

## 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