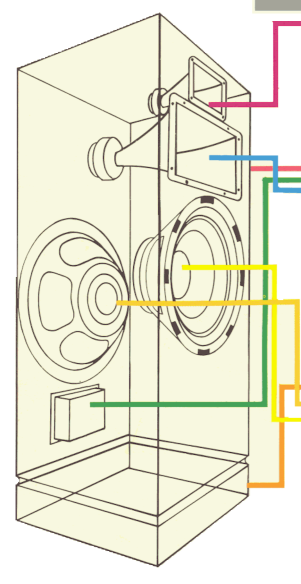


klipsch chorus II°

meeting the demands of audio today, setting the standards for audio's future.

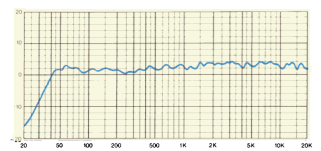


High frequencies are reproduced cleanly, clearly, and naturally, thanks to the tweeter horn/driver assembly designed by KLIPSCH. You'll note effortless reproduction of the dynamics found in compact discs and other high dynamic sources. Frequency and polar response have unblemished smoothness.

Midrange frequencies are the most prevalent in music and the most critical concern in loudspeaker design. The CHORUS II features the new tractrix hybrid midrange horn from KLIPSCH. This very special horn is uncanny in its ability to deliver the countless inner details of complex musical passages. The resulting sound stage has tremendous width, depth, and stability.

For powerful and undistorted bass response, the woofer of the CHORUS II is driven by a 96 ounce (2.72 kg) magnet, approximately triple the weight of a typical woofer magnet. A massive 15" (38 cm) in size, this woofer works in conjunction with a rearmounted sub-bass radiator to extend bass response downward to a room-trembling 39 Hz.

- The cabinet exterior of the KLIPSCH CHORUS II provides immediate evidence of construction quality. This cabinet is meticulously crafted from your selection of genuine wood veneers. Each pair is matched for color and grain structure of the wood, then hand finished to a rich and lasting luster.
- KLIPSCH has long been noted for refinements in crossover networks. This crossover network utilizes special circuit boards, printed with extremely wide signal paths. The signal paths are reduced in length by building the crossover network in conjunction with the system input panel. This design reduces power loss from your amplifier and gives you higher system sensitivity.
- Form follows function with this beautiful wooden riser base. A standard part of every CHORUS II, the riser base provides further elegance to the cabinet appearance while optimizing bass response by properly coupling the woofer section to the floor.
- The powerful, wellextended bass response of the CHORUS II is due, in part, to this rear-mounted sub-bass radiator. Measuring 15" (38 cm) in diameter, the sub-bass radiator operates on internal acoustic pressure generated by the woofer.



On-axis frequency response measured under anechoic conditions at a distance of one meter. Zero equals 100 dB.

Specifications:
BANDWIDTH: 39 Hz-20 kHz
± 3 dB
SENSITIVITY: 101 dB SPL,
one watt one meter

one watt one meter NOMINAL IMPEDANCE: 8Ω POWER HANDLING:

100 watts continuous (1,000 watt peaks)

ENCLOSURE TYPE: Vented box (via sub-bass radiator), three-way system DRIVE COMPONENTS:

K-79-K tweeter
K-61-K midrange
K-48-E woofer
KD-16 sub-bass rad

KD-16 sub-bass radiator WEIGHT: 89 lbs. (40.4 kg) DIMENSIONS:

Height: 39" (99.1 cm)
Width: 18-1/2" (47 cm)
Depth: 15-1/2" (39.4 cm)

