

REFERENCE ON-EAR (II)



LEGENDARY SOUND + GREAT FIT

One of Paul W. Klipsch's first labors of love was a headphone. 70 years later, our legendary acoustic heritage combined with in-depth comfort and fit expertise are forged into every Klipsch headphone making them the best sounding, most comfortable options on the planet. Reference on-ear headphones are engineered to minimize fatigue and create the perfect seal so you can rock-on, way past the encore.

QUALITY YOU CAN FEEL

Designed with the authentic in mind, Reference On-Ear headphones are crafted with a minimal, clean design. Hinges and sliding mechanisms are reinforced and intelligently hidden for a clean, solid feel and added reliability.

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 adds comfort and separates music 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.

PORTABLE

Perfect for on-the-go situations, Reference On-Ear headphones fold up and includes a hard zip carrying case. A durable, tangle-resistant cable and three button mic allows full control of your Apple device without having to take it out of your pocket.

SPECIFICATIONS	
Style	Closed-Back On-Ear
Driver Design	Dynamic Moving Coil
Driver Components	Full Range KG-105
Driver Diameter	40 mm
Mic/Remote	Apple® Mic + 3-button Remote
Cable	48" Tangle-Resistant Flat Cable
Frequency Response	20Hz-20 Hz
Sensitivity (1mW)	110 dB
Power Handling	100 mW
Impedance (1kHz)	32 ohms
Input Connections	3.5 mm
Weight	232g
Colors	Black, White
Includes:	<ul style="list-style-type: none"> • Reference On-Ear Headphone • Travel Case • 48" Cable and Microphone for Apple® Devices