



Model 442 (160 sel.)  
443 (100 sel.)

**AMPLIFIER PARTS LIST**  
(L and R denotes Left and Right Channel)

Item	Part No.	Description	Item	Part No.	Description
<b>CAPACITORS</b>					
C1 L&R	30578	2200 mmfd Ceramic Disc	R8 L&R	45291	270,000 ohm Lo-Noise
C2	Not Used		R9 L&R	45781	15,000 ohm Lo-Noise
C3	Not Used		R10 L&R	41155	1,500 ohm Lo-Noise
C4 L&R	45790	.001 mfd Ceramic Disc	R11 L&R	38232	22,000 ohm
C5 L&R	45276	8 mfd 4V.	R12 L&R	43522	100,000 ohm P.C. Control
C6 L&R	43526	.025 mfd 200V.	R13 L&R	38232	22,000 ohm
C7 L&R	45789	150 mmfd Ceramic Disc	R14 L&R	45353	51,000 ohm Lo-Noise
C8 L&R	41505	.015 mfd 200V.	R15 L&R	45779	2,200 ohm Lo-Noise
C9 L&R	45792	.005 mfd Ceramic Disc	R16 L&R	43570	100,000 ohm Lo-Noise
C10 L&R	45791	2200 mmfd Ceramic Disc	R17 L&R	41155	1,500 ohm Lo-Noise
C11 L&R	44774	50 mmfd Ceramic Disc	R18	16225	3,900 ohm 10%
C12	42954	50 mfd 40V.	R19	46614	5,000 ohm P.C. Control
C13	42954	50 mfd 40V.	R20 L&R	13009	470,000 ohm
C14 L&R	44775	.1 mfd 200V.	R21 L&R	45986	30,000 ohm
C15 L&R	45276	8 mfd 4V.	R22 L&R	33323	18,000 ohm
C16 L&R	45789	150 mmfd Ceramic Disc	R23	41155	1,500 ohm Lo-Noise
C17 L&R	45789	150 mmfd Ceramic Disc	R24	43570	100,000 ohm Lo-Noise
C18 L&R	45790	.001 mfd Ceramic Disc	R25	43532	680 ohm
C19 L&R	45788	39 mmfd Ceramic Disc	R26 L&R	30572	33,000 ohm
C20 L&R	45794	.22 mfd 200V.	R27	43553	2.7 megohm
C21 L&R	43535	.47 mfd 100V.	R28	31199	27,000 ohm
C22	42954	50 mfd 40V.	R29 L&R	33323	18,000 ohm
C23	45793	100 mfd 25V.	R30	44182	Balance Control-Twist Mount
C24 L&R	45787	.068 mfd 200V.	R31 L&R	32206	12,000 ohm
C25 L&R	45787	.068 mfd 200V.	R32	45987	7,500 ohm
C26 L&R	45786	.0068 mfd 200V.	R33	39673	470 ohm 1 Watt 10%
C27 L&R	30578	2200 mmfd Ceramic Disc	R34	14234	22 ohm
C28 L&R	43046	.022 mfd 200V.	R35	45306	62,000 ohm
C29	43536	250 mfd 64V.	R36 L&R	32205	2,700 ohm
C30 L&R	43535	.47 mfd 100V.	R37 L&R	38232	22,000 ohm
C31	43537	250 mfd 25V.	R38 L&R	19183	1,000 ohm
C32	43536	250 mfd 64V.	R39 L&R	43531	10 ohm
C33 L&R	43534	.01 mfd 200V.	R40	32831	2,200 ohm
C34 L&R	43538	200 mfd 10V.	R41 L&R	13042	2,000 ohm
C35 L&R	43539	125 mfd 10V.	R42 L&R	35331	10,000 ohm
C36	43508	1500 mfd 60V.	R43 L&R	43532	680 ohm
C37	43508	1500 mfd 60V.	R44 L&R	43533	8,200 ohm
C38 L&R	45734	1200 mfd 50V.	R45 L&R	19183	1,000 ohm
C39 L&R	40288	15 mfd 30 VRMS N.P.	R46 L&R	40255	27 ohm
<b>RESISTORS</b>					
Note: All resistors are 1/2 watt 5% tolerance unless otherwise noted					
R1 L&R	38678	68,000 ohm Lo-Noise	R47 L&R	36288	47 ohm
R2	Not Used		R48	46616	1,200 ohm 3 Watt 10%
R3	Not Used		R49	45722	285 ohm Standee
R4	Not Used		R50	45783	820 ohm 2 Watt 10%
R5 L&R	45295	47,000 ohm Lo-Noise	R51	46056	2.7 ohm 1 Watt 10%
R6 L&R	38675	2,700 ohm Lo-Noise	R52	46616	1,200 ohm 3 Watt 10%
R7 L&R	45291	270,000 ohm Lo-Noise	R53 L&R	38699	350 ohm Control 3 Watt
			R54 L&R	40248-1	250 ohm 5 Watt
			R55 L&R	46769	2.0 ohm 2 Watt
			R56 L&R	38699	350 ohm Control 3 Watt
			R57 L&R	40248-1	250 ohm 5 Watt
			R58 L&R	46769	2.0 ohm 2 Watt