

klipsch kg^{4°}

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

New KLIPSCH® designed high frequency horn/driver assembly handles more power, delivers wider bandwidth, and gives you smoother response. You get a sharply focused stereo image and lifelike dynamic range. You'll feel as if you can touch the music while it is touching you.

New KLIPSCH designed 8" (20.3 cm) low frequency drivers are constructed of special copolymer material that simultaneously increases power handling and reduces distortion. The two drivers operate in unison for a rich, full midrange and bass output. The kg⁴ has a big sound, rivaling much larger speaker systems.

The input panel of the kg4 is built in conjunction with the crossover network of the system. New, advanced circuitry protects tweeter from possible damage due to overdriven or clipping amplifiers.

Built-in riser base lifts the system to the proper height for the best stereo effect and keeps the system coupled to the floor for maximum bass.

One secret of the kg4's powerful, well-extended bass is found in the use of a rear mounted passive radiator. This passive radiator is tuned to operate in conjunction with the front mounted 8" drivers and lowers the bass response of the kg4 to a solid 38 Hz.

High density foam is attached to the walls of the cabinet interior, eliminating interior sound reflections. This results in smoother frequency response.

KLIPSCH cabinetry is the immediately evident indicator of the construction quality that has made KLIPSCH famous. Meticulously crafted of genuine wood veneers, oak or walnut. Hand oiled to a rich lustre. Each pair is matched for color and grain structure. One tiny flaw in one speaker and the pair is destroyed.

On-axis frequency response. Zero equals 100 dB.

Specifications:

BANDWIDTH: 38 Hz – 20 kHz ± 3 dB
SENSITIVITY: 94 dB SPL, one watt one meter.
NOMINAL IMPEDANCE: 6Ω
MAXIMUM
CONTINUOUS POWER
HANDLING: 100 watts
ENCLOSURE TYPE: Vented box (via drone), two-way system.

DRIVE COMPONENTS: K-74 tweeter,

K-8 woofers, KD-12 (12" drone) WEIGHT: 40 lbs./18 kg DIMENSIONS:

Height: 24-1/4" (61.6 cm) Width: 15-3/4" (40 cm) Depth: 10-3/4" (27.3 cm)

