

Anti-Radiation Air Tube Headset for Mobile Phones

These air tube headsets reduce radiation exposure from mobile phones. They use air tubes to transmit sound, minimizing electromagnetic radiation to the user's head.



ADDITIONAL IMAGES



Overview



The unique air tube design separates the speaker from the earbud to reduce radiation.

Anti-Radiation Air Tube Technology

These air tube headsets are designed to minimize electromagnetic radiation exposure by keeping the loudspeaker away from the ear. By utilizing air-filled tubes to transmit sound, the design effectively insulates the user from magnetic fields and radiation sources typically found in traditional headphones. This makes them an ideal choice for health-conscious users seeking a safer listening experience during prolonged mobile phone use.

Technical Specifications

Air Tube Length	325 mm
Magnetic Field Insulation	Yes
Compliance Standard	GB9175-88 ($S < 10 \mu\text{w}/\text{cm}^2$)

Features



Includes convenient in-line controls for managing calls without holding the phone close to the body.

Key Benefits

- Reduces EMF and RF radiation exposure
- Air tube sound transmission technology
- In-line control for answering/ending calls
- Compatible with standard mobile phone audio jacks
- Protects against direct antenna radiation

Best For

Mobile Phones, Extended Calls, Radiation Reduction