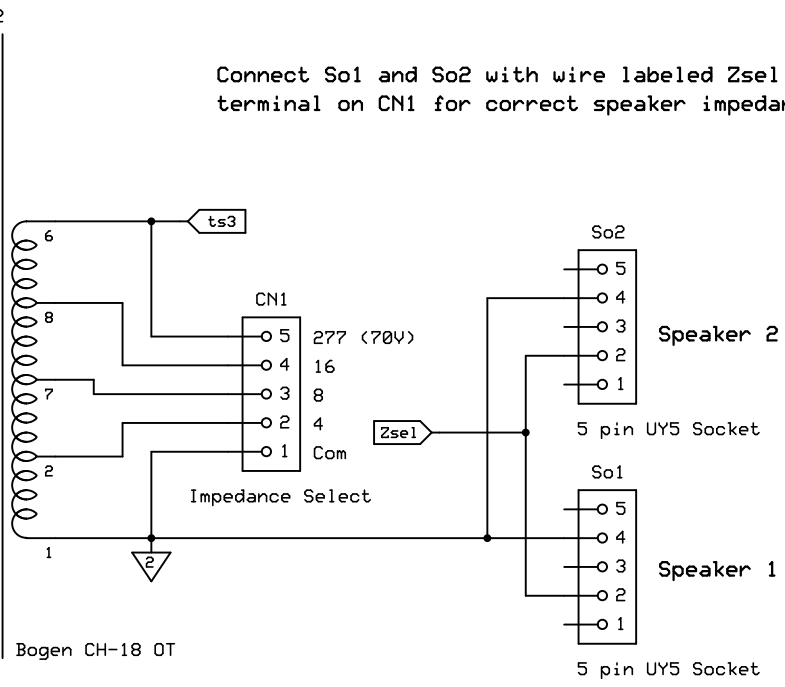


Connect So1 and So2 with wire labeled Zsel to appropriate terminal on CN1 for correct speaker impedance.



Tube Voltage Chart

	V1	V2	V3	V4	V5	V6
1	gnd	gnd	g1	n/c	n/c	n/c
2	0	0.98	106	fil	fil	fil
3	g1	g1	1.08	421	422	n/c
4	n/c	n/c	g1	355	355	410AC
5	66	88	106	g1	g1	445
6	n/c	n/c	1.25	n/c	n/c	415AC
7	fil	fil	fil	fil	fil	n/c
8	fil	fil	fil	22.1	22.1	455

- B+1 - 427V
- B+2 - 355V
- B+3 - 170V
- B+4 - 135V
- B+5 - 100V

V6 pin 5 used as a tie point.
 CC - Carbon Composition
 WW - Wire Wound

NOTES:

Sample unit had been re-capped & modified. Grounded power cord added..
 C12-C13 - was a 2 section 8uF 500V can, replaced with discrete 10uF 500V parts.
 C14-C17 - original 4 section 5uF 450V can.
 C1, C2, C3, C4, C5, C6, C8, C9, C11 are not original parts.
 Amphenol type 80 mic jack was replaced with incorrect 1/4" phone jack.
 Tone selector ckts. seem to have been modified.
 .001uF disk added in !! to C7 on sample unit - new part so, not stock.

