

REFERENCE ON-EAR



LEGENDARY SOUND + GREAT FIT

After 60+ years of making legendary loudspeakers, we built upon our bold audio heritage to revolutionize the headphone industry. Since 2007 we have been creating the most innovative headphones on the market. We are the performance and comfort winners. Period.

NOT JUST YOUR AVERAGE HEADPHONE

The new standard in on-ear headphones combines comfort and sound quality into a compact package. Not built to be flashy, Reference On-Ear hides things like hinges and sliding mechanisms in favor of a minimal, clean design. Protecting mechanical components from the outside world also improves reliability so you have a headphone that will last for years to come.

SOUND

A ground-up design focusing on proper representation of music from any genre, Reference On-Ear doesn't add anything you weren't meant to hear by the artist. Vocals are clear, highs are crisp, and bass is true and accurate.

COMFORT

Reference On-Ear's premium ear cushions are soft and deep. This significantly improves comfort and separates music away from outside noise. The earcup provides articulation in every direction, ensuring that pressure is applied evenly across the entire ear. With just the right amount of headband pressure, your ears stay comfortable for hours.

LESS IS MORE

Designed with portability in mind, Reference On-Ear is light on your head and folds up. The ear cups have been shrunk to where the ear cushion is the largest component.

FLAT TANGLE-RESISTANT CABLE

Enhanced, durable cabling for hassle-free storage and transport.

ADVANCED THREE-BUTTON REMOTE + MIC

Offers full control of iPhone, iPod touch and iPod models, while allowing for seamless control of music and phone calls.

ACCESSORIES

Available in black or white finish, each comes with a carrying case, perfect for safe storage and travel.

SPECIFICATIONS

Style	On-Ear
Driver Design	Dynamic 40mm Moving Coil
Driver Components	Full Range KG-105
Driver Diameter	40 mm
Mic/Remote	mic+3-button remote
Frequency Response	20Hz-20kHz
Sensitivity (1mW)	110dB
Impedance (1kHz)	32 ohms
Input Connections	3.5 mm
Weight	200 g
Colors	Black, White