COMPARISON CHART for Jensen LOUD SPEAKERS

-ALNICO 5 PM MODELS -

-FIELD COIL MODELS-

SERIES	JANC	:E22I	PROI		TA	N C E	00			Q ?	A Q	NAT	S	
15″					F15-N v.c.31/2 A-15		F15-Q							
12"					F12-N v. c. 1 1/2 A-12		F12-0		F12-S ve.r G12-RS					
10″									F10-S v.c.r G10-RS					
ò									F8-S v. c. r G8-RS	F8-T v. c. 3/4* D8-RS			F8-W v. c. 3/4* F8-RS	
ٷ											FG-U V. C. 3/4* EG-RS			FG-X v. c. sae H6-S
ທີ່									(4)				F5-W v. c. 3/4* F5-RS	F5-X V. C. 3/16 H5-S
.4														F4-X
DESIG- NATION	-	¥		Σ	z		Ø	~	S	F	-	>	>	×
*GAP ENERGY	28.1	19.5	13.6	9.5	9.9	4.6	3.2	2.2	1.5	1.1	74	.51	36	.25
18″	PMJ-18										A			
15"			P15-L v.c. 2" PMM-15		P.15-N v. c. 11/2" A15-PM	P15-P	P.15-Q v.c.11/6* PM15-H							
12"					P12-N V. C. 11/2" A12-PM	P12-P	P.12-Q	P12-R	P.12-S V.C.F	P12-T				
10″							P10-Q	P10-R	P10-S	P10-T		1		
œ							P8-Q	P8-R	P8-S	P8-T	P8-U v. c. 3/4* PM8-DS	P.8-V v. c. 3/4* PM8-ES	4	
<u>.</u>										P6-T		PG-V v. c. system PMG-DS	P6-W v.c.9/16" PM6-ES	PG-X
ດ້												P.S. 3/46" PMS-DS		PS-X v.c.syse PMS-FS
4"														P4-X v.c.3/46

SEE PAGE 2 FOR EXPLANATION OF THIS CHART

Foreword

In presenting this JENSEN Catalog the object is to give in concise form the most important factual details of JENSEN Loudspeakers, Reproducers, Projectors and Accessories—the most extensive line of such equipment in existence. For convenience in use of this catalog and to aid in selection of the JENSEN product best suited to the buyer's requirements the various products have been assembled into groups as follows:

Standard Series: Includes both field coil and permanent magnet designs and an extensive range of sizes and models. JENSEN Standard Series loudspeakers are designed for general purpose applications where the performance and design features of the somewhat more expensive JENSEN products are not essential requirements.

Concert Series: JENSEN Concert Speakers have been recognized as setting a high standard of loud-speaker performance for nearly 20 years. Featured by relatively higher power-handling capacity and efficiency they have excellently |balanced response-frequency characteristics and are slightly higher in price than the Standard Series.

Special Series: These are loudspeakers designed for more or less special applications as pointed out in the pages devoted to Special Series.

Coaxial Series: This series provides a complete

family of multi-channel loudspeaker systems assembled coaxially into single compact units. Many sound reproduction requirements in these modern times require performance which can only be attained by the use of a multiple loudspeaker system. JENSEN Coaxials meet that requirement.

Professional Series: As the term implies, products in this series are generally indicated for use for the reinforcement and reproduction of sound to the public and rather large audience groups as contrasted to home entertainment use. In addition to equipment designed to deliver reinforced sound to audiences of several thousand people this series also includes the famous JENSEN Hypex and Speech Master products.

Reproducers and Cabinets: Includes a complete line of Reproducers and Cabinets practically all of which feature the JENSEN Bass Reflex system. A complete range of styles and prices in both Reproducers and separate Cabinets.

Customode: A new, revolutionary line of unified matching cabinets providing the equipment enclosures you need, arranged just as you want them with "building block" flexibility, and coordinated in an ensemble uniform in design and finish.

Important Information:

Weights: While space in this catalog does not permit the listing of weights, net and shipping weights of all JENSEN equipment, as well as cubic measurement, will be given on request.

Design Specification: We recognize that design specifications may have to be altered from time to time to suit specific requirements. Any such change will affect prices shown.

Dimensions: In each tabulation, extreme O. D., depth, and baffle opening size are given so that the speaker user may know the space requirements for installation of speaker in cabinet or console.

Export Orders: List prices shown here are for domestic shipments and export orders must usually be billed at an advance in price to cover export packing and handling.

Technical Advice: We invite inquiries concerning applicaon, installation and operation of equipment shown in this catalog. **Ordering:** JENSEN stock speakers, described and illustrated in this catalog, are sold generally through JENSEN Distributors in every important trading area in the United States, and by agents in all overseas markets. If you do not know the JENSEN Distributor in your city or territory, we shall be glad to give you the names of nearby representatives.

In ordering, please list both the Model and Stock number. This will facilitate the filling of your order and insure against errors. Orders for special models for use by manufacturers are invited and quotations will be furnished upon receipt of complete specifications and quantities.

Prices: Prices shown in this catalog supersede all previous prices but we reserve the right to change or withdraw without notice any prices appearing in this catalog.

Shipping Point: All prices are f.o.b. Chicago.

JENSEN MANUFACTURING COMPANY 6601 S. Laramie Ave., Chicago • Cable Address: Jerad

In Canada: Copper Wire Products, Ltd., 11 King St., W., Toronto

INDEX

Item	Page	Item	Page	Item 1	Page
Auditorium Speakers	. 20	Gap Energy Levels	. 2	Speech Masters	19
"B" Type Systems Bass Reflex Cabinets	. 23	H-F Units H-F Range Controls Horns	. 7 . 7	Standard Series Stock Number List Inside Back C	Cover
Cabinets	. 10-14	Hypex Projectors	. 16-18	Systems2	13-Z4
Coaxial Accessories Coaxial Series		"K" Type Horns	. 21	Throats2	22 25-27
Comparison Chart Inside Front		Level Controls	. 7	Type "B" Systems	23
Concert Series	. 5	Monographs	. 1, 28	Type "E" Systems Type "K" Horns	24 21
Consoles		Mounting Assemblies	. 22	Type "P" Horns	24
Controls		Networks Numerical List.Inside Back		Type "SPH" Horns Type "WK" Horns	19
Driver Units	.18, 21	"P" Type Horns	. 24	Type "X" Speakers	2
"E" Type Systems	. 24	Professional Series	. 16-24	Type "XKP" Projectors	21-22
Extended Range Speakers.		Projectors		"WK" Type Horns	23
Filters	. 22	"SPH" Type Horns		"X" Type Speakers	2
Foreword	. 1	Special Series	. 6-7	"XKP" Type Projectors	21-22

SPEAKER COMPARISON CHART

The two-color Comparison Chart on the inside front cover offers loudspeaker purchasers quick and accurate means of determining the current Alnico 5 models which are equivalent to the superseded Alnico 3 models, and a gap energy comparison between all current Jensen models. At the top of the page are listed speakers with gap energy levels of 28.1 million ergs (Auditorium Series speakers) and in the table the gap energy figures taper off toward the bottom to .25 million ergs (Standard Series speakers).

The magnetic energy of a speaker is the energy in its air gap and is a measure of the acoustic output obtainable for a given electrical input to the voice coil. In this chart appear 14 bands, chosen arbitrarily at 1.6 db intervals. Within each band lie speakers of equal nominal gap energy. This does not mean that all speakers in the same band are exact equivalents since the response characteristics of each may differ from the others, but it does mean that all speakers lying within the same energy band have potentially equal acoustic output.

It will be noted that in this chart appear model

listings in both black and color. Those in color are Alnico 5 designs; those in black are Alnico 3 designs, now superseded.

It should also be noted in this chart that magnet weights are not shown and there is valid reason for not indicating them. Alnico 5 magnets of equal weight do not necessarily produce the same gap energy. Superior engineering design of the JENSEN magnetic structure results in greater efficiency and invariably JENSEN speakers of a given magnet weight are superior in gap energy to others of the same magnet weight.

In model designation a simple pattern has been adopted. The first character in the model number in dicates the type of field; the second, the nominal size of the speaker; the third, the magnetic energy band; and the fourth, any special response characteristics. For example, in Model P12-QH: the P means PM speaker (F would mean field coil); the number 12 means a 12-inch nominal size; the Q, a magnetic energy level of 3.2 milion ergs; and H means a special hi-fidelity version of Model P12-Q.

ensen "Standard Series" SPEAKERS

Standard Series speakers, although moderately priced, are exceptionally good in performance and are highly recommended for use in radio and television receivers, recorders, public address equipment, intercommunication systems and similar applications. Models listed on this and the following page have been completely redesigned in every detail.

Magnetic structures have been designed to achieve maximum gap energy, cones selected for uniformity of response, and all speakers are completely dust-proof. Models listed are standard fidelity response only. See page 6 for Extended H-F Range versions of Standard and Concert Series speakers. Standard Series speakers are finished in aluminum.

ALNICO 5 PM MODELS

These PM speakers embody the highly efficient Alnico 5 magnets which insure long life and highest efficiency. Because Alnico 5 magnets are many times more powerful, ounce for ounce, than their pre-

decessors, speakers so equipped offer obvious advantages: lighter weight, for savings in shipping costs; and smaller size, for savings in space in cabinet installations.

NOMI-	\ \coppr	amo ar	†GAP	DIMENS	SIONS, IN	ICHES	V	OICE CO	IL	*TRANS-	LIST
NAL SIZE	MODEL NO.	STOCK NO.	ENERGY LEVEL	O.D.	DEPTH	BAFFLE OPEN.	DIAM., IN.	IMPED., OHMS	POWER, WATTS	FORMER SIZE	PRICE
12"	P12-S P12-T	ST-102 ST-101	1.5 1.1	12½ 12½	6½ 6½ 6½	10½ 10½	1	6–8 6–8	10.0 9.0	7/8x 7/8" 3/4 x 3/4"	\$16.50 11.85
10"	P10-S P10-T	ST-120 ST-119	1.5 1.1	10½ 10½	5½ 5½	8¾ 8¾	1	6–8 6–8	9.0 8.0	3/4×3/4"	15.25 10.65
8"	P8-S P8-T P8-U P8-V	ST-104 ST-117 ST-116 ST-115	1.5 1.1 .74 .51	81/8 81/8 81/8 81/8	3 ¹³ / ₁₆ 3 ⁵ / ₈ 3 ¹ / ₂ 3 ³ / ₈	63/4 63/4 63/4 63/4	1 3/4 3/4 3/4	6-8 3-4 3-4 3-4	8.0 7.0 6.0 5.0	3/4 x 3/4" 3/4 x 3/4" 5/8 x 5/8" 5/8 x 5/8"	12.25 9.50 8.35 7.30
6"	P6-T P6-V P6-W P6-X	ST-112 ST-110 ST-109 ST-108	1.1 .51 .36 .25	6 ¹¹ / ₁₆ 6 ¹¹ / ₁₆ 6 ¹¹ / ₁₆ 6 ¹¹ / ₁₆	3 ³ / ₁₆ 2 ¹⁵ / ₁₆ 2 ⁷ / ₈ 2 ³ / ₄	5 ½ 5 ¼ 5 ¼ 5 ¼ 5 ¼ 5 ¼	3/4 9/16 9/16 9/16	3-4 3-4 3-4 3-4	6.0 4.0 3.5 3.0	5/8x5/8" 5/8x5/8" 1/2x1/2" 1/2x1/2"	7.75 6.10 5.65 5.90
5"	P5-V P5-X P5-X	ST-107 ST-105 ST-740	.51 .25 .25	5 5 5	2½ 2¼ 2¼ 2¼	4 4 4	9/16 9/16 9/16	3–4 3–4 45–50	3.5 2.5 2.5	½x½"	5.40 4.30 4.95
4"	P4-X P4-X	ST-113 ST-739	.25 .25	5 5	2 2	3½ 3½	9/16 9/16	3-4 45-50	2.0 2.0	½x½"	4.15 4.85

^{*} Size recommended. See Transformer listing pages 25-27. † Millions of ergs.



ensen "Standard Series" speakers

FIELD COIL MODELS

Like their PM counterparts, Standard Series field coil models have been completely redesigned and are equipped with hum neutralizing coils. Finish is aluminum. Models listed on this page are standard fidelity. See page 6 for Extended H-F Range versions of Standard and Concert Series speakers.

NOMI-		-	†GAP	DIME	NSIONS, 1	NCHES	VC	DICE C	OIL	FI	ELD	*TRANS-	***
NAL SIZE	MODEL NO.	STOCK NO.	ENERGY LEVEL	O.D.	DEPTH	BAFFLE OPEN.	DIAM., IN.	IMPED., OHMS	POWER WATTS		POWER WATTS	FORMER SIZE	LIST PRICE
12"	F12-S F12-S	ST-744 ST-173	1.5 1.5	12½ 12½	67/ ₁₆	10½ 10½	1 1.	3–4 3–4	10.0 10.0	1000 1500	8.5 8.5	7⁄8x 7∕8″	\$14.60 14.60
	F 12-5	51-173	1.5	1278		10%			10.0	1300			
10"	F10-S	ST-745	1.5	101/8	55/8	83/4	1	3-4	9.0	750	8.5	3/4×3/4"	12.25
10	F10-S	ST-175	1.5	101/8	55/8	8¾	1	3–4	9.0	1500	8.5	7474	12.70
	F8-S	ST-746	1.5	81/8	49/16	6¾	1	3-4	8.0	750	8.5	3/4×3/4"	10.65
	F8-S	ST-177	1.5	81/8	49/16	6¾	1	3-4	8.0	1500	8.5	3/4×3/4"	11.10
8"	F8-T	ST-179	1.1	81/8	41/8	6¾	3/4	3-4	7.0	1000	7.0	3/4×3/4"	8.85
0	F8-T	ST-180	1.1	81/8	41/8	6¾	3/4	3-4	7.0	‡1800	7.0	3/4×3/4"	8.95
	F8-W	ST-736	.36	81/8	33/8	63/4	3/4	3-4	4.0	1000	5.0	5/8 x 5/8"	6.6
	F8-W	ST -737	.36	81/8	33/8	6¾	3/4	3-4	4.0	‡1800	5.0	5/8 x 5/8"	7.00
	F6-U	ST-186	.74	611/16	33/8	51/4	3/4	3-4	5.0	1000	6.0	5/8 x 5/8"	6.79
	F6-U	ST-187	.74	611/16	33/8	51/4	3/4	3-4	5.0	‡1800	6.0	5/8 x 5/8"	6.7
6"	F6-X	ST-189	.25	611/16	215/16	51/4	9/16	3-4	3.0	450	4.5	$\frac{1}{2}$ x $\frac{1}{2}$ "	5.5
0	F6-X	ST-166	.25	611/16	215/16	51/4	9/16	3-4	3.0	1000	4.5	$\frac{1}{2}$ x $\frac{1}{2}$ "	5.6
	F6-X	ST-168	.25	611/16	215/16	51/4	9/16	3-4	3.0	‡1800	4.5	½x½"	5.9
	F6-X	ST-190	.25	611/16	215/16	51/4	9/16	3-4	3.0	2800	4.5	1/2x1/2"	5.8
	F5-W	ST-191	.36	5	21/2	4	3/4	3-4	3.0	1000	5.0		5.8
	F5-W	ST-192	.36	5	21/2	4	3/4	3-4	3.0	‡1800	5.0		6.2
5"	F5-X	ST-194	.25	5	27/16	4	9/16	3-4	2.5	450	4.5	½x½"	5.3
5	F5-X	ST-165	.25	5	27/16	4	9/16	3-4	2.5	1000	4.5	/24/2	5.4
	F5-X	ST-167	.25	5	27/16	4	9/16	3-4	2.5	‡1800	4.5		5.6
	F5-X	ST-195	.25	5	27/16	4	9/16	3-4	2.5	2800	4.5		5.6
	F4-X	ST-196	.25	5	21/4	3½	9/16	3-4	2.0	450	4.5		5.1
4"	F4-X	ST-164	.25	5	21/4	31/2	9/16	3-4	2.0	1000	4.5	$\frac{1}{2}$ x $\frac{1}{2}$ "	5.2
-	F4-X	ST-198	.25	5	21/4	31/2	9/16	3-4	2.0	2800	4.5		5.4

^{*} Size recommended. See Transformer listing pages 25-27. \dagger Millions of ergs. \ddagger Tapped at 300 ohms. 1500-ohm section can be used at full power excitation. Field resistance for full excitation will rise approximately 20%.













ensen "Concert Series" SPEAKERS

JENSEN Concert Series speakers have long been known and acclaimed by the trade and by users for their plus performance. From the earliest days, Concert speakers have been recognized by such familiar designations as A12-PM, PM8-C and others and have been known as the finest speakers anywhere available for heavy-duty applications. Now, in greatly improved design, they are highly recommended for

any purpose where exceptional power handling ability and high-quality performance are essential. Standard fidelity models are listed on this page. See page 6 for Extended H-F Range versions of both Standard and Concert Series models.

Concert speakers are attractively finished in bluegray lacquer and completely dustproofed. Field coil models are equipped with hum neutralizing coils.

ALNICO 5 PM MODELS

NOMI-	MODEL	STOCK	†GAP	DIMI	ENSIONS,	INCHES		VOICE C	OIL	*TRANS-	LIST
NAL SIZE	NO.	NO.	ENERGY LEVEL	O.D.	DEPTH	BAFFLE OPEN.	DIAM. IN.	IMPED., OHMS	POWER, WATTS	FORMER SIZE	PRICE
777222	P15-N	ST-654	6.6	151/8	8	131/4	11/2	8	20.0	lxl"	\$55.00
15 "	P15-P	ST-655	4.6	151/8	8	131/4	11/2	8	18.0	lxl"	47.25
	P15-Q	ST-678	3.2	151/8	8	131/4	11/4	8	16.0	7/8×7/8"	37.00
	P12-N	ST-656	6.6	121/16	7	101/2	1 1/2	8	18.0	lxl"	49.00
101	P12-P	ST-657	4.6	121/8	67/16	101/2	11/2	8	16.0	7/8×7/8"	40.00
12 "	P12-Q	ST-673	3.2	121/8	61/16	101/2	11/4	8	14.0	7/8×7/8"	27.75
	P12-R	ST-103	2.2	121/8	61/16	101/2	1	6-8	12.0	7/8×7/8"	19.50
10"	P10-Q	ST-676	3.2	101/8	51/4	83/4	11/4	8	12.0	7/8×7/8"	26.30
10"	P10-R	ST-121	2.2	101/8	51/4	83/4	1	6-8	10.0	7/8×7/8"	18.50
	P8-Q	ST-677	3.2	81/8	415/16	63/4	11/4	8	10.0	7/8×7/8"	24.20
8"	P8-R	ST-169	2.2	81/8	4	63/4	1	6-8	9.0	3/4×3/4"	15.25

Model P8-Q weatherproof design. No transformer mounting facilities.

FIELD COIL MODELS

NOMI-	MODEL	CTOCK	†GAP	DIMEN	ISIONS, I	NCHES	V	DICE CO	OIL	FII	ELD	*TRANS-	LIST
NAL SIZE	MODEL NO.	STOCK NO.	ENERGY LEVEL	O. D.	DEPTH	BAFFLE OPEN.	DIAM., IN.		POWER WATTS		POWER WATTS	FORMER SIZE	PRICE
	F15-N	ST-661	6.6	151/8	83/8	121/8	11/2	8	20.0	4000	17.5	lxl"	\$44.00
15"	F15-N	ST-662	6.6	151/8	83/8	121/8	11/2	8	20.0	5300	17.5	lxl"	44.00
	F15-Q	ST-663	3.2	151/8	83/8	121/8	11/4	8	16.0	1000	12.0	7/8 x 7/8″	28.50
	F12-N	ST-666	6.6	121/16	713/16	101/2	1 1/2	8	18.0	4000	17.5	lxl"	36.50
12 "	F12-N	ST-667	6.6	121/16	713/16	101/2	11/2	8	18.0	5300	17.5	lxl"	36.50
	F12-Q	ST-668	3.2	121/8	713/16	101/2	1 1/4	8	14.0	1000	12.0	7/8×7/8"	21.00

^{*} Size recommended. See Transformer listing pages 25-27. † Millions of ergs. Field resistance for full excitation will rise approximately 20%.



ensen "Special Series" speakers

Speakers designated as Special Series include models intended for special applications such as Model RK-51 on the opposite page, or speakers of Standard or Concert types modified in design for particular performance requirements.

Extended High-Frequency Range Models

These single-radiator, extended H-F range speakers provide excellent h-f performance up to 10,000 cps. They are designed for home or studio use and will accommodate audiences of 100 people or more. They are highly qualified for monitoring in broadcast studios, for replacement and modernizing units for

FM and Television receivers, for phonograph combinations and for wired music. Installed in JENSEN Bass Reflex cabinets, they provide unusually high-quality reproduction. For Coaxial extended H-F range models, see pages 8-9.

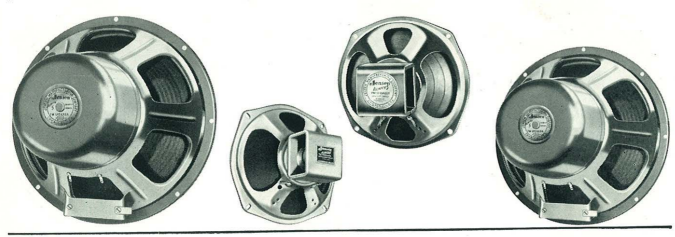
ALNICO 5 PM MODELS

27027	MODEL	CTOCK	*GAP	DIMEN	ISIONS, II	NCHES	V	OICE CO	IL	†TRANS-	LIST
NOM. SIZE	MODEL NO.	STOCK NO.	ENERGY LEVEL	O.D.	DEPTH	BAFFLE OPEN.	DIAM., IN.	IMPED., OHMS	POWER, WATTS	FORMER	PRICE
15"	P15-NH	ST-672	6.6	151/8	8	131/4	1 ½	8	18.0	lxl"	\$57.25
12"	P12-NH P12-QH P12-SH	ST-674 ST-675 ST-127	6.6 3.2 1.5	$12\frac{1}{16} \\ 12\frac{1}{8} \\ 12\frac{1}{8}$	7 6½6 6½6	10½ 10½ 10½ 10½	1 ½ 1 ¼ 1	8 8 .6-8	16.0 12.0 9.0	lxl" 7/8x7/8"	51.00 29.25 18.00
8"	P8-SH	ST-126	1.5	81/8	313/16	63/4	1	6-8	7.0	3/4×3/4"	14.20
6"	P6-TH	ST-199	1.1	611/16	33/16	51/4	3/4	3-4	5.0	5/8 x 5/8"	9.75

FIELD COIL MODELS

	MODEL	OMO CIV	*GAP	DIMEN	SIONS, II	NCHES		DICE CO		FIE		†TRANS-	LIST
NOM. SIZE	MODEL NO.	STOCK NO.	ENERGY LEVEL	O. D.	DEPTH	BAFFLE OPEN.	DIAM., IN.	IMPED., OHMS	POWER WATTS	RESIST. OHMS	POWER WATTS	FORMER SIZE	PRICE
15 "	F15-NH F15-NH	ST-754 ST-679	6.6 6.6	15½ 15½	83/8 83/8	13¼ 13¼	1½ 1½	8	18.0 18.0	4000 5300	17.5 17.5	lxl" lxl"	\$52.55 52.55
12"	F12-NH F12-NH F12-SH F12-SH	ST-755 ST-680 ST-753 ST-652	6.6 6.6 1.5 1.5	12½ 1½½ 12½ 12½ 12½	$\begin{array}{c} 7^{13}_{16} \\ 7^{13}_{16} \\ 6^{7}_{16} \\ 6^{7}_{16} \end{array}$	10½ 10½ 10½ 10½ 10½	1½ 1½ 1	8 8 3-4 3-4	16.0 16.0 9.0 9.0	4000 5300 1000 1500	17.5 17.5 8.5 8.5	lxl" lxl" 7/8x7/8" 7/8x7/8"	44.25 44.25 18.20 18.20

†Size recommended. See Transformer listing pages 25-27. *Millions of ergs. Field resistance for full excitation will rise approx.20%.



ensen "Special Series" speakers

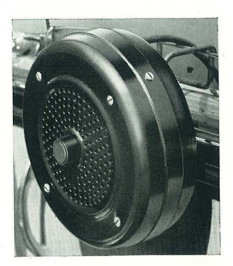
MODEL RK-51 REPRODUCER

The sturdy, rugged case of Model RK-51 Reproducer is of heavy-gauge drawn steel, weatherproofed and finished in hammered baked maroon enamel. The speaker unit, a 5-inch weatherproofed PM model, is doubly protected from the weather by a splash screen within the case. The front of the reproducer has a pattern of extruded holes with volume control knob mounted in its center for easy adjustment. Volume of speaker is controlled by a constant-input impedance L-pad. Space is provided within the case for mounting a $\frac{1}{2}x^{1/2}$ -inch core transformer if desired.

For drive-in theatre applications, the heavy rubber-covered wire hanger fits easily over the car door sill when the window is rolled down or over the partly opened glass in inclement weather. A six-foot, two-conductor cable is furnished with the reproducer.

Input impedance, 3-4 ohms. Power rating, 5 watts maximum signal input. Dimensions: overall diameter, 8 inches; depth, 3-3/4 inches. Shipping weight, 4-1/2 lbs.

List Price



ACCESSORIES

Q8-P H-F UNIT



The h-f unit used in Coaxial Models JAP-60 and JHP-52. Designed to reproduce frequencies from 4,000 to 15,000 cps when used with a dividing network such as A40-1 and a suitable 1-f speaker. Impedance, 16 ohms. Overall diameter, 5-1/2 inches. Depth, 3-5/8 inches. PM design. Shipping weight, 3-1/2 lbs.

	List Price
Q8-P H-F Unit, ST-589	\$13.00
Mounting Arms, ST-605	
For O8-P. for 15" RMA Standard	1.40

H-F CONTROL

A simplified system of fidelity control which can be added to Model JRP-40 Coaxial or other multi-channel speakers. Easily connected to terminals which are provided for this purpose on the speaker. By means of this control the level contributed by the h-f speaker unit can be adjusted, thus per-



mitting instant accommodation to program quality and listener preference. It can also be used as a general purpose, 15-watt level control. 3/8-inch bushing, one inch long, provided for mounting control on heavy cabinets. Complete with bronze escutcheon and small bar knob.

List Price H-F Control, ST-606 16 ohms, 15-watt rating\$3.00

A40-1 NETWORK



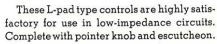
This uniquely designed two-channel network is offered to those who wish to assemble their own two-way speaker systems, or to add a h-f speaker to an existing single speaker installation. Frequency division is at 3,500 cps with an attenuation outside pass band at 10-12 db per octave. L-f channel will accommodate any suitable 8-ohm, 12-inch or 15-inch speaker. High channel will take one to four Q8-P h-f

speakers (16-ohm, 8-ohm, and 4-ohm taps). Input impedance, 500-600 ohms. H-F Range Control Switch included. Shipping List Price weight, 6 lbs.

A40-1 Network, ST-604......\$35.00

LEVEL CONTROLS

Level Control, ST-411



List Price





COAXIAL CONTROLS



These two controls are now regularly furnished with all 15-inch Coaxial speakers. They must be provided for all 15-inch Coaxials which are equipped with the former range control switch to replace that control, if such speakers are to be installed in Customode cabinets.

LEVEL CONTROL, ST-783. A 500-ohm L-pad for use in the input of 15-inch Coaxial speakers. Complete with satin finish brass cup escutcheon, bar knob and mount-

6-8 ohms, 15-watt rating_____ 3.00

RANGE CONTROL SWITCH, ST-784. A 4-position selector switch, operating in the h-frange, to adjust speaker performance to any type of program material. Complete with satin finish brass cup escutcheon, bar knob and mounting screws_____\$2.80



ensen Council speakers

The performance advantages of a "two-way" loud-speaker system, with a low-frequency unit reproducing the lower portion of the frequency range and a high-frequency unit reproducing the "highs" are too well known to require explanation. But before the advent of JENSEN Coaxial speakers, such a two-way

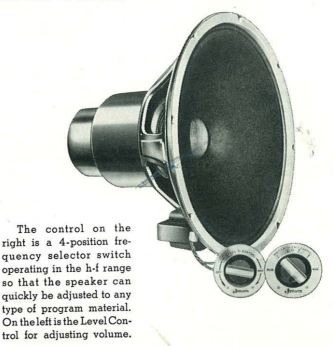
system was huge in size and unwieldly. JENSEN was the first speaker manufacturer to bring two-speaker performance into a size and price class suitable for home, studio and similar uses. On this page and the next, four JENSEN Coaxial models are described and illustrated.

TYPE "H" COAXIAL

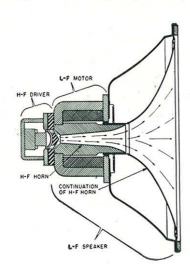
This newest member of the JENSEN Coaxial family is engineered to meet, for years to come, modern needs for ideal loudspeaker performance. Never in sound reproduction history has such accomplished acoustic performance been offered at so moderate a price. To our knowledge, no existing loudspeaker offers the versatility and performance of Model HNP-51; none so nearly meets the exact requirements of professional and home use for FM-AM reception and monitoring, for transcriptions, for phono records . . . for practically every high quality application.

Type H, like other JENSEN Coaxials, is actually a loudspeaker "system". It is coaxially assembled into a compact unit with built-in frequency dividing network. High frequencies are reproduced by a new JENSEN compression-type h-f speaker, and low frequencies by a 15-inch 1-f speaker. Both are powered by JENSEN Alnico 5 permanent magnets. Model HNP-151 is outstanding in its excellent polar pattern. Listeners hear substantially the same quality of re-

production whether on the axis of the speaker or to one side or another.



Sectional view shows fine precision construction of this instrument, and illustrates how 1-f cone is also a continuation of the h-f horn. This partly accounts for the startling non-directional characteristics of Model HNP-51. (Built-in frequency dividing network is omitted from this view).



SPECIFICATIONS

Input Impedance: 500-600 ohms.

Power Rating: 25 watts maximum speech and music signal input.

Frequency Response: L-f, 50 cycles and lower in proper Bass Reflex enclosure. H-f output 15,000 cycles, with range above 10,000 cps. deliberately attenuated to meet realistic requirements of recommended speaker applications.

Dimensions: O.D. 151/8"; depth 105/8"; baffle opening recommended 131/2".

List Price \$125.00

Model HNP-51 Coaxial, ST-122......\$125.00

-8-



MODEL JAP-60 COAXIAL — 15-Inch

For FM-AM and television receivers, high quality phonographs, reproduction of commercial phonograph records and similar applications where smoother response and better balanced characteristics are required than with Model JHP-52 or single-radiator loud speakers.

SPECIFICATIONS

Frequency Range: L-f, 50 cycles and lower in proper JENSEN Bass Reflex cabinet. H-f to 15,000 cycles as adjusted by selector switch.

Efficiency: Higher than conventional 15-inch speakers.

Input Impedance: 500-600 ohms.

Power Rating: 20 watts maximum speech and music signal input.

Network: Integral two-channel type.

H-F Control: "Roll-off" type with 4-position switch.

Level Control: L-pad type.

Dimensions: Baffle opening, 13½"; O. D., 15½";

Depth, 81/8".

Model JAP-60, ST-600

List Price \$85.00

TYPE "J" Coaxial SPEAKERS

JENSEN Type J Coaxials, the first speakers of this type to be offered by any manufacturer, employ two single radiator (cone-type) speakers coaxially assembled into one compact unit. These two speakers operate through a frequency-dividing network which is built into the speaker, thus achieving the utmost in faithful reproduction. Although Type J Coaxials have somewhat less efficient power handling ability than the Type H and not quite the high excellence in performance and non-directivity, they are correspondingly lower priced.

Models HNP-51, JAP-60 and JHP-52, all 15-inch Coaxials, are furnished with the new flush-type Level Control (ST-783) and Range Control Switch (ST-784). If 15-inch Coaxials not equipped with these controls, are to be installed in CUSTOMODE Reproducer Cabinets, controls must be purchased separately. See page 7 for complete description and prices.

MODEL JHP-52 COAXIAL — 15-Inch

For FM-AM and television receivers, high quality phonographs and reproduction of commercial phonograph records, where slightly less efficiency and power handling capacity are required.

SPECIFICATIONS

Frequency Range: L-f, 50 cycles and lower in proper JENSEN Bass Reflex cabinet. H-f to 15,000 cycles as adjusted by selector switch.

Input Impedance: 500-600 ohms.

Power Rating: 16 watts maximum speech and music signal input.

Network: Integral two-channel type.

H-F Control: "Roll-off" type with 4-position switch.

Level Control: L-pad type.

Dimensions: Baffle opening, 13½"; O. D., 15½"; Depth, 8½".

Model JHP-52, ST-601

List Price **\$72.00**



MODEL JRP-40 COAXIAL - 12-Inch

For FM-AM and television receivers and reproduction of commercial phonograph records where minimum space is a factor. The absolute in loud speaker value. Excellent modernizing unit for replacement of single-radiator 12-inch speakers in receivers and phonographs. Model JRP-40 is an improved version of Model JCP-40, with larger and more powerful magnet and improved h-f unit. Equipped with built-in simplified frequency dividing network. Provided with terminals for attachment of ST-606 frequency control switch if desired.

SPECIFICATIONS

Frequency Range: L-f, 60 cycles and lower in proper JENSEN Bass Reflex cabinet. Good h-f response in the 8,000 to 10,000 cycle range.

Input Impedance: 6-8 ohms.

Power Rating: 12 watts maximum speech and music signal input.

Network: Simple "Bridging" type.

H-F Control: Not included. "Shelving" type control (ST-606) may be added by purchaser.

Dimensions: Baffle opening, 11"; O. D., 121/8"; Depth, 65/6".

Model JRP-40, ST-603

List Price \$30.00





Reproducer Cabinet between General Purpose Cabinet and three stacked Small Utility Cabinets.

CUSTOMODE was created to integrate fine sound reproducers and associated equipment to fit the room and to harmonize with the decorative scheme of the home. It provides the equipment enclosures you need, arranged just as you want them, and blended together in a coordinated ensemble, uniform in design and finish. Its clean, simple beauty is a decorative asset. Its universal "building block" flexibility assures ready adaptability to decorator layouts, to available space, to the expanding requirements of your audio-radio-video equipment. Now you can create in your home your own Entertainment Center . . . a modern plan for enjoyable living with the wealth of entertainment brought to you now and in the future by sound and by sight.

Four Basic Units

In the design of CUSTOMODE, four basic units were adopted — accommodating loudspeakers, amplifiers, tuners, television receivers, record changers, recorders, communications equipment, etc. First in importance, because a reproducer is the heart of any high-quality audio or radio system, is the JENSEN CUSTOMODE Bass Reflex Reproducer. This is an attractively styled and finished enclosure, embodying the famous Bass Reflex principle, and designed to house a JENSEN 15-inch speaker (Coaxial preferably).

The second CUSTOMODE basic unit is a smallsized cabinet with side-hinged door, suitable for housing tuner, amplifier, recorder, small transmitter and the like. By the installation of a motorboard and slide assembly, this cabinet may be used for a record changer.

Another CUSTOMODE basic unit is a mediumsized cabinet with drop-front door. This enclosure may be used for small television receivers, communications equipment and other large components.

A fourth CUSTOMODE basic unit is a cabinet for storing records. This cabinet holds over 200 records in albums, with a top shelf for art objects or the album being played.

All four basic units are designed on a common module to permit stacking in literally hundreds of different combinations to meet present and future needs. The basic units are finished on five sides to permit placement of cabinets on sides or ends and to make possible right- or left-side door opening and corner turning. Details of construction and finish have been carefully coordinated to insure maximum utility. Interior surfaces are free from obstructions and the utility units have ventilated backs to carry off heat generated by equipment.

The simple, modern lines of CUSTOMODE blend together for all layout arrangements. Strength and beauty combine in the finely textured, imported mahogany veneer panels. Trim is solid mahogany. Flush satin-finish brass door pulls and controls add a striking but dignified decorative touch. Two finishes are available: Cordovan and blonde mahogany.



Left. Three stacked Small Utility Cabinets on left, Reproducer Cabinet on right.

Right. Medium Utility Cabinet suspended between Reproducer Cabinet and three stacked Small Utility Cabinets, General Purpose Cabinet on right.



THE 4 BASIC (ustomode UNITS

TYPE M REPRODUCER CABINET

Brings entirely new beauty and utility to the loudspeaker enclosure. Acoustically designed for JENSEN 15-inch speakers (particularly a Coaxial model) to achieve fully effective Bass Reflex performance, yet can be used with any 15-inch speaker. Ideal for separate speaker as well as basic unit in CUSTOMODE assemblies. Equally attractive on end or side. Four concealed cutouts provided, any two of which may be used for flush-type H-F and Level Controls. Furnished with Foot Assembly, unattached. Dimensions: 36" high, 24" wide, 18" deep.

Model M-251, ST-768 Blonde mahogany. Model M-351, ST-788 Cordovan mahogany.

TYPE N UTILITY CABINET

Contains ample space for most tuners, amplifiers, record changers, recorders, small transmitters, and the like. Useful for general storage. Side-hinged door. Removable back with ventilation cutouts. Plywood veneer subpanel furnished, loose, with cleats and screws. For stack of three Cabinets, order Foot Assembly with 14" Guide Strips. For Record Changer, order Motorboard and slide assembly. (See Accessories below). Outside Dimensions: 12" high, 18" wide, 18" deep. Inside Dimensions: $10\frac{1}{2}$ " high, $16\frac{1}{2}$ " wide, 17" deep.

Model N-201, ST-770 Blonde mahogany.
Model N-301, ST-790 Cordovan mahogany.

TYPE N UTILITY CABINET

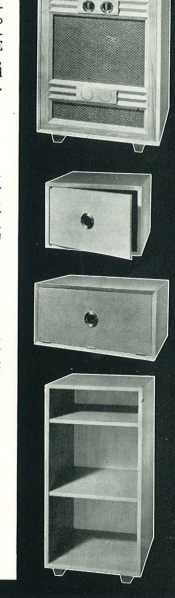
For small television sets, communications receivers, and larger equipment. Removable utility back with ventilation cutouts. Drop-front door. Plywood veneer subpanel furnished, loose, with cleats and screws. For stack of three, order Foot Assembly with 20" Guide Strips. Outside Dimensions: 12" high, 24" wide, 18" deep. Inside Dimensions: $10\frac{1}{2}$ " high, $22\frac{1}{2}$ " wide, 17" deep.

Model N-203, ST-772 Blonde mahogany.
Model N-303, ST-792 Cordovan mahogany.

TYPE N GENERAL PURPOSE CABINET

Provides storage for more than 200 12-inch or 10-inch records in standard albums. May be placed on end or side. Convenient third shelf for albums in use or bric-a-brac. Fully enclosed flush back. Order Foot Assembly with 14-inch Guide Strips. Shelf clearance: bottom shelves, $13\frac{1}{2}$ "; top shelf, 6".

Model N-204, ST-773 Blonde mahogany. Model N-304, ST-793 Cordovan mahogany.



ACCESSORIES

Motorboard and Slide Assembly. To convert Type N Small Utility Cabinet to record changer. Plywood motorboard assembled to two ball bearing metal slides makes "slideout" mounting for record changers. Furnished with mounting screws.

ST-777 Bonde mahogany.

\$T-797 Cordovan mahogany.

Controls. Flush-type controls furnished with 15-inch JENSEN Coaxial speakers but required to convert existing Coaxials for CUSTOMODE installation.

\$T-783 500-ohm L-pad Level Control, with cup escutcheon, bar knob and mounting screws.

ST-784 H-F Switch, with cup escutcheon, bar knob and mounting screws.

Foot Assemblies. Set of two solid matching tapered Feet and two connecting Guide Strips.

ST-776 With 20" Guide Strips, Blonde.

ST-785 With 14" Guide Strips, Blonde.

ST-796 With 20" Guide Strips, Cordovan.

ST-905 With 14" Guide Strips, Cordovan.

ST-782 Single Foot, Blonde.

ST-802 Single Foot, Cordovan.



LOUDSPEAKERS

Any JENSEN 15-inch speaker may be used in CUSTOMODE Reproducer Cabinets but for highest-quality performance, we recommend a Coaxial model. See pages 8-9.

Jensen (ustomode

A Complete Cabinet Unit for the Custom Radiophonograph

The JENSEN Imperial CUSTO-MODE Console is a distinguished example of fine furniture designed to enclose in a single, compact cabinet all equipment needed for a highquality radio-phonograph. In its design, emphasis has been placed on the attainment of a high order of acoustic performance by means of a correctly proportioned Bass Reflex enclosure. While any 15-inch JENSEN speaker may be used, a JENSEN Coaxial is particularly recommended because of the outstandingly high-quality reproduction achieved by JENSEN two-way speakers.



The record changer compartment is a drawer. Total available inside height of 13 inches affords comfortable clearance for handling records and will accommodate intermix type changers. Two drop-front door compartments are provided for tuner, amplifier, and similar equipment.

CUSTOMODE Imperial Consoles are characterized by dignity and simplicity and are a welcome addition to either formal or informal interiors. Bevel treatment and raised vee-matched selected imported mahogany veneer panels lend a sculptored feeling to the cleanlined design. Satin-finish brass door pulls and controls provide an attractive color note. Two finishes are available: Blonde and Cordovan mahogany.

SPECIFICATIONS

Overall Dimensions—Height (exclusive of feet) 36"; width 37½", depth 18".

Utility Compartments—(top and bottom, right) for tuner, amplifier, etc. Bottom-hinged doors. Interior dimensions: (each compartment) $10\frac{1}{4}$ high, 18 wide, 17 deep. Individual back covers with ventilation cutouts.

Record Changer Drawer—Interior dimensions: 13" high, 18" wide, 17" deep.

Speaker Control Panel—(top, left). Has concealed cutouts for flush-type H-F Range and Level Controls with which 15-inch JENSEN Coaxial speakers

are equipped. Wood cover discs may be left in place for non-coaxial speakers or removed for installation of controls for Coaxials.

Base Reflex Enclosure (left side) — Acoustically designed for optimum performance with JENSEN 15-inch speakers (preferably Coaxials).

Finish—Choice of Cordovan or blonde mahogany
Model L-251, ST-769 Console, blonde mahogany

Model L-351, ST-786 Console, Cordovan mahogany.

Speakers—Loudspeaker shipped separately. See pages 5, 6, 8, 9 and 20 for 15-inch JENSEN speakers.

REPRODUCERS*

Model RL-251, ST-775 Customode Console Reproducer, Blonde, with Model HNP-51 Coaxial.

Model RL-252, ST-780 Customode Console Reproducer, Blonde, with Model JAP-60 Coaxial.

Model RL-253, ST-781 Customode Console Reproducer, Blonde, with Model JHP-52 Coaxial.

Model RL-351, ST-795 Customode Console Reproducer, Cordovan, with Model HNP-51 Coaxail.

Model RL-352, ST-800 Customode Console Reproducer, Cordovan, with Model JAP-60 Coaxial.

Model RL-353, ST-801 Customode Console Reproducer, Cordovan, with Model JHP-52 Coaxial.

*Speakers shipped separately.

Jensen Bass Reflex CABINETS

TYPE "M" CUSTOMODE IMPERIAL CABÍNET



JENSEN Type M CUSTOMODE Imperial reproducer cabinet is a distinguished example of fine furniture, embodying the famous Bass Reflex principle, and designed to enclose a 15-inch JENSEN speaker (preferably a Coaxial model because of the superior performance ability). While intended as a basic unit in the CUSTOMODE line (see pages 13-15), Type M Reproducer cabinet may be used alone as a separate speaker cabinet and its clean, simple lines will harmonize with any room decoration, formal or informal. Available in either Cordovan or blonde mahogany, with harmonizing grille fabric. Four concealed cutouts are provided, any two of which may be used for the flush-type H-F Range and Level Controls with which JENSEN 15-inch Coaxial speakers are equipped.

Foot Assembly is furnished, loose, so that cabinet may be placed on end or side, as required. There is space atop the cabinet for a large receiver, thus making one compact ensemble. Dimensions: 36" high, 24" wide, 18" deep.

Model M-251, ST-768 Blonde mahogany Model M-351, ST-788 Cordovan mahogany

IMPERIAL TYPE "D" CABINETS

Imperial Type "D" Bass Reflex cabinets are handsomely styled, suitable for any environment, and are well constructed of beautifully striped satin finish veneered walnut, with interlaced bronze strip grille over matching fabric. They are available in two sizes: for 15-inch and for 12-inch speakers. For those requiring the modern touch in home decoration, the Imperial Type D cabinet is also offered in an attractive blonde finish. In ordering, be sure to specify the Stock Number desired.

Walnut Finis	W	aln	ut	Fi	nis	h
--------------	---	-----	----	----	-----	---

Model Stock		Speaker		Dimensions Inches	Ship. Wt.	List Price	
No.	No.	Size	Height	Width	Depth	Lbs.	File
D-151	ST-157	15"	31	273/4	133/8	50	\$77.50
D-121	ST-156	12"	31	273/4	133/8	50	77.50
			Blonde	Finish			
D-251	ST-763	15"	31	273/4	133/8	50	\$79.50
D-221	ST-762	12"	31	273/4	133/8	50	79.50

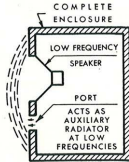


Type D Cabinets because of their distinctive style and beauty have been widely used for monitoring speakers in broadcast station studios and reception rooms.

Better Listening with Bass Reflex IENCLOSURE JENSEN Bass Reflex Cabinets are highly recommended for use with extension analyze in homes hotels theatres clubs restaurants public halls or wherever rein-

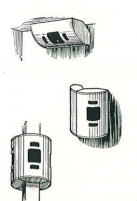
JENSEN Bass Reflex Cabinets are highly recommended for use with extension speakers in homes, hotels, theatres, clubs, restaurants, public halls or wherever reinforced sound is used for entertainment. While they are especially designed for use with JENSEN speakers to enrich the superior response of this equipment, they can be used to good advantage with any loudspeaker.

The Bass Reflex principle, pioneered by JENSEN, gives maximum extension of 1-f response, free from objectionable boom or resonance. Through exact acoustical proportionment of the port and cabinet volume, the port is made to become an auxiliary radiator at low frequencies, increasing efficiency by controlled utilization of energy which otherwise would be wasted.



ensen Bass Reflex Cabinets

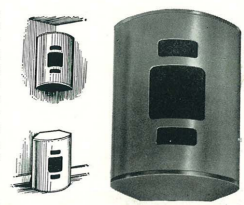
TYPE "H" SECTOR CABINETS



Type H Sector Cabinets, for 8-inch speakers, were especially designed for installations where multiple speakers are required for public entertainment or paging. With front curved to a 14½" radius, they fit anywhere—in corners, on walls, at intersection of ceiling and wall, or on posts. They may be mounted in pairs or clusters for wide-angle sound distribution. They are perfectly adapted to all interior sound installations because of their reasonable price, small size and high-quality performance due to their Bass Reflex design.

They are built around a frame of solid wood, with wood composition replacing the usual ply-

wood panels. Finished in brown lacquer, covering colors may be applied to match the locale of the installation. Brackets and screws furnished for mounting. Model P8-SH is recommended for these cabinets



but any 8-inch speaker may be used. Height, 22-¾"; width, 17-¾"; depth, 8½". Ship. wt. 14 lbs.

Model H-81 Sector Cabinet, ST-141.....\$22.50



TYPE "B" UTILITY CABINETS

Utility Type "B" Bass Reflex Cabinets, for those who desire inexpensive but durably built enclosures, are well constructed of impregnated composition board and finished in hammered brown lacquer. Three sizes are available: for 15-inch, 12-inch and 8-inch speakers.

Feet, unmounted, are furnished with Type B cabinets. If cabinets are to be mounted on wall, feet should be left off. If used on the floor, feet should be attached.



Utility Type "B"

Model	Stock	Speaker		Dimension	S	Ship. Wt.	List
No.	No.	Size	Height	Width	Depth	Lbs.	Price
B -151	ST-743	15"	303/4	271/4	121/4	43	\$52.75
B-121	ST-742	12"	$28\frac{1}{2}$	23¾	111/8	34	44.50
B -81	ST-741	8"	223/4	18	9	24	31.50



Type "J" Cabinets



Type "J" cabinets incorporate the Peri-dynamic principle and are designed for wall or post mounting. These cabinets are finished in simulated brown leather with grained effect, with chrome-trimmed grille. JENSEN Model P6-TH speaker is recommended with this cabinet although any 6-inch speaker may be used. Furnished with brackets for mounting.

Model Stock		k Speaker		Dimensions	Ship.	List	
No.	No.	Size	Height	Width	Depth	Wt.	Price
J-61	ST-751	6"	163/4	123/4	61/4	9	\$8.50

REPRODUCERS Bass Reflex enser

Speaker Size and

SPECIFICATIONS APPLICATIONS

Articulated Coaxial model recommended for FM receivers, reproduction of transcriptions, and recording and broadcast studio monitoring where smoothest performance, minimum distor-tion and unusually good polar response and presence" are required.

Frequency Range: 50 to 15,000 cps. Maximum Input: 25 watts. Field: Alnico 5 PM. Input Impedance: 500-600 ohms. Network: Integral two-channel type. H-F Control: "Roll-off" type with 4-position switch. Level Control: L-pad type.

HNP-51

Model

ST-122

15

For FM-AM receivers, high quality phonographs, reproduction of commercial phonograph records and similar applications.

1

JAP-60

Model

ST-600

Frequency Range: 50 to 15,000 cps. Maximum Input: 20 watts. Field: PM. Input Impedance: 500-600 ohms. Network: Integral two-channel type. H-F Control: "Roll-off" type with 4-position switch. Level Control: L-pad type.

graphs and reproduction of commercial phonograph records, where slightly less efficiency and For FM-AM receivers, high quality phonopower handling capacity are required.

10

JHP-52

Model

ST-601

Maximum Input: 16 watts. Field: PM. Input Imput Imput: 16-20 obms. Network: Infegral two-channel type. H-F Control: "Roll off" type with 4-position switch. Level Control: Frequency Range: 50 to 15,000 cps. L-pad type.

graph records where minimum space is an important factor. Excellent as modernizing unit for replacement of single-radiator 12" speakers For FM-AM receivers and commercial phonoin radio receivers and phonographs. Frequency Range: 60 to 12,000 cps. Maximum Input: 12 watts. Field: PM. Input Impedance: 68 ohms. Network: Simple "bridging" type. H.F Control: "Shelving" type control (ST-606), available.

JRP-40

Model

ST-603

* Speakers shipped separately

such installation.

"RM" CUSTOMODE REPRODUCER*

"RB" REPRODUCER

"RD" REPRODUCER

DELUXE DESIGN

UTILITY DESIGN

List Price \$189.75

Blonde Model RD-251

ST-764 List Price \$216.50

ST-748

Ship. Wt.

75 lbs.

RB-151

List Price \$192.75 00

Cordovan Model RM-351 Blonde Model RM-251 ST-774 ST-794

Walnut Model

ST-160 List Price \$214.50

Ship. Wt. 75 lbs.

Slonde Model

RM-252 ST-778

9 9

ST-765 List Price \$176.50 Ship. Wt. 75 lbs. Walnut Model RD-152 Blonde Model RD-252 ST-161 List Price \$174.50

List Price \$152.75

Cordovan Model

ST-798

List Price \$149.75 Ship. Wt. ST-749 75 lbs. Model

RB-152

\$136.75 RB-153 List Price Ship. Wt ST-750 68 lbs.

Walnut Model

ST-162 List Price \$161.50

ST-766 List Price \$163.50 Ship. Wt. 68 lbs.

List Price \$139.75

Cordovan Model RM-353 ST-799

Blonde Model RM-253 ST-779

00

Blonde Model RD-253



List Price

RB-121

12-inch speakers can be used with Customode Reproducer cabinets but we do not furnish baffle with cabinet for

Walnut Model

ST-159 List Price \$122.50

ST-767 List Price \$124.50 Ship. Wt. 55 lbs. Blonde Model **RD-222**

ensen "Professional Series" SPEAKERS Hyper

OJECTORS

Months in the laboratory and a long and costly tooling program resulted in these Hypex projectors which combine, under the famous JENSEN name, to form a complete line for sound installations. In their design, JENSEN engineers started with complete recognition of the short-comings of all equipment of this kind and added their own concepts of performance and convenience requirements. As a result, these projectors cover the needs of sound reinforcement, indoors and out, in a wide range of sizes and prices.

Speech Master Models VH-91 and VH-15, designed specifically for speech reproduction, without compromise to music requirements, are recommended for sound reinforcement where distinct, natural speech is required to carry through high noise levels. Model VH-20 is recommended for speech and music applications where speech is the principal consideration. Model VH-24, because of its larger size, is superior to

the other models for music reinforcement.

Generous use of such materials as stainless steel and other corrosion-resistant materials, plus elaborate

treatment of necessary steel parts, insures against weather exposure. Mounting brackets using clutchtype, heavy trunnion U mounts (on VH-24, VH-20 and VH-15 Models) solve finally the problem of flexibility of adjustment with positive locking into position. Universal mounting bracket on Model VH-91 enables the projector to be pointed in any direction and securely fastened into position by a single wing nut. Space is provided on bracket for transformer mounting.

Weatherproof terminal boxes on the larger projectors provide a long needed feature in equipment of this kind. The complete new Alnico 5 unit is entirely enclosed within the one piece rigid horn, yet units may be removed and replaced, if necessary, without special tools.

The exceptional performance and wider sound distribution of Hypex projectors, stems from the JENSEN Hypex formula (Patent 2,338,262) which gives improved acoustical performance. Thus JENSEN Hypex projectors are invaribly preferred over the usual "exponential" type horns.

Hypex PROJECTOR MODEL VH-24



for speech and music reproduction. Projection adjustable. May be securely locked into position by tightening two mounting bracket trunnion nuts with small wrench. Rustproof, weatherproof terminal box: no exposed terminals. No soldering needed to connect.

SPECIFICATIONS:

Useful Frequency Response:

110 to 6,000 cps.

Developed Acoustic Path Length: 58 inches.

Power Rating: 25 watts maximum speech and music signal input.

Voice Coil Impedance: 16 ohms.

Polar Coverage Angle: 75 degrees.

Dimensions: Diam. 25", length 22%".

Transformers recommended: (Not included with projector)

ZX-3001 Adj./16 ohms ZY-4001 Adj./16 ohms 15.25 Z-3342 500/16 or 8 ohms 10.25 Z-3346 500/16 ohms 6.00

Model VH-24 Projector, ST-685 List Price

Pensen "Professional Series" SPEAKERS

MODEL VH-20 HYPEX PROJECTÓR



For speech and music reproduction. Projection angle adjustable. May be securely locked into position by tightening two mounting bracket trunnion nuts with small wrench. Rustproof, weatherproof terminal box; no exposed terminals. No soldering to connect.

SPECIFICATIONS:

Useful Frequency Response: 140 to 6,000 cps.

Developed Acoustic Path Length: 52 inches.

Power Rating: 25 watts maximum speech or music signal input.

Voice Coil Impedance: 16 ohms.

Polar Coverage Angle: 80 degrees.

Dimensions: Diam. 21", length 201/4".

Transformers recommended: (Not included with projector)

ZX-3001	Adj./16 ohms	\$15.25
ZY-4 001	Adj./16 ohms	15.25
Z-3342	500/16 or 8 ohms	10.25
Z-3346	500/16 ohms	6.00
		2.00

MODEL VH-15 HYPEX PROJECTOR

Recommended for speech reinforcement where distinct, natural speech is required. Projection angle adjustable and may be locked into position by tightening two mounting bracket trunnion nuts with small wrench. Rustproof, weatherproof terminal box; no exposed terminals. No soldering needed to connect.

SPECIFICATIONS:

Useful Frequency Response: 180 to 6,000 cps.

Developed Acoustic Path Length: 36 inches.

Power Rating:

15 watts maximum speech signal input.

Voice Coil Impedance: 8 ohms.

Polar Coverage Angle: 90 degrees.

Dimensions: Diam. 16", length 15".

Transformers recommended: (Not included with projector)

ZX-1002 Adj./6-8 ohms \$7.20 ZY-2002 Adj./6-8 ohms 7.20 Z-3324 500/6-8 ohms 4.00 3000/6-8 ohms Z-3325 4.00 Z-3326 4500/6-8 ohms 4.00 7000/6-8 ohms **Z-**3309 4.00 Z-3327 10000/6-8 ohms 4.00 Z-3328 14000/6-8 ohms 4.00



MODEL VH-15

MODEL VH-91—HYPEX PROJECTOR

Model VH-91 Speech Master Projector meets a real need for paging and intercommunication applications. Particularly efficient in the voice frequency range, it delivers clear, intelligible speech with maximum "punch" to override high noise levels. By reason of an extremely clever mounting bracket, this projector can be pointed in any direction and securely locked into position with a single wing nut. Two holes in the bracket are provided for mounting on table, wall, ceiling or a post. The diaphragm is cloth base, phenolic impregnated.

Specifications:

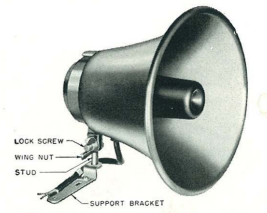
Useful Frequency Range—300 to 6,000 cps. Developed Acoustic Path Length: 16 in. Power Rating: 15 watts maximum speech signal input. Voice Coil Impedance: 8 ohms.

Polar Coverage Angle: 100 degrees.

Transformers recommended: (Not incl. with projector)

		List Pric
ZY-4005	Adj./6-8 ohms	\$3.35
ZP-1026	Adj./6-8 ohms	2.50
ZL-2022	Adi./6-8 ohms	2.50
Z-3345	45-50/6-8 ohms	2.10
	AND THE RESERVE OF THE PROPERTY OF THE PROPERT	

Dimensions: Max. dia. 81/8", overall length 75/8".



Model VH-91 Projector, ST-171 Complete with Bracket_____

List Price

JENSEN "Three-sixty" HYPEX PROJECTORS



With sound distributed over a circle, these JENSEN Hypex projectors are designed for installations where coverage of relatively large areas and suspension from the ceiling is desired. The Hypex formula, made famous by JENSEN Hypex projectors, is incorporated in the design of these two "Three-sixty" models, giving greatly improved acoutical performance.

Model VR-241 " Three-sixty" Hypex

Designed for the reproduction of speech and music signals at high efficiency where high noise levels exist. The driver unit, with phenolic diaphragm, is the same as used in Hypex models VH-20 and VH-24. Equipped with weatherproof terminal box. Connecting cable is passed through rubber grommet and the leads attached to screw terminals provided. Equipped with heavy eyebolt at top for

> Useful Frequency Range: 140 to 6,000 cps. Developed Acoustic Path Length: 54". Power Rating: 25 watts maximum speech and music input. Voice Coil Impedance: 16 ohms. Transformers Recommended. Same as for Model VH-24 Hypex. Maximum Diameter: 25". Overall Height: 22".

> List Price Model VR-241 Hypex Projector, ST-789......\$79.00



Designed especially for speech reproduction without compromise to music requirements. Recommended where distinct, natural speech reproduction is required and where high ambient noise conditions obtain. Driver unit with phenolic diaphragm is similar to that used in Models VH-15 and VH-91 Hypex projectors. Two-conductor rubber-covered cable is furnished for connections. Heavy eyebolt provided at top for suspension.

Useful Frequency Range: 280 to 6,000 cps. Developed Acoustic Path Length: 18". Power Rating: 15 watts maximum speech signal input. Voice Coil Impedance: 8 ohms. Transformers Recommended: Same as for Model VH-91 Hypex. Maximum Diameter: 11." Overall Height: 10%" Model VR-11 Hypex Projector, ST-791\$40.00





MODEL V-21 DRIVER UNIT

This driver unit incorporates the driver element used in the new Hypex projectors and is electrically and mechanically interchangeable with the former Models U-20 and U-201 Driver Units, ST-630 and ST-732 respectively. This unit has been designed for replacement service on the former Models H-20, H-201 and H-24 Hypex horns, ST-726, ST-733 and ST-727 respectively. It is of the permanent magnet type and is equipped with internal screw terminals. The flange is designed for \(^14\)" bolt attachment incorporating three \(^17/64\)" diameter holes spaced \(^120^\circ\) apart on a radius of \(^23/4\)".

The voice coil input is nominally 16 ohms and the audio power rating is 25 watts maximum speech and List Price music signal. Model V-21 Driver Unit, ST-787 \$32.50

TYPE "S" PROJECTORS



These Projectors are complete assemblies of specially designed Driver unit and acoustic system, utilizing the Peridynamic principle and correctly designed projector horn. Unusually good response is obtained in the 100-cycle region and h-f response at good efficiency is maintained to 5500 cycles, thus qualifying these Projectors for applications emphasizing music reproduction and naturalness in speech quality. Except for opening into horn, projector is completely weatherproofed, making it suitable for use indoors and out. Power handling capacity, in normal speech and music input, 15 watts average, 25 watts maximum. Voice coil impedance, 8 ohms. Bell diameter, 24½". Overall length, 30". Shipping weight 30 lbs. Complete with plugs for voice coil but without stand.

Model SPH-81 Projector, ST-633 \$82.50 EA-5 Adjustable Stand ST-7305.00

MODEL AP-10 SPEECHMASTER

Extra sturdy construction, overall mechanical protection, double dust proofing, beautiful streamline design and exceptional acoustical performance recommend these projectors for paging and intercommunication. Good "talkback" performance in PA systems. PM design. For desk or wall mounting. Power rating, 5 watts. Complete with tilt adjustment and base. Internal mounting bracket for $\frac{1}{2}x^{\frac{1}{2}}$ " transformer. RC cord 36" long. Height 63/4"; depth 51/8"; diameter 5". Ship. Wt. 51/4 lbs. Hammered gray finish with chrome trim.

Model AP-10 Speech Master Projector, ST-590 (3-4 ohms) \$16.50 Model AP-10 Speech Master Projector, ST-591 (45-50 ohms) ... 17.00





MODEL AP-11 SPEECH MASTER

Similar to Model AP-10 but designed for panel mounting, without base or swivel bracket. Has clearance eyelets for mounting screws. Power rating, 5 watts. Mounts in 427/64" cutout. Depth from front panel 41/2". Screws and drilling template furnished. Ship-Wt. $3\frac{1}{4}$ lbs.

Model AP-11 Speech Master Projector, ST-592 (3-4 ohms) \$13.90 Model AP-11 Speech Master Projector, ST-593 (45-50 ohms) 14.35

MODEL AR-10 SPEECHMASTER

This reflex type Speech Master has many applications for paging. intercommunication and call systems, operating at medium levels under moderate noise conditions. Specially designed reflex horn increases mid-frequency range efficiency, giving added "punch" and effectiveness to speech quality. Though not considered strictly weatherproof, the reflex construction prevents direct access of rain, snow and dust to speaker diaphragm. PM design. Voice coil impedance, 3-4 ohms or 45-50 ohms. Power handling capacity, 6 watts. Space is provided within the unit for mounting ½" x ½" transformer. Overall diameter, 10"; depth 8". Complete with mounting bracket.

Model AR-10 Speech Master Projector,	List Price
ST-643 (3-4-ohms)	\$20.00
Model AR-10 Speech Master Projector,	
ST-644 (45-50 ohms)	20.75



AUDITORIUM SPEAKERS





The first highly-efficient large-size speaker was designed and produced by JENSEN in 1928. It was named the "Auditorium" and never were critics more consistent in its endorsement as the utmost in heavy-duty speakers. For more than 20 years JENSEN Auditorium speakers have set the highest standards for efficiency, response characteristics and faithful performance. Today, the Auditorium line has been

completely redesigned and comprises undeniably the best known and most highly respected speakers available, second only to JENSEN Coaxials. They are recommended for theatres, public address systems, fine electronic musical instruments, where the utmost in quality reproduction and power handling ability are required.

N		GL-al *Gap		Dimensions, Inches			Voice Coil			†Trans-	
Nominal Model Size No.	Stock No.	TOCK Francis	O. D.	Depth	Baffle Opening	Diam., In.	Imped., Ohms	Power Watts	former Size	List Price	
18"	PMJ-18	ST-541	28.1	18	93/4	15¾	21/2	8	30	1 x 11/4	\$235.00
15"	P15-L	ST-758	13.6	151/8	8	131/4	2	8	25	1 x 1¼	96.50

For Use in "B" and "E" Systems

The models listed below provide predominant efficiency in the lower frequency range and are not recommended except as a part of JENSEN Full Range

installations in conjunction with suitable filters and high-frequency reproducers.

M	M-1-1	26.1.1		Dimensions, Inches				Voice Coil	†Trans-	List					
Nominal Size		Model No.	Stock No.	*Gap Energy Level	O. D.	Depth	Baffle Opening	Diam., In.	Imped., Ohms	Power, Watts	former Size	Price			
18"	PLJ-18	ST-702	28.1	18	93/4	15¾	2½	16	30	- 1 x 1 1/4	1 11/	1 - 11/	1 - 11/	1 - 11/	\$235.00
10	PLM-18	PLM-18 ST-703 19.5 17% 8¾ 15¾ 2 16	27	1 x 1 ½	180.00										
15"	P15-LL	ST-759	13.6	151/8	8	131/4	2	16	25	1 x 1 ½	106.50				
19	P15-NL	ST-705	6.6	151/8	8	131/4	1 1/2	18	20		65.00				



TYPE "X" LOUD SPEAKERS

Type "X" Loud Speakers are high-frequency units designed for use singly or in pairs with Type "KT" Throats and Type "K" Multicellular Horns to form a h-f projector. When used for the reproduction of speech only, all frequencies below 200 cps. must be attenuated at least 12 db per octave.

Type "X" units employ a small, rugged, narrow annular diaphragm, much stiffer than the usual spherical dome type. Speech reproduction, therefore, is crisp, clear and without a hard or metallic quality. The voice coil is $2\frac{1}{2}$ inches in diameter and the whole unit is ruggedly constructed and designed for maximum life expectancy. Sound chamber and moving assembly parts are all enclosed and cover fitted to the unit against a

neoprene gasket to exclude air and moisture. Electrical access is gained through polarized twist lock plugs. Voice coil impedance, 16 ohms. Dimensions: O. D. 7"; Length, 75/8".

Model XP-201, ST-691\$165.00

TYPE "K" MULTICELLULAR HORNS

JENSEN Multicellular Horns (see illustration below) are superior in efficiency and the widest and most uniform distribution of sound energy. They consist of an assembly of individual primary cells bolted together at their open ends and securely held in a die-cast common throat at the other end. Each primary cell is then divided into four compartments. The primary cells are zinc alloy die castings, insuring strong physical properties and a light but rigid assembly. Division of each primary cell into four compartments provides further rigidity and produces a more uniform energy radiation pattern.

Type "K" Horns are offered in either 32-cell or 60-cell assemblies; the former consisting of 8 primary cells assembled in 2 x 4 configuration and the latter consisting of 15 primary cells assembled in a 3 x 5 configuration. Horns supplied with two mounting brackets suitable for attachment to the horn front.

K4-354, 60-Cell Horn

Low-frequency cut-off, 220 cycles. Angle of distribution, 110° horizontal; 65° vertical. Shipping Wt. 207 lbs.

K4-354—Horn, ST-693......\$355.00

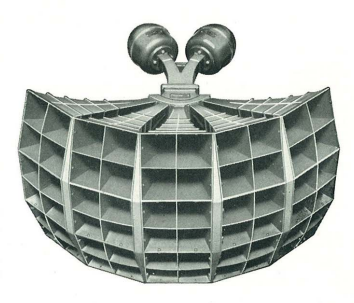
K4-244, 32-Cell Horn

Low-frequency cut-off, 220 cycles. Angle of distribution, 90° horizontal; 45° vertical. Shipping Wt. III lbs.

K4-244—Horn, ST-692......\$181.00

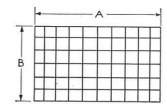
TYPE "XKP" PROJECTORS

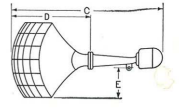
These projectors consist of an assembly of one or two XP-101 Units, KT-101 or KT-201 Throat, and either K4-244 or K4-354 Multicellular Horn. These components, properly assembled, constitue a projector of the highest quality designed to operate in the audio frequency range above 220 cps, for the reinforcement and reproduction of speech. However, frequencies lower than 220 cps must not be applied to the loud speaker and the reproducer is, therefore, not qualified when used alone for the reproduction of music. Limiting the reproducer to the proper audio frequency range may be accomplished by means of a suitable amplifier control or by JENSEN Type "F" High Pass Filter. In either event, a minimum attenuation of 12 db per octave must be introduced below 220 cps.



TYPE "XKP" PROJECTORS (Cont.)

		Di	mensions, In	nches	
Model	A	В	С	D	E
XKP-10	32	1610	451/2	231/4	61/4
XKP-20	32	161/2	403/4	231/4	63/4
XKP-11	40	24	473/4	25	101/2
XKP-21	40	24	43	25	101/2





SPECIFICATIONS

PROJECTOR NO.	STOCK NO.	SPEAKERS	THROAT	HORN	POWER WATTS	LIST PRICE
XKP-10	ST-697	1 XP-101	KT-101	K4-244	15	\$365.00
XKP-20	ST-698	2 XP-101	KT-201	K4-244	30	545.00
XKP-11	ST-699	1 XP-101	KT-101	K4-354	15	540.00
XKP-21	ST-700	2 XP-101	KT-201	K4-354	30	720.00

ACCESSORIES

THROATS

KT-101 Throat connects one Type "X" unit to either K4-244 32-cell Horn or to K4-354 60-cell Horn; Type KT-201 connects two Type "X" Units to either K4-244 or K4-354. Ship. Wts.: KT-101, 11 lbs.; KT-201, 15 lbs.

KT-101	Throat,	ST-694\$18.00
KT-201	Throat.	ST-695 29.45

ASSEMBLIES

EA-3 Assembly, ST-716 \$17.50

TYPE "F"—HIGH PASS FILTER

Type "F" High Pass Filter is used with Type "XKP" Projectors to protect the loudspeaker(s) from frequencies lower than 220 cps. Where Type "XKP" Projectors are not employed as a part of a system designed to reproduce the whole range of useful audio frequencies, Model F2-1 Filter or equivalent should always be employed as a protective device to avoid failure in Type "X" loud speakers. Equivalent protection may also be provided by suitable controls within the amplifier.

Model F2-1 Filter is designed to match either one or two Type "X" loud speakers to a 500-ohm output. Input impedance 500 ohms; output impedance 8 or 16 ohms.

Model F2-1 High Pass Filter, ST-701 ... \$22.00

NETWORKS

A4-2 NETWORK (Cross-over freq. 400 cycles)

Designed to operate 1, 2 or 4 l-f speakers and 1, 2 or 4 h-f speakers. Impedance: Input or low channel, 8 or 16 ohms; high channel 8 or 16 ohms.

A4-2 Network, ST-713 \$155.00

A8-3 NETWORK (Cross-over freq. 800 cycles)

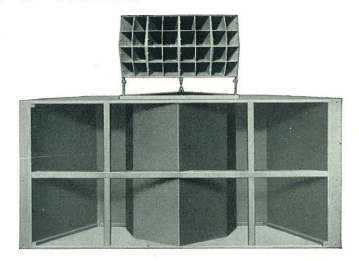
Designed to operate one l-f and one h-f speaker. Impedance: Input or low channel, high channel, 16 ohms each.

A8-3 Network, ST-714......\$50.00



JENSEN TYPE "B" SYSTEMS

JENSEN Type "B" Systems combine Type "X" loud speakers for the reproduction of frequencies higher than 400 cps. with Type "W" Horns for reproduction of frequencies lower than 400 cps. Thus they perform more efficiently the function usually delegated to a single loud speaker or to a group of speakers all alike. They deliver sound at high intensity and with a high degree of accuracy over relatively large areas and under comparatively difficult conditions. By combining a number of B Systems, a listening audience of almost unlimited size may be accommodated.



COMPONENTS

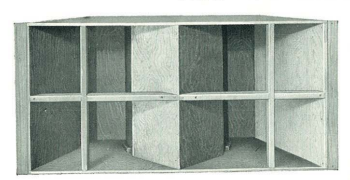
	HIG	H FREOUENCY		LOW FREQ	UENCY	ACCES	SSORIES
SYSTEM	CHANNEL			CHANNEL		Maturaula	Mounting
NUMBER S	Speakers	Throat	Horn	Speakers	Horn	Network	Sled
BP-402	1. XP-101	KT-101	K4-244	2, P15-LL	WK-152	A4-2	EA-2
BP-403	2, XP-101	KT-201	K4-354	2, P15-LL	WK-152	A4-2	EA-3
BP-405	1. XP-101	KT-101	K4-354	2, P15-LL	WK-152	A4-2	EA-3
BP-408	2, XP-101	KT-201	K4-354	2, PLM-18	WK-182	A4-2	EA-3
BP-410	2, XP-101	KT-201	K4-354	2, PLJ-18	WK-182	A4-2	EA-3

PERFORMANCE DATA, LIST PRICES

(1)	STOCK	(2)	(3) REI	ATIVE	TOTAL AN	LIST	
SYŠTEM NUMBER	NO.	POWER CAPACITY	Efficiency	Acoustic Output	Vertical	Horizontal	PRICES
BP-402	ST-717	20 watts	1.00	1.00	45°	90°	\$1099.50
BP-403	ST-718	40 watts	1.00	2.00	65°	110°	1449.95
BP-405	ST-719	20 watts	1.00	1.00	65°	110°	1273.50
BP-408	ST-720	40 watts	1.05	2.10	65°	110°	1711.95
BP-410	ST-721	40 watts	1.20	2.40	65°	110°	1731.95

⁽¹⁾ It is impractical to list and describe all possible combinations of components which might be assembled to form a Type B System. We have merely listed what seem to be the most likely combinations, having made no reference, for example, to the fact that four or more low frequency loud speakers may be called for by some requirements. In a similar manner, more than two high frequency loud speakers and more than one high frequency horn may often be required.

TYPE "WK" LOW-FREQUENCY HORNS



Type "WK" Horns are of "folded" design permitting use in locations where space would not permit an extended horn of equal ability. Offered in two basic designs: one for 18-inch speakers; the other for 15-inch speakers. Both designs shipped knockdown to save shipping costs.

Model	Stock	Length	Height	Depth	Shipping	List
No.	No.	In.	In.	In.	Wt. Lbs.	Price
WK-182	ST-711	86	42	36	380	\$375.00
WK-152	ST-710	82	44	36	440	350.00

⁽²⁾ These figures are the maximum values for speech and music and are limited by the estimated permissible distortion rather than by mechanical failure or voice coil temperature.

⁽³⁾ The efficiency, is arbitrarily compared to that of System BP-402, the least efficient. The "Relative Efficiency" column (3) then indicates the ratio of the efficiency of any System to that of the BP-402 System. When compared with itself this ratio is, of course, one (1.00) and it is so listed. The most efficient eystem, BP-410 is 20% more efficient than BP-402, therefore, its efficiency relative to the latter is 1.20. With the same audio electrical power input BP-410 System will have 20% more average acoustic power output than BP-402 System. The data also shows that the BP-410 System has an audio electrical input power rating of 40 watts as compared with 20 watts for the BP-402 System. The maximum acoustic output of the BP-410 System is 2.4 times that of the BP-402 (See Acoustic Output column) because it will handle twice the audio input power and because it converts this power into acoustic power 20% more efficiently.

JENSEN TYPE "E" SYSTEMS

In Type "E" Reproducers the electrical components and the l-f loud speaker are assembled in a ruggedly constructed cabinet employing the well known Bass Reflex principle. The h-f speaker and horn are assembled and attached to the top of the cabinet while the control panel is attached to the back. The whole assembly presents a neat and sturdy but not an elaborate appearance which, however, may tend to confine the Reproducer to those applications where such appearance is acceptable. The cabinet is constructed of plywood finished in neutral blue-gray lacquer. The reproducer is shipped completely assembled except that the h-f unit and horn must be installed on top of the cabinet, electrical connection being conveniently made by use of twist lock plugs.

Type "E" Reproducer includes a cone-type l-f speaker, a Type "X" h-f speaker, one 800-cycle dividing network (Model A8-3) and Multicellular Horn, together with the necessary equipment to make a completely operating device. The Multicellular Horn is Type "P."

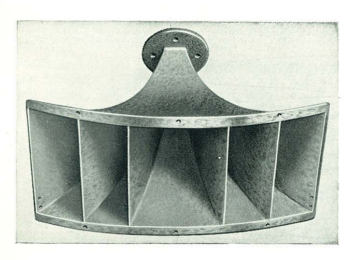
Polar response characteristics of Type "E" Systems are excellent. H-f output is deliberately attenuated beyond 7500 to 8000 cps. The prospective user should keep in mind that in a great many applications the audio electric energy in the range above 7500 cps as delivered to the Reproducer, is likely to include some spurious energy due to the source of the input energy and its by-products such as, for example, surface noises from lateral cut recordings.



SPECIFICATIONS

Reproducer	Stock	Stock Speakers		Input	Power,	Relative	Shipping Wt.,	List
No.	No.	H-F	L-F	Imped.	Watts	Acous. Out.	Lbs.	Price
EP-801	ST-722	XP-101	P15-NL	16	20	1.00	147	\$450.00
EP-802	ST-723	XP-101	P15-LL	16	25	1.75	147	491.50
EP-805	ST-724	XP-101	PLM-18	16	25	1.80	175	565.00
EP-807	ST-725	XP-101	PLJ- 18	16	25	2.10	190	620.00

TYPE "P" CELLULAR HORNS



Type "P" Multicellular Horns are designed for operation as a component of JENSEN Full Range "E" Systems. In such capacity they are intended to operate in the audio frequency range above 800 cps. They are designed for association with Type "X" Loud speaker Units. No throat is required, the junction being made directly between flange on the horn and the face of the loud speaker.

Type "P" Multicellular Horns are rigidly constructed of cast metal alloy designed and built so that with only five primary cells, performance equivalent to a 12-cell assembly is achieved. Type "P" Horn and Loud Speaker Assembly are not normally used alone but are highly qualified when used in a system employing suitable 800-cycle network and speakers for 1-f response. Ship. Wt. 12 lbs.

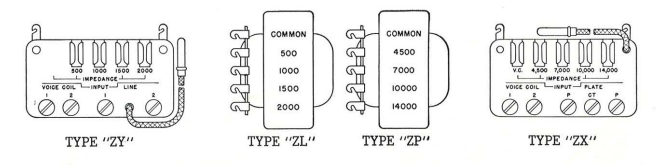
P8-151 Horn, ST-696.....\$40.00

Jensen Impedance Matching Transformers

Loudspeakers are relatively low-impedance devices with voice coil impedance values ranging from 3 to 50 ohms. Vacuum tube power output stages, on the other hand, are high-impedance devices with impedance load rated anywhere from 1,000 to 14,000 ohms. To reconcile these widely differing impedances, output or impedance matching transformers must be inserted between the signal output and the loudspeaker voice coil. To determine which transformer is to be used in any given case, first of all find out the impedance of the loudspeaker in question and then locate for that speaker the transformer which will match nearest the impedance of the signal source. Differences of the order of 10% are usually of no importance but if a close match cannot be obtained, it is best to select an impedance

value which will present a higher rather than lowerthan-rated impedance to the output tubes. Thus where a 5,000-to-16 ohm transformer is needed, it would be better to select a 6,000-to-16 ohm unit than a 4,000-to-16 ohm unit. For full and complete treatise on impedance matching, consult Jensen Technical Monograph No. 2. (Price 25c).

Jensen loudspeakers are priced without input transformers but are available with transformer attached at the factory when so specified. In every case, specify the transformer wanted by model number. When transformers are attached at the factory, a charge is added to the total cost of speaker and transformer: 75c for "Standard Series"; all others \$1.25.



ADJUSTABLE IMPEDANCE

Type "ZX"

For matching conventional "plate" impedance values. Adjustments are easily made with flexible lead and pin-tip jack. Impedance values: voice coil, 4,500, 7,000, 10,000 and 14,000 ohms. All except voice coil are center-tapped for push-pull tubes.

Cased Type. Pin-Tip Adjustment. Not Mountable on Speaker.

Stock No.	Core Size	Impedance	Mtg. Ctrs., In.	Power Watts	For Use With:	List Price
ZX-3000	lx11/4"	8	111/16x315/16	35.0	PLJ-18, PMJ-18, P15-L, P15-LL	\$15.25
ZX-3001	lx11/4"	16	1 ¹¹ / ₁₆ x3 ¹⁵ / ₁₆	35.0	VH-20, VH-24	15.25

Uncased Type. Pin-Tip Adjustment. Mountable on Speaker.

Stock No.	Core Size	Impedance	Mtg., Ctrs., In.	Power Watts	For Use With:	List Price
ZX-1002	3/4×3/4"	6-8	213/16	10.0	P12-T, P10-S, P10-T, P8-R, P8-S, P8-SH, P8-T VH-15	\$5.00
ZX-1005	7/8x 7/8"	6-8	31/8	16.0	P15-Q, P12-P, P12-Q, P12-QH, P12-R, P12-S, P12-SH, P10-Q, P10-R, P8-P, P8-Q, JRP-40	7.20
ZX-1007	lxl"	8	31/8	25.0	P15-N, P15-NH, P15-P, P12-N, P12-NH	9.75

Type "ZY"

Same as Type "ZX" except for matching "line" impedance values. Impedances: 500, 1,000, 1,500, 2,000 and voice coil. No center tap available.

Cased Type. Pin-Tip Adjustment. Not Mountable on Speaker.

Stock No.	Core Size	Impedance	Mtg. Ctrs., In.	Power Watts	For Use With:	List Price
ZY-4000	lx1½"	8	111/16x315/16	35.0	PLJ-18, PMJ-18, P15-L, P15-LL	\$15.25
ZY-4001	lx11/4"	16	111/16x315/16	35.0	VH-20, VH-24	15.25

ensen Impedance Matching Transformers

ADJUSTABLE IMPEDANCE (Cont'd)

Type "ZY"

Pin-Tip Adjustment. Mountable on Speaker

Stock No.	Core Size	Impedance	Mtg. Ctrs., In.	Power Watts	For Use With:	List Price
ZY-2005	lxl"	8	31/8	25.0	P15-N, P15-NH, P15-P, P12-N, P12-NH	\$9.75
ZY-2003	7/8×7/8"	6-8	31/8	16.0	P15-Q, P12-P, P12-Q, P12-QH, P12-R, P12-S, P12-SH, P10-Q, P10-R, P8-P, P8-Q, JRP-40	7.20
ZY-4004	3/4x3/4"	3-4	213/16	10.0	P8-T	5.00
ZY-2002	3/4×3/4"	6-8	213/16	10.0	P12-T, P10-S, P10-T, P8-R, P8-S, P8-SH, VH-15	5.00
ZY-4002	5/8x5/8"	3-4	23/8	6.5	P8-U, P8-V, P6-T, P6-TH, P6-V	3.35
ZY-4005	5/8×5/8"	6-8	23/8	6.5	VH-91	3.35

Types "ZP" and "ZL"

Lower priced than "ZX" or "ZY" Types but perfectly satisfactory when used in proper application. Soldering iron required for making adjustments on terminal block. "ZP" for "plate", "ZL" for line.

Solder Lug Terminals. Mountable on Speaker

		Solder	Lug Terminais.	Mountabl	e on speaker	
Stock No.	Core Size	Impedance	Mtg. Ctrs., In.	Power Watts	For Use With:	List Price
ZP-1023	1/2x1/2"	4500/3-4 7000/3-4 10000/3-4 14000/3-4	2	3.5	P6-X, P5-V, P5-X, P4-X	\$2.15
ZP-1025	1/2×1/2"	1500/3-4 2000/3-4 2500/3-4	2	3.5	P6-X, P5-V, P5-X, P4-X	2.15
ZL-2021	1/2×1/2"	500/3-4 1000/3-4 1500/3-4 2000/3-4	23%	6.5	P6-X, P5-V, P5-X, P4-X	2.15
*ZP-1024	5/8×5/8"	4500/3-4 7000/3-4 10000/3-4 14000/3-4	2	3.5	P8-U, P8-V, P6-T, P6-TH, P6-V	2.50
*ZP-1026	5/8×5/8"	4500/6-8 7000/6-8 10000/6-8 14000/6-8	23/8	6.5	VH-91	2.50
ZL-2022	5/8×5/8"	500/6-8 1000/6-8 1500/6-8 2000/6-8	23/8	6.5	VH-91	2.50

FIXED IMPEDANCE

Type ''Z''

Cased Type, Screw Terminals. Not Mountable on Speaker

Stock No.	Core Size	Impedance	Mtg. Ctrs., In.	Power Watts	For Use With:	List Price
Z-2731	1½x1½"	500/16 or 8	31/4x41/16	45.0	PLJ-18, PMJ-18, P15-L, P15-LL, P15-NL VH-20, VH-24	\$19.00
Z-2732	11/4×11/4"	16/8	31/4x41/16	45.0	PLJ-18, PMJ-18, P15-L, P15-NL, VH-20, VH-24	18.00
Z-2733	lxl"	16/8	31/8	25.0	XP-101	12.00

^{*} Center-tapped

Jensen Impedance Matching TRANSFORMERS

FIXED IMPEDANCE (Cont'd)

Type "Z"

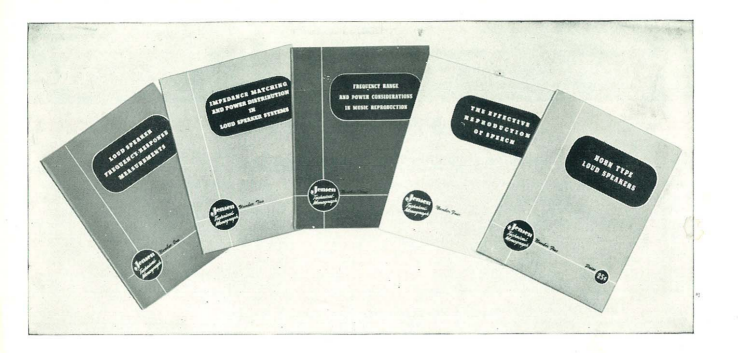
Cased Type, Solder Lug Terminals. Not Mountable on Speaker

Stock No.	Core Size	Impedance	Mtg. Ctrs., In.	Power Watts	For Use With:	List Price
Z-3344	lxl1/4"	500/8 or 4	111/ ₁₆ x315/ ₁₆	35.0	PMJ-18, P15-L, P15-N, P15-NH	\$12.00
Z-3155 Z-3156 Z-3157	lxl1/4"	*3000/500 *5000/500 *10000/500	1 ¹¹ / ₁₆ x3 ¹⁵ / ₁₆	35.0	HNP-51, JAP-60, JHP-52	12.00
Z-3342 Z-3343	lxl" lxl"	500/16 or 8 500/8 or 4	31/8	25.0	P15-N, P15-NH, P15-P, P12-N, P12-NH, VH-20, VH-24	10.25

Uncased, Pig-tail Leads. Mountable on Speaker

Stock No.	Core Size	Impedance	Mtg. Ctrs., In.	Power Watts	For Use With:	List Price
Z-1888 Z-2386 Z-2387 Z-3341 Z-1891 Z-2241	1x1"	500/6-8 *3000/6-8 *5000/6-8 *6000/6-8 *10000/6-8 *14000/6-8	31/8	25.0	P15-N, P15-NH, P15-P, P12-N, P12-NH, F15-N, F15-NH, F12-N, F12-NH	\$6.00
Z-3346	lxl"	500/16	31/8	25.0	VH-20, VH-24	6.00
Z-3319 Z-3320 Z-3321 Z-3318 Z-3322 Z-3323	7/8×7/8"	500/6-8 *3000/6-8 *5000/6-8 *6000/6-8 *10000/6-8 *14000/6-8	31/8	16.0	P15-N, P15-P, P12-N, P12-NH, F15-N, P12-S, P12-SH, P10-Q, P10-R, P8-Q, F15-Q, F12-Q, JRP-40	4.00
Z-3329 Z-3330 Z-3331 Z-3332 Z-3333 Z-3334	7/8×7/8"	500/3-4 *3000/3-4 *5000/3-4 *6000/3-4 *10000/3-4	31/8	16.0	F12-S, F12-SH	4.00
Z-3324 Z-3325 Z-3326 Z-3309 Z-3327 Z-3328	3/4×3/4"	500/6-8 *3000/6-8 *4500/6-8 *7000/6-8 *10000/6-8 *14000/6-8	213/16	10.0	P12-T, P10-S, P10-T, P8-R, P8-S, P8-SH, VH-15	2.75
Z-3335 Z-3336 Z-3337 Z-3338 Z-3339 Z-3340	3/4×3/4"	500/3-4 *3000/3-4 *4500/3-4 *7000/3-4 *10000/3-4	23/8	10.0	P8-T, F10-S, F8-S, F8-T	2.75
Z-3310 Z-3311 Z-3312 Z-3313 Z-3314 Z-3315 Z-3316 Z-3317	5/8×5/8"	500/3-4 1500/3-4 2000/3-4 2500/3-4 *4500/3-4 *7000/3-4 *10000/3-4	23/8	6.5	P8-U, P8-V, P6-T, P6-TH, P6-V, F8-W, F6-U	1.90
Z-3345	5/8×5/8"	45-50/6-8	23/8	6.5	VH-91	2.10
Z-3300 Z-3301 Z-3302 Z-3302 Z-3303 Z-3304 Z-3305 Z-3306 Z-3307	½x½"	500/3-4 1500/3-4 2000/3-4 2500/3-4 4500/3-4 *7500/3-4 *10000/3-4	2	3.5	AP-10, AP-11, AR-10 P6-X, P5-V, P5-X, P4-X, F6-X, F6-W, F5-W, F5-X, F4-X, RK-51	1.50
Z-3308	½x½"	3-4/grid	2	3.5	All 3-4 ohm V.C. speakers	1.70

^{*}Center-tapped.



JENSEN TECHNICAL MONOGRAPHS

Everyone interested in the reproduction of sound—engineer, tradesman, instructor, student or layman—should own these five Monographs. Published by the JENSEN Technical Service Department in the interest of improved sound reproduction, these booklets are the first five numbers of a series. Up-to-date in factual information, replete with useful charts, graphs and tables, they supply a world of data, heretofore unobtainable, to guide in the selection, installation and operation of loud speakers. You will want not only these five numbers but the rest of the series as announced from time to time. If your dealer does not have them in stock, order direct from Technical Service Department, Jensen Manufacturing Company, 6601 S. Laramie Ave., Chicago 38, sending remittance of 25c in coin, stamps or money order for each Monograph desired. No orders shipped c.o.d.

Monograph No. 1: "Loud Speaker Frequency-Response Measurements"

Deals with one of the most interesting and controversial subjects in the field of acoustics. Discusses, among other things, the frequency-response of the human ear, the influence of environment on frequency-response, the practical aspects of frequency-response measurements. Amply illustrated with charts and graphs.

Monograph No. 2: "Impedance Matching and Power Distribution"

Discusses such subjects as multiple speaker connection, volume control, design of efficient transmission lines, and conversion of volume levels to power and voltage. The text is supported by twenty-eight drawings and tables. More than a score of questions are described, illustrated and solved, including a comprehensive sound system for a military installation.

Monograph No. 3: "Frequency Range in Music Reproduction"

What frequency range is needed for high-fidelity reproduction? What are the maximum useful audio frequency ranges under actual listening conditions? What are the practical limitations on high-fidelity reproduction even if perfect transmission, reception and reproduction were possible? How much change in high-frequency cut-off is required to be just noticeable to the listener?

All these and many more questions are answered in this JENSEN Monograph.

Monograph No. 4: "The Effective Reproduction of Speech"

Explains why faithful speech reproduction requires a frequency band almost as wide as for music, while amplified speech for strictly communication purposes may be reproduced satisfactorily within a narrower band because in this case the principal emphasis in on such things as articulation, loudness, masking, and power requirements. Presents useful conclusions and practical information for everyone interested in speech reproduction.

Monograph No. 5: "Horn-type Loud Speakers"

ensen stock number numerical list

Stock No.	Item	List Price	Stock No.	Item	List Price	Stock No.	Item List Pric
ST-101	P12-T Speaker	\$11.85	ST-633	SPH-81 Projector	82.50	ST-747	RB-121 Reproducer 89.5
ST-102	P12-S Speaker	16.50	ST-643	AR-10 Speech Master, 3-4 ohms	20.00	ST-748	RB-151 Reproducer
ST-103	P12-R Speaker	19.50	ST-644	AR-10 Speech Master, 45 ohms.	. 20.75	ST-749	RB-152 Reproducer 149.7
ST-104	P8-S Speaker	12.25	ST-652	F12-SH Speaker, 1500 ohms	. 18.20	ST-750	RB-153 Reproducer
ST-105	P5-X Speaker	4.30	ST-654	P15-N Speaker	55.00	ST-751	J-61 Cabinet 8.50
ST-107	P5-V Speaker	5.40	ST-655	P15-P Speaker	47.25	ST-752	RK-51 Reproducer 22.5
ST-108	P6-X Speaker	5.00	ST-656	P12-N Speaker	49.00	ST-753	F12-SH Speaker, 1000 ohms 18.2
ST-109	P6-W Speaker	5.65	ST-657	P12-P Speaker	40.00	ST-754	F15-NH Speaker, 4000 ohms 52.5
ST-110	P6-V Speaker	6.10	ST-661	F15-N Speaker, 4000 ohms	44.00	ST-755	F12-NH Speaker, 4000 ohms 44.2
ST-112	P6-T Speaker	7.75	ST-662	F15-N Speaker, 5300 ohms	44.00	ST-757	VH-15 Hypex Projector 47.0
T-113	P4-X Speaker	4.15	ST-663	F15-Q Speaker, 1000 ohms	. 28.50	ST-758	P15-L Speaker 96.5
T-115	P8-V Speaker	7.30	ST-666	F12-N Speaker, 4000 ohms	. 36.50	ST-759	P15-LL Speaker 106.5
T-116	P8-U Speaker	8.35	ST-667	F12-N Speaker, 5300 ohms	. 36.50	ST-760	Level Control
T-117	P8-T Speaker	9.50	ST-668	F12-Q Speaker, 1000 ohms	. 21.00	ST-761	Level Control
T-119	P10-T Speaker	10.65	ST-672	P15-NH Speaker		ST-762	D-221 Cabinet
ST-120	P10-S Speaker		ST-673	P12-Q Speaker		ST-763	D-251 Cabinet
ST-121	P10-R Speaker		ST-674	P12-NH Speaker		ST-764	RD-251 Reproducer
T-122	HNP-51 Coaxial		ST-675	P12-QH Speaker		ST-765	RD-252 Reproducer
T-126	P8-SH Speaker		ST-676	P10-Q Speaker		ST-766	RD-253 Reproducer
T-127	P12-SH Speaker		ST-677	P8-Q Speaker		ST-767	RD-222 Reproducer
T-141	H-81 Cabinet		ST-678	P15-Q Speaker		ST-768	M-251 Customode Reproducer
T-156	D-121 Cabinet		ST-679	F15-NH Speaker, 5300 ohms		32-100	Cabinet
ST-157	D-151 Cabinet		ST-680	F12-NH Speaker, 5300 ohms		ST-769	L-251 Customode Console
ST-159	RD-122 Reproducer		ST-684	VH-20 Hypex Projector		ST-770	N-201 Customode Cabinet
T-160	RD-151 Reproducer		ST-685	VH-24 Hypex Projector		ST-772	N-201 Customode Cabinet
T-161	RD-152 Reproducer		ST-691	XP-101 Driver Unit		ST-773	N-204 Customode Cabinet
T-162	RD-153 Reproducer		ST-692	K4-244 Horn		ST-774	RM-251 Customode Reproducer.
T-164	F4-X Speaker, 1000 ohms		ST-693	K4-354 Horn		ST-775	RL-251 Customode Console
T-165	F5-X Speaker, 1000 ohms		ST-694	KT-101 Throat		31-113	
ST-166	F6-X Speaker, 1000 ohms		ST-695	KT-201 Throat		ST-776	Reproducer
T-167	F5-X Speaker, 1800 ohms		ST-696	P8-151 Horn		ST-777	20" Customode Foot Assbly
ST-168	F6-X Speaker, 1800 ohms		ST-697	XKP-10 Projector		ST-778	Customode Motorboard Assbly
			ST-698	XKP-20 Projector		ST-779	RM-252 Customode Reproducer.
T-169 T-171	P8-R SpeakerVH-91 Projector		ST-699	XKP-11 Projector		ST-780	RM-253 Customode Reproducer,
T-173	F12-S Speaker, 1500 ohms		ST-700	XKP-21 Projector		31-700	RL-252 Customode Console
T-175	F10-S Speaker, 1500 ohms		ST-701	F2-1 Filter		ST-781	Reproducer RL-253 Customode Console
T-177	F8-S Speaker, 1500 ohms		ST-702	PLJ-18 Speaker	235.00*	31-701	
T-179	F8-T Speaker, 1000 ohms		ST-703	PLM-18 Speaker	180.00*	ST-782	Reproducer Customode Single Foot
T-180	F8-T Speaker, 1800 ohms		ST-705	P15-NL Speaker	65.00*	ST-783	
T-186	F6-U Speaker, 1000 ohms		ST-710	WK-152 Horn	350.00*	ST-784	
T-187	F6-U Speaker, 1800 ohms		ST-711	WK-182 Horn	375.00*	ST-785	H-F Range Control 2.8 14" Customode Foot Assbly
T-189	F6-X Speaker, 450 ohms		ST-713	A4-2 Network	155.00*	ST-786	L-351 Customode Console
T-190	F6-X Speaker, 2800 ohms		ST-714	A8-3 Network	50.00*	ST-787	V-21 Driver Unit 32.5
T-191	F5-W Speaker, 1000 ohms		ST-715	EA-2 Assembly	16.00*	ST-788	M-351 Customode Reproducer
T-192	F5-W Speaker, 1800 ohms		ST-716	EA-3 Assembly			Cabinet
T-194	F5-X Speaker, 450 ohms		ST-717	BP-402 System		ST-789	VR-241 Hypex Projector 79.0
T-195	F5-X Speaker, 2800 ohms		ST-718	BP-403 System		ST-790	N-301 Customode Cabinet
T-196	F4-X Speaker, 450 ohms		ST-719	BP-405 System		ST-791	VR-11 Hypex Projector 40.0
T-198	F4-X Speaker, 2800 ohms		ST-720	BP-408 System		ST-792	N-303 Customode Cabinet
T-199	P6-TH Speaker		ST-721	BP-410 System		ST-793	N-304 Customode Cabinet
T-276	Volume Control	2.20	ST-722	EP-801 System		ST-794	RM-351 Customode Reproducer.
T-411	Volume Control	3.00	ST-723	EP-802 System		ST-795	RL-351 Customode Console
T-541	PMJ-18 Speaker	235.00*	ST-724	EP-805 System			Reproducer
T-589	Q8P H-F Unit	13.00	ST-725	EP-807 System		ST-796	20" Customode Foot Assbly
T-590	AP-10 Speech Master, 4 ohms.	16.50	ST-730	EA-5 Stand	0.01702001	ST-797	Customode Motorboard Assbly
T-591	AP-10 Speech Master, 45 ohms	Contract of the Contract of th	ST-736	F8-W Speaker, 1000 ohms		ST-798	RM-352 Customode Reproducer.
T-592	AP-11 Speech Master, 4 ohms.		ST-737	F8-W Speaker, 1800 ohms		ST-799	RM-353 Customode Reproducer.
T-593	AP-11 Speech Master, 45 ohms		ST-739	P4-X Speaker, 45-ohm V. C	2000	ST-800	RL-352 Customode Console
T-600	JAP-60 Coaxial	The same of the Same	ST-740	P5-X Speaker, 45-ohm V. C		em 001	Reproducer
T-601	JHP-52 Coaxial	The state of the s	ST-741	B-81 Cabinet		ST-801	RL-353 Customode Console
T-603	JRP-40 Coaxial	and Charles State of	ST-742	B-121 Cabinet		ST-802	Reproducer
T-604	A40-1 Network	Control of the Contro	ST-743	B-151 Cabinet		ST-802 ST-805	Customode Single Foot
T-605	Mounting Arms		ST-744	F12-S Speaker, 1000 ohms		51-003	Oustomode root Assbly
			ST-745	F10-S Speaker, 750 ohms	100000000000000000000000000000000000000	*Schodul	e 1
ST-606	Level Control	3.00	ST-746	F8-S Speaker, 750 ohms	100000000000000000000000000000000000000	*Schedul	e 1.