

EMF Radiation Protection Headphones with 3.5mm Plug

These headphones are designed to minimize EMF radiation exposure while providing high-quality audio. They feature a 3.5mm X4P plug for compatibility with a wide range of devices.



ADDITIONAL IMAGES



Product Overview

Radiation-Free Audio Experience

These radiation-free air tube earphones are designed to significantly reduce electromagnetic field (EMF) exposure from mobile devices by up to 99.9%. Featuring advanced quadruple isolation technology, including metal shield wire, air tubes, and non-magnetic sound chambers, they provide a safer listening experience without compromising audio quality. The ergonomic, anti-drop in-ear design ensures comfort and security for everyday use.

Technical Specifications

Radiation Reduction

99.9 %

Reduction Rate

Connector Type

3.5mm X4P Plug

Isolation Technologies

Metal shield wire, Air tube, Non-magnetic sound chamber, Healthy antenna technology

Compliance & Patents

Patent Coverage

Granted in 45 countries

German Patent Reference

202006011911.6

Features

Key Design Features

- Anti-drop earbud design
- Integrated microphone
- Remote control for calls and music
- Tangle-resistant durable cable
- Right-angled audio connector