TIP: START WITH THE RADIO VOLUME AT THE LOWEST LEVEL. The Micro Sound is unique in that the micro speaker is delivering sound directly into your ear. The sound will be different than what you have experienced with clear tubes. If you are in an area that has radio static or interference, this will be amplified with the Micro Sound. Turning up the radio volume will not eliminate this static or interference.

Exposure to loud noises from any source for extended periods of time may temporarily or permanently affect your hearing. The louder the radio's volume, the less time is required before your hearing can be affected. Hearing damage from loud noises is sometimes undetectable at first and can have a cumlative effect.

To protect your hearing:

- Use the lowest volume necessary to do your job.
- Increase the volume only if you are in noisy surroundings.
- Reduce the volume before connecting headset or earpiece.

MANUFACTURER'S LIMITED WARRANTY

Your Sales Receipt is required to validate & obtain warranty services.

Your Nighthawk is warranted against internal defects in material or workmanship. All of our earphones are warranted for 12 months. Hygiene restrictions prevent us from extending our limited warranty to wearable parts such as: Torpedo Earbuds, clear tubes & ear inserts.

The warranty is extended to the original purchaser only and does not cover the following:

- * Physical abuse
- * Damage from tugging or pulling
- * Improper maintenance of unit
- * Frayed, torn or exposed wires
- * Crushing or smashing in any way, shape or form

General misuse of the item such as: Excessive voltage, tampering with the unit or repairs attempted by someone other than the manufacturer will void the MANUFACTURER'S LIMITED WARRANTY.

The manufacturer reserves the right to evaluate and refuse warranty based on their evaluation. In order to obtain warranty services, proof of purchase in the form of a SALES RECEIPT <u>must</u> be returned along with the product.

For Returns Dept. & Return Authorization # Call Toll Free: (888) 372-1888.

After calling, send your return along with your name address &

Return Authorization number to:

The Earphone Connection, Inc.

25139 Avenue Stanford Valencia, CA 91355











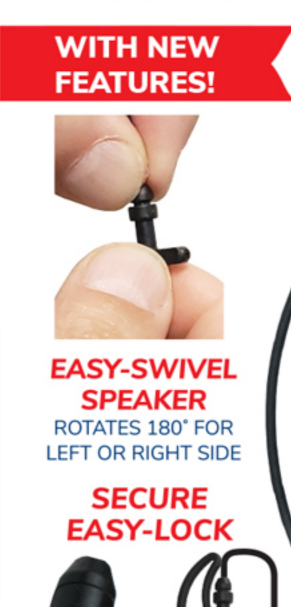




888.372.1888 www.earphoneconnect.com

25139 Avenue Stanford Valencia, CA 91355

MICRO SOUND TUBELESS LISTEN ONLY EARPIECE



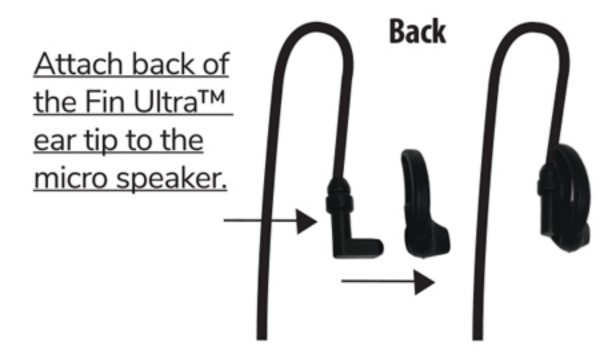


Visit our **YouTube Channel: EPC Headsets** for videos about Micro Sound installation.

www.earphoneconnect.com

IMPORTANT: REDUCE THE VOLUME BEFORE CONNECTING YOUR EARPIECE.

FOR EAR TIP INSERTION

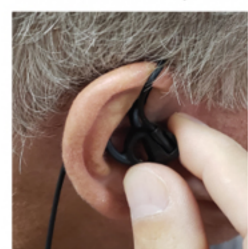


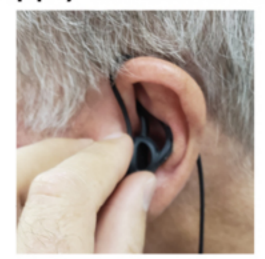
Curve of the wire should match the curve of the Fin Ultra™ ear tip.

Swivel the speaker to match the curve.

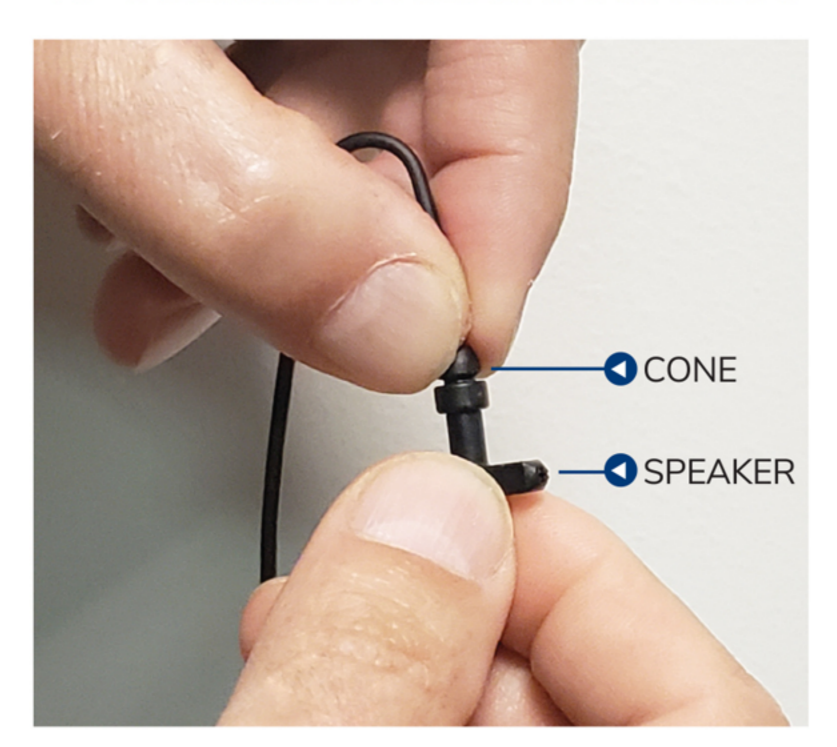


TIP: Insert top of the ear tip deep into the upper ear crevice first, then apply the rest into the ear.





EASY-SWIVEL FEATURE MAKES EAR TIP INSERTION EASIER THAN EVER:



Place fingers on either side of cone, with the other hand gently swivel the speaker 180° rotation.

PROPER INSERTION:



Be sure to insert the flexible
Fin UltraTM deep into the
crevices of the ear cartilage for
a secure fit.

Let cable drape in front of body, then connect to speaker microp hone.

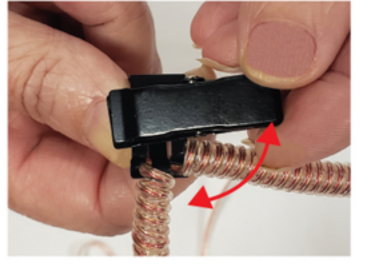
If the ear tip pops out exchange for the next size up. It should be a snug fit.

Visit our **YouTube Channel: EPC Headsets** for videos about Micro Sound installation.

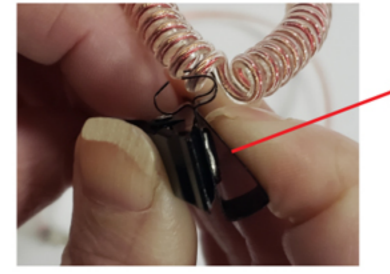
TIP: START WITH THE RADIO VOLUME AT THE LOWEST LEVEL. The Micro Sound is unique in that the micro speaker is delivering sound directly into your ear. The sound will be different than what you have experienced with clear tubes. If you are in an area that has radio static or interference, this will be amplified with the Micro Sound. Turning up the radio volume will not eliminate this static or interference.

METAL CLIP INSTRUCTIONS





Turn the rotating clothing clip 90° to enable the opening of the cable clamp on the back of the rotating clip.



Press down on the cable clamp & remove the clip from the coiled cable & reposition to desired placement on coil.

Stretch the coil cable and release the clamp onto cable. Use the rotating clip to securely attach to your collar or clothing.

