Three-Way Horn-Loaded Loudspeaker



Heresy III

First introduced in 1957, the Heresy, a three-way design, started out as a compact center channel speaker to accompany the Klipschorn® in three-speaker stereo arrays. In 1985, we made some changes and improvements to this model and re-released it as the Heresy II. Today the new Heresy III has a more powerful woofer, bi-wire network and a titanium diaphragm tweeter with a larger magnet assembly. The midrange compression driver also features a new titanium diaphragm.

All of these changes result in improved tonal balance and increased output. In fact the Heresy III is three decibels louder (96 to 99dB), improving on its already high sensitivity.

In addition to delivering smooth, dynamic and low distortion sound, the Heresy III is available in a high-quality cherry, walnut or black ash wood veneer finish. Inlcuded is a slant riser base for floor placement that can be removed for cabinet installations. Because of its relatively "compact" size, this model offers the greatest degree of placement flexibility in the Heritage Series line.

SPECIFICATIONS

FREQUENCY RESPONSE	58Hz-20kHz ± 3dB
SENSITIVITY	99dB @ 1 watt/1 meter
POWER HANDLING	100 Watts max continuous (400W peak)
MAXIMUM SPL	116dB
NOMINAL IMPEDANCE	8 ohms
ENCLOSURE TYPE	Sealed
CROSSOVER FREQUENCY	HF: 5000Hz
	MF: 850Hz
TWEETER	K-107-TI 1" (2.54cm) Titanium diaphragm
	compression driver
HIGH FREQUENCY HORN	Tractrix®
HIGH FREQUENCY HORN MIDRANGE	Tractrix® K-53-TI 1.75" (4.45cm) Titanium diaphragm
	K-53-Tl 1.75" (4.45cm) Titanium diaphragm
MIDRANGE	K-53-TI 1.75" (4.45cm) Titanium diaphragm compression driver
MID-FREQUENCY HORN	K-53-TI 1.75" (4.45cm) Titanium diaphragm compression driver
MID-FREQUENCY HORN WOOFER	K-53-TI 1.75" (4.45cm) Titanium diaphragm compression driver Exponential K-28-E 12" (30.48cm) Fiber-composite cone
MID-FREQUENCY HORN WOOFER	K-53-Tl 1.75" (4.45cm) Titanium diaphragm compression driver Exponential K-28-E 12" (30.48cm) Fiber-composite cone 23.81" (60.5cm) H x 15.5" (39.37cm) W
MID-FREQUENCY HORN WOOFER DIMENSIONS	K-53-Tl 1.75" (4.45cm) Titanium diaphragm compression driver Exponential K-28-E 12" (30.48cm) Fiber-composite cone 23.81" (60.5cm) H x 15.5" (39.37cm) W x 13.25" (33.66cm) D



www.klipsch.com I-800-KLIPSCH