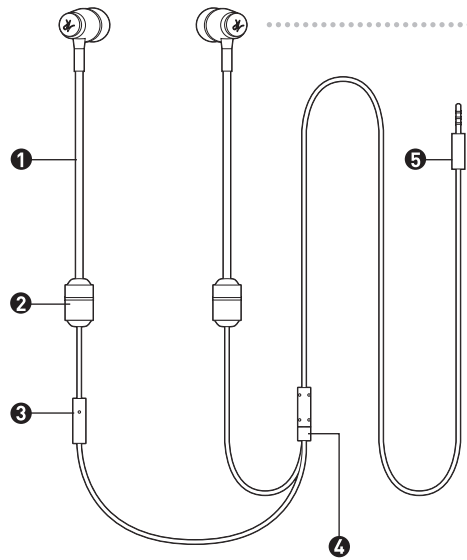
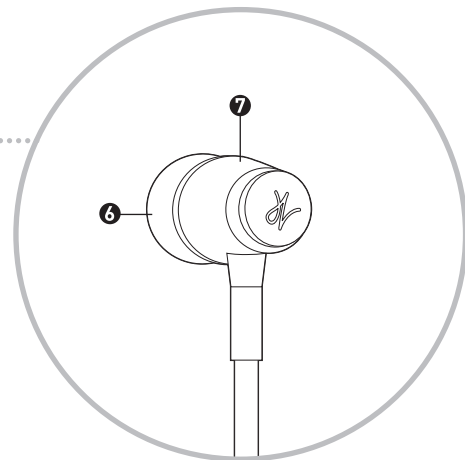


DIAGRAM

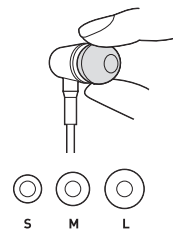


1. AIRTUBE
2. SPEAKER
3. MICROPHONE AND ON/OFF SWITCH
4. O-RING
5. 3.5MM/4P PLUG
6. RUBBER NOISE ISOLATING EAR TIP
7. WOOD EARBUD

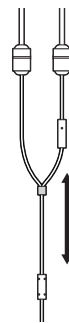


earpiece detail view

HOW TO USE



1. Multiple size rubber ear tips S, M, L are provided. M size rubber ear tip is installed from factory. Proper fit should be comfortable but create a light seal between rubber ear tip and ear.



2. Sliding O-ring helps keep things together. Closer to the microphone makes for a tighter fit. Adjust to personal preference.

TO

Answer or end a call

Mute during a call

Shuffle between songs

Voice dialing/play or pause music (not available while using phone function)

DO THIS

Squeeze microphone body once to answer. Squeeze again for 2 seconds to end the call.

Squeeze microphone body once to mute. Squeeze again to resume two-way communication.

Squeeze the microphone body twice, rapidly.

Squeeze the microphone body once. Squeeze again to resume music play.

NOTE: Not all features listed above are supported by all phones. Check your phone's user guide for more information.

TROUBLE SHOOTING

- No sound – make sure the headset is plugged securely into the 3.5mm jack of the cell phone/audio device.
- Poor sound quality (lack of bass) – check the tightness of the seal between the rubber ear tip and your ear. If rubber ear tip is too small or big, try one of the other size ear tips provided.
- Ear tips are falling off – make sure to securely attach the ear tip to the earbud housing by pressing the ear tip into place.

SAFETY INFORMATION

- To avoid damage to your hearing, we recommend that your listening level be less than 85dB. For example, conversational speech is typically around 60dB and a rock concert in a stadium is around 110dB. A decibel (dB) is a unit of measure of sound.
- Turn music volume down on your listening device before inserting your earphones. Once earphones are in, gradually increase volume to a moderate level.
- NEVER operate a motor vehicle, while listening to or wearing your earphones.
- Do not use these earphones in any environment where failure to hear surrounding sounds could be dangerous, such as biking, running, or walking in traffic areas.

OSHA has established the following noise exposure limits:

90dB	8 hours
95dB	4 hours
100dB	2 hours
105dB	1 hour
110dB	30 minutes

ONE YEAR PRODUCT LIMITED WARRANTY

RF3 warrants that your RF3 product shall be free from defects in material and workmanship for one (1) year, beginning from the date of purchase. Except where prohibited by law, this warranty is nontransferable and is limited to the original purchaser. This warranty gives you specific legal rights, and you may also have other rights that vary under local laws.

Defects which occur within this warranty period, under normal care and use of the product shall be, at RF3's option, repaired or replaced, with no charge for parts or labor. Shipping and handling charges may apply except where prohibited by law.

This warranty does not cover problems or damages resulting from accident, abuse, misapplication, or any unauthorized repair, modification or disassembly. For warranty claims, please call 1.866.432.7832 or visit the WARRANTY section of www.rf3headsets.com.



\\STEREO CELLPHONE HEADSET WITH MIC \\