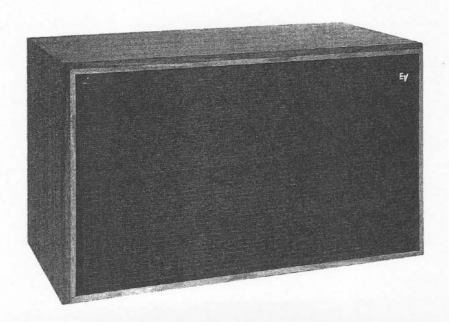
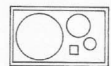
Electro-Voice®High Fidelity Speaker System

EVS-1700 twelve inch, three way dual-tweeter system



EVS-1700

twelve inch, three way dual-tweeter system



This three-way, four-driver, acoustic suspension system has performance equal to many floor-standing speakers. From the thundering power

of an organ pedal note to delicate musical overtones, nothing is lost, nothing added to affect your listening pleasure.

ACOUSTIC SUSPENSION WOOFER — Full, resounding bass response without thump or boom is a difficult task for a bookshelf speaker system. The 12-inch woofer of the EVS-1700 is a new design which meets this challenge. A molded half-roll urethane foam surround provides a stable, linear suspension for the moving system.

MID-RANGE DRIVER — Because the ear is most sensitive to middle frequencies, mid-range performance is a particularly important aspect of system design. The 5" mid-range speaker used in the EVS-1700 exhibits outstanding transient response and low distortion. Throughout its range of just over two octaves, this driver contributes crisp, full-bodied sound without "listener fatigue" which accompanies less precise reproducers.

TWEETER — Clean highs from the 2½" cone tweeter complement overall system response. The shallow, curved cone provides exceptionally wide dispersion. Response extends essentially flat to 20 kHz. Transient response is uniformly excellent.

SUPER TWEETER — Performance in the uppermost octaves is enhanced by the 2¼" cone super tweeter. It's contribution maintains uniform total acoustic power output for the transparent, open sound of live music.

HIGH -FREQUENCY CONTROL — A rear-mounted continuously variable level control smoothly tilts system response above 2000 Hz, compensating for differences in program material and room acoustics without compromising the accurate overall sonic balance of the EVS •1700.

CROSSOVER — A LCR crossover network constructed of high-quality components controls input to each driver for smooth overall system response.

ENCLOSURE — The enclosure of acoustically dead particle board is totally glued for rigidity and finished on all four sides in a rich oak vinyl.

SPECIFICATIONS

SI ECIT TOTAL	
Response	30 to 20,000 Hz
Nominal Impedance	8 ohms
Suggested amplifier rating,	
RMS per channel, 8 ohms	10 to 60 watts
Crossover Points	
Dimensions	
Net Weight	

Specifications subject to change without notice.

FIVE YEAR WARRANTY

(Limited)

Electro-Voice high fidelity speaker systems, are guaranteed for five years from date of original purchase against malfunction due to defects in workmanship and materials. If such malfunction occurs, speaker will be repaired or replaced (at our option) without charge for materials or labor if delivered prepaid to the proper Electro-Voice service facility. Unit will be returned prepaid. Warranty does not cover finish or appearance items or malfunction due to abuse or operation at other than specified conditions. Repair by other than Electro-Voice or its authorized service agencies will void this guarantee.

Electro-Voice®

a gultan company

600 Cecil St., Buchanan, Michigan 49107

