

EarZlug

Insert Earphone System

The EarZlug is a miniature insert-headphone system designed specifically for in-ear applications where it is necessary, or desirable to have an extremely low profile allowing the transducers to be removed for cleaning and maintenance. They can be used with soft silicon custom ear moulds as well as standard silicon foam ear tips. The low profile makes it suitable for under crash helmet, discrete IEM and Broadcast (IFB). The same ear tips can be used with attenuation filters or blocks as earplugs. The headphones are fitted with replaceable cerumen (earwax) filter.

Technical Specifications	
Frequency Range	50hz - 15kHz
Sensitivity	104dB (1mW into 2cc coupler
Max SPL	114dB (12mW into 2cc coupler
Speaker Type	Single moving armature precision driver
Maximum SPL	105dB
Impedance (1kHz)	50Ω
Cable	1400mm Kevlar reinforced TPE
Colour	Black
Zlug Size (mm)	11.5 x 4 x 4

