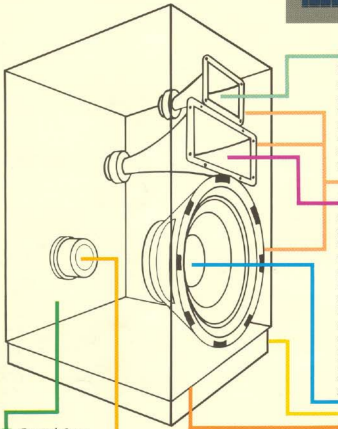


klipsch heresy II

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



New KLIPSCH® designed high frequency horn/driver tweeter assembly handles more power, delivers wider bandwidth, and gives you smoother response. High frequencies sparkle with clarity. You'll feel as if you can touch the music while it is touching you.

Many tests have proven that midrange frequencies are the most critical to the enjoyment of music. For the important midrange area, KLIPSCH engineers developed a special compression driver/horn assembly for rugged power handling capability, wide dynamic range and exceptionally smooth response. This midrange driver assists the HERESY II in delivering a most accurate, three dimensional stereo image.

The HERESY II is offered with your choice of optional riser bases - one that keeps the system parallel to the floor (for use in larger rooms) and one that "slants" the system upward (for use in smaller rooms) so that the sound is directed to you, the listener. A riser base is recommended if the HERESY II is positioned on a floor. The riser base lifts the system to the proper height for the best stereo effect and keeps it coupled to the floor for optimum bass response. (See front panel photo.)

All components of the

HERESY II are mounted to the

front of the cabinet face. This

the cabinet and results in wide

response, and a better stereo

The HERESY II's clean,

tight bass response is provided by a KLIPSCH 12" (30.5 cm)

woofer operating in a sealed

relied on proven principles

combined with innovative

technology to develop this

for reliability.

woofer which is unparalleled

enclosure. KLIPSCH engineers

eliminates the possibility of

any defraction of sound by

dispersion, smooth polar

image.

Special foam inside the cabinet The input panel of the HERESY II is built in conminimizes internal sound reflections junction with the crossover network of the system. Inand results in smoother frequency coming electrical information response. is immediately sent to the proper driver. This input panel is placed low on the rear of

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.

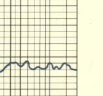
The cabinet exterior of

the HERESY II provides im-

tion quality. This cabinet is

mediate evidence of construc-

meticulously crafted from your



Specifications:

BANDWIDTH: 50 Hz -20 kHz ± 3 dB

POWER HANDLING: 100 watts maximum continuous ENCLOSURE TYPE: Sealed, three-way system

the cabinet to eliminate un-

sightly, dangling speaker wires.

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

DRIVE COMPONENTS:

K-76-K tweeter, K-53-K midrange, K-24-K, 12" (30.5 cm) woofer

WEIGHT: 37 lbs./16.8 kg DIMENSIONS:

Height: 21-3/8" (54.3 cm) Width: 15-1/2" (39.4 cm) Depth: 13-1/4" (33.7 cm)



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