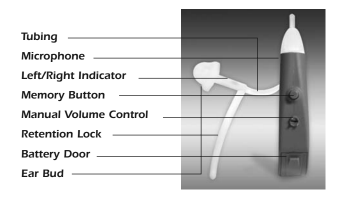
INSTRUMENT IDENTIFICATION



Components include: 2 Digital Open EAR Quick Fit[™] units, 2 sets of open-ear tips, 2 sets of closed-ear tips, cleaning tool, instructions and clam shell carrying case.

Earbud may be replaced with a custom shell. The tubing is marked with size and color (Blue for left and Red for right).

INSTRUMENT MARKINGS



POWERING YOUR INSTRUMENT

To turn off the assistive listening device gently pull the battery door open. Close the battery door to turn on your instrument and allow up to ten seconds for instrument to "boot up".

MEMORY SETTINGS (MAX OF FOUR)

Multi-Memory for multiple listening situations. All memory settings feature compression to reduce loud noises. Memory 3 features maximum compression for hearing protection.

- Memory 1: Standard listening. Amplifies quiet sounds.
- Memory 2: Reduces background noise.
- Memory 3: Maximum protection mode when used with closed tips.

Memory 4: MUTE

Note: Each time your assistive listening device is turned on, it will automatically reset the instrument to Memory #1.

Should you have difficulties performing any of these procedures, consult your provider.

FEATURES

- Multi-Memory
- Manual Volume Control
- Low Battery Indicator
- Adaptive Feedback reduction

Quick Fit IV:

- 4 channel/12 band processing
- Tri-Mode Noise Reduction

Quick Fit II:

2 channel/12 band processing



Quick Fit^m is small enough to be worn behind the ear and its thin tubing makes it virtually invisible.

user's Guide Open E.A.R.™ Quick Fit[™] Series



For more information: (800) 525-2690 www.openE-A-R.com • www.earinc.com P.O. Box 18888, Boulder, CO 80308 U.S.A. Email: info@earinc.com

INSERTING AND REMOVING DEVICE

Before insertion, close battery door.



1.Install appropriate tip (closed, open or custom.)



2. Hold the tubing with your thumb and forefinger close to the tip you have chosen.



3. Gently insert the earbud or custom shell into your ear canal.



4. Place the instrument case behind the ear.



5. Move the retention lock into position by lifting and placing it into the bowl of your ear.



6. Use your finger to secure the lock in the most comfortable position.

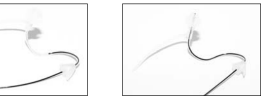
To see video of proper Open Ear Quick Fit[™] insertion, go to **www.earinc.com** and click on the "User Guide/Video" link.

To remove the instrument from your ear, simply grab the tubing close to the earbud or custom shell and remove from ear. Remove instrument from the top of the ear. NOTE: Some irritation may occur due to becoming accustomed to wearing a assistive listening device

CARING FOR YOUR INSTRUMENT

Preventative care and maintenance will play a key role in the performance and comfort of your new assistive listening device. Here are some important steps to follow to ensure maximum protection to your assistive listening device.

Wax and Debris Removal: The Cleaning Tool is used to remove debris/wax from the sound tubing and earbud. Gently rotate and pull the sound tubing assembly from the instrument, insert the filament into the tip of the nose cone end with the Cleaning Tool. Thread the filament all the way through the tubing and earbud. You should perform this weekly.



Avoid Moisture: It is best to remove your instrument before performing activities such as swimming, bathing, applying hair products or exposing to rainy weather. Always check clothing before laundering to avoid accidentally washing your hearing instrument. Should your instrument get wet, NEVER attempt to dry it using a hair dryer, oven or microwave. Contact your dealer immediately.

BATTERIES

This device uses a size 312 battery. Always use correct size battery and type. To insert or replace battery, use your fingernail to

gently pull the door open (Fig. 1).

If you have trouble opening the door please consult your provider for assistance.

When placing the battery in your instrument be sure to position the positive (+) symbol on the side of the battery (fig. 2) to line up with the positive (+) symbol engraved on the battery door. Close the battery door by swinging it until it snaps shut.

Note: DO NOT FORCE THE BATTERY DOOR TO CLOSE.

turn down.



VOLUME CONTROL

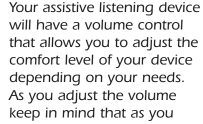


Fig. 1

turn it clockwise, the volume will go up and as you turn it counter clockwise, the volume will

If volume control is not functional, ask your provider for assistance.