

DESCRIPTION

The Electro-Voice E-V ELEVEN·A is a two-way loud-speaker system designed to economize on space and on budget. Only through the most recent engineering advances and newest production techniques, exclusive with Electro-Voice, can such a value be offered. Whether it is used in a main system or as an extension speaker, the E-V ELEVEN·A provides outstanding musical reproduction for its modest cost and size. Decorator grille cloth sets off the clean contemporary lines of the cabinet.

Performance is as pleasing as the appearance. Resonance of the enclosure has been tuned to complement the characteristics of the specially designed six-inch, two-way speaker. Two coaxially mounted cones divide the audio spectrum while operating from a single voice coil to extend high-frequency response and improve dispersion. The built-in mechanical crossover ensures smooth, balanced sound.

SPECIFICATIONS

Nominal Impedance: 8 ohms
Power Handling Capacity: 25 watts peak
Dimensions: 8-1/8" H x 15-1/8" W x 6¾" deep
Finish: Walnut
Net Weight: 9 pounds
Shipping Weight: 11 pounds

PLACEMENT

The E-V ELEVEN·A may be placed on a table, shelf or on the floor. Generally however, the most realism will be obtained if its height from the floor is equal to the listener's ear level. The E-V ELEVEN·A performs equally well placed in a horizontal or vertical position. The nameplate, which is held in place by an adhesive backing, may be positioned to accommodate either placement.

The above comments apply also to stereophonic placement. Additionally, however, the two systems should be far enough apart to permit listeners to sit at the apex of a thirty- to forty-degree angle, as illustrated. A distance of six to eight feet between stereo speakers will, in most rooms, provide natural separation. Placing the loud-speakers too close together or listening at too great a distance will destroy the stereo effect, and the sound will be essentially monophonic. Extreme spacing between speakers or listening at too short a distance will produce exaggerated and unreal separation. In long rooms, the loudspeakers should be placed along one of the short walls facing into the long room dimension. This improves bass reproduction and provides good stereo listening over most of the room.

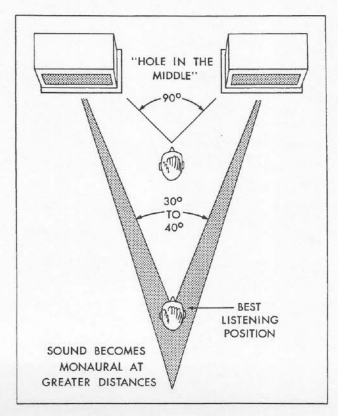


Figure 1 - Placement for Stereo

AMPLIFIER CONNECTIONS

The E-V ELEVEN·A has a nominal impedance of eight ohms. Connections should be made between the left terminal (T1) and the amplifier 8-ohm terminal; the right terminal (T2) should be connected to the amplifier "common" terminal (sometimes referred to as "O" or "C"). Connections should be made with No. 18 or larger wire; common zip- or lamp-cord is satisfactory. If the speaker leads are to be run behind a molding strip or under a carpet, TV twin lead may be used.

CUSTOMER SERVICE

Your E-V ELEVEN·A has been packed to provide protection well in excess of shipping requirements of the Interstate Commerce Commission. If shipping damage occurs, contact the dealer from whom the unit was purchased or the carrier and request inspection and further instructions.

WARRANTY

Electro-Voice high fidelity speaker systems are guaranteed for five years from date of purchase against failures due to defects in workmanship and materials. If such failure occurs, your speaker will be repaired or replaced (at our option) without charge for materials or labor, if delivered to Electro-Voice or its service agency. The unit will be returned prepaid. Warranty does not cover finishes or failures due to abuse or operation at other than specified ratings. Repair by other than Electro-Voice or its authorized service agencies will void this guarantee.

For correct shipping address and instructions on return of Electro-Voice products for repair and locations of authorized service agencies, please write: Service Department, Electro-Voice, Inc., 600 Cecil Street, Buchanan, Michigan 49107 (Phone: 616/695-6831).

Electro-Voice also maintains complete facilities for non-warranty service.