



# Hearing Aid

## User guide

Model: Clear 107H

### Get ready to start hearing life

#### GET GOING IN 4 EASY STEPS



##### STEP 1: SET-UP

- Pick your ear bud size
- Choose left or right sound tube



##### STEP 2: POWER

- Add battery



##### STEP 3: ADJUST

- Find the right setting



##### STEP 4: MAINTENANCE

- Cleaning your device

### What's in the BOX



Sound Device



User Manual



Closed Dome



Open Dome



Sound tube



Battery

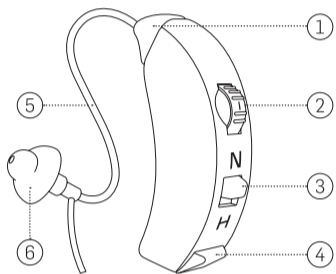


Clearing Brush



Carrying Case

### Getting to know your device



- Microphone
- Volume Control
- Hearing Mode Switch
- Battery Door
- Tube
- Dome (Ear Bud)

### Find the perfect fit

#### CHOOSE THE DOME

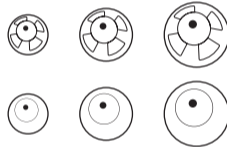
Small, Medium, Large

Pick size that feels comfortably snug, and doesn't fall out.

Open or Closed Style

Open = Natural sound with better air flow

Closed = Highest gain (volume) and lowest feedback



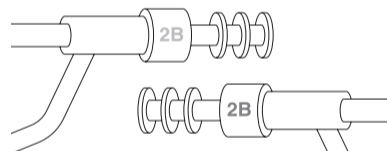
#### CHANGING THE TUBE

Your tube is labelled with Blue or Red color. These correspond to the ear in which the device should be inserted.

Tubes may be removed by unscrewing triangular end of hearing aid. To replace, push triangular end onto threaded stem while screwing onto unit until properly aligned.

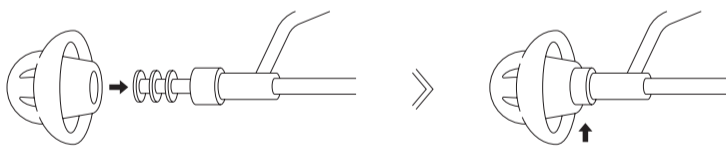
Left Ear: **BLUE**

Right Ear: **RED**



#### CHANGING THE DOME (Ear Buds)

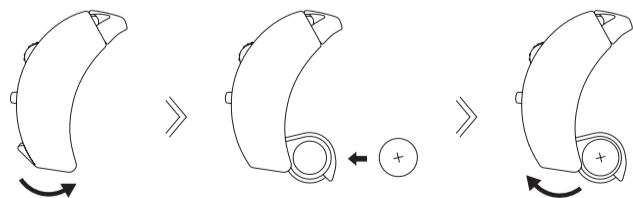
Push the dome over the flanges on the thin tube. Make sure that the new dome is properly and securely mounted.



### Power

#### INSERTING BATTERY - Size 13

- Open battery door (do not pass 90°)
- Remove the used battery if present.
- Hold protective tab of battery. Place battery in the battery door so that the "+" symbol on the battery is right side up.
- Remove protective tab from the battery.
- Gently close battery door.

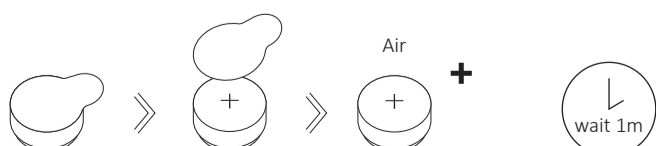


#### BATTERY

Remove tab from size 13 zinc-air battery.

Battery may need one full minute to come to full power.

**LOW BATTERY WARNING: Rapid beeps continually.**



\*When the devices are not in use for an extended period of time, removing the batteries may help prevent corrosion of battery compartment, and ensure that battery life is not shortened.

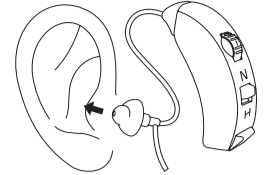
### Wear

#### PLACE DOME

Hold tubing and back of dome. Index finger inside dome and thumb on outside.

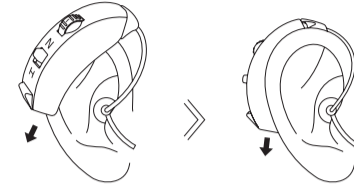
Gently place dome in entrance of ear canal.

Pulling up on top of ear allows your canal to open slightly to ease dome into entrance.



#### PLACE THE DEVICE BEHIND THE EAR

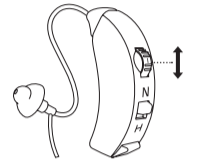
- Lift body of device over top of ear. If necessary, use other hand to hold over tip to secure in place.
- Move ear retention into bowl of ear. It may be trimmed if it is too long for the size of ear.



### Adjust

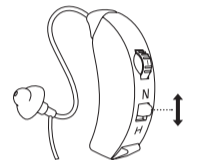
#### ADJUST AMPLIFICATION LEVELS

The volume wheel has numbers on it from 1 to 4, with 4 being the Maximum volume setting. To increase the volume with the instrument fit to your ear, turn the volume control wheel up. To reduce the volume, turn the wheel down.



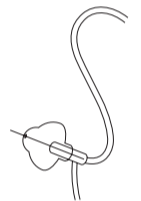
#### ADJUST HEARING PROGRAMS

- N function:**  
Switch up towards N for regular use.
- H function:**  
Turn on background noise reduction function.  
\*According to the specific model of the device.



### Maintenance

- Wipe daily with tissue.
- Remove tube and clean regularly.
- Use cleaning wire to remove debris.
- Avoid physical shock like dropping your device on a hard surface.
- Avoid exposure to moisture or heat and store in a cool, dry place.



### Troubleshooting

#### NO SOUND

Volume may be turned down	Turn volume control up
Battery may be low or dead	Replace a new battery
Hearing instrument may not be turned on	Turn on hearing instrument
Start up delay is on	Wait a few seconds for device to turn on
Dome is blocked with moisture or debris	Use the vent cleaning tool to clear the dome

#### SOUND LEVEL IS TOO LOW

Dome not inserted properly	Re-insert dome
Battery may be low or dead	Replace the battery
Dome is blocked	Clear the dome
Your hearing has changed	Consult your hearing healthcare professional
You may have excessive cerumen	Consult your hearing healthcare professional
Volume may be turned down	Rotate volume control wheel up

### Technical Specifications

Max OSPL90	113dB minimum
HF average	OSPL90 105-114dB
Peak gain	30dB minimum
Frequency range	300Hz to 5800Hz
THD at 500, 800 & 1600Hz	Less than 3%
Battery	Zinc air A13, working last for 1-2 weeks
Equivalent input noise level	Less than 35 dB SPL
Package included	1 x Premium Analog Hearing Technology 6 x Silicone Ear Bud 1 x Left Sound Tube 1 x Right Sound Tube 1 x Cleaning Brush 1 x Carry Case 1 x Instruction Manual

The device complies with FDA registration 3010408889.

CE The device complies with the European Directives 2014/30/EU.

At the end of its service life, this product may not be disposed of in the normal household waste, but rather must be disposed of at a collection point for recycling electrical and electronic devices. The materials are recyclable according to their labelling. You make an important contribution to protecting our environment by reusing, recycling, or utilizing old devices in other ways. Please ask the municipal administration where the appropriate disposal facility is located.

Subject to change.