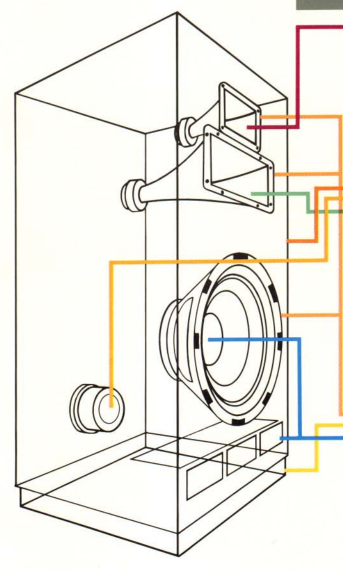


## klipsch cornwall II

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



Designed by KLIPSCH® engineers especially for the CORNWALL II®, this high efficiency, high frequency horn/driver assembly effortlessly reproduces the powerful dynamics of today's compact discs and other high dynamic source material. The sound is clean, clear, and lifelike. Frequency and polar response are exceptionally smooth.

This midrange driver/horn assembly is also unique to the CORNWALL II. Many tests have proven that midrange frequencies are the most critical to the enjoyment of music. This special compression driver/horn assembly provides rugged power handling capability, wide dynamic range and exceptionally smooth response. These features assist the CORNWALL II in the delivery of a most accurate, three-dimensional stereo image.

Deep, clean bass response is a hallmark of the CORNWALL II. This bass response is provided by a 15" (38.1 cm) woofer operating in a vented enclosure. The vents, located just below the woofer, make use of the rear motion of the woofer and extend bass response to a solid 38 Hz.

## Specifications:

BANDWIDTH: 38 Hz – 20 kHz ± 3 dB

SENSITIVITY: 101 dB SPL, one watt one meter

NOMINAL IMPEDANCE: 8Ω

POWER HANDLING: 100

watts maximum continuous

ENCLOSURE TYPE: Vented, three-way system

The cabinet exterior of the CORNWALL II provides immediate evidence of construction quality. This cabinet is meticulously crafted from your selection of genuine wood veneers. Each finished pair is matched for color and grain structure of the wood. One tiny flaw and the pair is destroyed.

The input panel of the CORNWALL II is built in conjunction with the crossover network of the system. Incoming electrical information is immediately sent to the proper driver. This input panel is placed low on the rear of the cabinet to eliminate unsightly, dangling speaker wires.

All components of the CORNWALL II are mounted to the front of the cabinet face. This eliminates the possibility of any defraction of sound by the cabinet and results in wide dispersion, smooth polar response, and a better stereo image.

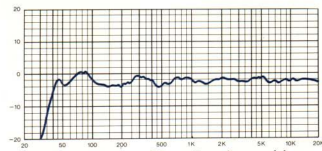
As an option, the CORN-WALL II is offered with a matching riser base. The riser base enhances the beauty of the system, lifts it to the proper height for the best stereo effect, and keeps it coupled to the floor for optimum bass response.

## DRVE COMPONENTS:

K-79-K tweeter, K-57-K midrange, K-34-E, 15" (38.1 cm) woofer

WEIGHT: 90 lbs./40.8 kg DIMENSIONS:

Height: 35-3/4" (20.8 cm) Width: 25-1/4" (64.1 cm) Depth: 15-1/2" (39.4 cm)



On-axis frequency response. Measured at a distance of three meters. Zero equals 100 dB.



P.O. Box 688 • Hope, Arkansas USA 71801