Component ref #	Value	Location	Notes
C1	22µF 25v	main board	
C2	250pF 1000v	main board	
C3	0.1µF 400v	main board	
C4	0.022µF 400v	main board	
C5	0.047µF 400v	main board	
C6	22µF 25v	main board	
C7	250pF 1000v	main board	
C8	0.1µF 400v	main board	
C9	0.022µF 400v	main board	
C10	120pF 1000v	bright swich s4	
C11	0.68µF 250v	main board	
C12	0.022µF 400v	main board	
C13	10pF 1000v	main board	
C14	500pF 1000v	main board	
C15	22µF 63v	main board	
C16	22µF 25v	main board	
C17	0.0033µF 400v	main board	
C18	0.1µF 400v	main board	
C19	4.7µF ?v	main board	
C20	0.01µF 400v	main board	
C21	0.01µF 400v	main board	
C22	0.022µF 400v	main board	
C23	22µF 25v	main board	
C24	22µF 25v	main board	
C25	0.001µF 400v	main board	
C26	0.1µF 250v	main board	
C27	0.1µF 630v	main board	
C28	0.1µF 630v	main board	
C29	120pF 1000v	bright swich s3	
C30	0.1µF 250vac	main board	
C31	220µF 285v	dog house	
C32	220µF 285v	dog house	
C33	47μF 350v	dog house	
C34	22μF 500v	dog house	
C35	22μF 500v	dog house	
C36	100μF 100v	main board	
C37	0.047µF 630v	chassis gnd	
C38	22μF 25v	main board	
C39	22µF 25v	main board	
C40	47μF 350v	dog house	
C40 C41	220pF 500v	foot sw jack	
C41	-	-	
U 1 2	220pF 500v	foot sw jack	
R1	100k	main board	on main board but could be on jack socket tags
R2	100k	main board	on main board but could be on jack socket tags
R3	1M	input jack	
R4	100k	main board	
R5	1.5k	main board	

R6	100k	main board	
R7	250k J	front panel	
R8	250k A	front panel	
R9	6.8k	ch gnd-bass pot	
R10	1M J	front panel	
R11	100k	main board	
R12	220k	main board	
R13	100k	b -> sk	on main board but could be on jack socket tags
R14	100k	b -> sk	
R15	1M	input jack	
R16	100k	main board	
R17	2.7k	main board	
R18	100k	main board	
R19	250k J	front panel	
R20	250k A	front panel	
R21	6.8k	ch gnd-bass pot	
R22	1M J	front panel	
R23	100k 1/2W	main board	
R24	2.7k	main board	
R25	3.3M	main board	
R26	1M	main board	
R27	2.2k 1W	main board	
R28	220k	p2 v4-ch gnd	
R29	100k 1/2W	main board	
R30	820R	main board	
R31	100k HD	front panel	
R32	470k	main board	
R33	220k	main board	
R34	100k	main board	
R35	220k	main board	
R36	10k	main board	
R37	390k	main board	
R38	2.2M	main board	
R39	1M	main board	
R40	1M	main board	
R41	100k	trem sp-ch gnd	
R42	3M CCWA	front panel	
R43	220k 1/2W	main board	
R44	2.7k	main board	
R45	10M 1/2W	main board	
R46	100k 1/2W	main board	
R47	100k 1/2W	main board	
R48	50k CCWJ	front panel	
R49	1M	main board	
R50	22k 1W	main board	
R51	470R	main board	
R52	1M	main board	
R53	100R	main board	
R54	82k 1/2W	main board	

R55	100k 1/2W	main board	
R56	220k	main board	
R57	220k	main board	
R58	10k pot	bias pot ch base	
R59	27k 1/2W	bias pot - ch gnd	
R60	1.5k	V7 p1 & p5	
R61	1.5k	V8 p1 & p5	
R62	470R 1W	V7 p4 & p6	
R63	470R 1W	V8 p4 & p6	
R64	820R	main board	
R65	100k 2W	dog house	
R66	100k 2W	dog house	
R67	1k 1W	dog house	
R68	1k 1W	dog house	
R69	470 1W	main board	
R70	100 1/2W	V1 p4,5 & chassis gnd	heaters - artificial CT
R71	100 1/2W	V1 p9 & chassis gnd	heaters - artificial CT
R72	1R 1W	main board	
R73	1R 1W	main board	
R74	1.5k	main board	
R75	3.3k	main board	
R76	3.3k	main board	
R77	10M	main board	
R78	10M	chassis/mod sw	
R79	2.4k	main board	
R80	100k 2W	dog house	labeled as R8 in schm
R81	100k 2W	dog house	
RT1	CL60-11	main board	
L1	Choke 4H 90mA	chassis mount	
OP1	Optocoupler 37836	main board	
D1	1N4003	main board	
D2	R3000	V8 p3 & p8	
D3	R3000	V7 p3 & p8	
D4	1N4006	main board	
D5	1N4006	main board	
D6	BYD33V	V9 p4 -> xfrm red	
D7	BYD33V	V9 p5 -> xfrm red	
		•	
V1	12AX7		
V2	12AX7		
V3	12AT7		
V4	12AX7		
V6	12AT7		
V7	6L6GC		
V8	6L6GC		
V9	5AR4		

Reverb tank	4AB3C1B	low input imp type 8Ω	
T1	0056929000 100v	through chassis mount	
T1	0056920000 230/240v	through chassis mount	
T2	4kΩ Pri 3-8-16Ω Sec	chassis mount	
Т3	reverb transformer	chassis mount	
for ss only-319v	120mA/309v 250mA-40v 100	0mA-6.6v 4000mA	