

FEATURES

- · TRUE TWO-WAY SYSTEM with Electrical Filter Network
- ULTRA-COMPACT, for Convenient Placement Anywhere
- · HIGH EFFICIENCY permits Use with any Amplifier - even with TV or FM Radio

The Electro-Voice Princess, smallest of the E-V family of loudspeaker systems, utilizes a completely new compact system design. The Princess provides authentic musical reproduction in a cabinet of true bookshelf proportions without sacrificing efficiency. Room-filling volume may be obtained from the Princess even when connected to an amplifier of the most modest power output.

Components of the system include a specially designed 8" x 12" woofer, which makes possible surprising performance at lower frequencies; a newly engineered 5" foam-suspension tweeter for sparkling, effortless reproduction of mid- and high-frequencies; and electrical high pass filter for lowest distortion. These components are housed in an attractively styled cabinet finished in oiled walnut.

The Electro-Voice Princess finds application in a wide variety of situations. Ideal for use as the primary loudspeaker system in low-cost, small-space stereophonic or monophonic systems, the Princess is also excellent for converting existing systems to stereophonic operation. It represents an ideal choice, also, as an extension loudspeaker to extend the usefulness of the stereo system throughout the home. Its high efficiency and low power requirements permit use, also, as a range-extending loudspeaker to improve the performance of a television set or table-top FM radio.

SPECIFICATIONS

Frequency Response: Power Handling Capacity: 25 watts program

to 15,000 cps 2000 cps

Electrical Crossover: Impedance:

8 ohms

Dimensions:

10-5/8" H x 19-5/8"W x 8-1/2"D

Oiled Walnut Finish.

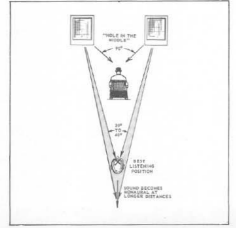


FIG. 1 - PLACEMENT FOR STEREO

PLACEMENT FOR STEREO

When arranging a pair of Princess loudspeaker systems in stereo array, the units should be placed at positions which allow the listener to sit in the area of the apex of a 30^{0} to 40^{0} angle, as shown in Figure 1. This will provide the best stereophonic effect. If this placement is not possible, you may, by experimenting, use room reverberations to advantage in finding other desirable positions.

TECHNICAL SERVICE

The dealer from whom you purchased your equipment knows thoroughly the application of Electro-Voice products and highfidelity stereo techniques. His advice on the installation of Electro-Voice components and on the selection of associated high-fidelity equipment will be invaluable. Technical problems which cannot be answered locally may be referred to:

Manager, Consumer Products Division Electro-Voice, Incorporated Buchanan, Michigan

When writing, please list the manufacturer and model number of all components used in your high fidelity system.

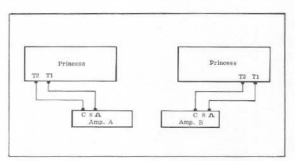


FIGURE 2 - WIRING FOR STEREO USE