

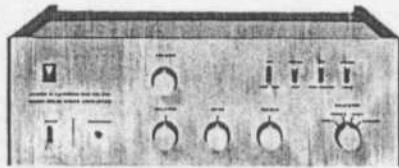
AMPLIFIERS

NOTES - All models S/S except where model number is preceded by T
 All models integrated except where model number is preceded by B
 Y - Set by plug-in equalizer board to match speaker
 K - Indicates Kit price W - Indicates wired price
 z - Variable damping factor control

* Measured at 4 ohms
 ** Measured at 8 ohms
 *** Measured at 16 ohms

MANUFACTURER (Circled numbers indicate adv. page) T = Tubed B = Basic	Model	IHF Pwr./Chan., W	RMS Pwr./Chan., W	THD, Full Pwr., %	THD, 1 Watt, %	IM, Full Pwr., %	IM, 1 Watt, %	Pwr. Bandwidth, Hz	1-Watt Frequency Response, ± dB	S/N, dB	Input Sensitivity, Phono, mV	Input Overload, Phono, mV	Tape Head Input, mV	High Level Input, V	Damping Factor	Dimensions W x D x H, in.	Weight, Lbs.	Price	SPECIAL FEATURES
ACOUSTECH	V-A	100*	50**	0.45	0.1	0.45	0.1	20-20K	3-125K ±3	90	3.0	100	-	0.4	100	15 x 10 x 5	25	399.00	Power ampl. headphone output.
	B 1-A	250*	125**	0.25	0.1	0.25	0.1	20-20K	3-125K ±3	95	-	-	1.2	100	15 x 10 x 5	30	395.00		
	B XII	100*	50**	0.45	0.1	0.45	0.1	20-20K	3-125K ±3	75	-	-	1.2	100	15 x 10 x 5	22	159.50K	Power ampl. kit; add P/M kit for integ. ampl.	
ACOUSTIC RESEARCH (55)	A AU		50** 60*	0.5	0.5	0.25	0.25	14-44K	20-20K ±1	75 (57)	2-5 adj.	100	-	0.2	40	15 1/2 x 10 x 4 1/2	19	225.00	Wood case opt, \$15.00; spkr. cables opt, \$6.00 2-yr. guar.
	UNIV							Same as above but Universal model - 50/60 Hz, 100, 120, 220, and 240 volt operation											250.00
ALLIED RADIO (63) (64)	KHI-935	16	12	1.0	.03	1.0	.07	20-30K	16-50K ±1	75	2.3	-	4.0	.08	20	13 1/2 x 9 1/2 x 4 1/2	20	69.95	
BOGEN (89)	TA 150	25	16	0.3	0.2	0.4	0.2	20-20K	20-35K ±1	78	2.0	50	-	0.15	12	14 1/2 x 10 x 3 1/2	11	119.95	Incls. textured-wal. metal cabinet.
C-M LABS	B 911	100*	<0.5	<0.5	<0.5	<0.5	<0.5	10-30K	1-100K ±3	70	-	-	-	1.6	200	14 1/2 x 8 1/2 x 11 1/2	40	477.00	Dist. specs. max. guar.; typical <0.25 at max pwr.
	CC50S	50	<0.5	<0.5	<0.5	<0.5	<0.5	10-30K	5-60K ±3	70	3-5 adj.	90	6-30 adj.	0.25	200	17 x 6 x 13	40	435.00	Same pwr. section as Mod. 35D
	B 80MRM	80	<0.5	<0.5	<0.5	<0.5	<0.5	20-20K	1-100K ±3	80	-	-	-	0.75 & 1.5	200	19 x 13 x 5 1/2	32	297.00	Rack-mounted for prof. systems.
	B 35D	50*	<0.5	<0.5	<0.5	<0.5	<0.5	10-30K	1-100K ±3	70	-	-	-	0.65-1.3	200	10 1/2 x 6 1/2 x 12 1/2	25	285.00	Same dist. specs. as 911.
CROWN (82)	B DC 300	400	150**	.03	.008	.05	.02	0-20K	0-100K ±0.5	115	-	-	-	1.75	400	19 x 9 1/2 x 7	40	575.00	Direct coupled (DC) design; short & mismatch protection.
	B SA 30-30	80*	30**	.05	.05	0.25	0.12	5-50K	5-100K ±0.5	105	-	-	-	0.68	400	19 x 7 1/2 x 1 1/2	8 1/2	199.00	Dual input & output connectors; dual gain conts.; 4 reg. pwr. supplies
DYNACO (11)	B Stereo 120	60	60	0.5	0.1	0.5	0.1	5-50K	5-100K ±0.5	95	-	-	-	1.5	>40	13 x 10 1/2 x 4	20	159.95K 199.95W	Reg. pwr. supply; elec. protection; incls. cover.
	B,T Stereo 70	45	35	1.0	.05	1.0	.05	20-20K	10-40K ±0.5	90	-	-	-	1.3	15	13 x 9 1/2 x 6 1/2	32	159.95K 199.95W	Provision for 70-W mono; incls. cover.
	B,T Stereo 35	22.5	17.5	1.0	0.1	1.0	0.1	20-20K	10-40K ±0.5	80	-	-	-	1.0	10	13 x 5 1/2 x 4	16	59.95K 79.95W	Small package; incls. cover.
	T SCA-35	22.5	17.5	1.0	0.2	1.0	0.2	20-20K	20-20K ±0.25	80	4	150	2.5	1.0	10	13 x 10 x 4	20	99.95K 139.95W	Provision for 3rd chan. output; incls. cover.
EICO	Stereo 3150	75**	50**	0.12	.008	0.8	0.2	20-20K	15-40K ±2.0	70	4.5	80	-	0.27	28	15 1/2 x 8 x 3 1/2	17	149.95K 189.95W	Self-protection cct; indicator shows output shorts; incls. cab.
	Cortina 3070	70*	40*	0.75	0.11	2.0	0.6	10-40K	10-50K ±0.5	72	4.2	90	-	0.27	30	12 x 7 1/2 x 3 1/2	7 1/2	99.95K 139.95W	Incls. contour & bal. conts; vinyl-cov. steel case.
ELECTRO-VOICE Cover 4 (1)	E-V 1244	32.5	18	<1.0	0.5				20-20K ±1.5	70	3	50	-	0.2	10	8 1/2 x 10 1/2 x 3 1/2	11	140.00	Incls. wal. case, input ind. lights, phone jack, spkr. sws.
	E-V 1122	15	10	1.5	1.0				10-20K ±1.5	65	4	60	-	0.2	10	15 1/2 x 8 1/2 x 4 1/2	18	94.00	Incls. wal. case with die-cast end panels.
ERATH (41)	B 288C	100	70	1.0	0.1			20-20K	20-20K	80	-	-	-	1.0		15 1/2 x 4 x 7	17	285.00	Same as 288, but includes blower fan for cont. hi-pwr. use.
	B 288	100	70	1.0	0.1			20-20K	20-20K	80	-	-	-	1.0		15 1/2 x 4 x 7	15	250.00	40 db FB from network in Erath spkrs; can be used as conventional amps. A & B amps. reversed for ctr. chan.
	B 274	60	40	1.0	0.1			20-20K	20-20K	80	-	-	-	1.0		15 1/2 x 4 x 7	13	165.00	
FISHER (43)	TX-1000	60	50	0.5	0.2	0.8	0.2	22-24K	20-40K ±1.5	90	2.0, 7.5	40	1.8	0.2	10	15 1/2 x 12 1/2 x 4 1/2	24	329.95	PB sws. as TX 100 plus lo filter 2nd hi filter, ctr. spkr. sws.
	TX-100	32.5	25	0.5	0.2	0.8	0.2	16-36K	25-35K ±2	75	3.5, 7.5	30	2.5	0.4	14	15 1/2 x 12 1/2 x 4 1/2	17	169.95	Tape mon, hi-filter, contour, main-remote-spkr. switches.
MANS	MAXAMP 30	15**		0.3					20-20K	80	3.5			0.1		5 1/2 x 7 1/2 x 10 1/2		189.95	
GROMMES	270	30	25	0.3	0.1	0.5	0.2	20-20K	15-50K ±1.0	75	3.0	60	-	0.15	30	13 1/2 x 11 x 4 1/2	16	189.50	Hvy. duty 15A. output stage, neg FB for each stage; 10 pnl conts.

AMPLIFIERS (continued)



JBL SA600



Kenwood "Supreme 1"



Marantz 15

NOTES - All models S/S except where model number is preceded by T
 All models integrated except where model number is preceded by B
 Y - Set by plug-in equalizer board to match speaker
 K - Indicates Kit price W - Indicates wired price
 z - Variable damping factor control

* Measured at 4 ohms
 ** Measured at 8 ohms
 *** Measured at 16 ohms

MANUFACTURER (Circled numbers indicate adv. page) T=Tubed B=Basic	Model	IHF Pwr./Chan., W		RMS Pwr./Chan., W		THD, Full Pwr., %		THD, 1 Watt, %		IM, Full Pwr., %		IM, 1 Watt, %		Pwr. Bandwidth, Hz		1-Watt Frequency Response, +/- dB		S/N, dB		Input Sensitivity, Phono, mV		Input Overload, Phono, mV		Tape Head Input, V		High Level Input, V		Damping Factor		Dimensions W x D x H, in.		Weight, Lbs.		Price		SPECIAL FEATURES
		1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2			
HEATH 46 47	AA-15	75	50	0.2	0.2	0.5	0.2	6-25K	6-40K ±1.0	65	2.2	155		0.2	45	16 1/2 x 12 1/2 x 4 1/4	21 1/2	169.95K	Input level conts; short cct. protection rem. spkr. output; 2 phone jacks.																	
	AA-21D	50	35	0.5	0.5	1.0	1.0	13-25K	13-25K ±1.0	60	3.0		2.0	0.25		15 1/2 x 14 x 5 1/4	25	137.00K	Sec'd'y. conts. concealed; opt cabs; preamp ccts prewired, epoxy sealed.																	
	AA-22	33	20	0.3	0.3	1.0	1.0	15-30K	15-30K ±1.0	65	6.0			0.25	20	12 1/2 x 9 1/2 x 3 1/2	14	99.95K	5 stereo inputs; secondary controls concealed.																	
	AA-14	15	10	0.5	0.5	1.0	1.0	15-50K	12-60K ±1	63	4.0			0.3	50	12 1/2 x 9 1/2 x 3 1/2	8 1/2	59.95K	Edge lighted panel; fast 10-hr. const; opt. cabs.																	
JBL (LANSING) B B	SA-600		40	Too low to specify accurately				10-130K	10-130K ±1.5	85	4	250	2.0	0.25	27 Y	15 x 13 3/4 x 5	25	429.00	Integ. ampli; aural null bal. sys; dir-coup. "T" cct; phono sens. sw.																	
	SE 408S		40	Too low to specify accurately				3-175K	3-175K ±1.5	90	-	-	-	0.8	27**	15 1/2 x 6 1/2 x 4 1/4	20	276.00	As above, except mounts on spkr. enclosure.																	
	SE 400S		40	Too low to specify accurately				3-175K	3-175K ±1.5	90	-	-	-	0.8	27 Y	15 1/2 x 7 1/2 x 4 1/4	22	300.00	Free-standing pwr-amp "Energizer" matches spkr.																	
KENWOOD 25	Supreme 1	71	82	0.3	0.1	0.3	0.1	10-100K	20-50K ±1.0	90	2.0	100	2.3	0.2	80*** 40**	16 1/2 x 12 x 6 1/2	36.3	695.00	3-chan. amps. w. elect. cover; flexible tone controls.																	
	KA-6000	85	45	0.5	0.1	0.5	0.1	20-20K	20-50K ±1.0	65	2.0	100	2.3	0.2	29**	16 1/2 x 11 1/2 x 5 1/2	24 1/2	259.95	2 db/step tone conts; 2 sets spkr. terms; 20 db muting sw.																	
	KA-2500	35	20	0.8	0.2	0.8	0.2	20-30K	20-30K ±2.0	60	2.0	100	2.5	0.2	25	12 1/2 x 9 1/2 x 4 1/4	13	119.95	2 sets spkr. terms.																	
	KA-2000	20	12	0.8	0.2	0.8	0.5	20-30K	20-30K ±2.0	60	2.0	100	-	0.2	20	10 1/2 x 9 1/2 x 4 1/4	10	89.95	Compact size.																	
KNIGHT-KIT 63 64	KG-870	35	28	<0.5	0.3	<1.0	0.7	25-18K	20-25K ±1.0	80	3.0		2.0	1.0	12.5** 17.5***	13 x 11 x 2 1/2	15	99.95K																		
	KG-865	25	17	1.0	0.25	1.0	0.7	20-20K	15-50K ±1.0	60	5.0	45	-	0.4	50	13 x 10 x 3 1/2	10	69.95K	Comp. sym. output.																	
LAFAYETTE	LA-125T	62.5		0.8	0.15	1.0	0.3	20-40K	20-20K ±1	65	1.8, 7.0	35, 110	2.5	0.27	25	13 x 9 x 3 1/4	13 1/2	129.95	As LA 85T, but incl. front & rear rcd. terms, lo & Hi filters.																	
	LA-85T	42.5		0.8	0.15	1.0	0.3	20-40K	20-20K ±1.0	65	2.2	40	2.5	0.27	25	13 x 9 x 3 1/4	11	99.95	Main/remote spkr. sw; incl. case fused output.																	
	LA-450	18	12.5	0.22	0.2	0.1	0.1	50-28K	20-30K ±1.0	70	2.5	40	1.0	0.25	20	10 1/2 x 8 1/2 x 3 1/4		74.95																		
	LA-224T	15		1.0					30-20K ±2.0	65	3.0					10 1/2 x 7 1/2 x 3 3/8	9	59.95	Headphone jack; dual-conc. conts; a.c. outlet.																	
LEAK B,T B,T B,T	Stereo 70	45	35						30-20K ±1.0	86	2.0		2.0	0.2	60	13 x 9 x 4 1/2	16	299.00	Integ. ampli.																	
	Stereo 60	60	30						20-20K ±0.5	80	-	-	-	0.125	25	10 1/2 x 13 1/4 x 6 1/4	29 1/2	219.00	Basic stereo ampli.																	
	TL/50 Plus	100* Mono	50* Mono						20-20K ±0.5	85	-	-	-	0.125	25	11 1/2 x 9 x 6 1/4	28	159.50	Basic mono ampli, can be paired for stereo.																	
	TL/25 Plus	60* Mono	30* Mono						20-20K ±0.5	85	-	-	-	0.125	25	10 x 7 1/2 x 6 1/4	17	119.50	As above.																	
MARANTZ 29	B 15	85	70	0.3	.015	.05	.03	8-60K	20-20K ±0.15	100	-	-	-	1.0	150	15 1/2 x 8 x 5 1/2	30	395.00	Sep. & xtalk below noise level; separate swr. supplies.																	
MARTEL	RA 840	75							6-40K ±2.0					1.5																						

AMPLIFIERS (continued)

NOTES - All models S/S except where model number is preceded by T — * Measured at 4 ohms
 All models integrated except where model number is preceded by B ** Measured at 8 ohms
 Y - Set by plug-in equalizer board to match speaker *** Measured at 16 ohms
 K - Indicates Kit price W - Indicates wired price
 z - Variable damping factor control

MANUFACTURER
 Circled numbers indicate adv. page
 T = Tubed
 B = Basic

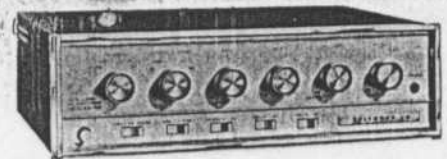
	Model	IHF Pwr./Chan., W	RMS Pwr./Chan., W	THD, Full Pwr., %	THD, 1 Watt, %	IM, Full Pwr., %	IM, 1 Watt, %	Pwr. Bandwidth, Hz	1-Watt Frequency Response, ± dB	S/N, dB	Input Sensitivity, Phono, mV	Input Overload, Phono, mV	Type Head Input, mV	High Level Input, V	Damping Factor	Dimensions W x D x H, in.	Weight, Lbs.	Price	SPECIAL FEATURES
MC INTOSH 14	MC-2505	50	<0.2	<0.2				5-70K	10-100K +0,-1	>90	-	-	-	-	18-10	18 x 13 x 10	38	449.00	Front-panel pk. indicating mtrs. panel mtg; full pwr at all Z's.
	T MC-275	75	<0.5	<0.5				10-100K	10-100K +0,-1	>90	-	-	-	-	-	12 1/2 x 17 1/2 x 8	67 1/2	444.00	Output Z's: 4, 8, 16, 600 stereo; 2, 4, 8, 16, 32, 62, 300 mono.
	T MC-250	50	<0.2	<0.2				10-100K	10-100K +0,-1	>90	-	-	-	-	25-11	7 1/2 x 15 1/2 x 7 1/2	35	379.00	
	T MA-5100	45	<0.25	<0.25				12-80K		>75	2		2	0.2		16 x 13 x 5 1/4	25	449.00	Integ. amp/preamp. output Z's-4, 8, 16Ω
PIONEER 13	B SM-100	105	90	0.5	0.5			10-30K	5-100K ±1.0	110	-	-	-	-	1.5, Z 100	16 1/2 x 11 1/2 x 6 1/2	32		2 prs. in & out terminals.
	IS-80	55* x2	45* x2	0.5	0.5			10-100K	10-60K ±0.5	76	-	-	-	-	-	16 x 12 1/2 x 28 1/2	60	375.00	3-sprk. sys. in cabinet, elect. cover, 2 amps, mono.
QUAD	B 303	45	<0.3	<.03	<.01	<.01		20-20K	20-35K +0,-1	100	-	-	-	0.5	25	4 1/2 x 12 1/2 x 6 1/2	18	183.00	Pwr. ampl for use with mod. 30 control unit.
SANSUI	AU-777	30	25	0.1	0.1	0.8	0.8*	20-50K	20-100K ±1.0	80	2.0	90	1.3, 1.5	0.14	24	17 x 13 x 6	27.1	279.95	2 ch-kan outputs - flat & 200-Hz hi cut.
SCHOBER	B TR-Z	50* mono	40* mono	0.22	0.1	1.4	0.9	20-20K	10-30K ±1.0	83	-	-	-	0.1		5 1/2 x 11 1/2 x 7 1/2	14		Fan-cooled, heavy duty short-cct protection.
SCOTT Cover 2	260 B	60	40	0.8	0.2	0.1	0.5	20-20K	15-30K ±1.0	55 (phono)	3, 5, 9	70, 90, 155	-	0.5	20	14 1/2 x 12 x 4 1/2	16 1/2	319.95	Main, rem, or both spkr. oper. main may be stereo, rem. mono.
	299 F	32.5	18	0.8	0.2	0.1	0.5	25-20K	15-30K ±1.0	55 (phono)	4, 8	70, 140	-	0.5	20	14 1/2 x 12 1/2 x 4 1/2	12 1/2	199.95	
	LK-60B	60	40	0.8	0.2	0.1	0.5	20-20K	15-30K ±1.0	55 (phono)	3, 5, 9	70, 90, 155	0.2	0.5	20	14 1/2 x 13 1/2 x 4 1/2	16 1/2	199.95K	Kit
SHERWOOD 18	S-9000a	80	65	0.25	0.1	0.25	0.1	15-30K	12-25K ±1.0	80	1.6 adj	100	1.2	0.25	40	14 x 12 1/2 x 4	24	309.50	Instant o'load protection Lo-filter.
	S-9900a	70	60	0.33	0.1	1.0	0.15	15-30K	12-25K ±1.0	80	1.6 adj	100	1.2	0.25	40	14 x 10 1/2 x 4	19	229.50	Instant o'load protection; main & rem. spkr. sw.
	S-9500b	40	30	0.33	0.1	1.0	0.15	15-30K	12-25K ±1.0	80	1.6 adj	100	-	0.25	40	14 x 10 1/2 x 4	16	189.50	Main & rem. spkr. sw.
SONY 31	TA-1120 A	60	50	.05	.01	0.2	.02		6-200K +0,-0.15	90	1.2	100	1.2	0.15	360	15 1/2 x 12 1/2 x 5 1/2	24.3	449.50	Integ. ampl; jacks bet. pre-and pwr ampl.
	TA-1080	45	30	0.15	0.1	0.2	.06		20-60K +0,-1.0	80	2.3	100	0.7	0.12	80	15 1/2 x 12 1/2 x 5 1/2	24	299.50	Integ. ampl.
	B TA-3120	60	50	0.1	.05	0.3	.07		10-100K +0,-1.0	90	-	-	-	1.0	70	7 1/2 x 17 1/2 x 5 1/2	17.6	249.50	Stereo pwr. ampl.



McIntosh MC2505



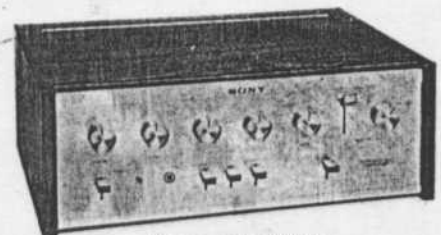
Quad 303



Sherwood S-9900a



Scott 260B



Sony TA-1120

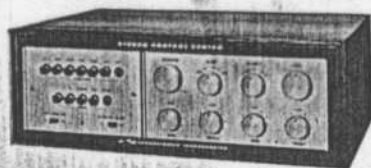
PREAMPLIFIERS



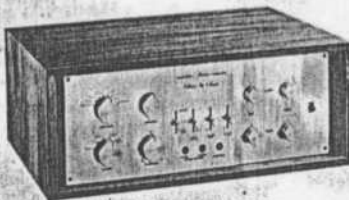
JBL SG520



Pioneer SC-100



CM Labs CC-1



Marantz 7T



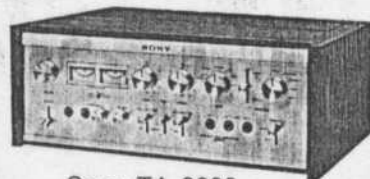
Quad 33



Dynaco PAT-4



McIntosh C24



Sony TA-2000

MANUFACTURER (Circled numbers indicate adv. page)	Model	Frequency Response, Hz		Rated Output, V	Rated Output THD, %	Rated Output IM, %	S/N, dB Below 10 mV, Phono S/N, dB Below R.L. Inputs	Phono Sens., mV.	Phono Overload, mV.	Tape Sens., mV.	High Level Sens., V.	Tape Mon. Z, Ohms	Dimensions - W x D x H, in.	Weight, Lbs.	Price	SPECIAL FEATURES
		2	8 max													
ACOUSTECH	VI	2-1 M	2	0.1	0.9	-	3.0	1.0	1.7	0.4	1000	15 x 8 x 5	14	249.00	Wired; stepped tone conts; output for Acoustech X sys.	
C-M	CC-1	2-100K	2	0.1	0.1	-	1.5	150	2.0	0.2		15½ x 12 x 5½	17	315.00	Mixing ability; stepped tone conts; blend cont; ctr. chan. out.	
	CC-2	1-100K	2	<0.25	<0.25	-	3-8 var.	90-250 var.		0.1		12½ x 4 x 9	10	225.00	as above; simplified controls.	
DYNACO	PAT-4	5-100K	2	.03	.06	72 91	4	80-400	2.0	0.2	Source phono, 1000	13 x 8 x 4	10	129.95 W 79.95 K	Front panel guitar & tape jacks 600Ω phone jk, matches tuner.	
	PAS-3X	10-40K	2	<.05	.05	-	2	200	1.5	0.2	Source phono, 1000	13 x 8 x 4	11	109.95 W 69.95 K	Matches Dynatuner; blend cont., 7-kHz hi filter.	
	PAS-2X	10-40K	2	<.05	.05	-	2	200	1.5	0.2	Source phono, 1000	13 x 8 x 4	11	99.95 W 59.95 K	as PAS-3X, with different panel and knobs.	
	PAM-1	10-40K	2	<.05	.05	-	4	200-1.0V.		0.2	Source phono, 1000	12 x 6 x 3	7	59.95 W 34.95 K	Reqs. ext pwr. supply; mono preamp; 3 eq. pos; d.c. htrs.	
JBL	SG 520	20-20K	3	*	*	90	2.0	110	1.0	0.15	40K	15½ x 13 x 6½	20	450.00	Aural null bal sys; linear conts; illun p.b. sws; *too low to specify accurately; **1.5V. out.	
LEAK	Varislope-2 stereo	20-20K	0.125	0.1		60	3.5		3.0			10½ x 6½ x 3¼	6½	129.50	Takes req. pwr. from any Leak ampl.	
MARANTZ	7T	20-20K	10	.03	0.15	-	7	100	7	0.8	470	15½ x 8 x 5½	11	325.00	Hi & Lo cut filters, 2 freq. ea.; 3 phono eq. settings, phone jk.	
MC INTOSH	C26	20-20K	2.5	<0.1		-	2			0.25	Low	16 x 13 x 5⅞	18	349.00	Tape rec. mon (2) rem front-pan. swtchg. Cab, 29.00	
	C22	20-20K	2.5	<0.1		-	2		2	0.25	Low	16 x 13 x 5⅞	16	279.00	cabinet, 29.00	
	C24	20-20K	2.5	<0.1		-	2		2	0.25	Low	16 x 11 x 5⅞	17	249.00	as above.	
PIONEER	SC-100	5-50K	5	.04	.04	-	.08, 1.5	60	1.2	.08	150K	16½ x 11.6 x 6.7	21	375.00	Stepped v.c.; passive stepped tone conts.	
QUAD	33	30-20K	0.5	<.02	<.03	70 85	2.0	120	2, 6, 100	0.1	200	10½ x 6½ x 3¾	6½	148.00	Var. rolloff cont., 3 freqs.; p.b. switching.	
SONY	TA-2000	12-150K	1.0	<.03	<.05	90	1.2	100	1.2	0.120 adj		15½ x 12½ x 5¼	10.9	329.50	2 VU meters; 50 Hz lo filter; 9 kHz hi filter.	

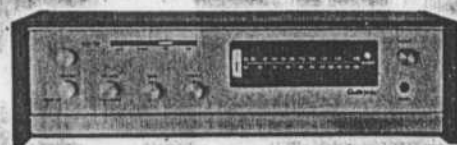
RECEIVERS



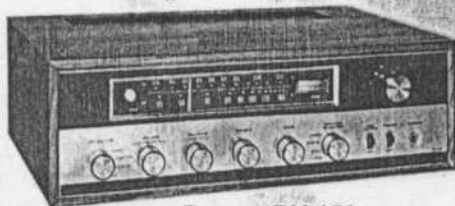
Allied 380



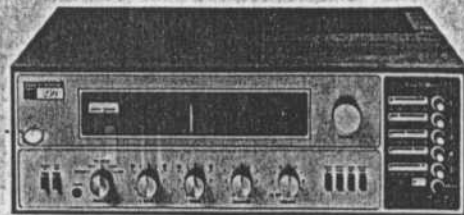
ADC 1000



Electro-Voice E-V 1182



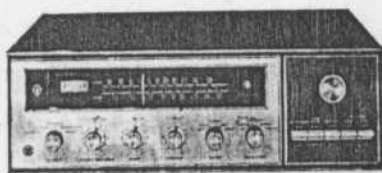
Bogen RX 150



Fisher 250-T

MANUFACTURER (Circled numbers indicate adv. pages)	Model	IHF Power/Chan. #			Power Bandwidth, Hz	L-W Freq. Resp., Hz	S/N, Rated Power, dB	Phono Sens., mV	Phono Overload, mV	IHF Usable Sens., fV	THD, 100% Mod., %	Capture Ratio, dB	Stereo Sep., Jktz, dB	Tuning Indicator	Auto Switching?	Dimensions, in. W x D x H	Weight, Lbs.	Price	SPECIAL FEATURES	
		THD, Full Power, %	IW, Full Power, %	IW, 1 Watt																
ALLIED 63 64	395	75	.05	.07	.05	15-40K	18-60K	79	2.5	1.6	0.5	2.2	38	Meter	Yes	16 x 12 1/2 x 5	28	299.95	FM/AM; FETs & ICs; incl. metal case.	
	380	46	1.0	.07	.05	20-40K	20-70K	76	2.5	1.6	0.8	2.4	34	Meter	Yes	16 x 12 1/2 x 5	26	239.95	As above.	
ALTEC 75	714A	50	0.5	0.9	0.6	15-25K	15-30K	88	2.5	25	1.9	0.35	2.5	35	Meter	Yes	16 1/2 x 12 x 5 1/2	20	449.50	FM/AM; FETs both front ends; var. bandwidth on AM.
	711B	50	0.5	0.9	0.6	15-25K	15-30K	88	2.5	25	1.9	0.35	2.5	35	Meter	Yes	16 1/2 x 12 x 5 1/2	19	399.50	Same as above, except FM-only.
ADC	ADC-1200	50	0.2	0.8	0.3	8-30K	4-35K	75	2.0	200	0.5	0.5	3.0	35	Meter	Yes	17 1/2 x 11 x 5 1/2	23	429.95	Accs. 2 sets spkrs, together or independently 5-sta. p.b. sel.; AM/FM.
	ADC-1000	50	0.2	0.8	0.3	8-30K	4-35K	75	2.0	200	2.0	0.5	3.0	35	Meter	Yes	17 x 11 x 5 1/2	23	379.95	As above, but FM only.
BOGEN 89	RX 200	60	0.4	0.5	0.2	20-20K	10-35K	80	1.5	75	2.0	0.4	2.5	35	Meter	Yes	16 x 15 x 4 1/2	28	369.95	Incl. text. wal metal enclosure.
	RX 150	35	0.3	0.3	0.2	20-20K	10-35K	80	2.0	50	2.5	0.5	3.0	35	Meter	Yes	16 x 11 1/2 x 4 1/2	13	299.95	As above.
EICO	Cortina 3770 (4Ω)	70	1.0	2.0	0.6	10-40K	10-50K	70	4.5	80	4.0	1.5	4.5	40	Meter	Yes	16 x 9 x 4	14	279.95 W 189.95 K	FM/AM; hi-lo filters; dual pwr. trans.; incl. cab.
	Cortina 3570 (4Ω)	70	0.75	2.0	0.6	10-40K	10-50K	60	4.2	90	2.4		4.5	40	Meter	Yes	16 x 9 x 4 1/4	14	259.95 W 169.95 K	As above; kits incl. wired & aligned r.f., i.f., mpx.
ELECTRO-VOICE Cover 4 1	EV-1282	40	0.8			20-20K	20-20K	70	2.7	70	2.5	<1.0	2.0	22	Meter	Yes	14 1/2 x 12 x 3 1/2	21	235.00	FM/AM; plug in const; FET frt. end; IC ifs; loudness & tape sws.
	EV-1281	40	0.8			20-20K	20-20K	70	2.7	70	2.5	<1.0	2.0	22	Meter	Yes	14 1/2 x 11 x 3 1/2	20	210.00	As above, less AM.
	EV-1181	20	0.8			20-20K	20-20K	70	2.7	70	2.5	<1.0	2.0	22	Meter	Yes	14 1/2 x 11 x 3 1/2	15	176.00	Plug-in const; FET front end; IC ifs.; EV-1182, same + AM, 199.00.
	EV-1180	15	1.0			20-20K	20-20K	70	4.0	60	3.0	<1.0	2.5	22	Meter	Yes	15 1/2 x 8 1/2 x 5	16	176.00	Incl. wal, case; die cast end panels; tape output jacks.
FISHER 43	550-T	45	0.8	0.8	0.2	20-24K	22-30K	85	2.5, 9.0	40, 144	1.8	<0.5	2.0	>35	Meter	Yes	16 1/2 x 12 1/2 x 5 1/2	29	449.95	FM/AM; FETs & ICs; 4 pos spkr. sel. sw. complete contrs, filters.
	250-T	40	0.5	1.0	0.2	20-25K	20-20K	90	2.5, 7.5	45, 135		0.5	2.8	38	Meter	Yes	15 1/2 x 12 1/2 x 5 1/2	19	299.95	FM/AM; incl. "Tune-O-Matic" p.b. FM sta sel; 175T, FM only, 249.95
	200-T	35	0.8	1.0	0.2	22-30K	25-20K	80	3.5, 11	30, 94		0.5	2.5	>35	Meter	Yes	15 1/2 x 11 1/2 x 4 1/4	22	279.95	Same as 550T, less AM, o'load prot; tape mon, loudness sws.
	160-T	20	0.5	1.0	0.2	25-25K	25-20K	90	2.5, 9.5	45, 171		0.6	2.8	35		Yes	15 1/2 x 11 1/2 x 3 1/2	15	199.95	FM only; "Tune-O-Matic;" FETs & ICs, complete contrs, filters.
GROMMES	503	30	0.3	0.5	0.2	20-20K	15-50K	75	3.0	60	2.0	0.5	2.5	35	Meter	Yes	16 x 13 x 5 1/2	28	349.95	FM/AM; FETs & ICs; 15 A. sil. output; silent tuning.
	504	30	0.3	0.5	0.2	20-20K	15-50K	75	3.0	60	2.0	0.5	2.5	35	Meter	Yes	16 x 13 x 5 1/2	28	309.95	Same, but FM only.
HALLICRAFTERS	CR-3000	10	<3	<5	<5	30-15K	30-15K	60	3.0	2.0			25	Meter	No	15 1/2 x 12 1/2 x 5	22	269.95	6 bands; LW, AM bdcst, 3 SW bands from 2-18 MHz.	

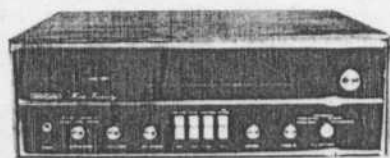
RECEIVERS (continued)



Kenwood TK-140



Marantz Eighteen



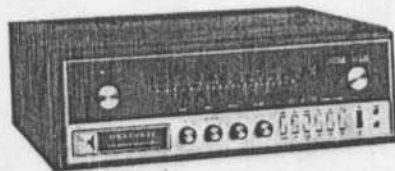
Harman-Kardon Five Twenty



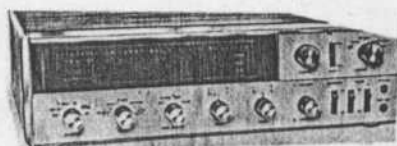
KLH Twenty-Seven



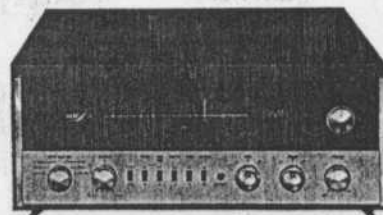
Martel FAX-550



Heathkit AR-15



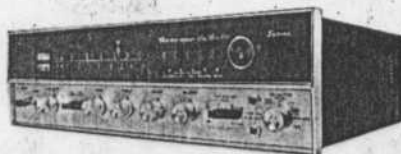
Lafayette LR-1500T



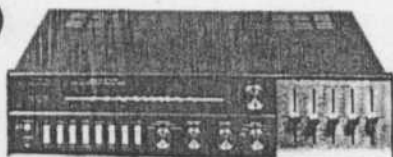
McIntosh Mac 1700

MANUFACTURER (Circled numbers indicate adv. pages)	Model	IHF Power/Chan., W			IM, Full Power, %	IM, 1 Watt	Power Bandwidth, Hz		S/N, Raised Power, dB	Phono Sens., mV	Phono Overload, mV	IHF Usable Sens., μ V	THD, 100% Mod., %	Capture Ratio, dB	Stereo Sep., 1 kHz, dB	Tuning Indicator	Auto Switching	Dimensions In. W x D x H	Weight, Lbs.	Price	SPECIAL FEATURES
		IHF Power/Chan., W	THD, Full Power, %	IM, Full Power, %			Power Bandwidth, Hz	I-W Freq. Resp., Hz													
HARMAN-KARDON	720	40	0.3	0.4	.08	8-40K	5-60K	90		1.8	0.5		35	Meter	Yes	16 $\frac{1}{2}$ x 11 $\frac{1}{2}$ x 5	26	385.00	Opt wal encl., 29.95.		
	530	70	0.3	0.3	.08	8-40K	5-60K	90		1.95	0.5		35	Meter	Yes	15 $\frac{1}{4}$ x 12 $\frac{1}{2}$ x 4 $\frac{1}{2}$	21	349.00	FM/AM; available as FM only, mod 520, 315.00.		
	210	25	0.4	0.5	0.1	10-23K	8-25K	90		2.7	0.6		30	Meter	Yes	14 $\frac{1}{2}$ x 13 $\frac{1}{2}$ x 4 $\frac{1}{2}$	20	285.00	FM/AM; 2 sets spkr switching; MOSFET front end; headphone jack.		
	Citation 11	75	0.2	0.25	0.1	8-40K	3-100K	95	2.5, 5.0	70, 140	1.65	0.4	2.0	45	Meter	Yes	17 x 15 x 4 $\frac{1}{2}$	35	595.00	3 FETs, xtal i.f.s & ICs; Sw tone conds; modular clip-in const.	
HEATH	AR-15	75	0.2	0.5	0.2	6-25K	6-40K	65	2.2	155	1.8	0.5	1.5	40	Meter	Yes	16 $\frac{1}{2}$ x 14 $\frac{1}{2}$ x 4 $\frac{1}{2}$	28	339.95 K 499.50 W	FM/AM; FETs, 2 ICs; 2 xtal filters; o'load prot. opt wal cab 19.95.	
	AR-13A	33	0.3	1.0	1.0	15-30K	12-60K	50	6		2.0	1.0	3.0	30	Meter	Yes	17 x 14 $\frac{1}{2}$ x 5 $\frac{1}{2}$	24	184.00 K	FM/AM; filt. outputs for recdg; sec. conds. under hinged panel incld cab.	
	AR-14	15	0.5	1.0	1.0	15-50K	12-60K	50	4		5.0	0.6	2.5	30	No	No	15 $\frac{1}{2}$ x 12 x 3 $\frac{1}{2}$	14	99.95 K	FM only; filt. outputs for recdg; 20-hr. assbly; opt. cabs. met. 3.95; wal, 9.95.	
	AR-17	7	1.0	2.0	0.7	40-60K	25-35K	55	5	30	5.0	1.0	3.0	30	No	No	12 x 10 $\frac{1}{2}$ x 3	7	72.95 K	Compact model; incld. hdpn jk.	
KENWOOD	TK-140	65	0.8	0.8	<0.3	20-30K	20-50K (phono)	60	2.0	100	2.0	0.6	2.5	38	Meter	Yes	16 $\frac{1}{2}$ x 14 x 5	31	339.95	FET front end; 2 sets spkr terms; piano key sws.	
	TK-88	45	0.8	0.8	<0.3	20-30K	20-50K	60	2.0	100	2.0	0.6	2.5	38	Meter	Yes	16 $\frac{1}{2}$ x 12 $\frac{1}{2}$ x 5	24	289.95	As above, except has rocker sws.	
	TK-66	30	0.8	0.8	<0.3	20-30K	20-50K	60	2.0	100	2.0	0.6	2.5	38	Meter	Yes	16 $\frac{1}{2}$ x 12 $\frac{1}{2}$ x 5	23	239.95	As above, but diff. styling.	
	TK-55	30	0.8	0.8	<0.3	20-30K	20-50K	60	2.0	100	2.5	0.6	2.5	38	Meter	Yes	16 $\frac{1}{2}$ x 12 $\frac{1}{2}$ x 5	20	199.95	As above.	
KLH	27	50 (4 \square)	<0.5	<0.5	<0.25	17-20K	6-25K	70	1.3	105	2.0	0.5	4.0	35	Meter	Yes	13 $\frac{1}{2}$ x 14 $\frac{1}{2}$ x 4 $\frac{1}{2}$	20 $\frac{1}{2}$	319.95	FM/AM; sep. plan. dials; FET's; 5-stg. i.f.; mx noise filtr.	
KNIGHT-KIT	KG-980	25	1.0	1.0	0.7	20-20K	15-50K	65	5	45	3	1.0	3.0	30	Meter	Yes	15 $\frac{1}{2}$ x 13 $\frac{1}{2}$ x 4 $\frac{1}{2}$	18	139.95 K	2 t.r.f. stgs; compl. sym. output stages.	
LAFAYETTE	LR-1500T	85	0.8	0.8	0.3	12-40K	20-20K	68	1.8, 4.5, 12	30, 75, 200	1.5	0.3	1.25	40	Meter	Yes	16 $\frac{1}{2}$ x 14 $\frac{1}{2}$ x 4 $\frac{1}{2}$	32	299.95	2 FETs, 4 ICs; main-rem. spkr. sw; front-rear tape jks.	
	LR-500T	30	0.8	0.8	0.3	25-40K	22-20K	67	2.3	40	1.8	0.3	1.25	35	Meter	Yes	15 $\frac{1}{2}$ x 10 $\frac{1}{2}$ x 4 $\frac{1}{2}$	15	179.95	As above.	
MARANTZ	18	40	0.15	0.2	b.t.*	10-40K	20-20K	80	1.0	80	2.5	0.15	45	Scope	Yes	18 $\frac{1}{2}$ x 16 x 6	40	695.00	*below resid; scope for multipath tuning ind.		
MARTEL	FAX-550					20-25K			2.2 90*		3.2	2.0	37	Meter	Yes			299.50	*xtal. phono input; FET front end.		
MC INTOSH	MAC-1700	40	<0.25	<0.25		10-80K		75*	2.4		2.5	0.5	2.0	30	Meter	Yes	16 x 14 $\frac{1}{2}$ x 5 $\frac{1}{4}$	34	599.00	*high level input. opt. cab. 29.50.	

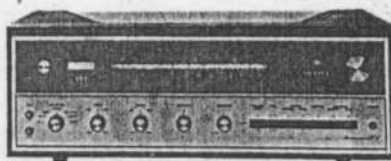
RECEIVERS (continued)



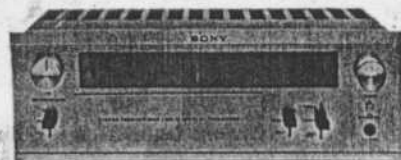
Sansui 5000



Nivico 5003M



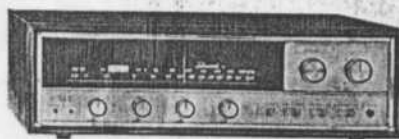
Scott 388B



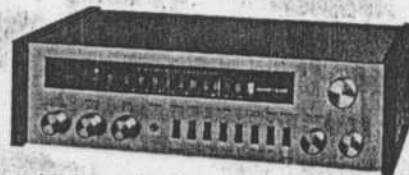
Sony STR-6060



Pioneer SX-1500T



Sherwood S-7800



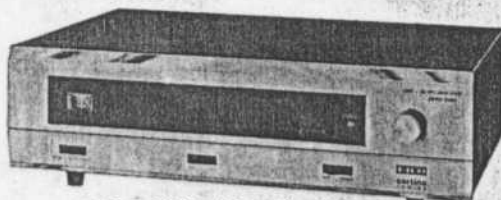
University Studio Pro 120

MANUFACTURER (Circled numbers indicate adv. pages)	Model	I/F Power/Chan., W		I/M, Full Power, %	I/M, Full Power, %	I/M, 1 Watt	Power Bandwidth, Hz		S/N, Rated Power, dB	Phono Sens., mV.	Phono Overload, mV.	I/F Usable Sens., pV.	T.H.D., 100% Mod., %	Capture Ratio, dB	Stereo Sep., 1 kHz, dB	Tuning Indicator	Auto Switching†	Dimensions, in. W x D x H	Height, lbs.	Price	SPECIAL FEATURES
		I/F	Chan.				5-30K	18-60K													
NIVICO	5003 M	70	0.5	1.0		7-30K	5-35K	70	1.5		1.8	0.5		35	Meter	Yes		20 x 13 1/2 x 4 1/2	30.8	329.95	5 i.f. stgs; FETs; sound effect ampl, spkr sys. sel. *xtal cartr.
NORDMENDE (87)	8001 ST	32	1.0	1.0			20-20K	65			4.0	1.0		32	Meter	Yes		19 1/2 x 14 x 6		399.95	5 pre-set FM stas.; also AM, short & long waves.
PANASONIC (51)	SA-70	45	0.8	1.0	0.2	20-30K	18-60K	80	4, 18		1.8	0.5	2.0	35	Meter	Yes		19 1/2 x 14 x 5 1/2	28 1/2	339.95	3 FETs, 4 ICs; cer. filters. incl. wal. cab; FM/AM.
	SA-60	30	0.8	1.0	0.2	20-26K	20-60K	77	3.5, 16		2.0	0.7	3.0	35	Meter	Yes		19 1/2 x 14 x 5 1/2	25	279.95	3 FETs, cer. filters; incl. wal. cab; FM/AM.
PIONEER (13)	SX-1500T	85	0.5	0.5	0.3	15-70K	20-70K	65	2.4		1.7	0.5	1.0	37	Meter	Yes		15 1/2 x 13 1/2 x 5 1/2	23	360.00	1 FET, 4 ICs; main. rem. spkr sw; 2 phono inputs; equalization for 2 tape speeds.
	SX-1000TD	65	0.5	0.5	0.3	15-50K	20-50K	65	2.4		1.7	0.5	1.7	38	Meter	Yes		16 x 13 1/2 x 5 1/2	25	315.00	As above.
	SX-700T	30	1.0	0.5	0.3	15-30K	25-50K	60	3.0		2.2	1.0	3.0	35	Meter	Yes		16 x 13 1/2 x 5 1/2	20	249.95	Main-rem. spkr. sw; 2 phono input sel; 2 tape sp. sel. incl. AM.
	SX-300T	20	1.0	1.0	0.5	15-30K	20-20K	55	2.6		3.0	1.0	3.5	35	Meter	Yes		16 x 12 1/2 x 5 1/2		179.95	Incls. AM.
SANSUI (33)	5000	75	<0.5	1.0	1.0	15-30K	10-50K	>65	2.5		1.8	<0.8	1.5	>35	Meter	Yes		17 x 14 x 5	29	449.95	FET front end; 4 ICs in i.f. 75-300Ω ant; 3 prs spkr. outs.
	3000 A	48	0.8	1.0	1.0	20-40K	20-20K	65	2.5		1.8	1.0	2.7	>35	Meter	Yes		16 x 15 x 6	34.4	379.95	Incls. AM.
	2000	36	<0.8	1.0	1.0	20-40K	15-40K	>65	2.2		1.8	<0.8	2.5	>35	Meter	Yes		16 x 13 x 5	26 1/2	299.95	
	400	25	<1.0	1.0	1.0	20-50K	15-40K	>60	2.2		2.5	<1.0		>35	Meter	Yes		16 x 12 x 5	22.8	239.95	
SCOTT Cover 2	348-B	60	0.8	1.0	0.5	20-20K	15-30K	55*	3, 5, 9	70, 90, 155	1.7	0.8	1.9	40	Meter	Yes		17 1/2 x 13 1/2 x 5 1/2	21 1/2	529.95	*phono; main-rem. spkr. sw; rems. may be mono; 388B W/AM.
	344 C	45	0.8	1.0	0.5	20-20K	15-30K	55*	4, 8	70, 140	1.9	0.8	2.2	36	Meter	Yes		17 1/2 x 13 x 5 1/2	19 1/2	399.95	*phono; as above; avail. w/AM, mod 384.
	342 B	32.5	0.8	1.0	0.5	25-20K	15-30K	55*	4, 8	70, 140	2.2	0.8	2.5	36	Meter	Yes		14 1/2 x 12 1/2 x 4 1/2	14 1/2	299.95	*phono; as above; avail. w/AM, mod. 382 B.
	341	25	0.8	1.0	0.5	25-20K	15-25K	55*	4	70	2.5	0.8	2.5	36	Meter	Yes		14 1/2 x 12 1/2 x 4 1/2	14 1/2	259.95	
SHERWOOD (18)	S-7800	70	0.6	1.0	0.1	12-30K	12-30K	70	1.5	22	1.8	0.15	2.0	40	Meter	Yes		16 1/2 x 14 x 4 1/2	27	419.50	FM/AM uses FETs and ICs.
	S-8800a	80	0.6	1.0	0.1	12-30K	12-30K	70	1.5	22	1.8	0.15	2.0	40	Meter	Yes		16 1/2 x 14 x 4 1/2	22	399.50	As above, FM only.
	S-7600	40	1.0	1.0	0.15	12-30K	12-30K	70	1.5	19	1.8	0.15	2.0	40	Meter	Yes		16 1/2 x 14 x 4 1/2	27	399.50	FM/AM, uses FETs and ICs.
	S-8600a	50	1.0	1.0	0.15	12-30K	12-30K	70	1.5	19	1.8	0.15	2.0	40	Meter	Yes		16 1/2 x 14 x 4 1/2	22	319.50	As above, FM only.
SONY (31)	STR-6060	55	0.2	0.2		20-60K		100	2.3	100	1.8	0.3	1.5	40	Meter	Yes		17 1/2 x 13 1/2 x 5 1/2	29	399.50	Uses 3 new FETs; s/s i.f. filters repl. conv. transfs.
UNIVERSITY (5)	STUDIO PRO-120	60	0.8	<0.5	<0.5	10-40K	10-100K	83	4	50	2.3	<0.5	<1.0	40	Meter	Yes		16 1/2 x 12 x 4 1/2	17	379.50	MOSFETs, ICs; thermal cct brks; 2-yr warranty; encapsulated out. transistors.

TUNERS



Dynaco FM-3



EICO 3200 "Cortina"

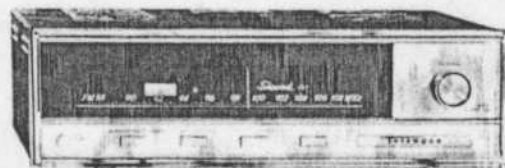


Marantz 10B

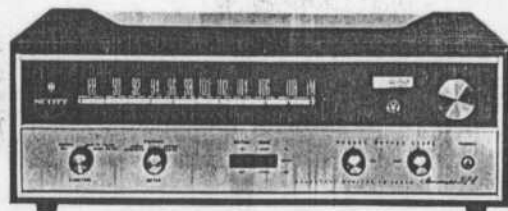
MANUFACTURER (Circled number indicates ad page)	Model	IHF Sens. μ V			THD, 100% mod, %	Capture Ratio, dB	Drift, kHz	Ali. Chan. Sel, dB	Freq. Resp. Hz. \pm dB	AFC ?	AM Suppression, dB	Stereo Sep. 1 kHz, dB	Stereo Sep. 10 kHz, dB	Stereo THD, %	Tuning Indicator	Stereo Indicator	Auto Switching?	Dimensions - in. W x D x H	Weight, Lbs.	Price	SPECIAL FEATURES
		2.0	0.3	2																	
ACOUSTECH	VIII	2.0	0.3	2	10	55	30-15K ± 1.0	No		35	20	1.0	Meter	Light	Yes	15 x 10 x 5	14	349.00	Incls ster phone ampl; see-thru panel; muting.		
	VIII-K	2.0	0.3	2	10	55	30-15K ± 1.0	No		35	20	1.0	Meter	Light	Yes	15 x 10 x 5	14	249.00	Kit of above; AM and phone modules can be added.		
ALLIED 63 64	KHI-285	2.5	1.0	2.0	15	50	20-20K ± 1.0	Yes	30	40		1.0	Meter	Light	Yes	13 $\frac{1}{2}$ x 9 $\frac{1}{2}$ x 4 $\frac{1}{2}$	18	79.95	FM/AM; 3 i.f. stages; includes metal case.		
DYNACO 11	FM-3	4.0	0.5	5	30	54	10-15K ± 0.5	No	63	30	17	1.0	Eye	Eye	Yes	13 x 8 x 4	13	99.95K 154.95W	Front panel v.c., stereo defeat switch; TUBED		
	FM-1	4.0	0.5	5	30	54	10-40K ± 0.5	No	63	-	-	-	Eye	-	-	13 x 8 x 4	12	74.95K 109.95W	Mono; TUBED		
EICO	Cortina 3200	2.4	0.5	4.5	12	45	20-15K ± 1.0	Yes	40	40	30	0.75	Meter	Light	Yes	12 x 7 $\frac{1}{2}$ x 3 $\frac{1}{2}$	7	89.95K 134.95W	Incl vinyl-clad metal cab. pre-wired r.f., i.f., mpx sects.		
ELECTRO-VOICE Cover 4 1	EV-1255	2	1.0	2	20	40	30-15K ± 1.0	Yes	40	25	15	1.0	Meter	Light	Yes	8 $\frac{1}{2}$ x 10 $\frac{1}{2}$ x 3 $\frac{1}{2}$	8	160.00	Sta. markers for favorite sta's. Incls case w/wal fin panels; matches 1244.		
	EV-1256	2	1.0	2	20	40	30-15K ± 1.0	Yes	40	25	15	1.0	Meter	Light	Yes	8 $\frac{1}{2}$ x 10 $\frac{1}{2}$ x 3 $\frac{1}{2}$	8	195.00	As above but with AM added; matches EV-1244 ampl.		
	EV-1159	3	2.5	2.5	20	40	30-15K ± 1.0	Yes	40	20	12	2.5	Meter	Light	Yes	15 $\frac{1}{2}$ x 8 $\frac{1}{2}$ x 4 $\frac{1}{2}$	16	94.00	Matches EV-1122 ampl.; incls. wal case w/die cast end panels		
FISHER 43	R-200-B	1.8	0.4	2.5	10	50	20-15K ± 1.0	No	50	35	30	1.5	Meter	Light	Yes	15 $\frac{1}{2}$ x 12 $\frac{1}{2}$ x 4 $\frac{13}{16}$	18 $\frac{1}{2}$	299.95	5-band AM/FM, long, med, short wave; muting cont, AM bandwidth cont, whistle filt.		
	TFM-1000	1.8	0.2	0.6	10	70	20-15K ± 1.0	No	60	>40	35	1.5	Meter	Light	Yes	16 $\frac{1}{2}$ x 12 $\frac{1}{2}$ x 5 $\frac{1}{2}$	18	429.95	FET front end, 5 i.f. stgs, 4 limiters; counter det., 600 Ω out, step atten.		
	FMR-2	1.8	0.2	0.6	10	70	20-15K ± 1.0	No	60	>40	35	1.5	Meter	Light	Yes	19 x 12 $\frac{1}{2}$ x 5 $\frac{7}{16}$	18	449.95	Rack-mtg version of above. Sep. gain cents; fld. str. & VU meters.		
GROMMES	108	2	0.5	2.5	10	50	20-20K ± 1.0	No	50	35	25	0.75	Meter	Light	Yes	13 $\frac{1}{2}$ x 10 x 4 $\frac{1}{2}$	12	199.65	FET front end; IC i.f.'s; silent tuning; incls. AM		
HEATH 46 47	AJ-15	1.8	0.5	1.5		70	20-15K ± 1.0	No	50	40	25	1.0	2 Meters	Light	Yes	16 $\frac{1}{2}$ x 12 $\frac{1}{2}$ x 4 $\frac{1}{2}$	11 $\frac{1}{2}$	189.95K	FET cascode, FET mixer, 2 xtal i.f. filters, 2 IC's; var squelch, ster thresh.		
	AJ-43D	2	1.0	3.0			20-20K ± 3.0	Yes	40	35	30	1.0	2 Meters	Light	Yes	15 $\frac{1}{2}$ x 14 $\frac{1}{2}$ x 5 $\frac{1}{2}$	15	109.00K	Incls. AM; filtered outputs for recording; opt. wal cab. \$12.95; metal, \$6.95		
	AJ-33A	3	1.0	4.0			20-20K ± 3.0	Yes	40	30	25	1.0	Meter	Light	No	15 $\frac{1}{2}$ x 11 $\frac{1}{2}$ x 3 $\frac{1}{2}$	12	94.50K	As above, plus reg. pwr. supply, adj. squelch. incls wal cab.		
	AJ-14	5	1.0	3.0			20-15K ± 3.0	Yes	40	30				Light	No	12 $\frac{1}{2}$ x 9 $\frac{1}{2}$ x 3 $\frac{1}{2}$	5	49.95K	FM only; 4 i.f.'s; phase cont; filt. outputs; opt. cabs - wal, \$7.95; met, \$3.50.		
KLH	18	2	0.5	4.0	10	35	20-15K ± 1.0	No	50	35	20	0.8	Meter	Light	Yes	9 x 5 $\frac{1}{2}$ x 4 $\frac{1}{2}$	4	129.95	FET front end, 5 i.f.'s, 0-ctr meter, planetary tuning; incls cab.		



McIntosh MR71



Sherwood S-3300



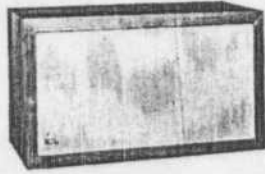
Scott 312D



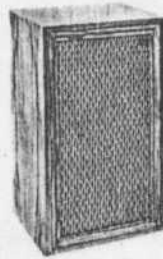
Sony ST-5000FW

MANUFACTURER (Circled number indicates ad page)	Model	IHF Sens. μV		THD, 100% mod, %	Capture Ratio, dB	Dist., kHz	AFC Chan. Sel. dB	Freq. Resp. Hz \pm dB	AFC ?	AM Suppression, dB	Stereo Sep. 1 kHz, dB	Stereo Sep. 10 kHz, dB	Stereo THD, %	Tuning Indicator	Stereo Indicator	Auto Switching?	Dimensions - in. W x D x H	Weight, Lbs.	Price	SPECIAL FEATURES
		2.5	<1.0																	
KNIGHT-KIT	KG-765A	2.5	<1.0	9	30	20-20K ± 1.0	Yes	30	30	20	<1.0	Meter	Light	Yes	13 x 11 x 2 1/4	13	99.95	FM/AM		
	KG-795	3.0	1.0	3	20	45	30-15K ± 1.0	Yes	30	30	15	1.5	Meter	Light	Yes	13 x 10 x 3 3/16	7	59.95	2 t.r.f. stages	
LAFAYETTE	LT-425	1.5	0.4	1.5	15	50	50-15K ± 1.0	No	50	40	24	0.7	2 Meters	Light	Yes	13 x 9 x 3 3/4	9 1/2	119.95	AM/FM, 2 FETS in front end, 4 IC's, built-in ants; front & rear tape outs.	
	LT-225T	3	1.0	3.0	20	50	50-15K ± 1.0	No	50	30	20	1.5	Meter	Light	Yes	11 x 8 1/16 x 4 1/4	12	79.95	AM/FM, built-in ants, 2 rear panel outputs for tape & ampl.	
LEAK	Trough-Line 3	2.	1.0		3	20-20K ± 1.0	Yes	45	-	-	-		Eye	-	-	11 1/2 x 8 1/2 x 4 1/4	13	159.00	Mono only	
	Trough-Line Stereo	2.5	1.0		3	20-20K ± 1.0	Yes						Eye	No	No	11 1/2 x 8 1/2 x 4 1/4	13 1/2	199.00	Stereo	
3-M (WOLLENSAK)	5810	10				40-12K Stereo		30	>25				Eye	Light				119.95	AM/FM; matches 5800 recorder	
MARANTZ 29	10 B	2	0.2	1.75	10	150	20-15K ± 0.5	No	70	48	33	0.2	CRT	Light	Yes	15 1/2 x 16 x 5 1/2	36	750.00	Bal. diode 1st det; 6 if's coup. by passive filters; TUBED.	
MC INTOSH 14	MR-67	2.5	<0.5	1.5	60	20-20K ± 0.5	No	>30		0.5			Meter	Light	No	16 x 13 x 5 5/16	24 1/2	299.00	Built-in multipath indicator; cab. \$29.00	
	MR-71	2.5	<0.5	1.5	60	20-20K ± 0.5	Var.	>30		0.5			2 Meters	Light	Yes	16 x 13 x 5 5/16	27	399.00	As above	
	MX-110	2.5	<0.5	1.7		20-20K ± 0.5	No	>30		0.5			Eye	Light	No	16 x 13 x 5 5/16	27 1/2	399.00	Includes complete stereo preamp.	
SCOTT Cover 2	312 D	1.7	0.8	1.9	20	46	30-15K ± 1.0	No	55	40	20	1.0	Meter	Light	Yes	14 1/2 x 12 1/2 x 4 1/4	11 1/4	329.95	Hi-Z & 600 Ω outputs, both w. level conts. 3-way meter sw.-m'path, ctr tuning, sig. strength.	
	315 B	2.2	0.8	2.5	20	42	30-15K ± 1.0	No	55	36	20	1.0	Meter	Light	Yes	14 1/2 x 13 x 4 1/4	11	212.95		
	LT-112-B	1.8	0.8	2.5	20	45	30-15K ± 1.0	No	55	40	20	1.0	Meter	Light	Yes	14 1/2 x 12 1/2 x 4 1/4	11	199.95K	Kit; 4-way mtr sw-alignment, m-path, ctr tuning, signal strength	
SHERWOOD 18	S-3300	1.8	0.15	2.0	10	50	20-15K ± 0.5	No	56	35	24	0.15	Meter	Light	Yes	14 x 10 1/2 x 4	10	197.50	FET front end; IC's; stereo noise filter does not affect freq resp; level control.	
	S-2300	1.8	0.15	2.0	10	50	20-15K ± 0.5	No	56	35	24	0.15	Meter	Light	Yes	14 x 10 1/2 x 4	13	224.50	As above, includes AM	
	S-3500	1.8	0.25	2.4	10	50	20-20K ± 0.5	Yes	56	-	-	-	Meter	-	Yes	14 x 10 1/2 x 4	9	129.50	FM mono; AFC tracks wireless mikes, and bio-telemetric Xmitters.	
SONY 31	ST-5000 F	1.5	0.2	1.0	20	90	20-15K ± 0.5	No	65	40	30	0.35	2 Meters	Light	Yes	15 1/2 x 12 1/4 x 5 1/4	10.9	449.50	FET front end; 3 ceramic i.f. filters, 9 i.f. stages, 5 limiters, muting control.	

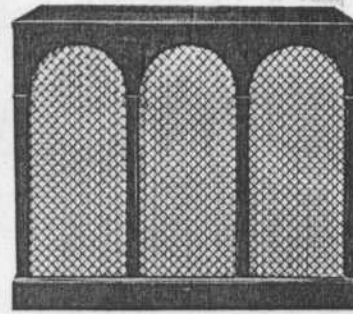
SPEAKER SYSTEMS



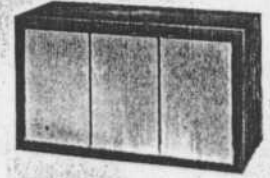
AR-3a



ADC-400



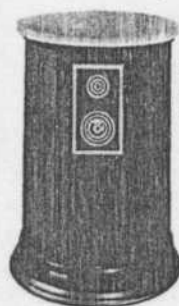
Bozak B-305



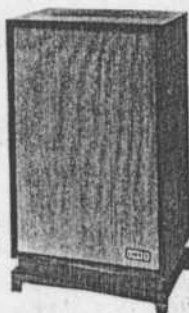
Electro-Voice E-V Four-A

MANUFACTURER (Circled numbers indicate adv. page)	Model	WOOFER				MID-RANGE			TWEETER			Enclosure Dimensions W x D x H, in.	Wood Finish	Grille Material Color	Overall Price, Resonance, Hz.	Crossover Freq., Hz	Impedance, Ohms	Weight, Lbs.	Price	SPECIAL FEATURES
		Diameter, in.	Resonance, Hz.	Cone Material	Diameter, in.	Diaphragm Material	Type	Diameter, in.	Diaphragm Material	Enclosure										
ACOUSTECH	X	All Electrostatic Stereo System										30 x 4 x 72	Wal.	Cloth Beige	30-30k	1300	-	175	1690.00	Incls. 4 amps; 500 W. music power, elect. cover.
ACOUSTIC RESEARCH 55	AR-3a	12	44	Paper	1 1/2	Spec.	Dome Dyn.	1/2 Dome	Spec.	25 x 11 1/2 x 14	Var.	Burlap Beige	0.575	4					Price depends on finish; Wal. highest; unfl. pine lowest.	
	AR-3	12	44	Paper	2	Phen.	Dome Dyn.	1 1/2 Dome	Phen.	25 x 11 1/2 x 14	Var.	Saran Off Wht	1	4					As above.	
	AR-2a ^A	10	56	Paper	3	Paper	Cone	1 1/2 Dome	Phen.	24 x 11 1/2 x 13 1/2	Var.	Burlap Beige	1.75	8					As above.	
	AR-4 ^A	8	68	Paper	-	-	-	2 1/2 Cone	Paper	19 x 9 x 10	Var.	Burlap Beige	1.2	8					As above.	
ALLIED 63 64	2380	15		Paper			Horn	Dome		20 1/2 x 14 x 30 1/2	Oil Wal.	Cane Straw	20	2	8	52	149.95	Sep. level conts for mid-range and tweeter.		
	2260A 2260AK	12		Paper	8	Paper	Cone	Horn		25 x 8 x 17	Wal. Ven.	Cane Straw	30-20k	0.5	4	8	37	79.95 64.95K	Compr. tweeter; ducted port; high-compl. woofer.	
AEC 75	846A	15	25	Paper		Alum.	Horn	-	-	29 1/2 x 27 1/2 x 19	Wal.	Fretwk Brown	32-22k	0.8	8-16	100	333.00	A7 "Voice of the Theatre" components; fretwork grille.		
	A7-500 W-1	15	25	Paper		Alum.	Horn	-	-	42 x 32 x 25	Wal.	Fretwk Brown	30-22k	0.5	8-16	170	498.00	A7-500 "Voice of the Theatre" components; fretwork grille.		
	847A	12	32	Paper	-	-	Horn	Mylar [®]		26 x 19 x 14	Wal.	Fretwk Brown	40-22k	3	8-16	60	237.00	Fretwork grille.		
	890B	10	10	Paper	-	-	Horn	Mylar [®]		25 1/2 x 12 x 14 1/2	Wal.	Cloth Neutral	40-22k	3	8	30	179.50	Incls. 10-in. phase inverter for low-end response.		
AMPEX	830	8	62	Paper	-	-	3 1/2 Cone	Paper		24 x 14 x 12	Wal.	Cloth Eggshell	45-15k	1.5	8	42 (pt)	99.95 pr			
ADC	ADC-19	16 x 12		Poly-styrene	-	-	1 1/2** Dome	Mylar [®]		45 1/2 x 16 x 32 1/2	Oil Wal.	Cloth Light	20-20k	1	4	6	475.00	*Rect., 2 units. **4 units.		
	ADC-18A	16 x 12	45	Poly-styrene	5	Paper	Cone	1 1/2 Dome	Mylar [®]	39 1/2 x 17 x 26 1/2	Oil Wal.	Cloth Light	20-20k	0.4	4	8	275.00	*Rect.; h.f. level control.		
	ADC-400	10	55	Paper	5 1/2	Paper	Cone	1 1/2 Dome	Mylar [®]	25 x 11 1/2 x 14 1/2	Oil Wal.	Cloth Light	30-20k	0.8	4	8	159.50	h.f. level cont.; removable frame for interchg. grille.		
BOGEN 89	LS-20	8	35-40	Comp.	-	-	5 1/2	Comp.		19 x 9 x 10	Oil Wal.	Cloth	30-20k	1.05	8	17	59.95*	*List; h.f. level control.		
BOWERS & WILKINS	DM-3	13 1/2 x 8	25	Glass	1 1/2	Fabric	Pressure	1/2	Plas.	28 1/2 x 11 1/2 x 15 1/2	Teak, Wal.	Cloth	40-25k	0.8, 3.14	8	47	250.00	*Elliptical; small monitor spkr; min. coloration.		
BOZAK 39	B-410	(4) 12	40	Felted Paper	(2) 8	Metal	Cone	(8) 2 1/2	Metal Cone	52 x 19 x 36	Wal.	Cloth White	28-20k	0.4	2.5	8	225	862.00	Interchangeable grille cloth.	
	B-4000 Classic	(2) 12	40	Felted Paper	8	Metal	Cone	(8) 2 1/2	Metal Cone	26 1/2 x 15 1/2 x 44 1/2	Var.	Cloth Met. Gr.	35-20k	0.2	1.5	8	150	555.00	As above.	
	B-305 Moorish	(2) 12	40	Felted Paper	8	Metal	Cone	(4) 2 1/2	Metal Cone	28 x 36 x 20	Var.	Cloth	35-20k	0.8	1.5	16	140	475.00	As above.	
	B-302A Century	12	40	Felted Paper	8	Metal	Cone	(2) 2 1/2	Metal Cone	31 x 19 x 28	Var.	Cloth Met. Gr.	40-20k	0.8	2.5	8	100	280.00	As above.	
ELECTRO-VOICE 1 Cover 4	Patrician 800	30	15	Poly-styrene	12	Cone	Paper	4 x 8 horn 3 1/2 x 4 1/2 horn	Metal Metal	51 x 28 x 33	Var.*	Cloth Dk. Bm	30-20k	0.1, 0.8	3.5	16	270	1095.00	*Walnut, mahogany, fruitwood; 4-way sys.	
	Four-A	12	14	Paper	6	Cone	Paper	2 1/2 cone	Paper	25 x 13 1/2 x 14	Wal.	Cloth Dk. Bm	30-20k	0.4	2.5	8	45	155.00	Closed-cell half-mil woofer surround; sealed system.	
	Four	12	17	Paper		Horn	Mylar [®]	5 Cone	Paper	25 x 13 1/2 x 14	Wal.	Cone Neutral	30-20k	0.8	3.5	8	42	138.00	Etched-circuit cover, step-type level conts.	
	Five-A	10	22	Paper	-	-	-	2 1/2 Cone	Paper	21 1/2 x 10 1/2 x 12 1/2	Wal.	Cloth White	30-20k	1		8	22	88.00	4-layer v.c. for better bass at lower cost.	
	Seven-A	8	30	Paper	-	-	-	3 1/2 Cone	Paper	19 x 8 1/2 x 10	Wal.	Cane Neutral	50-20k	2		8	19	66.50	Caned-in grille; bil. cont.	
	Eight	6	33	Paper	-	-	-	2 1/2 Cone	Paper	15 1/2 x 6 1/2 x 8 1/2	Wal.	Cloth White	60-20k	2		8	16	47.00	Double-damped tweeter; bil. cont.	

SPEAKER SYSTEMS (continued)



Empire
7000



Erath
LWE-I



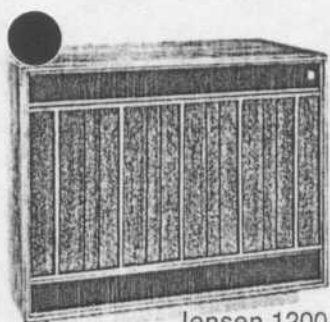
Goodmans Maxim



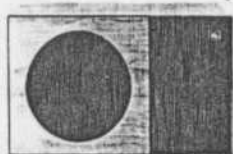
Fisher XP-18

MANUFACTURER (Circled numbers indicate adv. page)	Model	WOOFER			MID-RANGE			TWEETER			Wood Finish	Grille Material	Overall Freq. Response, Hz.	Crossover Freqs., kHz	Impedance, Ohms	Weight, Lbs.	Price	SPECIAL FEATURES
		Diameter, In.	Resonance, Hz.	Cone Material	Diameter, In.	Diaphragm Material	Type	Diameter, In.	Diaphragm Material	Enclosure Dimensions W x D x H, In.								
EMI	629	13 1/2 x 8 1/2		Paper-Alum.	-	-	-	(2) 3/4 Cone	Paper	13 1/2 x 12 x 24	Oil Wal.	Cloth	40-20k	4.5	8	164.50	Two-tweeter high-perf. sys. *Ellip.	
	92	13 1/2 x 8 1/2		Paper-Alum.	-	-	-	3/4 Cone	Paper	11 1/4 x 10 x 23	Oil Wal.	Cloth	50-20k	4.5	8	109.95	Co-ax, w/alum center. *Ellip.	
	62	10 1/2 x 6		Paper-Alum.	-	-	-	3/4 Cone	Paper	11 1/4 x 10 x 20	Oil Wal.	Cloth	60-20k	5	8	79.95	As above.	
	52	-	-	-	-	-	-	3/4 Cone	Paper	10 1/4 x 7 1/2 x 18	Oil Wal.	Cloth	65-20k		8		New for '68.	
EMPIRE	9000 M	15	20	Paper	4	Phen.	Compt.	1 Compt.	Phen.	22 dia. x 29 h.	Satin Wal.		20-20k	0.45 5	8	120	299.95	3-way, wide-angle lens; marble top.
	7000 M	12	25	Paper	4	Phen.	Compt.	1 Compt.	Phen.	19 dia. x 26 1/2	Satin Wal.		25-20k	0.45 5	8	75	209.95	As above.
	5000 M	12	25	Paper	-	-	-	4 Compt.	Phen.		Satin Wal.		25-18k	0.45	8	70	179.95	
	2000 M	10	30	Paper	3 Cone	Paper	-	-	-	11 1/4 x 11 1/4 x 18 1/2	Satin Wal		30-18k	1.2	8	45	119.95	Marble top; "Kitten".
ERATH	II	(2) 15	non-res	Paper	(2) 6	Paper	Cone	2 x 5 horn	Plas	34 x 16 x 24	Oil w. unfl. bir	GFW Brn	20-20k	4	4	141	550.00 495.00	**Electronic suspension ^(C-D) feedback; room gain cont.†
	I	15	non-res	Paper	6	Paper	Cone	2 x 5 horn	Plas	17 x 12 x 25	Oil w. unfl. bir	Linen Beige	20-20k	1 4	4	61	250.00 225.00	Same as above; bases available.
	III	12	non-res	Paper	6	Paper	Cone	3 1/2 Cone	Paper	22 1/2 x 9 1/2 x 15	Oil w. unfl. bir	Linen Beige	25-17k	1 4	4	35	175.00 157.50	Same as above.
FISHER	XP-18	18	14	Plas-Irid Fiber	8 5/8	Fiber Fiber	Cone Cone	(2) 2 Dome	Mylar [®]	30 1/2 x 16 1/2 x 29 1/2	Oil wal	Cloth wal	30-22k	0.15, 1.5 3	8	105	329.95	4-way sys; high comp. woofer; sep. controls -lo-mid, hi-mid, tweeter.
	XP-15B	15	15	Paper	8	Paper	Cone	1 1/2 Dome	Soft Cotton	27 x 14 1/2 x 27	Oil wal	Cloth Green	28-20k	0.4 2.5	8	80	269.95	High comp woofer, 12-lb. mag.; sep. conts.; 3-way sys.
	XP-55B	8	38	Paper	-	-	-	3 Cone	Paper	20 x 7 1/2 x 10	Wal (vinyl)	Cloth Green	37-20k	1.5	8	18	49.95	Compact 2-way sys, high comp. woofer.
GELOSO	10/12	15		Paper	-	-	-	4 Cone	Paper	20 x 12 x 40	Bm Vinyl						151.25	Elec. mus. inst spkr; port. case, metal reinforced; 125 W
GOODMANS	MAGNUM-K	12	20	Plas. ctd. Paper	4	Plas. ctd. paper	Cone	3 1/2 Cone	Plas. ctd. paper	15 x 11 1/2 x 24	Teak or wal	Cloth Charcoal	30-20k	1.5 6	4-8	47	189.00	Var. conts for both mid range and tweeter.
	MEZZO-II	12	35	Plas. ctd. Paper	-	-	-	4 Cone	Plas. ctd. paper	12 x 9 x 19 1/2	Teak or wal	Cloth Charcoal	40-20k	2	8	20	139.00	h.f. atten mtd. flush on back panel.
	MAXIM	4	35	Plas. ctd. Paper	-	-	-	3 1/2 Cone	Plas. ctd. paper	10 1/2 x 7 1/2 x 5 1/2	Teak or wal	Cloth Wht & Brn	45-20k	2.2	15-16	8	59.95	Extremely compact.
GOTHAM	OY	10	20	Paper	4	Paper	Cone	Horn		19 x 9 x 12	Oil Wal. Gry Fom.	Metal Silver	40-16k	0.5 8	<4700	44	520.00	Line level input; has 2 30-W Amps; elect x over; level cont.
HARMAN-KARDON	40	10	26	Paper	-	-	-	3 1/2 Cone	Phen.	13 1/2 x 8 x 22 1/2	Oil Wal.	Cloth White	30-18k	2.5	4	30	70.00	
	20	8	32	Paper	-	-	-	3 Cone	Paper	16 1/2 x 11 1/2 x 18	Oil Wal.	Cloth Brn	40-18k		8	28	65.00	
HARTLEY	V-A Conc. Mstr	24	8	Poly.	10	Poly.	Cone	7 Cone	Poly.	39 x 18 x 29	Oil Wal.	Cloth Brn-Gold	16-25k	0.3 3	16	110	730.00	All cones of same mtl. No. awareness of x over.
	Concert Jr.	10	28	Poly.	7	Poly.	Cone	2	Poly.	30 x 13 x 15	Oil Wal.	Plas. Beige	29-25k	1.5	8	45	325.00	Same as above.
HEATH	AS-10	10	58	Paper	-	-	-	(2) 3 1/2 Cone	Paper	13 1/2 x 11 1/2 x 24	Unfl. Wal.		30-15k	2.25	16	43	59.95 K 64.95 K	Acous. susp; 10-40 W.
	AS-16	8	31	Paper	-	-	-	3 1/2 Cone	Paper	19 x 9 x 10	Wal.		45-20k	1.5	8	22	49.95 K	As above; compact.
	AS-37	8	70	Paper	-	-	-	Horn		23 x 11 1/2 x 11 1/2	Wal, Vinyl	Cloth Brn	50-12k	1.6	8	22	39.95 K	New model
JENSEN	1200-XLC	(4) 15	15	Paper	Horn		Comp.	Horn & Dome		40 x 22 1/2 x 30 1/2	Oil Wal.	Cloth Blk-Brn	15-25k	0.5, 4, 10	8	243	895.00	7 spkrs total; tweeter is "Sono-Dome" [®]
	700-XL	12	20	"Flexair" [®]	Horn			Horn & Dome		25 1/2 x 12 x 16 1/2	Oil Wal.	Cloth Brn	20-20k	0.6, 4, 10	8	60	275.00	4-way sys, hor. or vert. oper. opt. floor stand available.
	PR-200A	12	20	"Flexair" [®]	Dome			Dome		25 x 10 1/2 x 14	Wal. Ven.	Cloth Blk-Sienna	25-20k	2, 9	8	43 1/2	189.00	Uses "Sono-Domes" [®] for mid & hi ranges; sep. conts.
	TF3B	10	25	"Flexair" [®]	3 1/2	Paper	Cone	Dome		23 1/2 x 11 1/2 x 13 1/2	Wal. Ven.	Cloth Dk. Olive	25-20k	2, 10	8	40	122.00	"Superflex" [®] enclosure, "Sono-Dome" [®] tweeter.

SPEAKER SYSTEMS (continued)



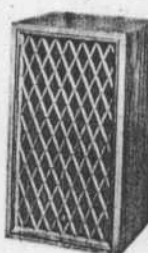
Jensen 1200-XLC



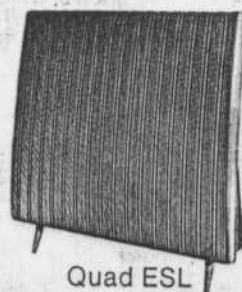
JBL Nova 88



KLH Six



Pioneer CS-88



Quad ESL



Sansui SP-30

MANUFACTURER <small>Circled numbers indicate adv. page)</small>	Model	WOOFER			MID-RANGE			TWEETER			Enclosure Dimensions W x D x H, in.	Wood Finish	Grille Material Color	Overall Freq. Response, Hz.	Crossover Freq., kHz	Impedance, Ohms	Weight, Lbs.	Price	SPECIAL FEATURES
		Diameter, in.	Resonance, Hz.	Cone Material	Diameter, in.	Diaphragm Material	Type	Diameter, in.	Diaphragm Material	Type									
JBL	Olympus S7R	15	20	Paper	-	-	-	Hom	Acous. Lens	40 x 20 x 25 1/2	Oil Wal.	Wal. Fretwork		0.5	8	165**	678.00	JBL passive radiator, slant-plate treble lens. **Shipping weight.	
	Caprice	8		Pass. Rad.	8	Paper & Lans-a-plas	Full Range	-	-	22 x 10 x 22	Oil Wal.*	Perf. Alum.		1.5	8	88**	145.00-213.00*	Tilts for opt. coverage. *Rosewood.	
	Lancer 77	10	20	Paper & Lans-a-plas	-	-	-	1.7 Cone	Paper	22 1/2 x 11 1/4 x 14	Oil Wal.	Cloth Dk. Bm		2.5	8	42**	162.00	JBL passive radiator, 14-element h.f. lens	
	88 Nova	12	28	Paper & Lans-a-plas	-	-	-	1.7 Cone	Paper	23 1/2 x 11 1/4 x 14 1/4	Oil Wal.	Cloth Bm		2	8	46**	180.00	Avail. w/SE408S energizer.	
KLH	9	20 10-in. sq. di-polar electrostatic radiators							2-di-polar E.S. radiators	23 1/2 x 2 1/2 x 20*	Var.	Boucle White		0.8-2 grad.	16	155	1140.00	Two panels for stereo. *Each panel.	
	6	12	55	Paper	-	-	-	1 1/2	Stiff Paper	23 1/2 x 11 1/4 x 12 1/2	Var.	Boucle White		1.5	8	34	122.00-134.00*	*Dep. on finish. - Unf. birch, mah, cherry, wal, oil wal. Fin 4 sides.	
	17	10	60	Paper	-	-	-	1 1/2	Stiff Paper	23 1/2 x 9 x 11 1/2	Oil Wal.	Cloth Off Wht		1.5	8	27	69.95	Fin. 4 sides, 3-pos twtr. cont., reqs. min. of 12W.	
Klipschorn	K-347	15	Hom	Paper	2	Phen.	Diaph.	1	Phen.	31 1/2 x 28 1/2 x 52	Oil Wal., Mahog.	Sev.	30-19k	0.4	16	180	519.00-875.00*	*Depends on finish.	
	Cornwall	15		Paper	2	Phen.	Diaph.	1	Phen.	24 x 18 x 36	Var.	Sev.	30-19k	0.6	16	105	311.00-415.00*	*As above.	
	Model H	12		Paper	2	Phen.	Diaph.	1	Phen.	15 x 13 1/2 x 21 1/2	Var.	Sev.	45-19k	0.7	16	47	188.00-225.00	*As above.	
LAFAYETTE	Criterion 3X	12	30	Plas. Ctd. Paper	6 1/2	Paper	Cone	3	Alum.	22 1/2 x 11 1/4 x 13 1/2	Oil Wal.	Cloth White	20-25k	1.2	8		89.95		
	Criterion 200A	12	40	Foam Tr'd Paper	8	Paper	Cone	3	Alum.	24 x 12 x 14	Oil Wal.	Cloth	20-25k	0.7	8	30	69.95		
LEAK	Sandwich Mk. II	13	19	Poly. bet. Al. Skins	-	-	-	3 1/2	Poly. bet. Al. Skins	15 x 12 x 26	Wal.	Boucle Bm	30-18k	0.9	15	49 1/2	199.00		
	Mini-Sandwich	12 x 8 Ellip.	30	Poly. bet. Al. Skins	-	-	-	3 1/2	Poly. bet. Al. Skins	18 1/2 x 7 x 11	Teak	Woven Plas.	50-18	0.9	15	22	135.00		
MARTEL	VS-1200	12		Sty. Susp.	5		Sty. Susp.	3	Dome	26 1/2 x 11 1/4 x 15	Oil Wal.		35-20k	1.4	8	-	179.95		
NESHAMINY	Z600	11		Paper	-	-	-	2	Electrostatic	26 1/2 x 13 x 20	Oil Wal.	Cloth	30->30k	1-2 Broad	8	50	268.95	Incls. pwr. sup. for electrostatic section.	
PIONEER	CS-63	15	15	Paper	6 1/2	Paper	Cone + horn	2 1/2	Cone	19 1/2 x 13 1/4 x 28 1/2	Oil Wal.	Cloth Gold-Bm	25-20k	0.8, 3, 10	8	60	245.00	4-way bkshtf sys. 4-side, matched grain fin.	
	CS-88	12	15	Paper	5	Paper	Cone	(2) 2 1/2	Cone	14 1/2 x 13 x 24 1/2	Oil Wal.	Lat. Gr. Bm	25-20k		8	48	175.00		
	CS-24	8	70	Dual Cone	-	-	-	-	-	16 1/2 x 4 1/4 x 10 1/2	Oil Wal.	Metal Blk	70-15k	2.5	8	7 1/2	27.50	Slim-line design, spun metal grille.	
QUAD	ESL	FULL-RANGE ELECTROSTATIC									34 x 10 1/2 x 31		Metal Bronze	45-18k		15		223.00	
RECTILINEAR	VI	10	26	Paper	5	Paper	Cone	2 1/2	Cone	14 x 11 1/4 x 25	Nat. Wal.	Fiberglass Wht	26-18.5k	0.25, 3, 11	8	45	239.00	Light moving mass comp.	
ROLA CELESTION	DITTON 25	12	20	Paper/Plas.	(2) 1 1/2	Phen.	Pressure	1 1/2	Mylar [®]	32 x 11 x 14	Oil Teak*	Cloth Gl'd/Blk	20-40k	2.5	4-8	48		*and Walnut. 5 drive units, uses 12-in. aux. bass radiator.	
	DITTON 15	8	8	Plas.	8	Paper/Plas.	Cone	1/2	Phen	21 x 9 1/4 x 9 1/2	Teak Wal.	Cloth Gl'd-Blk	30-15k	0.6	4	20		Aux. bass radiator. Handles 30-W peaks at 30 Hz.	
SANSUI	SP-100	10		Paper	5	Paper	Cone	2	Hom	Mylar [®] 14 x 11 x 24	Oil Wal.	Fretwk Wal.	45-20k	1.5	8	34.8	139.95	Hand-carved grille, 3-pos. level control.	
	SP-50	8		Paper	-	-	-	2	Hom	Mylar [®] 13 x 9 x 19	Oil Wal.	Fretwk Wal.	50-20k	7	8	19.8	79.95		
	SP-30	6 1/2		Paper	-	-	-	2	Hom	Mylar [®] 10 x 7 x 16	Oil Wal.	Fretwk Wal.	50-20k	7	8	9.9	119.95 Pr.		
SCHOBER	LSS-10A	12	32	Paper	8	Paper	Cone	1	Hom	Phen. 24 x 16 x 34	Wal.**	Cane Beige	30-13k	0.25	8	80	175.00	*Tweeter optional. **Lq. or unf.	

SPEAKER SYSTEMS (continued)



Scott S-14



Sony S-3300



Tannoy "Cadet"



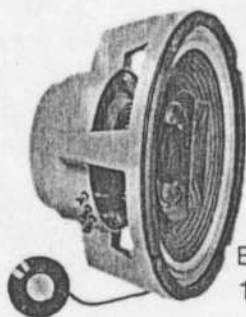
University "Estoril"



Wharfedale W90D

MANUFACTURER (Circled numbers indicate adv. page)	Model	WOOFER			MID-RANGE			TWEETER			Enclosure Dimensions W x D x H, In.	Wood Finish	Grille Material Color	Dynamic Range, db	Crossover Freq., kHz	Impedance, Ohms	Weight, Lbs.	Price	SPECIAL FEATURES
		Diameter, In.	Resonance, Hz.	Cone Material	Diameter, In.	Diaphragm Material	Type	Diameter, In.	Diaphragm Material	Type									
SCOTT Cover 2	S-12	15	20	Paper	5 1/2	Paper	Cone	3 Cone	Paper	27 x 16 x 21	Wal.	Cloth Tan	30-20k	0.75 3.5	8	68	274.95	Controlled impedance.	
	S-11	12	22	Paper	4 1/2	Paper	Cone	3 Cone	Paper	24 x 11 1/2 x 14	Wal.	Cloth Tan	35-20k	0.8 3	8	36	149.95	As above.	
	S-15	10	26	Paper	4 1/2	Paper	Cone	3 Cone	Paper	23 1/2 x 9 x 11 1/2	Wal.	Cloth Brn	35-20k	0.75 3.8	8	24 1/2	119.95	As above.	
	S-10	10	26	Paper	-	-	-	3 1/2 Cone	Paper	23 1/2 x 9 x 11 1/2	Wal.	Cloth Tan	35-18k	1.2	8	21	79.95	As above.	
SHERWOOD 18	SR4 Tanglewood	(2) 10	19	Paper	5	Paper	Cone	3 1/2 Cone	Paper	24 x 13 x 31 1/2	Oil Wal. Unf. Bir.	Plas. Tan	38-18k	0.2, 0.6 3.5	8	73	219.50	Acous. susp.; woofers in sep. compartments.	
	SR3 Ravinia	12	21	Paper	5	Paper	Cone	3 1/2 Cone	Paper	26 1/2 x 13 1/2 x 15	Oil Wal. Unf. Bir.	Plas. Tan	48-18k	0.6 3.5	8	55	139.50	Acous. susp.; utility model available.	
	SR2 Berkshire	10	23	Paper	5	Paper	Cone	3 1/2 Cone	Paper	24 x 9 1/2 x 13	Oil Wal. Unf. Bir.	Plas. Tan	53-17k	0.6 3.5	8	36	99.50	As above	
SONY 31	SS-3300	12	25	Paper	6 1/2	Paper	Cone	2 Cone	Plas.	22 1/2 x 14 1/2 x 31 1/2	Wal.	Cloth Blk	30-20k	0.5 3	16	90	349.50	Sep. sw. for multi-channel use.	
	SS-3100	12	25	Paper	6 1/2	Paper	Cone	2 Cone	Plas.	15 1/2 x 11 1/2 x 26 1/2	Wal.	Cloth Blk	30-20k	0.4 5	8	55	229.50	As above.	
	SS-2800	10	30	Paper	6 1/2	Paper	Cone	2 Cone	Plas.	13 1/2 x 9 1/2 x 23 1/2	Wal.	Cloth Blk	40-20k	0.6 6	16	35	124.50		
TANDBERG	114/116-8	10	-	-	-	-	2 1/2	-	-	27 1/2 x 10 x 10 1/2	Teak *	Teak	45-16k	-	4	-	106.50	*or Rosewood.	
TANNOY 86	GRF Windsor	15	26	Paper	-	-	-	2 Horn	Dural	25 1/2 x 18 1/2 x 41	Oil Wal.	Carved Wood	35-20k	1 0.35	8	120	440.00	Rear horn loaded. "Dual conc" dyn. bal. and rolloff conts.	
	Cadet	10	30	Paper	-	-	-	2 Horn	Dural	23 1/2 x 11 x 13 1/2	Oil Wal.	Plas. Nat	35-20k	1.8	8	43	194.00	Infinite baffle; "Dual conc" dyn bal and rolloff conts.	
UNIVERSITY 5	Sorrento II	12	20	Paper	8	Paper	Cone	Horn	Phen.	26 1/2 x 16 1/2 x 22 1/2	Seville Blue	Cloth Eggsh.	20->aud	0.8, 3, 5	8	60	289.00	*Mech xover in mid-range cone; slate top; brass grille screen	
	Mediterranean	12	18	Stiff Paper	8	Stiff Paper	Cone	Horn	Phen.	24 1/2 dia. x 22 1/2	Butternut	Cloth Beige	20->aud	0.8 5	8	74	269.50	Commode doubles as end table. 3-way controls.	
	Estoril	12	30	Paper	-	Diffusicone	-	Dome	Sphericon	12 x 12 x 26 1/2	Oil Wal.	Cloth Brn	25-40k	1* 3	8	40	164.50	* Mech xover; aerodyn. bass energizer	
	Senior III	12	25	Stiff Paper	8	Stiff Paper	Cone	Dome	Sphericon	23 1/2 x 12 1/2 x 15 1/2	Oil Wal.	Cloth Bei, br	23-40k	0.6 4	8-16	40	145.00	Applique grille cloth; bril. and presence conts.	
	Laredo	12	45	Paper	8	Paper	Cone	Dome	Sphericon	15 x 12 x 24	Oil Wal.	Cloth Brn	35-40k	0.6, 1.5, 3	8	38	109.50	* Mech xover in mid-range cone	
	Ultra D	10	16	Stiff Paper	4	Stiff Paper	Cone	3 1/2 Cone	Stiff Paper	23 1/2 x 9 1/2 x 11 1/2	Oil Wal.	Cloth Eggshl.	30->aud	1 5	8-16	24	76.90	Acous susp; bril-pres. cont. 5-yr warranty on all spkrs.	
UTAH 76	AS-1	10	-	-	-	-	-	3 1/2 Cone	Paper	24 x 12 x 12	Wal. Ven	Cloth Gold	32-18.5k	4.5	8	41	24.95		
	SH8-W	8	-	-	-	-	-	3 1/2 Cone	Paper	19 x 8 1/2 x 11 1/2	Wal Ven	Cloth Off-wht	40-17k	4.5	8	19 1/2	39.95		
	PT4-C	8	-	-	-	-	-	3 1/2 Cone	Paper	18 x 3 1/2 x 12	Wal. Plas	Cane	-	4.5	8	7	79.95		
VIKING (Talex)	4400	8	80	Paper	-	-	-	3 1/2 Cone	Paper	16 x 5 x 14	Oil Wal	Cloth Brn. Cane	20-20k	2.5	8	25*	120.00*	* System - 2 encls. w/built-in pwr. amps, controls.	
WHARFEDALE	W90D 4-way	12 1/2 12 1/2	20 22	Poly Pap/cloth	(2) 5	Cloth Susp.	Phen.	(2) 3 Dome	Mylar®	30 x 13 1/2 x 23 1/2	Oil Wal	-	20-aud *	0.1, 1, 4	4-8	100	317.60	* 2 diff. des. woofers; ea. w/9 1/2-lb. magnet; sand filled; diode bass	
	W70D 4-way	12 1/2	22	Pap/cloth Compound	8	Paper Phen.	Cone Cone	3 Dome	Mylar®	22 1/2 x 13 1/2 x 24	Oil Wal	-	25-20k	0.175, 1.25, 3.5	4-8	73	199.95	Dioided mid-range, 8" & 5". Sand filled	
	W60D 3-way	12 1/2	22	Pap/cloth Compound	5	Phen.	Cone	3 Dome	Mylar®	24 x 13 x 14 1/2	Oil Wal	-	30-20k	1 3.5	4-8	56	147.00	9 1/2-lb. woofer magnet; omnidir-tweeter; sand filled	
	W40D 3-way	10	30	Pap/cloth Compound	5	Phen.	Cone	3 Dome	Mylar®	23 1/2 x 10 1/2 x 12 1/2	Oil Wal	-	35-20k	1.25 3.5	4-8	37	105.85	Long throw woofer; omnidir-tweeter, acous. susp	
	W30D 2-way	8	30	Pap/cloth Compound	-	-	-	3 Dome	Mylar®	10 x 9 1/2 x 19	Oil Wal	-	40-11 18.5k	2 2	4-8	22	64.65	As above; tweeter level control	
	W20D 2-way	8	35	Pap/cloth Compound	-	-	-	3 Dome	Mylar®	14 x 8 1/2 x 9 1/2	Oil Wal	-	45-18k	1.6	4-8	14	52.95	As above	

LOUDSPEAKER MECHANISMS



Electro-Voice
12TRXB



Empire
9000/MHX

*Shipping weights.

MANUFACTURER (Circled number indicates adv. page)	Model	Diameter, in.	Freq. Response, Hz.	Resonance, Hz.	Cone Material	Susp. Compliance		Type of Suspension	Magnet Type	Voice-Coil Type	Voice-Coil Diameter, in.	Max. Power Capacity, W.	Impedance, ohms.	Depth, in.	Weight	EIA Efficiency	Price	SPECIAL FEATURES
						High	Cloth											
ALLIED 63 64	615HC	15	20-20k	25	Paper	High	Cloth	Cer.	Cu. Rib. Al. Rib.	2½ 1	50	8 8½	28	53	79.95	5-lb. magnet, cal. bril. cont. 100-w peak power.		
	612HC	12	22-20k	40	Paper	High	Cloth	Cer.	Cu. Rib. Al. Rib.	2½ 1	35	8 7½	27	53	64.95	5-lb. magnet; level control.		
	888HCA	12	25-19k	25	Paper	High	Cloth	Cer.	-	1½ 1	25	8 6½	11½	53	39.95	Tweeter level contr.; comp. type tweeter hom		
ALTEC 75	604E	15	20-22k	25	Paper	High	Cloth	Al-V	Copper Al. Rib.	3 ¾	50	8 11½	34	54	199.00	Duplex-coax types; incl 2-sect network, h.f. atten.		
	605B	15	20-22k	25	Paper	Med.	Cloth	Al-V	Copper Al. Rib.	3 ¾	50	16 10	28	50	171.00	As above.		
	601C	12	30-22k	39	Paper	Med.	Cloth	Al-V	Al. Rib.	3 ¾	30	8 5½	15	52	114.00			
	419A	12	30-15k	39	Paper	Med.	Cloth	Al-V	Al. Rib.	3	20	8 5½	15	49	67.00	Wide distribution; uses Biflex® principle.		
BOZAK 39	B-207B	12	40-20k	40	Felted Paper	Med.	Cloth	Al-V	Cu. Rib.	1½	25	8 7	15		97.50	Coaxial.		
	B-199A	12	40-4.5k	40	Felted Paper	Med.	Cloth	Al-V	Cu. Rib.	1½	25	8 5½	9		57.00	Woofer only.		
	B-209B	6	200-3.5k		Rigid Metal	Med.	Rubber	Al-V	Cu. Rib.	1½	25	8-16 3½	7		54.50	Mid-range.		
	B-800	8	50-10k		Rigid Metal	Med.	Rubber	Al-V	Cu. Rib.	1½	25	8-16 3½	7		54.50	Wide-range.		
	B-200Y	2½	1.5k-20k		Rigid Metal	Med.	Rubber	Al-V	Cu.	¾	25	8 2½	2½		36.50	Treble pair.		
ELECTRO-VOICE Cover 4 1	30W	30	15-300	18	Foam-Polystyrene	High	Cloth	Cer.	Cu. Rib.	2½	100	16 13½	34	54	250.00	Massive woofer, 9-lb., 4-oz. magnet.		
	15TRX	15	25-20k	25	Paper Phen.	High	Cloth	Cer. Al. V		2½ 1	70	16 8½	27	55	133.00	High-eff. 3-way for deluxe sys.		
	12TRXB	12	35-20k	50	Paper Phen.	Med.	Cloth	Cer. Al. V	Al. Wire	2 1	30	16 7	14	52	70.00	As above, with Sono-phase tweeter and level cont.		
	SP12B	12	35-15k	50	Paper	Med.	Cloth	Cer.	Al. Wire	2	30	16 6½	11½	49	40.00	Full-range; radax dual-cone.		
	SP8B	8	35-15k	60	Paper	Med.	Cloth	Cer.	Al. Wire	2	20	16 4½	7	47	33.00	Compact; 1-lb. 6-oz. magnet.		
EMPIRE	9000/MHX	4½	450-20k		Phen.	High	Phen.	Al. V	Al.	4 1½	40	8 5½	12		94.95	Mid and high drivers w/acous. lens, x overs		
	9000/15W	15	20-450	20	Paper	High	Cloth	Indox	Cu.	4	60	8 5½	23		89.95	15-in. woofer.		
	8000/12W	12	25-450	25	Paper	High	Cloth	Indox	Cu.	4	60	8 3½	21		74.95	12-in woofer.		
GELOSO	SP480	19			Paper	Low	Trtd Paper	Cer.	Cu.	3	150				149.50	Des. for guitars and mus. insts. cast basket w/handle; wide range.		
	SP325	12			Paper	Low	Trtd Paper	Cer.	Cu.	2½	50				84.00	Des. for mus. insts.; cast basket.		
GOODMANS	AUDIOM 81	15	30-4000	30	Paper	Med.	Plastic	Cer.	Cu.	3	50	16 7½	22½		109.95	Hvy. duty; hi fi or guitar use.		
	AXIOM 201	12	30-16000	35	Plas. Ctd. Paper	Med.	Plastic	Cer.	Al.	1½	30	16 5½	10.8		59.95	Twin diaphragm.		
	TWIN AX-IETTE 8	8	40-18000	65	Plasticized Paper	Med.	Plasticized Paper	Cer.	Al.	1	12	16 3½	4		29.95	As above.		

LOUDSPEAKER MECHANISMS

(continued)



Hartley
218MS



JBL
LE12C



Michigan
MC12

*Shipping weights.

MANUFACTURER (Circled number indicates adv. page)	Model	Diameter, in.	Freq. Response, Hz.	Resonance, Hz.	Cone Material	Susp. Compliance	Type of Suspension	Magnet Type	Voice-Coil Type	Voice-Coil Diameter, in.	Max. Power Capacity, W.	Impedance, ohms.	Weight	EIA Efficiency	Price	SPECIAL FEATURES
HARTLEY	218-MS	18	16-4000	17	Poly	Med.	Mag.	Al. III	Cu.	1½	60	16 8	18		195.00	Woofer; imperv. to humidity; cast al. frame; 14 lb. magnet.
	220MS	10	20-25k	28	Poly	Med.	Mag.	Al. II	Cu. Al.	1	50	8 5½	8		135.00	Full range coax; dual cone dual v.c., mag. susp; 6½ lb. mag.
JENSEN	G-610B	15	<25 to >20k	50	Paper	Stiff	Paper	Al. V	Cu/Cu. Al.	3,2, 1	40	16 10½	46	57	345.50	Triaxial®
	SG-300	12	20-20k	25	Paper	High	Flexair®	Syntox -6®	Cu/Cu. Al.	1½, 1½ 1	25	8 8½	15*	48	125.00	Triax®
	SG-223	12	20-20k	25	Paper	High	Flexair®	Syntox -6®	Cu. Al.	1½ 1	25	8 6½	15*		88.75	Co-axial.
	SG-222	12	30-20k	50	Paper	Med.	Paper	Syntox -6®	Cu. Al.	1½ 1	25	8 7½	14*		80.50	Co-axial.
	DL-220	12	25-17k	25	Paper	High	Flexair®	Syntox -6®	Cu. Al.	1½ 1	20	8 5½	10*		44.50	3-element co-ax.
JBL	LE85	1 Throat	5000 up		Al.				Al. Rib.	2	60 w/network	8 3%	15*	55	150.00	H.F. driver; silver Z-contr. ring for smoothness.
	LE15A	15	1000 down	20	Paper Lans-a-plas	High	Lans-a-loy	Al. V	Cu. Rib.	4	60	8 5½	26*	45	129.00	For use in 6-8 cu. ft. encls. with JBL PR-15 passive radiators
	LE12CHF	1.7	3000 up		Felted Paper			Al. V	Cu.	0.6	30	8 4¼	16	43	108.00	2-way sys; for use in encls. of 2.2 cu. ft. or more.
	LE12CLF	12	3000 down	35	Paper Lans-a-plas	High	Cloth	Al. V	Cu. Rib.	3					-	
	LE8T	8	Full	35	Paper Lans-a-plas	High	Lans-a-loy	Al. V	Al. Rib.	2	20	8 3%	11	40	72.00	Silver Z-contr. ring; linear cone travel at 20 kHz >0.5 in.
LAFAYETTE	SK-215	15	20-20k	25	Paper		Free Edge	Cer.		3 1	50	16 15½	30		69.95	Co-ax. H.F. level cont.
	SK-216	12	20-20k	35	Paper		Free Edge	Cer.		3 1	50	16 12½	25		59.95	As above.
	SK-500	12	25-20k	22-27	Paper		Free Edge (Rigid-flex)	Cer.		1½ 1	30	8-16 6½	18		37.95	Co-ax. L-pad control.
MICHIGAN Cover 4 1	MT12	12	40-18k	60	Paper/ Phenolic	Med.	1 pc. cone	Al. V	Al. wire	2 1	20	8 5½	7	46	29.50	Co-axial.
	MC12	12	40-14k	60	Paper	Med.	1 pc. cone	Al. V	Al. Wire	2	20	8 3½	5½	46	17.50	
	MC8	8	50-13k	75	Paper	Med.	1 pc. cone	Cer.	Al. Wire	1	12	8 3%	4	46	14.00	
PIONEER 13	PAX-30F	12	23-16k	23-32	Paper & Mylar	High	Cloth	Al. V	Cu. Al.	3.0 0.95	35	8	9		72.50	Co-axial.
	PAX-30G	12	34-18k	34-50	Paper & Mylar	High	Cloth	Al. V	Cu. Al.		30	8	10		59.50	Co-axial.
	PAX-25F	10	25-16k	27-37	Paper & Mylar	High	Cloth	Al. V	Cu. Al.	2.0 0.95	20	8	11½		53.50	Co-axial.
	PAX-20F	8	35-20k	35-50	Paper & Mylar	High	Cloth	Al. V	Cu. Al.		15	8	4¼		37.40	Co-axial.
ROLA CELESTION	CX2012	12	30-18k	35	Paper Phenolic	Med.	Plastic Roll	Cer.	Cu. Al.	1½ 1	20	4,8,16 5½	16%			Full-range co-ax. w/h.f. control horn tweeter.
	CX1512	12	30-15k	35	Paper Phenolic			Cer.	Cu. Cu.	1¼ ¼	15	4,8,16 5½	12%			Full-range co-ax. w/wide treble dispersion.
TANNOY 86	Monitor Gold 15"	15	23-20k	26	Paper Dural	Med.	Paper Plastic	Ticonal G	Cu. Al.	2 2	50	8 9	21		195.00	Co-ax.; dyn. bal. and roll-off controls.
	Monitor Gold 12"	12	25-20k	28	Paper Dural	Med.	Paper Plastic	Ticonal G	Cu. Al.	2 2	30	8 7½	10		147.00	As above.
	Monitor Gold 10"	10	27-20k	30	Paper Dural	Med.	Paper Plastic	Ticonal G	Cu. Al.	2½ 2	20	8 6½	9		127.00	As above.

LOUDSPEAKER MECHANISMS (continued)

*Shipping weights.

MANUFACTURER (Circled number indicates adv. page)	Model	Diameter, in.	Freq. Response, Hz.	Resistance, Hz.	Cone Material	Susp. Compliance	Type of Suspension	Magnet Type	Voice-Coil Type	Voice-Coil Diameter, in.	Max. Power Capacity, W.	Impedance, ohms.	Weight	EIA Efficiency	Price	SPECIAL FEATURES
UNIVERSITY 5	315C	15	25-20k	32	Pap/Pap. Phenolic	High	Cloth	Al. VB	Cu.	2" 0.78	50	8-16 12	34%		179.50	3-way thru axial; Diffusicone, nom tweeter, mid-r & bril conts.
	312	12	28-40k	30	Pap/pap. Phenolic	High	Cloth	Al. V	Cu. Al.	2 0.78	35	8-16 6%	10%		84.50	As above except w/Sphericon tweeter.
	6201	12	28-18.5k	36	Paper Phenolic	High	Cloth	Al. V.	Cu.	2 0.78	35	8-16 6%	10%		69.50	2-way thru axial; horn tweeter, bril. cont.
	1212	12	35-30k	40	Pap/Pap. Phenolic	Med.	Cloth	Al. VB & Cer.	Cu.	2 0.78	30	8 8%	10		59.95	3-way, Diffusicone, Sphericon super tweeter.
	M12T	12	35-40k	45	Pap/Pap. Phenolic	Med.	Paper	Cer.	Cu.	2 0.78	30	8 3%	9	54.1	39.50	3-way, whizzer, Sphericon.
UTAH 76	D15PXC-HF	15	30-20k	40	Paper	Med.	Self	Al. V		1 1/2	45	8 -	12 lbs. 10 oz.		39.95	3-way; compression tweeter.
	C12PC-HF	12	25-20k	25	Paper	High	Cloth Roll	Cer.		1 1/2	45	8 -	11 1/2		34.95	As above.
	C12-JC 2A	12	25-19k	25	Paper	High	Cloth Roll	Cer.		1 1/2	45	8 -	10%		26.50	2-way co-ax.
VITAVOX	K15-40	15	30-5000	30	Molded Paper	High	Chem. Trtd	Ticonal G	Cu.	2 1/2	50	15 8 1/4	23		135.00	Woofer, available in full-range model, \$125.00.
	DU-121	12	30-16k	30	Paper Plastic	High	Chem. Trtd.	Feroba II Ticonal G	Cu.	1 1/2 1/2	30	15 6	16		95.00	Compatible to both large and small enclosures.
WOLVERINE Cover 4 1	LT-12	12	40-18k	60	Paper Phenolic		1-pc. cone	Cer. Al. V	Al. Wire	2 1	20	8 5 1/2		47	40.00	Sonophase tweeter, var. brilliance control.
	LT-8	8	45-18k	65	Paper Plastic		1-pc. cone	Cer. Al. V	Al. Wire	2 1	20	8 3 1/2	6%	45	33.00	Tweeter has ring. dia.; var. brilliance control.
	LS-15	15	35-14k	50	Paper		1-pc. cone	Cer.	Al. Wire	2	20	8 6 1/2	9	47	31.00	15-in. woofer, converts to multi-sys with HF-1, MF-1 step-up kits.
	LS-12A	12	40-14k	60	Paper		1-pc. cone	Cer.	Al. Wire	2	20	8 3 1/4	6	46	23.00	Converts as above.
	LS-8	8	45-14k	75	Paper		1-pc. cone	Al. V	Al. Wire	2	20	8 3 1/2	4	43	20.00	Shallow basket allows mtg in wall.

HEADPHONES



AKG K60



Koss PRO 4

MANUFACTURER (Circled numbers indicate adv. page)	Model	Type	Freq. Response, Hz	Impedance, Ohms	Sensitivity, mW	Max. Output, dBm	Max. Input, mW	Distortion, %	Plug Type	Cord Length, Ft.	Weight, Oz.	Price	SPECIAL FEATURES
AKG 73	K-60	dyn	20-20K	600	100	125	20	1	Std 3-way	10	11	39.50	
	K-20	dyn	20-20K	600	100	115	20	1	Std 3-way	10	11	19.50	
ALLIED 63	H-885	dyn	15-20K	4-16	105	120	750	0.5	Std 3-way	8	32	34.50	Vol & tone controls on each cup.
BEYER	DT-48S	dyn	16-18K	5+5	10		400	0.1	Std 3-way	9	12	85.00	Acc: TR 48/2 dual trans. for 600Ω line, 30.00; TR 48, sgl. trans for 600Ω line, 17.40
	DT-48SN	dyn	16-18K	50	20		400	0.1	Spec. NAGRA	9	12	85.00	For NAGRA tape recorder only; mono.