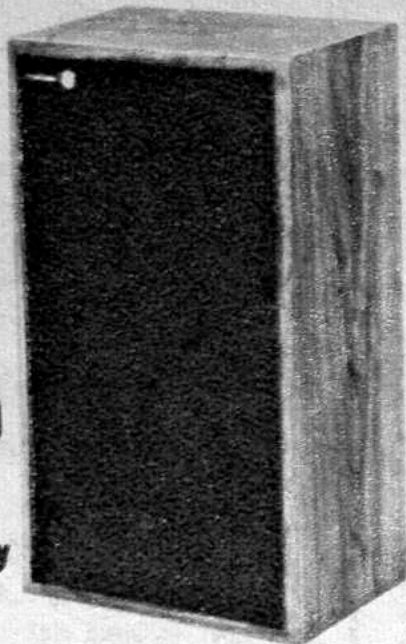


Rectilinear's BEST SELLING SPEAKER SYSTEMS

MODEL XI 2-WAY BOOKSHELF SYSTEM

from
1972
LAFAYETTE
Catalog
#720



79⁵⁰

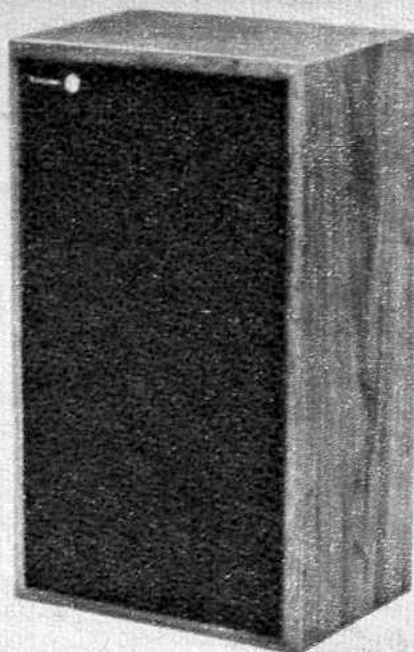
No Money
Down*

Max. Power Handling
Capacity 40 watts RMS.

Two-way speaker system utilizing an extended range 10" woofer and an extended-range 3" tweeter. The enclosure uses tube-vented bass reflex design for high efficiency without loss of bass response. Crossover frequency: 1800 Hz. Minimum Power Requirement, 10 watts RMS. Max. Power 40 watts RMS. Impedance 8 ohms. Response 45 to 17,000 Hz. Tweeter level control. Oiled walnut wood cabinet. Sizes: 23" x 12" x 10 1/2". Shpg. wt., 32 lbs.

21 R 86054W No Money Down* Net 79.50

MODEL XA 3 WAY BOOKSHELF SYSTEM



199⁰⁰

No Money
Down*

Max. Power Handling
Capacity 75 watts RMS.

Designed to provide the listener with a loudspeaker of more accurate response and lower distortion without exceeding the dimensions of a bookshelf type system. Utilizes a 10" woofer, 5" midrange with a 2" whizzer cone, and 2 1/2" tweeter. Completely enclosed cabinet incorporates an airtight internal shelf that isolates the woofer from the midrange and tweeter. Freq. response 30-20,000 Hz ±4 db. Crossover Freq. 100 Hz and 8000 Hz. Oiled walnut finish. Impedance 4-ohms. Size: 25" x 14" x 10 3/4".

21 R 86062WX Shpg. wt., 50 lbs. Net 199.00

MODEL III 6 SPEAKER 4-WAY CONSOLETTA SYSTEM



Handles up
to 100 Watts

279⁰⁰

No Money
Down*

Provides concert hall realism. Brilliant smooth response from 22 to 18,500 Hz. 12" woofer has a 10 pound magnetic structure. Mid-range driver operates from 250 to 3000 Hz and is mounted in a fiber sub enclosure within the main cabinet. Two tweeters cover the 3,000 to 11,000 Hz range with two additional super tweeters carrying audio frequencies to inaudibility. Min. power requirements: 20 watts RMS; Max. power 100 watts RMS. Two controls: Midrange, tweeter. Impedance: 8-ohms. Oiled walnut finish. Size: 35 x 18 x 12 1/4" D.

21 R 86039WX Wt., 68 lbs. Net 279.00