

Air Tube Wireless Bluetooth Earphones

These wireless earphones use air tube technology to deliver sound, reducing direct radiation exposure. They feature Bluetooth V4.1+EDR for stable connectivity and incorporate a built-in microphone for calls.



ADDITIONAL IMAGES



Product Overview

Radiation-Free Wireless Audio

These wireless Bluetooth earphones feature advanced air tube technology designed to deliver sound while significantly reducing electromagnetic radiation exposure compared to conventional headsets. Engineered for comfort and safety, the lightweight design utilizes a hollow tube to transmit audio, keeping electronic components away from the ear. With stable Bluetooth V4.1+EDR connectivity and integrated hands-free functionality, they are an ideal choice for users prioritizing long-term health and clarity.

Technical Specifications

Bluetooth Version	4.1+EDR
Transmission Range	10 m
RF Frequency	2.4GHz
Supported Protocols	AVRCP, A2DP, HFP, HSP

Performance Metrics

Battery and Usage

2 hours
Charging Time

3 hours
Talking Time

200 hours
Standby Time