

XR8i HYBRID



HYBRID DESIGN - HOME THEATER SOUND

Combining the thundering, rich bass of R6i's custom 6.5mm dual magnet dynamic driver with the exceptional tonal balance and high frequency definition of the KG-723 balanced armature, the Klipsch XR8i Hybrid In-Ear Headphones deliver sound only paralleled by a home theater. Built with a true downward-firing subwoofer, the XR8i makes no compromises.

HIGH CLARITY BALANCED ARMATURE

Klipsch's custom, single full-range KG-723 balanced armature delivers cleaner, more natural sounding vocals and perfectly defined upper frequencies only achievable through balanced armature technology.

BASS-TUNED DYNAMIC SUBWOOFER

XR8i utilizes a 6.5mm dual magnet dynamic driver to reproduce low, sub-bass—unheard of in a headphone of this caliber. With a moving coil driver focused on reproducing only low frequencies, the XR8i creates the headroom necessary to drive highly-dynamic recordings with high energy and without distortion.

DIE-CAST ZINC AND CO-MOLDED ELASTOMER HOUSING

XR8i's minimal design combines sturdy die-cast zinc for the front housing, optimally weighted to stay put inside your ear canal. The high quality and durable rear housing is built from co-molded elastomer, a two-layer design with a rigid inner layer for support and a soft-touch pliable outer layer for comfort.

PATENTED OVAL EAR TIPS

Soft, flexible oval ear tips naturally fit the contours of the ear canal for comfortable, long-term wear and create a perfect acoustic seal for superior noise isolation.

ADVANCED THREE-BUTTON MIC AND REMOTE

Have seamless control of your iPhone, iPad, or iPod while listening to music, watching movies and answering phone calls.

ACCESSORIES

Available in black finish, each comes with carrying case, clothing clip, four different sized ear tips and one-year warranty.

SPECIFICATIONS

STYLE	In-Ear
DRIVER DESIGN	KG-2365 AcuPass(R) Two-Way Hybrid
DRIVER COMPONENTS	KG-723 Balanced Armature Tweeter, KG-065 Dynamic Woofer
MIC/REMOTE	mic+3-button remote
FREQUENCY RESPONSE	10Hz-20kHz
SENSITIVITY (1MW)	110dB
IMPEDANCE (1KHZ)	50 ohms
NOISE ISOLATION	-26dB
INPUT CONNECTIONS	3.5 mm
WEIGHT	25 grams
COLORS	Black