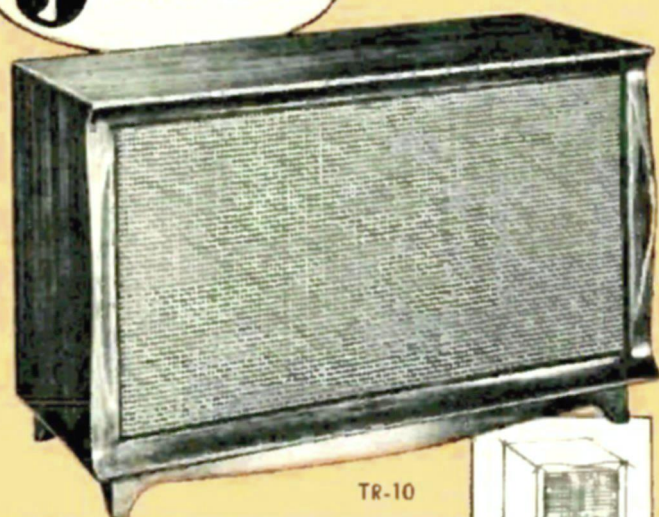


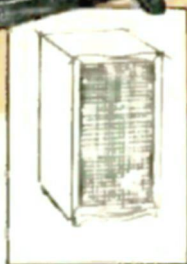
# Jensen

## JENSEN HIGH-FIDELITY SPEAKER



TR-10

Beautifully styled, compactly designed 3-way speaker system. Completely finished on four sides to complement any decorative scheme. Excellent for use in monophonic or stereo hi-fi systems—performs equally well in lowboy or highboy position.



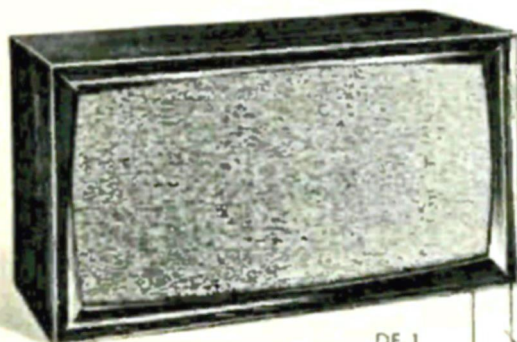
**"FLEXAIR" SPEAKER SYSTEMS**  
 Jensen "Flexair" speaker systems feature specially engineered woofers, designed to extend bass response down to very low frequencies in small enclosures. Have highly damped super-low resonance at the very bottom of the audio range—16 to 20 cycles. Exceptional linearity plus large cone movements deliver superb bass.

### MODEL TR-10 "TRI-ETTE" 3-WAY SPEAKER SYSTEM

NET  
**\$119.50**

Less Base

Diminutive speaker system of exceptional quality—performs on a par with much larger units. Unique "Flair Line" styling and the rich beauty of natural woods combine to complement any decor. Handsomely finished on four sides. May be placed either on its side or end for lowboy or highboy positioning. Ideal for monophonic music systems—delivers exciting reproduction when used in pairs for stereo system. Includes P12-NF 12" "Flexair" woofer, P8 U/M mid-range unit, RP-103A tweeter, ST-946 balance control and A-645 crossover—installed. 25-15,000 cps. Crossovers, 600 and 4000 cps. 16 ohms. 30 watts; 60 watt peaks. 13 1/2 x 25 x 11 1/4". Specify mahogany, tawny ash or walnut. Less base, below. Wt., 45 lbs.  
 79 DU 333C. Only \$5.00 Down. NET **119.50**  
 ST-945 BASE. For above. 2" high. Specify finish. Wt., 5 lbs.  
 70 DX 260C. NET **5.45**  
 70 DU 231. TR-10—Unfinished Hardwood. NET **89.50**



DF-1

Bookshelf-size speaker system—beautifully finished for lowboy or highboy use



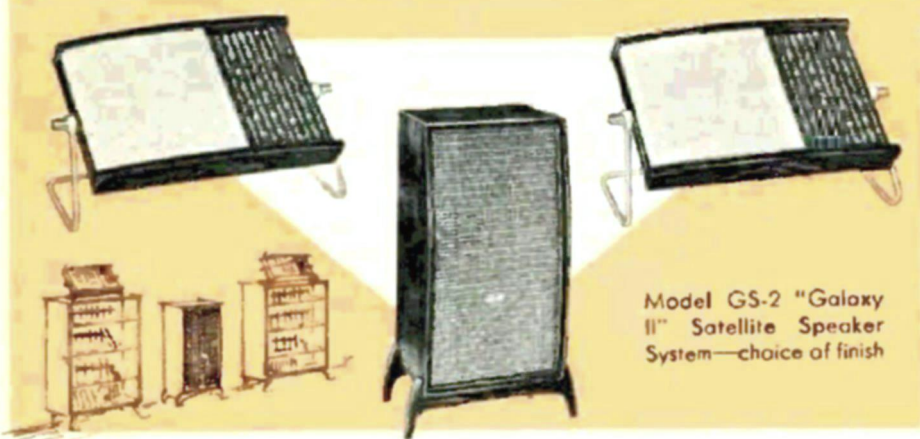
### NEW DF-1 "DUETTE" TWO-WAY SPEAKER SYSTEM

NET  
**\$79.50**

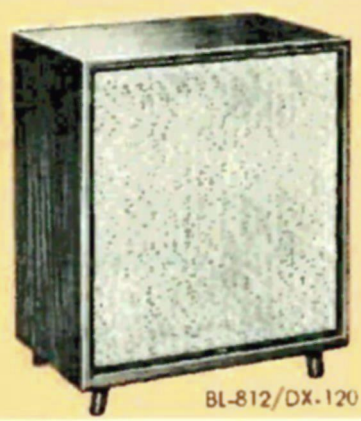
Less Base

- Features High-Compliance Woofer and Tweeter
- Provides Full-Range Response—36-14,000 cps
- Available in Choice of 3 Handsome Finishes

Expertly designed, compact 2-way high-compliance speaker system. Consists of an 8" "Flexair" woofer, P35-VAH 3 1/2" tweeter, coupling element, terminal panel and 11-F control—installed in tube-vented "Bass-Superflex" enclosure. Response, 36-14,000 cps, crossover at 2000 cps. Capacity 25 watts. Imp., 16 ohms. 3/4" plywood; 12 1/2 x 24 x 10 1/2". Specify mahogany, tawny ash or walnut. 28 1/2 lbs.  
 70 DU 255C. Only \$5.00 Down. NET **79.50**  
 ST-972 BASE. For above. 3 3/4". Specify finish. Wt., 1 1/2 lbs.  
 70 DX 253C. NET **7.50**  
 70 DU 232. DF-1—Unfinished Hardwood. NET **59.95**  
 KDF-1 TWO-WAY SPEAKER KIT. For use in custom installations. Includes DF-1 components (above), less enclosure. Wt., 7 1/4 lbs.  
 70 DX 256. Only \$2.00 Down. NET **29.75**



Model GS-2 "Galaxy II" Satellite Speaker System—choice of finish



BL-812/DX-120

### NEW GS-2 "GALAXY II" SATELLITE STEREO SPEAKER SYSTEM

Extremely compact, complete stereo speaker system at moderate cost. Consists of a B-21 Bass-Center unit, two S-21 Satellite units—plus two 20-ft. connecting cords and plugs, swivel yokes, mounting brackets and hardware. May be used in any stereo system to provide response of 36-14,000 cps.

The Bass-Center unit requires less than one square foot of floor or bookshelf space. Employs a P8-QF dual-channel high-compliance 8" "Flexair" woofer which smoothly reproduces frequencies from 36 to 350 cps.

Each Satellite has a P6-TM mid-range speaker and P35-VAH 3 1/2" tweeter. Simply plug into terminal panel of Bass-Center unit for 350 to 14,000-cycle reproduction

Hardwood Satellites are 11 3/4 x 7 3/4 x 6 1/2"—may be mounted on walls or in horizontal position. Center unit (fine furniture veneer), is 12 1/2 x 24 x 11 3/4". Capacity, 25 watts. Impedance, 16 ohms. Specify mahogany, tawny ash or walnut. Shpg. wt., 47 3/4 lbs.  
 70 DZ 252C. \$5.00 Down. NET **169.50**

ST-972 BASE. Wood base for bass-center unit, above. Specify finish. 1 3/4 lbs.  
 70 DX 253C. NET **7.50**

KTG-2 "GALAXY II" SPEAKER KIT. For use in custom installations. Includes GS-2 Galaxy II components (above), less enclosures. Shpg. wt., 21 lbs.  
 70 DU 254. \$5.00 Down. NET **92.50**

### BL-812/DX-120 SPEAKER SYSTEM

Quality "Duax" 12" speaker installed in BL-812 "Bass-Ultraflex" enclosure. Offers excellent performance at moderate cost. Response, 40-13,000 cps. "Mechanical crossover" at 4000 cps. Impedance, 16 ohms. Power handling capacity, 20 watts. 24 3/4 x 19 x 12 3/4". Shpg. wt., 34 lbs.  
 20 SA 166. Mahogany. NET **87.00**  
 20 SA 167. Walnut. EACH **87.00**

MODEL BL-812 ENCLOSURE ONLY. Accommodates any 8" or 12" speaker. Has cutouts for Jensen 2-way system kits. Fine hardwood veneers. 24 3/4 x 19 x 12 3/4". Wt., 26 lbs.  
 82 DU 362. Mahogany. NET **59.50**  
 82 DU 364. Walnut. EACH **59.50**

# SYSTEMS AND ENCLOSURES



## MODEL CN-100 3-WAY SPEAKER SYSTEM

NET **\$149.50**  
\$5.00 Down

- Smooth Hi-Fi Response from 20-15,000 cps
- Special "Flexair" Woofer Delivers Rich Bass
- Attractive "Flair Line" Styling Fits Any Decor
- Mahogany, Tawny Ash or Walnut Veneers

A beautifully styled three-way speaker system providing performance completely beyond its cost and size. Delivers clean high-fidelity response from 20 to 15,000 cps. Employs these components: P12-NF "Flexair" 12" woofer, P8-UM mid-range unit, RP-103A compression-type tweeter, ST-946 balance control and A-645 crossover—installed in the handsome BF-100 "Flair Line" speaker enclosure.

The specially designed "Flexair" woofer, installed in the unique bass-superflex enclosure, assures rich bass reproduction. Ultra-smart "Flex Line" styling blends harmoniously with any decorative scheme. Available in mahogany, tawny ash or walnut natural wood veneers—specify choice.

Capacity, 40 watts; 60 watt peaks. Crossovers, 600 and 4000 cps. Impedance, 16 ohms. Size, 31 1/2 x 21 x 18 1/4". Wt., 70 lbs.  
70 DZ 261C. Only \$5.00 Down. EACH..... **149.50**

MODEL BF-100 SPEAKER ENCLOSURE. Same as enclosure of CN-100 speaker system, above. Has tube-loaded port for extended bass. Takes 12" speaker or 2 or 3-way speaker systems. Specify mahogany, tawny ash or walnut. Shpg. wt., 41 lbs.  
70 DZ 262C. Only \$5.00 Down. EACH..... **72.50**

## MODEL SS-100 SINGLE 3-WAY SPEAKER SYSTEM

NET **\$179.95**  
\$5.00 Down

An ideal unit if you wish to start with an exceptionally fine monophonic speaker system and add another for stereo later. System consists of a P12-NF 12" "Flexair" woofer, P8-UM mid-range unit, RP-103A tweeter, ST-946 balance control, A-645 crossover and DC-3 Stereo Director Chassis—completely mounted in a handsomely designed, "Flair Line" speaker enclosure. Equal in performance to one of the sections of the DS-100 described below, right.

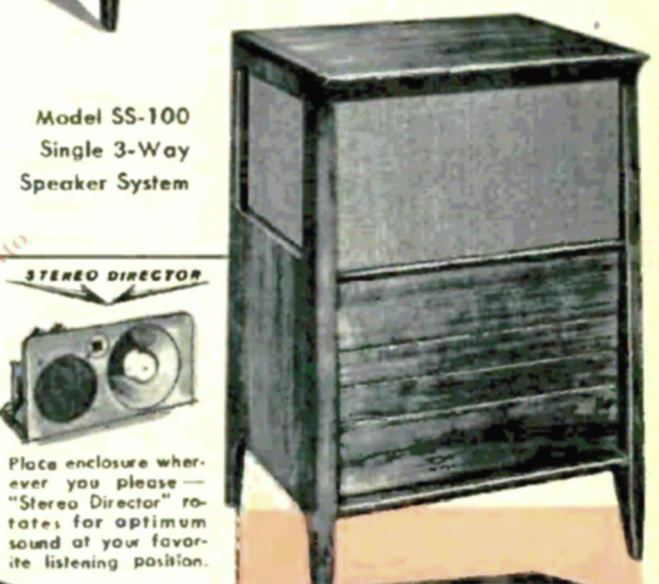
Employs "Stereo Director"—an important advance in audio design that eliminates the need for critical positioning of the enclosure for best stereo over a given area. Two SS-100 systems will deliver perfect reproduction—even when placed along adjacent walls.

Frequency response, 20 to 15,000 cps. Power handling capacity, 30 watts; 60 watt peaks. Crossover frequencies are 600 and 4000 cps. Impedance, 16 ohms. Size, 31 1/2" high; 21" wide; 18 1/4" deep. Attractively finished in choice of mahogany, tawny ash or walnut veneers—specify when ordering. Shpg. wt., 70 lbs.  
70 DZ 263C. Only \$5.00 Down. EACH..... **179.95**



Model CN-100  
3-Way High-Fidelity Speaker System

Choice of Mahogany, Tawny Ash or Walnut Finishes



Model SS-100  
Single 3-Way Speaker System



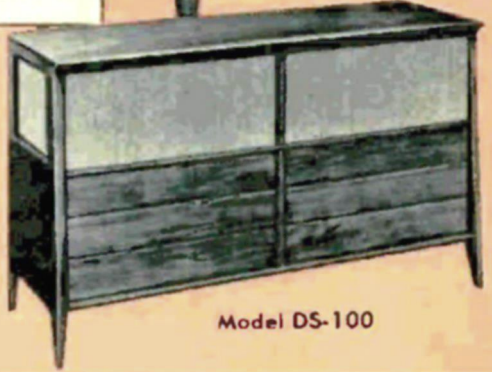
Place enclosure wherever you please—"Stereo Director" rotates for optimum sound at your favorite listening position.



Model TP-250



Model SS-200



Model DS-100

## TP-250 "TRI-PLEX II" 3-WAY SYSTEM

An outstanding speaker system styled in sleek "Flair Line" lowboy cabinetry. Provides a high standard of audio fidelity—can be used for monophonic reproduction, or as one side of a stereo music system.

Consists of P15-LF 15" "Flexair" woofer, RP-41 compression driver mid-range unit, RP-302A super tweeter, 2—ST-947 balance controls, and A-640 crossover—completely installed in handsome speaker enclosure.

Response, 16 cps to beyond audibility. Capacity, 40 watts. Crossovers, 600 and 4000 cps. Impedance, 16 ohms. Size, 30 1/2 x 34 1/2 x 18 1/4". Shpg. wt., 107 lbs.

79 DZ 110, Mahogany, NET  
79 DZ 111, Walnut, EACH... **294.50**

## SS-200 "CUSTOM" 4-WAY SYSTEM

Finest of the quality Jensen "systems for stereo." Offer exceptionally realistic audio reproduction when used in pairs—deliver life-like stereo. Beautiful walnut "Flair Line" styling complements any decor.

Consists of P15-LF 15" "Flexair" woofer, P8-UM mid-range unit, RP-41 driver, RP-302A super tweeter, 2—ST-947 balance controls, A-2440 crossover, and DC-4 Stereo Director—completely installed, ready to play.

Response is 16 cps to beyond audibility. Crossovers at 200, 400 and 4000 cps. Power handling capacity, 40 watts. Impedance, 16 ohms. Size, 36 1/2" high; 32 1/4" wide; 23" deep. Shpg. wt., 132 lbs.

79 DZ 107, NET... **439.50**

## DS-100 DUAL 3-WAY SYSTEM

Two complete speaker systems in one handsome enclosure—for outstanding stereo sound. Carefully engineered to deliver rich bass, full mid-range and sparkling highs.

Each of the two 3-way sections consists of a P12-NF 12" "Flexair" woofer, P8-UM mid-range unit, RP-103A tweeter, ST-946 balance control, A-645 crossover, and DC-3 stereo director chassis. Completely installed.

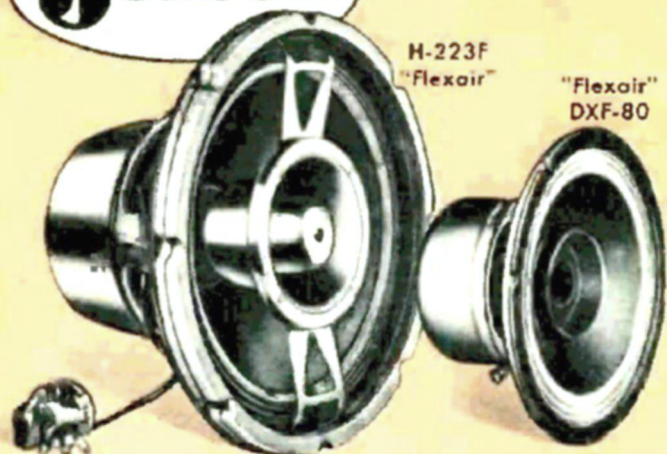
Crossover frequencies are 600 and 4000 cps. Response is 20 to 15,000 cps. Impedance (each channel): 16 ohms. Power capacity (each channel): 30 watts. Size (HWD), 31 1/2 x 52 x 18 1/4". Shpg. wt., 170 lbs.

79 DZ 141, Mahogany, NET  
79 DZ 142, Walnut, EACH... **369.50**

Speaker Systems and Enclosures Are Available on Allied's Easy Payment Plan

# Jensen

## RENOWNED JENSEN HIGH-FIDELITY



H-223F

"Flexair"

"Flexair"

DXF-80

Famous Jensen "Flexair" Speakers. Designed for smooth reproduction throughout the entire audible range. Special damping action permits super-low resonances—provides clean, boom-free base in any type of enclosure.

### MODEL H-223F 12" COAXIAL SPEAKER

NET

**\$72.50**

\$5.00 Down

A top quality true 2-way coaxial type speaker. Employs Jensen's famous "Flexair" woofer for exceptional low-frequency response (to 20 cycles in BF-100 enclosure). Woofer cone with special damped suspension is capable of extremely high movement without distortion—even in small enclosures. Incorporates a built-in, efficient L-C type crossover network at 2000 cps—plus a concentrically mounted, reflexed compression driver tweeter. Extends audio range to 15,000 cps. Provides crystal-clear treble reproduction. Power handling capacity, 30 watts. Impedance, 16 ohms. Requires baffle opening of 10 1/2"; depth of 7 3/4" behind baffle. Supplied complete with wired-in balance control for tweeter. Shpr. wt., 13 lbs.

79 DX 128. \$5.00 Down. NET

72.50

### NEW MODEL DXF-80 FULL-RANGE 8" SPEAKER

NET

**\$24.50**

\$2.00 Down

A powerful, full-range speaker employing an 8" "Flexair" woofer for super-clean bass response. Ideal for use in smaller enclosures. Perfect for bookshelf-type mountings in budget priced stereo systems, etc. Actually provides low-distortion bass reproduction down to 36 cycles! An auxiliary, concentrically mounted whizzer-cone element extends response to 14,000 cps. Has high-efficiency DP Alnico V 1/4 lb. magnet. Capacity, 20 watts. Can be driven to full room volume with a 10-watt amplifier. Impedance, 16 ohms. Shpg. wt., 5 1/4 lbs.

70 D 257. \$2.00 Down. NET

24.50

### MODELS G-610B AND G-600 15" TRIAXIAL SPEAKERS

**MODEL G-600 15" TRIAX.** Embodying the same operating principles as the G-610B, the G-600 is a low-cost version with somewhat lighter construction. Highly efficient woofer employs a 3 1/2 lb. magnet. Response, 30 cps to beyond audible range. Bore-mounted compression driver for mid-frequencies. Has separate horn for 900-4000 cps range. Super-tweeter handles the range from 4000 cps through the upper limits of audibility. Has dual crossover network with wired balance controls. Capacity, 35 watts. Impedance, 16 ohms. Depth, 11 1/4". Shpg. wt., 36 1/2 lbs.

82 DU 350. \$5.00 Down. NET 134.50

**MODEL G-610B 15" TRIAXIAL.** An outstanding 3-way speaker. Has three elements, electrically and acoustically independent, built into a single unit, each designed for peak performance in its portion of the audio spectrum. Response, 25 cps to beyond audible range. Employs heavy woofer and two compression driver horn-loaded elements for mid-frequency and high-frequency channels. Includes dual crossover network with wired balance controls. Crossovers at 600 and 4000 cps. Capacity, 40 watts. Impedance, 16 ohms. Magnet weight, 6 1/2 lbs. Depth, 10 3/4". Shpg. wt., 46 lbs.

70 DU 228. \$10.00 Down. NET 252.75

### MODELS K-210 AND K-80 2-WAY COAXIAL SPEAKERS

**MODEL K-210 12" COAXIAL SPEAKER.** Economy-priced, 12" coax speaker. Ideal for use as a replacement unit in TV sets and radio consoles employing older, single-cone 12" speakers. Offers the same fine construction as the K-80 unit at right, but includes provision for easily adding the ST-946 high-frequency balance control on opposite page. Features direct-radiator tweeter unit and built-in electrical crossover network. Frequency response, 45 to 14,000 cps. Power capacity, 14 watts. Impedance, 8 ohms. Magnet wt., 1/2 lb. Shpg. wt., 7 lbs.

82 DX 062. \$2.00 Down. NET 27.50

**MODEL K-80 8" COAXIAL SPEAKER.** A low-cost coax speaker that features electrically and acoustically independent woofer and tweeter units. Perfect for use wherever a small hi-fi speaker with excellent performance is needed. Electrical crossover from woofer cone at 3000 cycles, to high-frequency tweeter element. Offers smooth, distortion-free wide-angle high-frequency response. Magnet weight, 1/2 lb. Power handling capacity, 12 watts. Impedance, 16 ohms. Frequency response, 50 to 14,000 cps. Shpg. wt., 4 lbs.

82 D 354. NET 17.75

### DUAX AND UNAX HIGH-FIDELITY SPEAKERS

**MODEL UX-80 UNAX 8" SPEAKER.** Frequency response, 50 to 12,000 cps. Power handling capacity, 12 watts. Impedance, 8 ohms. 1/2-lb. magnet. Shpg. wt., 4 lbs.

82 D 357. NET 14.50

**MODEL DX-120 DUAX, 2-ELEMENT 12" SPEAKER.** Features two coordinated cones driven by the same voice coil. Has mechanical crossover at 4000 cps. Offers wider response than single-cone speakers of the same size. Resonance, 48-50 cps. Frequency response, 40 to 13,000 cps. Power handling capacity, 20 watts. Employs magnet weighing 1 lb. Impedance, 16 ohms. Depth, 7 1/4". Shpg. wt., 7 1/2 lbs.

82 DX 355. \$2.00 Down. NET 27.50

**MODEL UX-120 UNAX 12" SPEAKER.** Frequency response, 40 to 12,000 cps. Power handling capacity, 14 watts. Impedance, 8 ohms. 1/2-lb. magnet. Shpg. wt., 5 1/2 lbs.

82 DX 358. NET 17.95

### "FLEXAIR" WOOFERS

**THE "FLEXAIR" PRINCIPLE.** Patented Jensen Flexair woofers are designed to extend bass response to extremely low frequencies. Highly damped, they feature super-low resonances down to 16 and 20 cps. They have a high degree of linearity and large cone movements. Even in relatively small enclosures, they deliver excellent, low-distortion bass.

**MODEL P12-NF 12" WOOFER.** Frequency range (in Jensen Bass Superflex enclosure), 20-2000 cps. Free-air resonance, 20 cps. Power handling capacity, 30 watts. Impedance, 16 ohms. 1 1/4-lb. magnet. Shpg. wt., 8 3/4 lbs.

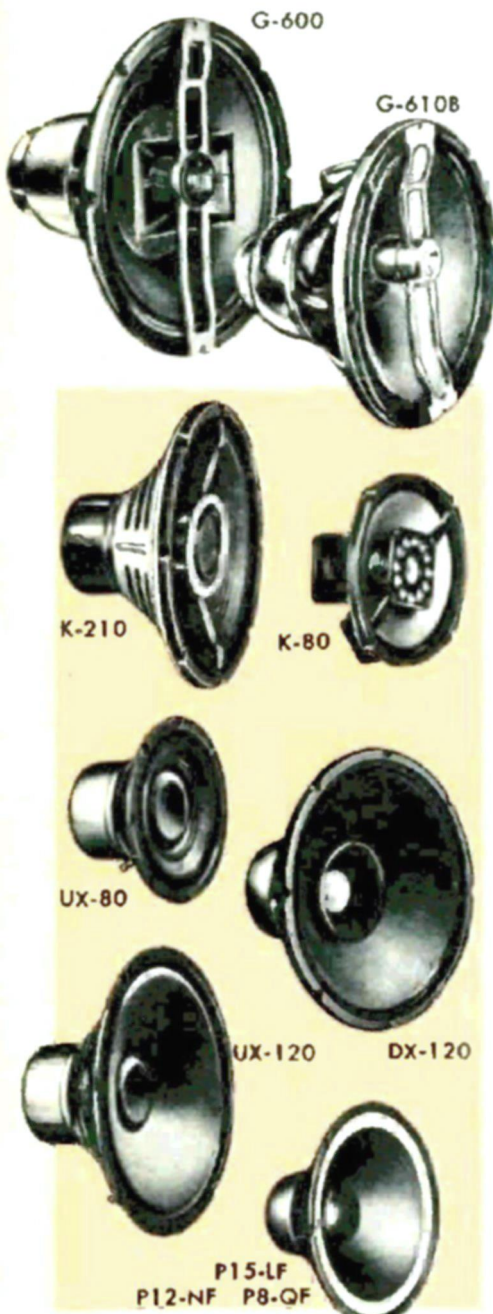
79 DX 130. \$2.00 Down. NET 42.00

**MODEL P15-LF 15" WOOFER.** Has frequency range (in Jensen Bass-Superflex enclosure), 16-2000 cps. Special damped suspensions permit double-peak excursions of 1" without distortion. Free-air resonance, 16 cps. Capacity, 40 watts. Impedance, 16 ohms. 3 3/4-lb. magnet. Shpg. wt., 18 3/4 lbs.

79 DX 129. \$5.00 Down. NET 69.75

**NEW MODEL P8-QF 8" WOOFER.** Has frequency range (in 2,000 cu. in. bookshelf-size enclosure) of 36-2000 cps. Woofer cone has full 3/8" travel. Free-air resonance, 43 cps. Capacity, 25 watts. Impedance, 16 ohms. 1/2-lb. magnet. Shpg. wt., 5 1/4 lbs.

70 D 258. \$2.00 Down. NET 22.50



# SPEAKERS AND ACCESSORIES

# Jensen

## MODEL H-222 12" COAXIAL SPEAKER.

NET  
**\$62.50**

\$5.00 Down

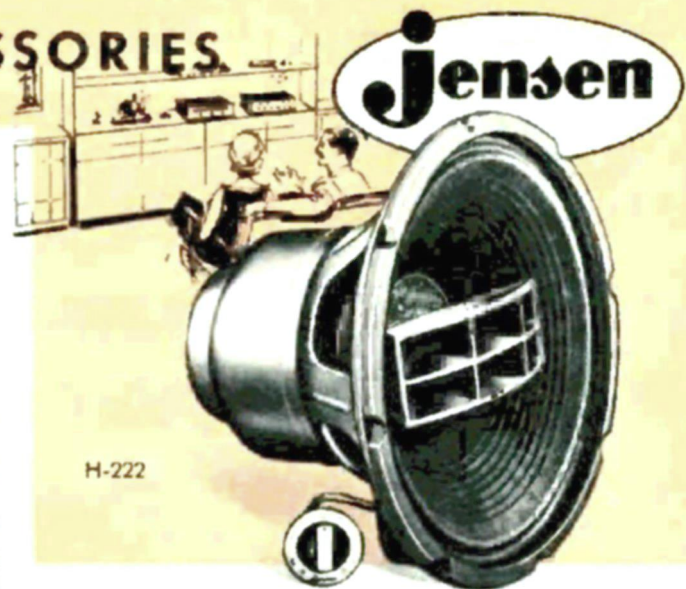
A highly popular 12" true coaxial speaker of outstanding quality. Provides an exceptional standard of hi-fi reproduction and wide-range coverage. Features a compression-driver tweeter similar to Model RP-102 described below. Driver unit is loaded by a 6-cell Hypex horn; insuring maximum efficiency, minimized distortion, and an exceptionally wide-angle dispersion of high frequencies. Covers the audio range from 2000 cps through 15,000 cps smoothly and with high efficiency. Model ST-946 level control is included—permits adjusting "brilliance" of high frequencies to match room acoustics.

Incorporated in the construction of this fine quality coaxial speaker is a special, improved, two-channel electrical crossover network—assures proper filtration of bass from above, and treble from below the 2000 cps crossover frequency. Crossover network is built-in—requires no additional mounting space inside enclosure.

The 12" woofer cone flawlessly covers the audible spectrum from 30 cps through 2000 cps. Utilizes a 1 3/4 lb. heavy-duty, high-energy, DP-Alnico-5 magnet to reproduce the dynamic range of even the most powerful percussive passages with utmost clarity and tonal separation. The H-222's overall power handling capacity is 25 watts. Impedance, 16 ohms. Shpg. wt., 13 lbs.

82 DX 068. Only \$5.00 Down. NET

62.50



H-222

Top-Value in a 12" Coaxial Speaker. Reproduces 30 to 15,000 cps with peak efficiency and superb tone.

## Speakers, Tweeters, and Crossovers

**MODEL PB-UM 8" MID-RANGE SPEAKER.** A low-cost, 8" direct-radiator, mid range speaker. For reproducing the 600 to 4000 cps range. Employs closed housing for isolation; has DP-Alnico-5 magnet. For speaker systems up to 30 watts. Depth, 4 1/2". Impedance, 16 ohms. Shpg. wt., 3 lbs.

79 D 131. NET 7.50

**MODEL PB-RM 8" MID-RANGE SPEAKER.** An 8" direct-radiator, mid range speaker for uniform output in the 200 to 4000 cps range. Ideal for mid-range use in 3-way systems and upper low-frequency range in 4-way systems. Employs closed housing for isolation; has 3/4 lb. DP-Alnico 5 magnet. For systems up to 40 watts. Depth, 4 1/2". Imp., 16 ohms. Wt., 3 1/2 lbs.

79 D 132. NET 12.50

**MODEL RP-201 MID-RANGE UNIT.** Reproduces from 600 to 4000 cps. Compression-type driver unit is loaded by a cast-aluminum Hypex horn. Has cloth-base, plastic diaphragm for internal damping. Angle of coverage, 115°. Capacity, 35 watts. For use with A-61 network, at right. Impedance, 16 ohms. 4 1/2 x 1 1/2 x 1 1/4". Shpg. wt., 9 lbs.

82 DX 367. \$2.00 Down. NET 42.60

**MODEL RP-103A COMPRESSION TWEETER.** Compression-driver, horn-loaded high-frequency unit. For use with 2000 and 4000 cycle crossover networks. Frequency range, 2,000 to 15,000 cps. Capacity, 30 watts. Impedance, 16 ohms. Die-cast horn flanged for panel mtg.; cutout 2x6". 3x7 1/2 x 6 1/4". Shpg. wt., 3 lbs.

79 D 134. NET 16.50

**MODEL RP-102 TWEETER.** Response, with A-204 crossover network, 2000 to 15,000 cps. Cast aluminum 6-cell Hypex horn, with cloth-base plastic diaphragm for internal damping. Capacity, 35 watts. Impedance, 16 ohms. 4x7 1/2 x 9 1/4". Wt., 6 1/2 lbs.

82 D 368. \$2.00 Down. NET 28.35

**MODEL RP-302A SUPER TWEETER.** Jensen's finest unit. Compression-driver, horn-loaded ultra-high-frequency tweeter for the frequency range above 4000 cps to inaudibility. For use in 3-way and 4-way speaker systems. Power handling capacity (with suitable crossover network), 40 watts. Impedance, 16 ohms. O.D., 2 3/4"; 3 3/4" long. With mtg. plate. Wt., 2 1/4 lbs.

79 D 135. \$2.00 Down. NET 35.00

**MODEL A-61 CROSSOVER NETWORK.** Two-channel, 600-cycle type. Impedance, 16 ohms. 5 1/2 x 6 1/2 x 4 3/4". 5 1/2 lbs.

82 D 373. \$2.00 Down. NET 19.75

**MODEL A-204 CROSSOVER NETWORK.** Two-channel, 2000-cycle type. 16 ohms. 4 1/2 x 4 1/2 x 3 3/4". Wt., 2 1/4 lbs.

82 D 374. NET 13.00

**MODEL A-402 CROSSOVER NETWORK.** As above, but crossover point is 4000 cps. 3 lbs.

82 D 375. NET 10.90

**MODEL A-645 3-WAY CROSSOVER NETWORK.** For 3-way systems. Crossover frequencies, 600 and 4000 cps. Power rating, 30 watts. 16 ohms. 2x4x5 1/4". 2 1/2 lbs.

79 D 138. NET 15.00

**BALANCE CONTROLS.** Adjustable, wire-wound l-pads, with bar knob and metal escutcheon plate. Mount in 1 1/4" hole. Have 36" leads. Impedance, 16 ohms. Power capacity, 35 watts. Shpg. wt., 12 oz.

**MODEL ST-917.** For mid-frequencies.

82 D 372. NET 5.25

**MODEL ST-901.** For high frequencies. 25-watt capacity in 2-way speaker systems.

82 D 371. NET 5.00

**MODEL ST-946.** For adjusting output of tweeter in 2-way and 3-way systems with power rating up to 30 watts.

79 D 136. NET 3.50



## JENSEN SPEAKER COMPONENT KIT PACKAGES

For mounting in your own home-built enclosure or custom-built cabinet. Ideal for installing in closets, walls and existing furniture cabinets. Model BF-100 Bass-Superflex cabinet is especially designed for the KT 33 kit; BF-200 cabinet houses KT-44 and KT-32 kits. Building plans for suitable acoustic enclosures included with all kits.

net is especially designed for the KT 33 kit; BF-200 cabinet houses KT-44 and KT-32 kits. Building plans for suitable acoustic enclosures included with all kits.

Stock No.	Model No.	Description	Components	Wt., Lbs.	NET EACH
82 DU 382	KT-32	3-Way Triplex	P15 J.I. woofer, RP-201 & RP-302 tweeters, A-61 & A-402 crossovers, ST-901 & ST-917 balance controls.	43	169.50
79 DU 120	KT-33	3-Way Spkr. Kit	P12-NF woofer, P8-UM mid range, RP-103A tweeter, ST-946 balance control, A-645 crossover.	21	80.00
79 DZ 121	KT-233	Stereo TWINKit	2-KT-33 kits (as above), plus 2-DC-3 Stereo Director chassis.	48	160.00
79 DU 122	KT-44	4-Way Spkr. Kit	P15-LF woofer; P8RM mid-range; RP-41 mid-range; RP-302A tweeter; A-2440 crossover; ST-947 balance controls.	41	192.50
79 DZ 123	KT-244	Stereo TWINKit	2-KT-44 kits (as above), plus 2-DC-4 Stereo Director chassis.	99	385.00