Smartphone-Compatible and Universal Connectivity

Custom Products

OPERATIONS MANUAL

Evolv AI CIC (Completely-In-Canal)

Warnings, Cautions, & Notices

REQUIRED HEARING AID INFORMATION

The following additional information is provided in compliance with U.S. Food and Drug Administration (FDA) regulations:

WARNING: People younger than 18 should go to a doctor before using this.

People younger than 18 years old need specialized care, and using this without a medical evaluation may worsen impairment or disability. A hearing aid user who is younger than 18 should have a recent medical evaluation from a doctor, preferably an ear-nose-throat doctor (an ENT). Before using this, a doctor should determine that the use of a hearing aid is appropriate.

WARNING to Hearing Aid Dispensers:

You should advise a prospective hearing aid user to consult promptly with a doctor, preferably an ear specialist such as an ENT, before dispensing a hearing aid if you determine through inquiry, actual observation, or review of any other available information concerning the prospective user, that the prospective user has any of the following conditions:

- Visible deformity of the ear, either congenital or traumatic
- Fluid, pus, or blood coming out of the ear within the previous 6 months
- Pain or discomfort in the ear
- History of excessive ear wax or suspicion that something is in the ear canal
- Dizziness, either recent or long-standing
- Sudden, quickly worsening, or fluctuating hearing loss within the previous 6 months
- Hearing loss or ringing (tinnitus) only in one ear or a noticeable difference in hearing between ears
- Audiometric air-bone gap equal to or greater than 15 dB at 500 Hz, 1000 Hz, and 2000 Hz

Warnings, Cautions, & Notices

WARNING to Hearing Aid Dispenser, Outputs over 132 dB SPL:

You should exercise special care in selecting and fitting a hearing aid with a maximum output that exceeds 132 dB SPL because it may impair the remaining hearing of the hearing aid user.

\triangle **CAUTION:** This is not hearing protection.

You should remove this device if you experience overly loud sounds, whether short or long-lasting. If you're in a loud place, you should use the right kind of hearing protection instead of wearing this device. In general, if you would use ear plugs in a loud place, you should remove this device and use ear plugs.

${\rm \ensuremath{\underline{\wedge}}}$ CAUTION: The sound output should not be uncomfortable or painful.

You should turn down the volume or remove the device if the sound output is uncomfortably loud or painful. If you consistently need to turn the volume down, you may need to farther adjust your device.

\triangle CAUTION: You might need medical help if a piece gets stuck in your ear.

If any part of your hearing aid, like the eartip, gets stuck in your ear, and you can't easily remove it with your fingers, get medical help as soon as you can. You should not try to use tweezers or cotton swabs because they can push the part farther into your ear, injuring your eardrum or ear canal, possibly seriously.

NOTE: What you might expect when you start using a hearing aid.

A hearing aid can benefit many people with hearing loss. However, you should know it will not restore normal hearing, and you may still have some difficulty hearing over noise. Further, a hearing aid will not prevent or improve a medical condition that causes hearing loss.

People who start using hearing aids sometimes need a few weeks to get used to them. Similarly, many people find that training or counseling can help them get more out of their devices.

Warnings, Cautions, & Notices

If you have hearing loss in both ears, you might get more out of using hearing aids in both, especially in situations that make you tired from listening—for example, noisy environments.

NOTE: Tell FDA about injuries, malfunctions, or other adverse events.

To report a problem involving your hearing aid, you should submit information to FDA as soon as possible after the problem. FDA calls them "adverse events," and they might include: skin irritation in your ear, injury from the device (like cuts or scratches, or burns from an overheated battery), pieces of the device getting stuck in your ear, suddenly worsening hearing loss from using the devices, etc.

Instructions for reporting are available at https://www.fda.gov/Safety/ MedWatch, or call 1-800-FDA-1088. You can also download a form to email to FDA.

NOTE: Hearing loss in people younger than 18.

- People younger than 18 should see a doctor first, preferably an ear-nose-throat doctor (an ENT), because they may have different needs than adults.
- The doctor will identify and treat medical conditions as appropriate.
- The doctor may refer the person to an audiologist for a separate test, a hearing aid evaluation.
- The hearing aid evaluation will help the audiologist select and fit the appropriate hearing aid.

A person who is younger than 18 years old with hearing loss should have a medical evaluation by a doctor, preferably an ENT, before buying a hearing aid. The purpose of a medical evaluation is to identify and treat medical conditions that may affect hearing but that a hearing aid won't treat on its own.

Following the medical evaluation and if appropriate, the doctor will provide a written statement that the hearing loss has been medically evaluated and the person is a candidate for a hearing aid. The doctor may refer the person to an audiologist for a hearing aid evaluation, which is different from the medical evaluation and is intended to identify the appropriate hearing aid.

Warnings, Cautions, & Notices

The audiologist will conduct a hearing aid evaluation to assess the person's ability to hear with and without a hearing aid. This will enable the audiologist to select and fit a hearing aid for the person's individual needs. An audiologist can also provide evaluation and rehabilitation since, for people younger than 18, hearing loss may cause problems in language development and educational and social growth. An audiologist is qualified by training and experience to asset in the evaluation and rehabilitation of hearing loss in people younger than 18.

IMPORTANT NOTICE FOR PROSPECTIVE Rx HEARING AID USERS:

It is good health practice for a person with a hearing loss to have a medical evaluation by a licensed physician (preferably a physician who specializes in diseases of the ear) before purchasing a prescription hearing aid. Licensed physicians who specialize in diseases of the ear are often referred to as otolaryngologists, otologists or otorhinolaryngologists. The purpose of the medical evaluation is to assure that all medically treatable conditions that may affect hearing are identified and treated before the hearing aid is purchased.

Following the medical evaluation, the physician will give you a written statement that states that your hearing loss has been medically evaluated and that you may be considered a candidate for a hearing aid. The physician will refer you to an audiologist or hearing aid dispenser, as appropriate, for a hearing aid evaluation.

The audiologist or hearing aid dispenser will conduct a hearing aid evaluation to assess your ability to hear with and without a hearing aid. The hearing aid evaluation will enable the audiologist or dispenser to select and fit a hearing aid to your individual needs.

If you have reservations about your ability to adapt to amplification, you should inquire about the availability of a trial-rental or purchase option program. Many hearing aid dispensers now offer programs that permit you to wear a hearing aid for a period of time for a nominal fee after which you may decide if you want to purchase the hearing aid.

In some geographies, you must have a medical evaluation before purchasing a prescription hearing aid. Some States allow an adult to waive the medical evaluation.

Warnings, Cautions, & Notices

A hearing aid will not restore normal hearing and will not prevent or improve a hearing impairment resulting from organic conditions. Use of a hearing aid is only part of hearing habilitation and may need to be supplemented by auditory training and instruction in lip reading. In most cases infrequent use of a hearing aid does not permit a user to attain full benefit from it.

Some hearing instrument users have reported a buzzing sound in their hearing instrument when they are using mobile phones, indicating that the mobile phone and hearing instrument may not be compatible. It is well-known that mobile phones are potential sources of noise for hearing aids. Your Starkey Hearing Aids have been tested for compliance to two standards that define hearing aid immunity to digital wireless devices and meet the requirements of ANSI C63.19- 2019 as well as the criteria for user compatibility as defined by IEC 60118-13:2019.

Hearing Aid



Size 312 Battery – Brown

Warnings, Cautions, & Notices
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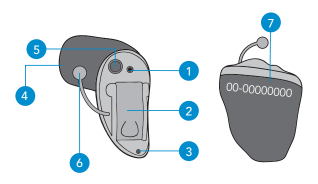
Features, Controls and Identification

Your hearing aid controls include:

- 1. Microphone
- 2. Battery compartment (on/off control)
- 3. Vent (optional)
- 4. Sound outlet (receiver) and wax protection
- 5. Multifunction button (optional)
- 6. Removal Handle Antenna (do not remove)

Your hearing aid can be identified by:

Location of serial number:
 RED is for right ear, BLUE is for left ear



Batteries

Your hearing aid uses a battery as its power source. The battery size can be identified by the brown (312) color code on the packaging.

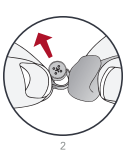
To insert or replace the battery:

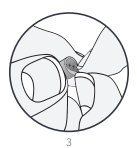
- 1. Use the finger pick on the battery door.
- 2. Open the battery door gently and remove the old battery.
- Remove the colored tab from the new battery. Wait 3-5 minutes after removing tab before inserting battery.
- 4. Align the battery's "+" sign (flat side of the battery) with the "+" on the battery door.
- 5. Close the battery door.

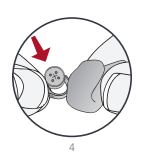
Battery Indicators

An indicator will sound when the battery voltage is low. You have approximately five minutes^{*} to replace the battery. An indicator may also sound just before the battery stops working.











Helpful Hints

- The expected lifetime of this product is 3 years.
- NEVER FORCE THE BATTERY DOOR SHUT. This could result in serious damage; if the door will not close securely, check that the battery is inserted correctly.
- Do not open the battery door too far or damage is likely to occur.
- Dispose of used batteries immediately in the proper waste or recycling container.
- Batteries vary in size and performance. Your hearing professional is your best source for lifespan estimates and verification that you are using the proper size and type.

WARNINGS

Batteries are dangerous if swallowed. To help prevent the accidental ingestion of batteries:

- ▲ Keep out of reach of children and pets
- Check your medications before taking them batteries have been mistaken for pills
 - Never put batteries in your mouth, as they can easily be swallowed

NATIONAL BUTTON BATTERY INGESTION HOTLINE: 202-625-3333

Insertion and Removal

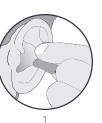
To insert the hearing aid:

- Hold the hearing aid with your thumb and forefinger on the outer edges of the case.
- 2. Tilt your hand slightly forward and gently insert the canal tip of the hearing aid into your ear canal and rotate the hearing aid backward. Softly press the hearing aid into place with your fingertip.

To remove the hearing aid:

Grasp the hearing aid with your thumb and forefinger; gently rotate it as you pull outward.

For hearing aids with removal handle: grasp removal handle and gently remove from ear.





Helpful Hints

- Minor irritation and/or inflammation may occur as your ear becomes accustomed to having an object in it; if so, please contact your hearing professional.
- If an actual allergic reaction occurs, alternative earmold materials are available; contact your hearing professional.
- Severe swelling, discharge from the ear, excessive wax or other unusual conditions warrant immediate consultation with a physician.

Power On & Off

To turn ON:



Insert a battery and completely close the battery door. Your hearing aid has a power-on delay that allows you time

to insert your hearing aid into your ear. You may hear a tone indicating that your hearing aid is powering on.

To turn OFF:

Open the battery door until the battery is no longer touching the battery contacts.

User Controls

Your hearing aid's user control may have been customized by your hearing professional. Ask your hearing professional how the user control on your hearing aid is set.

Available User Control Functionality

The user control on your hearing aid can respond differently depending on how long you activate (press) the button. Your hearing aid is capable of having one function assigned to a short press (press



and release) and one function assigned to a long press (press and hold). The options selected on the next page indicate how your user control is configured.

Tap Gesture

Your hearing aid may support an additional user control. This control can be configured by your hearing professional to start/stop streamed audio from a 2.4 GHz accessory by tapping your ear twice.

Edge Mode

Edge Mode works to identify and create a temporary, eal-time adjustment tailored for challenging environments. Upon activation, your devices use an environmental scan to bring comfort and clarity. Ask your hearing professional for more information.

Assigned User Control Settings

	Short Press (Press & Release)	Long Press (Press & Hold)	Tap Gesture*
Volume Control			
Memory Change			
Mute			
Multiflex Tinnitus Level			
Start/Stop Accessory Streaming			
Balance Control			
Accessory Volume			
Manual Alert			
Edge Mode			
Thrive Assistant			

*Hearing aid may support

Volume Control

Power On Volume Level

Your hearing aid has been set to a specific volume level by your hearing professional. If sounds are generally too loud or too soft, please contact your hearing professional for advice and adjustment. If your hearing aid has been set up with a user adjustable volume control, temporary volume adjustments can be made.

Your hearing aid will always power on to the same volume setting (Volume Home) determined by your hearing professional.

Sprinkler Volume Control

If your user control is configured as a sprinkler volume control, each time you activate the user control, the volume of your hearing aid changes.

Sprinkler volume control is configured by default to automatically decrease in volume before it increases. To make sounds louder, activate the user control. Repeat this motion until you are at the minimum setting. The next time you activate the user control, the volume will increase one step. Continue to activate the user control until you reach the desired loudness.

NOTE: If 10 minutes or more have passed since the last volume change, the volume will automatically decrease before it increases.

Up/Down Volume Control

If your user control is configured as a dedicated up/ down volume control, each time you activate the user control, the volume of your hearing aid always changes in a specific direction (either up or down). For example, a short press and release may increase the volume while a long press and hold may decrease the volume in your hearing aid.

Some user controls can be set for the Right hearing aid to increase volume and the Left hearing aid to decrease volume. Ask your hearing professional if this setting would benefit you.

Volume Control Indicators

Your hearing professional may enable audible indicators, which highlight the current volume position.

Volume Level	One	Two	
Volume Max	5 Beeps ••••	5 Beeps ••••	
Volume Step(s)	Short Tone –	4 Beeps ••••	
Volume Home (Power-on volume level)	3 Beeps •••	3 Beeps •••	
Volume Step(s)	Short Tone –	2 Beeps ••	
Volume Min	Single Beep —	1 Beep •	

Memory Change

Your hearing professional may create multiple memories within your hearing aid. These additional memories can be accessed by activating the user control on your hearing aid.



If your user control is configured for memory changes, each time you activate the user control, the memory of your hearing aid will increment through the available memories.

Memory Indicators

Your hearing professional may enable an audible indicator, which is presented while making a memory change. The indicator defaults to a voice identifying which memory your hearing aid is in.

Mute

Long Press Mute

If your hearing aid is configured with mute functionality, a long press and hold of the user control will mute your hearing aid. If enabled by your hearing professional, you may hear an indicator prior to the hearing aid muting. To unmute your hearing aid, long press and hold the user control until audio is restored.

Multiflex Tinnitus Level Control

Your user control can also adjust the level of your Multiflex Tinnitus stimulus. Please refer to the section labeled Multiflex Tinnitus Technology (on page 18) for further information.

Activity and Engagement Tracking

Your hearing aid may support a sensor that is capable of tracking body and brain health and reporting it to the Thrive app. You can easily view and manage your health information and receive daily feedback on your progress by viewing your Wellness Score.

Telephone Use

Your hearing aids can be customized with features to help you effectively communicate on the telephone. Ask your hearing professional about your telephone solution.

My hearing aids have the following telephone setting(s):					
	Automatic Telephone Memory. See next page.				
	Manual Telephone Memory. See next page (Memory #)				
	None				

Automatic Telephone Memory

These options activate the telephone memory automatically when used with a hearing aid compatible telephone. To use, place the telephone receiver on your ear as you normally would and the hearing aid will automatically select the telephone memory. It might be necessary to move the telephone receiver slightly to find the best reception. Once the telephone is removed from the ear, the hearing aid will switch back to the last used memory.

NOTE: Consult with your hearing professional if your hearing aid does not switch to the telephone memory automatically, if it is enabled.

Manual Telephone Memory

Manual access allows you to switch the hearing aids into a telephone memory, as needed. Ask your hearing professional which memory you should access for manual telephone use.

General Telephone Use

Some hearing aids work best by holding the phone close to, but not fully covering your ear. In some instances, if you encounter whistling (feedback), tilt the receiver at an angle until the whistling stops. Additionally, the hearing aid in the non-phone ear (ear opposite the phone) may switch to a telephone setting to reduce background sounds. Your hearing professional can provide instructions and techniques for your specific needs.



Ear-to-Ear Phone Streaming

The telephone memory in your hearing aid may be equipped with an ear-to-ear phone streaming option. When you enter your telephone memory, the audio from your telephone will be streamed from the phone ear's hearing aid to the opposite ear's hearing aid. This allows you to hear the telephone conversation in both ears. Ask your hearing professional about your particular telephone settings.

Introduction

Multiflex Tinnitus Technology can be used as part of a tinnitus treatment program. Multiflex Tinnitus Technology plays a tinnitus stimulus through the hearing aid. The tinnitus stimulus is programmed according to your hearing loss, and your hearing professional can adjust the settings of the tinnitus stimulus to meet your needs.

Sprinkler Tinnitus Stimulus Control

If your user control is configured as a sprinkler stimulus control, each time you activate the user control, the stimulus level in your hearing aid changes.

Sprinkler stimulus control is configured by default to automatically decrease in level before it increases. To make the stimulus level louder, activate the user control. Repeat this motion until you are at the minimum setting. The next time you activate the user control, the level will increase one step. Continue to activate the user control until you reach the desired loudness.

NOTE: If 10 minutes or more have passed since the last stimulus level change, the level will automatically decrease before it increases.

Up/Down Tinnitus Stimulus Control

If your user control is configured as a dedicated up/ down stimulus control, each time you activate the user control, the stimulus level in your hearing aid always changes in a specific direction (either up or down). For example, a short press and release may increase the stimulus level while a long press and hold may decrease the stimulus level in your hearing aid.

Some user controls can be set for the Right hearing aid to increase stimulus level and the Left hearing aid to decrease stimulus level. Ask your hearing professional if this setting would benefit you.

Introduction

Fall Alert can be used to notify others should you fall or experience a non-fall-related event. This feature can be configured to send an SMS text message to predefined contacts. Fall Alert can be configured to send automated and/or manually-initiated alerts.

Auto Alert

If Auto Alert has been activated in the Thrive app on your smartphone, the sensors in your hearing aid(s) will monitor your head movement to detect a fall automatically. When a fall is detected, a text message will be initiated by the Thrive app on your smartphone. An SMS text message will be sent to a maximum of three predefined contacts, notifying them of the detected fall event. The SMS text message will contain a link from which each contact can confirm receipt of the message and view a map, indicating your location.

WARNING: Auto Alert may not detect 100 percent of falls.

Manual Alert

If the user control on your hearing aid(s) has been configured for Manual Alert by your hearing professional, and there is a confirmed contact in the Thrive app, a long "press and hold" of the user control will initiate an alert text message by the Thrive app on your smartphone. An SMS text message will be sent to a maximum of three predefined contacts, notifying them of the alert. The SMS text message will contain a link from which each contact can confirm receipt of the message and view a map, indicating your location.

Alert Cancellation

An Auto Alert or Manual Alert can be cancelled from either your hearing aid(s) or your smartphone. To cancel an SMS alert text message from your hearing aid(s), press the user control on either hearing aid. Fall Alert messages can be cancelled within the 60 or 90 second preselected cancellation time following alert initiation. It may take up to 20 seconds for a fall alert to be automatically initiated.

Contacts

You can identify up to three contacts to whom you would like alert text messages sent. You must enter the name and smartphone number for each contact into the Thrive app on your smartphone. Each of your contacts will receive an SMS text message prompting them to confirm participation in your Fall Alert system.

Auto Alert Sensitivity

You can adjust your Auto Alert Sensitivity in the Thrive app. Increasing the sensitivity may increase the likelihood of detecting a fall. Decreasing the sensitivity may help reduce the probability of false alerts.

WARNING: Decreasing the Auto Alert Sensitivity may prevent some falls from being detected by your Fall Alert system.

For example, Auto Alert may not detect a fall if:

- The Sensitivity setting is not appropriate for the user.
- The fall is very slow, or you slide down gradually.
- You get up and begin walking immediately after a fall.

As a reminder, you can initiate a Manual Alert if Auto Alert does not detect a fall. Manual Alert must be configured by your hearing professional before it can be used.

▲ WARNING: Auto Alert may initiate false alerts. To prevent false-alert text messages from being sent to your contact(s), you may cancel the alert from either your smartphone or by pressing the user control on either hearing aid.

Indicators

Speech indicators will play through your hearing aid(s) when:

- You have successfully initiated a Manual Alert.
- A fall has been automatically detected.
- At least one contact has confirmed receipt of the alert text message.
- You have successfully cancelled an alert via the user control on the hearing aid.

A tonal indicator will play through your hearing aid(s) when:

- There has been a communication failure during the transmission of an alert text message.
- There has been a communication failure during the cancellation of an alert text message.

WARNING: To reduce Fall Alert communication failures:

- Your hearing aid(s) need to be powered on, paired and connected with your smartphone using Bluetooth® connectivity.
- The mobile device must be powered on, with the Thrive app open (in the foreground or background).
- The mobile device must have a connection to the internet (via a cellular network or WiFi).

Mobile Phone Use

Your hearing aid is designed to work with a smartphone. When the hearing aid is paired and powered on, incoming phone calls will route automatically to your hearing aid. When your hearing aid is not powered on, incoming calls route only to your smartphone.

iOS allows you to select a preference for how audio (call audio and media audio) is routed from your smartphone to your hearing aids.

Pairing Your Hearing Aid with an iOS Device

To adjust your hearing aid with your iOS device, you must pair the two together so they can communicate. Please follow the instructions to pair your iOS device and your hearing aid.

- Ensure Bluetooth setting is enabled on your iOS device. Within the Settings menu go to Bluetooth and toggle to On.
- Turn your hearing aids off and back on. This puts the hearing aids in pairing mode.
- 3. Within the Settings menu go to Accessibility > Hearing Devices.
 - You will see your hearing aid name (e.g. "Chris Hearing Aids") when the iOS device first discovers your hearing aids.
 - If your name does not appear in the "Devices" list within 5–7 seconds, tap *Accessibility* in the upper left corner, then tap *Hearing Devices*.
- 4. Tap on the hearing aid name to connect your hearing aids to the iOS device.
- You will see two pairing requests (one for each hearing aid). Select Pair for each request. These requests may be several seconds apart.
- 6. When pairing is complete, your hearing aid name will change from black to blue.

You are now ready to use your iOS device to adjust your hearing aid. You can adjust either with the native iOS controls or with the Thrive app.

To access the native iOS hearing aid controls, tripleclick the **Home** button (iPhone 8 or earlier) or the side button (iPhone X and newer) on your iOS device. For additional configuration options, please consult Apple support. From this screen you can adjust the volume, select memory or use your iOS device as a remote microphone.

Select **Start Live Listen** to stream the iOS device microphone input directly into your hearing aid. Point the iOS device microphone toward the audio source.

To minimize background noise and provide the best signal, place the iOS device as close to the source as possible.

Right Volume/Left Volume allows you to increase and decrease volume for each hearing aid individually.

Turn off **Adjust Independently** to make changes to both hearing aids simultaneously.

Normal indicates the name of a memory setting in the hearing aid. You can select from any memories shown in the list to change the hearing aid to that memory setting.

Pairing Your Hearing Aid with an Android Device

To adjust your hearing aid with your Android device, you must use the Thrive app and pair the two together so they can communicate. Please follow the instructions to pair your device and your hearing aid.

- 1. Tap the Settings icon on your device.
- 2. Ensure Bluetooth is On.
- Turn your hearing aids off and back on. This puts the hearing aids in pairing mode.
- When the hearing aids are discovered, you will see your first name followed by Hearing Aid ("Michelle's Hearing Aid") under Available Devices. You will see this for each device.
- 5. Tap the hearing aid name to connect each hearing aid to the device.

Wireless Accessories

There are several accessories that allow you to control and maximize the full potential of your hearing aids. Available functionality includes:

- Ability to adjust your hearing aids using a remote control
- Ability to transmit television audio directly to your hearing aids
- Ability to transmit remote microphone audio directly to your hearing aids

Consult with your hearing professional to determine which accessories may be best for you.

Hearing Aid Care

Keep your hearing aid clean at all times. Heat, moisture and foreign substances can result in poor performance.

- Clean daily over a soft cloth to prevent damage from a fall to a hard surface.
- Use a cleaning brush to clean debris from around the microphone, receiver and battery compartment.
- Never use water, solvents, cleaning fluids or oil to clean your hearing aid.

Your hearing professional can provide further information on additional maintenance procedures for your hearing aid, if needed.

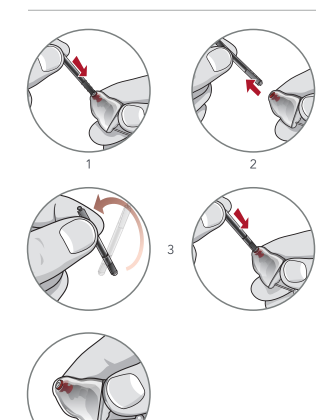
Helpful Hints

- When not wearing your hearing aids, open the battery door to allow any moisture to evaporate.
- Do not take apart your hearing aids or insert the cleaning tools inside them.
- When not in use, remove the batteries completely; place your hearing aid in the storage container and store:
 - In a dry, safe place
 - Away from direct sunlight or heat to avoid extreme temperatures
 - Where you can easily find them
 - Safely out of reach of children and pets

Hear Clear Receiver Wax Guards

The hearing aid integrates disposable Hear Clear earwax protection. The innovative wax guards prevent earwax accumulation in the hearing aid receiver. When you need to replace your wax guards, please follow the instructions below.

- 1. Insert empty end of the application stick straight into used wax guard in hearing aid.
- 2. Pull **straight** out (do not twist) on stick to remove used wax guard.
- 3. Use opposite end of stick to firmly insert clean wax guard straight into hearing aid.
- 4. Pull **straight** out (do not twist) to remove stick and discard.



Small Microphone Cover



Service and Repair

If, for any reason, your hearing aid does not operate properly, do NOT attempt to fix it yourself. Not only are you likely to violate any applicable warranties or insurance, you could easily cause further damage.

Should your hearing aid fail or perform poorly, check the guide on the next page for possible solutions. If problems continue, contact your hearing professional for advice and assistance. Many common problems may be solved in your hearing professional's office or clinic.

Troubleshooting Guide

SYMPTOM	POSSIBLE CAUSES	SOLUTIONS		
	Low battery	Replace battery		
Not Loud	Blocked microphone or receiver	Clean or replace wax guard as needed		
Enough	Hearing change	Contact your hearing professional		
	Debris buildup	Clean both microphone and receiver with brush		
	Low battery	Replace battery		
Inconsistent Performance	Blocked microphone or receiver	Clean or replace wax guard as needed		
	Low battery	Replace battery		
Unclear, Distorted	Blocked microphone or receiver	Clean or replace wax guard as needed		
Performance	Blocked vent	Clean vent		
	Defective hearing aid	Contact your hearing professional		
	Low battery	Replace battery		
Dead	Blocked microphone or receiver	Clean or replace wax guard as needed		

Your hearing professional will recommend an appropriate schedule to help you adapt to your new hearing aid. It will take practice, time and patience for your brain to adapt to the new sounds that your hearing aid provides. Hearing is only part of how we share thoughts, ideas and feelings. Reading lips, facial expressions and gestures can help the learning process and add to what amplification alone may miss.

Please review the following simple communication tips:

For You

- Move closer to and look at the speaker
- Sit face-to-face in a quiet room
- Try different locations to find the best place to listen
- Minimize distractions
- Background noises may be frustrating at first; remember, you have not heard them for a while
- Let others know what you need; keep in mind that people cannot "see" your hearing loss
- Develop realistic expectations of what your hearing aids can and cannot do
- Better hearing with hearing aids is a learned skill combining desire, practice and patience

For Your Family and Friends

Your family and friends are also affected by your hearing loss. Request that they:

- Get your full attention before beginning to speak
- Look at you or sit face-to-face in a quiet room
- Speak clearly and at a normal rate and level; shouting can actually make understanding more difficult
- Rephrase rather than repeat the same words; different words may be easier to understand
- Minimize distractions while speaking

Safety Information

INTENDED USE: An air conduction hearing aid is a wearable soundamplifying device intended to compensate for impaired hearing. Hearing aids are available in multiple gain/output levels appropriate to treat hearing losses ranging from mild to profound.

Your hearing aids are designed to comply with the most stringent Standards of International Electromagnetic Compatibility. However, it is still possible that you may experience interference caused by power line disturbances, airport metal detectors, electromagnetic fields from other medical devices, radio signals and electrostatic discharges.

If you use other medical devices or wear implantable medical devices such as defibrillators or pacemakers and are concerned that your hearing aids might cause interference with your medical device, please contact your physician or the manufacturer of your medical device for information about the risk of disturbance.

Your hearing aids should not be worn during an MRI procedure or in a hyperbaric chamber.

Your hearing aids are classified as a Type B applied part under the IEC 60601-1 medical device standard.

Your hearing aids are not formally certified to operate in explosive atmospheres that may be found in coal mines or certain chemical factories.

and 10%-95% RH, and 70 kPa - 106 kPa (equivalent to altitudes from 1,200 ft (380 m) below sea level to 10,000 ft (3.000 m).

Your hearing aids are designed to operate beyond the range of temperatures comfortable to you, from -20°C (-4°F) to 50°C (120°F).

Any serious incident that has occurred in relation to your Starkey device should be reported to your local Starkey representative and the Competent Authority of the Member State in which you are established. A serious incident is defined as any malfunction, deterioration in the characteristics and/or performance of the device, or inadequacy in the device Operations Manual/ labeling which could lead to the death or serious deterioration in the state of health of the user, OR could do so upon recurrence.

CLINICAL BENEFIT

The hearing aid is designed to provide better speech understanding to help ease communication with the aim of improving quality of life.

Use on Aircrafts*

The optional wireless capabilities that may be featured in your hearing aids can be used on an aircraft as hearing aids are exempt from the rules applied to other personal electronic devices on an aircraft.

International Use*

The optional wireless capabilities that may be featured in your hearing aids are approved to operate at a radio frequency specific to your country or region and might not be approved for use outside your country or region. Be aware that operation during international travel may cause interference to other electronic devices, or other electronic devices may cause interference to your hearing aids.

We are required by regulations to provide the following warnings:

▲ WARNING: Use of wireless hearing aids directly next to other electronic equipment should be avoided because it could result in improper performance. If such use is necessary, note as to whether your hearing aids and the other equipment are operating normally.

▲ WARNING: Use of accessories, components or replacement parts other than those provided by the manufacturer of your hearing aids could result in increased electromagnetic emissions and decreased electromagnetic immunity and could result in degradation of performance.

▲ WARNING: If Portable Radio Frequency communications equipment is used closer than 30 cm (12 inches) from your hearing aid, degradation of the performance of your hearing aid could result. If this occurs, move away from the communications equipment.

Required Hearing Aid Information

The following additional information is provided in compliance with U.S. Food and Drug Administration (FDA) regulations:

A WARNING TO HEARING AID DISPENSERS

A hearing aid dispenser should advise a prospective hearing aid user to consult promptly with a licensed physician (preferably an ear specialist) before dispensing a hearing aid if the hearing aid dispenser determines through inquiry, actual observation or review of any other available information concerning the prospective user that the prospective user has any of the following conditions:

- i. Visible congenital or traumatic deformity of the ear.
- ii. History of active drainage from the ear within the previous 90 days.

- iii. History of sudden or rapidly progressive hearing loss within the previous 90 days.
- iv. Acute or chronic dizziness.
- v. Unilateral hearing loss of sudden or recent onset within the previous 90 days.
- vi. Audiometric air-bone gap equal to or greater than 15 decibels at 500 Hertz (Hz), 1,000 Hz and 2,000 Hz.
- vii. Visible evidence of significant cerumen accumulation or a foreign body in the ear canal.
- viii. Pain or discomfort in the ear.

IMPORTANT NOTICE FOR PROSPECTIVE HEARING AID USERS

Good health practice requires that a person with a hearing loss have a medical evaluation by a licensed physician (preferably a physician who specializes in diseases of the ear) before purchasing a hearing aid. Licensed physicians who specialize in diseases of the ear are often referred to as otolaryngologists, otologists or otorhynolaringologists. The purpose of the medical evaluation is to assure that all medically treatable conditions that may affect hearing are identified and treated before the hearing aid is purchased.

Following the medical evaluation, the physician will give you a written statement that states that your hearing loss has been medically evaluated and that you may be considered a candidate for a hearing aid.

The physician will refer you to an audiologist or hearing aid dispenser, as appropriate, for a hearing aid evaluation.

The audiologist or hearing aid dispenser will conduct a hearing aid evaluation to assess your ability to hear with and without a hearing aid. The hearing aid evaluation will enable the audiologist or dispenser to select and fit a hearing aid to your individual needs.

If you have reservations about your ability to adapt to amplification, you should inquire about the availability of a trial-rental or purchase-option program. Many hearing aid dispensers now offer programs that permit you to wear a hearing aid for a period of time for a nominal fee after which you may decide if you want to purchase the hearing aid.

Federal law restricts the sale of hearing aids to those individuals who have obtained a medical evaluation from a licensed physician. Federal law permits a fully informed adult to sign a waiver statement declining the medical evaluation for religious or personal beliefs that preclude consultation with a physician. The exercise of such a waiver is not in your best health interest and its use is strongly discouraged.

A hearing aid will not restore normal hearing and will not prevent or improve a hearing impairment resulting from organic conditions. Use of a hearing aid is only part of hearing habilitation and may need to be supplemented by auditory

training and instruction in lip reading. In most cases infrequent use of a hearing aid does not permit a user to attain full benefit from it. Special care should be exercised in selecting and fitting a hearing aid whose maximum sound pressure level exceeds 132 decibels because there may be risk in impairing the remaining hearing of the hearing aid user.

Some hearing aid users have reported a buzzing sound in their hearing aid when they are using mobile phones, indicating that the mobile phone and hearing aid may not be compatible. According to the ANSI C63.19 standard (ANSI C63.19-2007 American National Standard Methods of Measurement of Compatibility Between Wireless Communications Devices and Hearing Aids), the compatibility of a particular hearing aid and mobile phone can be predicted by adding the rating for the hearing aid and mobile phone can be predicted by adding the rating for the hearing aid immunity to the rating for the mobile phone emissions. For example, the sum of a hearing aid rating of 2 (M2/T2) and a telephone rating of 3 (M3/T3) would result in a combined rating that equals at least 5 would provide "normal use"; a combined rating of 6 or greater would indicate "excellent performance". See the Product Card or Quick Start Guide included with your hearing aid of the exact M/T rating of your hearing aid.

CHILDREN WITH HEARING LOSS

In addition to seeing a physician for a medical evaluation, a child with a hearing loss should be directed to an audiologist for evaluation and rehabilitation since hearing loss may cause problems in language development and the educational and social growth of a child. An audiologist is qualified by training and experience to assist in the evaluation and rehabilitation of a child with a hearing loss.

For Hearing Professionals INDICATIONS FOR USE

The Multiflex Tinnitus Technology is a tool to generate sounds to be used in a Tinnitus Management Program to relieve patients suffering from tinnitus. The target population is primarily the adult population over 18 years of age.

The Multiflex Tinnitus Technology is targeted for healthcare professionals, which are treating patients suffering from tinnitus, as well as conventional hearing disorders. The fitting of the Multiflex Tinnitus Technology must be done by a hearing professional participating in a Tinnitus Management Program.

DEVICE DESCRIPTION

Multiflex Tinnitus Technology is a software function that generates sound which is programmed into a hearing aid. The hearing aid may be used in one of three modes of operation: as a hearing aid, as a tinnitus treatment device or as a hearing aid and tinnitus treatment device.

When enabled, the Multiflex Tinnitus Technology generates the sound and allows a patient's hearing professional to design and program appropriate settings for an individually prescribed sound treatment plan. The treatment plan should be used in a tinnitus management program for relief of tinnitus. Multiflex Tinnitus Technology generates a broadband white noise signal that varies in frequency and amplitude. These characteristics are adjustable by the hearing professional and are specific to the prescribed therapy designed by the professional for the patient's needs and comfort.

The patient may have some control of the level or volume of the signal and the patient should discuss this adjustment as well as his or her comfort level and sound of the signal with their hearing professional.

A WARNING TO HEARING CARE PRACTITIONER

A hearing care practitioner should advise a prospective sound generator user to consult promptly with a licensed physician (preferably an ear specialist) before using a sound generator if the hearing care practitioner determines through inquiry, actual observation or review or any other available information concerning the prospective user that the prospective user has any of the following conditions:

- i. Visible congenital or traumatic deformity of the ear.
- ii. History of active drainage from the ear within the previous 90 days.
- iii. History of sudden or rapidly progressive hearing loss within the previous 90 days.
- iv. Acute or chronic dizziness.
- v. Unilateral hearing loss of sudden or recent onset within the previous 90 days.

▲ **CAUTION:** If set to the maximum output level and worn for periods of time exceeding the recommendations below, the patient's exposure to sound energy has the potential to exceed noise exposure limits. This device is intended for use for a maximum of sixteen (16) hours a day when set at the maximum output level.

For the Patient

A tinnitus therapy device is an electronic device intended to generate noise of sufficient intensity and bandwidth to treat ringing in the ears. It can also be used as an aid in hearing external sounds and speech.

Multiflex Tinnitus Technology is a tool to generate sounds. It is recommended that this tool be used with appropriate counseling and/or in a tinnitus management program to relieve patients suffering from tinnitus.

TINNITUS THERAPY CONCEPTS AND BENEFITS

Multiflex Tinnitus Technology can be used as a part of a tinnitus treatment program.

Multiflex Tinnitus Technology plays a white noise through the hearing aid.

Multiflex Tinnitus Technology is programmed according to your hearing loss and preference, and your hearing professional can adjust the settings of Multiflex Tinnitus Technology to meet your needs.

Multiflex Tinnitus Technology may provide temporary relief of your tinnitus.

PRESCRIPTION USE ONLY

▲ **CAUTION:** Federal law restricts this device to sale by or on the order of a doctor, audiologist or other hearing care practitioner licensed to dispense hearing aids in your state.

The use of any sound generating tinnitus therapy device should be only on the advice and in consultation with your audiologist or hearing care practitioner. Your hearing professional will properly diagnose and fit the device to your personal needs and requirements. This should include its use in a prescribed tinnitus treatment program.

Your hearing professional will also be able to offer the appropriate follow-up care. It is important that you follow your hearing professional's advice and direction regarding such care.

▲ WARNING: There are some potential concerns associated with the use of any sound generating tinnitus therapy device. Among them are the potential for worsening of tinnitus, a possible change in hearing thresholds and possible skin irritation at the point of contact with the device.

Multiflex Tinnitus Technology has been designed to minimize these concerns. However, should you experience or notice any of the above conditions or any dizziness, nausea, headaches or heart palpitations, you should immediately discontinue use of the device and seek a consultation with a medical, audiology or other hearing professional.

As with any device, misuse of the tinnitus therapy device could present some potentially harmful effects. Care should be taken to prevent the unauthorized use and to keep the device out of the reach of children and pets.

▲ **CAUTION:** If set to the maximum output level and worn for periods of time exceeding the following recommendations, your exposure to sound energy has the potential to exceed noise exposure limits. You should not use your hearing device for more than sixteen (16) hours a day if your device is set at the maximum output level, nor should you use your device if your hearing professional has set the device at levels that exceed your comfort level.

Important Notice for Prospective Sound Generator Users

Good health practice requires that a person with tinnitus have a medical evaluation by a licensed physician (preferably a physician who specializes in diseases of the ear) before using a sound generator. Licensed physicians who specialize in diseases of the ear are often referred to as otolaryngologists, otologists or otorhinolaryngologists.

The purpose of a medical evaluation is to assure that all medically treatable conditions that may affect tinnitus are identified and treated before the sound generator instrument is used.

TINNITUS TECHNICAL DATA

Multiflex Tinnitus Technology Maximum Output = 87 dB SPL (typical) when measured in a 2cc coupler per ANSI S3.22 or IEC 60118-7.

WIRELESS TECHNICAL DESCRIPTION

Your hearing aids contain a radio transceiver utilizing Bluetooth Low Energy wireless technology operating in the 2.4-2.4835 GHz frequency band with a maximum effective radiated power of 0 dBm using GFSK transmission modulation. The receiver section of the radio has a bandwidth of 1.5 MHz.

This hearing aid model has been tested to, and has passed, the following emissions and immunity tests:

- IEC 60601-1-2 radiated emissions requirements for a Group 1 Class B device as stated in CISPR 11
- RF radiated immunity at a field level of 10 V/m between 80 MHz and 2.7 GHz as well as higher field levels from communications devices as stated in Table 9 of IEC 60601-1-2
- Immunity to power frequency magnetic fields at a field level of 30 A/m and proximity magnetic fields as described in Table 11 of IEC 60601-1-2
- \bullet Immunity to ESD levels of +/- 8 kV conducted discharge and +/- 15 kV air discharge

REGULATORY NOTICES

FCC ID: EOA-24LIVIOCIC IC: 6903A-24LIVIOCIC

FCC NOTICE

This device complies with part 15 of the FCC rules and with ISED Canada's license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of the device.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Hereby, Starkey Laboratories, Inc. declares that the Custom hearing aid is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU A copy of the Declaration of Conformity can be obtained from the addresses on the following page or from docs.starkeyhearingtechnologies.com

EU NOTICE

Hereby, Starkey Laboratories, Inc. declares that the CIC is in compliance with the UK Radio Equipment Regulations SI 2017 as amended. A copy of the UK Declaration of Conformity can be obtained from the following addresses and from docs.starkeyhearingtechnologies.com

Starkey Laboratories, Inc.

6700 Washington Ave. South Eden Prairie, MN 55344 USA



Starkey Laboratories (Germany) GmbH Weg beim Jäger 218-222 22335 Hamburg Germany

Starkey UK William F. Austin House Pepper Rd, Hazel Grove Stockport SK7 5BX, UK www.starkey.co.uk



Class II Device



Waste from electronic equipment must be

handled according to local regulations



Consult Operations Manual

Keep dry

INSTRUCTIONS FOR DISPOSAL OF OLD ELECTRONICS

Starkey Laboratories, Inc. encourages, the EU requires, and your local community laws may require, that your hearing aids be disposed of via your local electronics recycling/disposal process.

At the benefit of disposal/recycling personnel, please remove zinc air battery from the battery compartment according to the instructions in the battery indicator section prior to recycling. In addition, please include this manual when disposing of your hearing aids.

52 | Regulatory Information

Symbol	Symbol Meaning	Applicable Standard	Symbol Number	
	Manufacturer	BS EN ISO 15223-1:2021	5.1.1	
EC REP	Authorized representative in the European Community	BS EN ISO 15223-1:2021	5.1.2	
\sim	Date of Manufacture	BS EN ISO 15223-1:2021	5.1.3	
REF	Catalogue Number	BS EN ISO 15223-1:2021	5.1.6	
SN	Serial Number	BS EN ISO 15223-1:2021	5.1.7	
MD	Medical Device	BS EN ISO 15223-1:2021	5.7.7	
$\frac{1}{2}$	Keep Dry	BS EN ISO 15223-1:2021	5.3.4	
1	Temperature Limit	BS EN ISO 15223-1:2021	5.3.7	
X	Humidity Limitation	BS EN ISO 15223-1:2021	5.3.8	
\triangle	Caution	BS EN ISO 15223-1:2021	5.4.4	
	General warning sign	EC 60601-1, Reference no. Table D.2, Safety sign 2	ISO 7010- W001	
&	Refer to instruction manual/booklet	EC 60601-1, Reference no. Table D.2, Safety sign 10	ISO 7010-M002	
X	Collect Separately	DIRECTIVE 2012/19/EU (WEEE)	Annex IX	
	Class II equipment	IEC 60417 Reference no. Table D.1	Symbol 9 (IEC 60417- 5172)	
Ò	Regulatory Compliance Mark (RCM)	AS/NZS 4417.1:2012	N/A	
UK CA	UKCA Mark	SI 2002 No 618, as amended (UK MDR 2002)	N/A	
(Giteki Mark	Japanese Radio Law	N/A	
	Direct current	IEC 60601-1 Reference no. Table D.1	IEC 60417- 5031	
PS MATENATER MATEN	Recycling Symbol	European Parliament and Council Directive 94/62/EC	Annex I-VII	



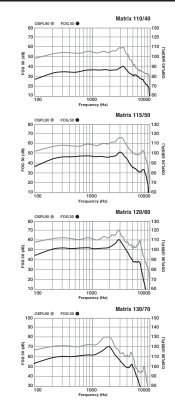
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Technical data

CIC 2400 2000 1600	40 Gain Data		50 Gain Data		60 Gain Data		70 Gain Data	
2400 2000 1800	Gain	Data	Gain	Data	Gain	Data	Gain	Data
Measurement	ANSI/IEC 2cc Coupler	IEC OES Coupler	ANSI/IEC 2cc Coupler	IEC OES Coupler	ANSI/IEC 2cc Coupler	IEC OES Coupler	ANSI/IEC 2cc Coupler	IEC OES Coupler
Peak OSPL90 (dB SPL)	110	120	115	125	120	130	130	137
HFA OSPL90 (dB SPL)	106	N/A	109	N/A	113	N/A	123	N/A
RTF OSPL90 (dB SPL)	N/A	113	N/A	117	N/A	122	N/A	131
Peak Gain (dB)	40	50	50	62	60	70	70	78
HFA Full-On Gain (dB)	36	N/A	46	N/A	53	N/A	63	N/A
RTF Full-On Gain (dB)	N/A	44	N/A	55	N/A	62	N/A	71
Frequency Range (Hz)	<100- 9400	<100- 9700	<100- 8500	<100- 8900	<100- 7000	<100- 7200	<100- 5500	<100- 6000
Reference Test Freq. (kHz)	N/A	1.6	N/A	1.6	N/A	1.6	N/A	1.6
HFA Frequencies (kHz)	1.0, 1.6, 2.5	N/A						
Reference Test Gain (dB)	28	37	32	42	36	48	46	55
Equivalent Input Noise (dB)	25	25	25	25	25	25	25	25
Harmonic Distortion								
500 Hz (%)	2	2	2	2	2	2	2	2
800 Hz (%)	2	2	2	2	2	2	2	2
1600 Hz (%)	1	2	1	2	1	2	2	2
3200 Hz (%)	1	1	1	1	1	1	1	1
Induction Coil Sensitivity								
HFA SPLITS (ANSI) (dB SPL)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
MASL (IEC) (dB SPL)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Estimated Battery Life for 16-Hour Day								
312 Zinc Air (days)*	4-7	4-7	4-7	4-7	4-7	4-7	3-6	3-6
Battery Current (mA)	1.6	1.6	1.6	1.6	1.6	1.6	1.7	1.9
Idle Current (ma)	1.5	1.5	1.5	1.5	1.5	1.5	1.6	1.6
Tinnitus Therapy Stimulus	5							
Max RMS Output (dB SPL)	87		87		87		87	
Weighted RMS Output Level (dB SPL)	87		87		87		87	
Max 1/3 Octave Output (dB SPL)	87		87		87		87	

Technical data

Matrices: 110/40, 115/50, 120/60, 130/70 Battery Size: 312



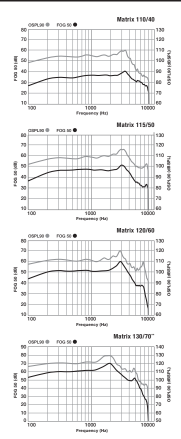
*Results will vary based on wireless usage.

Technical data

CIC 1200 1000	40 Gain Data		50 Gain Data		60 Gain Data	
Measurement	ANSI/IEC 2cc Coupler	IEC OES Coupler	ANSI/IEC IEC OES 2cc Coupler Coupler		ANSI/IEC 2cc Coupler	IEC OES Coupler
Peak OSPL90 (dB SPL)	110	120	115	125	120	130
HFA OSPL90 (dB SPL)	106	N/A	109	N/A	113	N/A
RTF OSPL90 (dB SPL)	N/A	113	N/A	117	N/A	122
Peak Gain (dB)	40	50	50	62	60	70
HFA Full-On Gain (dB)	36	N/A	46	N/A	53	N/A
RTF Full-On Gain (dB)	N/A	44	N/A	55	N/A	62
Frequency Range (Hz)	<100-7800	<100-8000	0 <100-7800	<100-7800) <100-7000 ·	<100-7200
Reference Test Freq. (kHz)	N/A	1.6	N/A	1.6	N/A	1.6
HFA Frequencies (kHz)	1.0, 1.6, 2.5	N/A	1.0, 1.6, 2.5	N/A	1.0, 1.6, 2.5	N/A
Reference Test Gain (dB)	st Gain (dB) 28		32	42	36	48
Equivalent Input Noise (dB)	25	25	25	25	25	25
Harmonic Distortion						
500 Hz (%)	2	2	2	2	2	2
800 Hz (%)	2	2	2	2	2	2
1600 Hz (%)	1	2	1	2	1	2
3200 Hz (%)	1	1	1	1	1	1
Induction Coil Sensitivity						
HFA SPLITS (ANSI) (dB SPL)	N/A	N/A	N/A	N/A	N/A	N/A
MASL (IEC) (dB SPL)	N/A	N/A	N/A	N/A	N/A	N/A
Estimated Battery Life for 16-Hour Day						
312 Zinc Air (days)*	4-7	4-7	4-7	4-7	4-7	4-7
Battery Current (mA)	1.6	1.6	1.6	1.6	1.6	1.6
Idle Current (ma)	1.5	1.5	1.5	1.5	1.5	1.5
Tinnitus Therapy Stimulu	s					
Max RMS Output (dB SPL)	87		87		87	
Weighted RMS Output Level (dB SPL)	87		87		87	
Max 1/3 Octave Output (dB SPL)	87		87		87	

Matrices: 110/40, 115/50, 120/60

Battery Size: 312



*Results will vary based on wireless usage.







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