

mobile airtube

Description

Many people are becoming aware of the growing concern related to the effects of Electromagnetic Radiation (EMR) in our increasingly wireless world. Research has shown that using a normal wireless headset, or simple earbuds does not significantly reduce your exposure to this harmful toxin.

Now, you can enjoy using your mobile device with true peace of mind. GIA's Mobile Airtube Headset reduces your exposure to potentially harmful Electromagnetic Radiation (EMR), while also helping to improve your body's natural resistance to its effects. It also complies with hands-free driving laws, so you can drive safely while talking on your mobile phone!



Available In

- Small, Medium, or Large earbuds size

Technology Used

- Molecular Resonance Effect Technology (MRET)
- Energy Resonance Technology (ERT)
- Aircom Technology

Lifespan

- 1 year

How to use

- Choose most comfortable earbud tip size (should be snug but comfortable)
- Plug 3.5mm jack of Mobile Airtube Headset into mobile phone
- Start with phone at lowest volume. Place earbuds in ears, then slowly increase volume until you reach

Product Highlights

- Eco-friendly: Produced from natural & recycled materials
- Wood: Earbuds are made from natural wood & paired with soft, noise isolating, rubber ear tips to capture the essence of sound
- Microphone: Specially designed for clear communication & features a squeeze ON/OFF button
- Aircom Technology: A patented sound delivery process utilizing an air tube to produce "live" sound with no interference

mobile airtube headset - FAQ

Why do I need to use a Mobile Airtube Headset if I already have the GIA Cell Guard on my phone?

GIA recommends the use of both products to address the complicated problem of EMR exposure. The GIA Cell Guard assists in addressing the stress response, as well as in neutralizing the effects of EMF exposure. In addition, the GIA Mobile Airtube Headset dramatically reduces radiation exposure. Conventional wired headsets actually attract environmental EMR from other electronic devices. The wiring that connects your cell phone to the earpiece literally works as an antenna for ambient EMR. The GIA Mobile Airtube Headset, however, features two wooden stereo ear buds- both with an air tube instead of a wire- therefore avoiding the aforementioned antenna effect.

Do I need to apply a GIA Cell Guard to the ear buds of my GIA Mobile Airtube Headset?

No, the Mobile Airtube Headset is "wireless" therefore it does not emit or attract ambient EMR. It also contains the proprietary dual-action GIAplex technology. However, GIA recommends that the cell phone in which the headset is plugged into has the Cell Guard applied to it - in order to offer the most optimal intervention against the effects of EMR exposure.

How long is the connection between the ear buds and the plug that goes into the cell phone?

The Mobile Airtube Headset has a lengthy cord which allows you to use it at a comfortable distance, while offering plenty of mobility.

Why does the GIA headset have two ear buds with an "air tube"?

GIA's Mobile Airtube Headset keeps radiation away from the head by using two hollow "air tubes" with the patented Aircom technology to transmit sound from a speaker located at a distance from the head. The tubes and stereo ear buds contain no metal conductors, hence virtually eliminating any radiation otherwise present in conventional hands-free units.

When using headsets in the past, the volume always seems quieter than my cell phone's volume. How does GIA's Mobile Airtube Headset compare?

Once you adjust the speaker volume on your cell phone (the handset) to a higher volume, any potential volume issues should disappear. On most phones, there is an option in the "settings" menu which will allow you to adjust the volume transferred to your headset. As it relates to the Mobile Airtube Headset in particular, make sure the volume setting on your cell phone is set to "high". Please also note that with the GIA Mobile Airtube Headset, the sound is being created in the speaker attached below both air tubes. From there, it travels upward through the air tubes to the ear buds (which is the very reason attracts 98% less radiation than a conventional headset). In conventional headsets, the sound is being produced in the earpiece itself, requiring a radiation-attracting wire to run all the way up against your head (not advisable), as well as creating audible static. The innovative design of the GIA Mobile Airtube Headset effectively eliminates these issues.