

Air Tube Anti-Radiation Headphones for Cell Phones

These air tube headphones are designed to minimize radiation exposure from cell phones. They use air tube technology to increase the distance between the speaker and the ear, reducing direct radiation.



ADDITIONAL IMAGES



Product Overview



Ergonomic air tube design helps minimize electromagnetic radiation exposure during mobile phone use.

Anti-Radiation Air Tube Headphones

Designed for safety-conscious users, these air tube headphones utilize advanced acoustic technology to minimize electromagnetic radiation exposure. By separating the speaker from the earbud with a 250mm-400mm air tube, the design effectively insulates the user from magnetic fields and RF radiation. These headsets provide a safe, comfortable listening experience for extended use with mobile phones and other compatible devices.

Technical Specifications



Compatible with most standard mobile devices, ensuring safe and clear audio quality.

Air Tube Length	325 mm
Connector Type	3.5mm Audio Jack
Radiation Standard Compliance	GB9175-88

Key Features

Functionality

In-line Control • Call Management • Music Control • Universal Compatibility

Safety Features

Anti-Radiation, EMF Shielding, RF Radiation Reduction, Magnetic Field Insulation