



GROOVE
User Manual

66

I had no idea how much of life I was missing out on. I can hear the birds chirping again on my daily walks outside. I'm amazed at the difference it has made.

-Sally N.



We're Here to Help

We are thrilled to be able to help you hear more of life.

Our dedicated USA-based hearing specialists are happy to guide and assist you with any questions you may have.

Please review this user guide to get the most out of your Groove hearing device. For best results use the original charger and adapter.

Different Domes (Eartips) can completely change the sound and feel of your hearing device

Note: If you experiencing any itching in your ear canal while getting used to the ear domes, we recommend using Miracell Pro Ear, or olive oil. Use less than a drop and apply around the circumference of the ear dome to relieve itching.



An **Open Style Dome** has large vent holes and is intended for people with the typical mild to moderate high frequency hearing loss who do not need much amplification in the low frequencies. The larger openings in the dome allow for low frequency sounds to pass though the dome with minimal amplification and a more natural sound. It eliminates the "occlusion effect" which

is similar to putting your fingers in your ear and hearing yourself talk. On the negative side, open domes are the most prone to feedback (whistling).



A Close Style Dome has no vent holes. This allows the device to more aggressively boost the sound levels as much as 15 dB, especially in the low speech frequencies. Often closed domes are the better answer for people suffering from a more severe level of hearing loss. These

domes virtually eliminate all feedback that occurs from higher amplification, but they also maximize the "occlusion effect".

A **Hybrid Style Dome** has a small hole or vent and features of both the open and closed dome. These domes provide greater amplification in the low frequencies than the open domes. The smaller vent also significantly minimizes the "occlusion effect" and reduces feedback, making them more comfortable than the closed domes. These domes are recommended for those with a mild to moderate hearing loss.



ZipTip domes are the best hybrid domes that we have found to date. They provide a superb fit and use a single 3mm vent hole which reduces the "occlusion effect" while increasing amplification and providing for the most comfortable fit.

Earhook Power Kit

For those with a hearing loss that is more severe, or for those who would just like more amplification, the Earhook kit has been included in your package. The Earhook and thicker tubing provides 6-8 dB of increased sound output.



Attach Earhook to amplifier body. Turn hook clockwise 3-4 rotations



The Earhook should be flush with the amplifier body



Insert ear dome onto thick tubing connector



Assemble thick tube and dome



Mark a line on the tube just ABOVE the bottom of the Earhook



Cut the tube at the marked line



Push the cut end of the tube onto the Earhook





Place the amplifier with the attached Earhook over the ear and the assembled thick tube with dome into the ear canal. Trim the tube as illustrated and insert the cut end into the Earhook.

First Time Users of Hearing Devices

The first time you use the Groove, some sounds may seem very loud. You may hear the faucet drip, beeps from electronics, crumpling paper, sounds you may not have heard in a long time. This can be overwhelming at first. Don't worry, your brain will adjust to these forgotten sounds after a short time. Keep in mind that your brain has not heard these sounds for years. Before long, your brain will quickly recognize and learn to filter out irrelevant background sounds, just as it did once before.

We recommend starting slowly. Eventually, your brain will learn to "turn down" some sounds, like crumpling paper, while "turning up" the sounds you want to hear, like conversations with loved ones. The process can take up to 21 days to become fully adjusted to your new hearing device.

Start by first wearing them for 20 - 30 minutes at a time in a more private/quiet setting. Avoid noisy areas like restaurants at first. Gradually start wearing your new hearing devices for longer time periods and in different settings until you are able to wear them all day.

In a few weeks, your brain will become "re-programmed," conversations will be easier to hear and follow, and you will find yourself more relaxed and confident in social situations.

Table of Contents

Important Information 4	Protection Plan 21		
What's In the Box 5	Troubleshooting Your Hearing Device 22		
Features 6	If Sound is Distorted or Intermittent 23		
Quick Start Guide 8	If Device Makes a Whistling Sound 24		
Step 1: How to Charge the Groove 9	If Device has a Weak or No Sound 25		
Step 2: How to Power On/Off 12	Warranty and Repairs 26		
Step 3: How to Place on Your Ear 13	Return Policy 27		
Step 4: Volume Control 14	Warning to Hearing Aid Dispensers 28		
Changing Programs 15	Important Notice for Users 30		
Care and Cleaning 16	FCC Regulations 31		
Helpful Tips 18	X-ray, MRT, CT, PET Scanning, Electro-therapy 32		
Ordering Replacements 19	Technical Data 33		
Using the Telephone 20			

IMPORTANT

LEADING CAUSE FOR LITTLE OR NO AMPLIFICATION

It is very important to keep your ears clear of ear wax in order to get the best performance and life from your device, so we strongly suggest using an ear irrigation system on a regular basis.



WaxBgone Earwax Removal System was Designed by a Board Certified ENT Physician. What makes this product unique is the SoftSpray® Irrigation Tip which makes ear wax irrigation safer, more effective, and more comfortable. Irrigation is the safest in-home method of removing ear wax.

(Please avoid using cotton swabs, as this can easily drive the wax into your ear canal)

What's In the Box







Features



66

Quick and thorough response to questions. Very accessible and eager to provide excellent customer service. So far, pleased both with the product and the company.

-Jonathan



Quick Start Guide

Four Easy Steps for Using Your Otofonix Groove

Step 1: Charge Groove

Step 2: Turn Groove On

Step 3: Place On Ear

Step 4: Volume Control

To Identify Left/Right Groove

Hold an aid upright in each hand, with controls facing you. The tips/tubing point toward each other when in the correct hand.

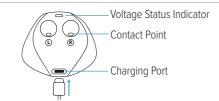




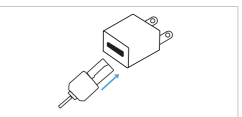
Step 1: How to Charge the Groove



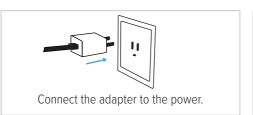
Charger Assembly



Plug the small end of the cable into the charging port of the charging base.



Plug the big end of the cable into the adapter.





Place your hearing devices into the charging base.

Charger Information

Charge for just two hours and get the hearing you deserve for ten hours

- 1 Before using your hearing devices for the first time, it is recommended that you fully charge your devices.
- 2 Indicator on the charging base will shine blue when charging and it will shine green when both units are fully charged.
- **3** Always turn off and put your hearing devices into the charging station when not in use.
- 4 To extend the overall life of your battery, DO NOT store your Groove for more than 1 month without charging

Step 2: How to Power On/Off

To POWER ON, Press and Hold the upper portion of the rocker switch for about 3 seconds. The device is equipped with a power-on-delay function which allows you time to put the device on your ear. To POWER OFF, Press and Hold the upper portion of the rocker switch for about 3 seconds.

When the device is turned on, it will flash green, and when the device is turned off it will flash blue.



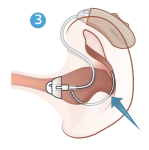
Step 3: How to Place on Your Ear



Hook body of device behind the ear.



Insert ear dome into ear canal with gentle pressure until snugly seated in ear canal.



Tuck stabilizer bar into outer bowl of the ear so ear dome stays in place.

Step 4: Volume Control

Both the rocker switch and the Otofonix App can be used to control the volume level. **Press and quickly** release the upper portion of the rocker switch to increase the volume, while the lower portion reduces the volume.

As you increase/decrease the volume, you will hear a single beep that will indicate an increase or decrease in volume. When you are at the lowest volume level and the highest volume level you will hear a high pitch single beep.

OPTION A: Rocker Switch Press and RELEASE to increase the volume Press and HOLD to turn on/off Press and RELEASE to decrease volume Press and HOLD to change programs

OPTION B: App on Phone



Changing Programs

To change your program **press and hold the rocker switch down for 3 seconds at the lower portion of the rocker switch**. The beeps will indicate what program you are on. The Otofonix App can also be used to change programs. (See App Guide)

Program	Beeps	Best For
1. Conversation	1 Beep	Everyday listening, low noise reduction (quiet family time)
2. Restaurant (Directional Mic)	2 Beeps	Medium-High noise reduction (conference, church, restaurants)
3. Traffic	3 Beeps	Medium-High noise reduction (driving, noisy environments)
4. Outdoor (Directional Mic)	4 Beeps	Medium noise reduction, less high frequency amplification (running, wind)

Memory Feature and Adjustment Tips: When the device is turned on, it will revert to the last program and volume setting. To limit whistling from your device when changing volume/programs, approach the device from behind your ear rather from the top. Support the bottom of the device with thumb when pressing rocker switch.

Care and Cleaning

For optimal performance, keep the sound tube and ear dome clean. Use cleaning brush daily to clear ear dome of wax. Clean sound tube often and anytime amplification stops or seems reduced.



Remove sound tube: Turn base of tube counter-clockwise and body of device clockwise



Remove ear dome from sound tube by inverting ear dome and pulling straight off

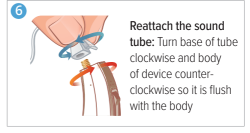


Insert wire through base of sound tube and pull out the opposite end



Thread wire through tubing base and out the tip. Wipe end of wire clean and repeat if needed.





Please note: the hearing device body can be utilized for either ear. Only the thin sound tubing is ear-specific. Red markings under the stabilizer bar is for the right and the blue marking is for the left.

Helpful Tips

- Avoid physical shock, such as dropping on the floor
- Store in a cool dry place
- Do not get your Otofonix Groove wet
- Do not wear your Groove while spraying hair spray or using a hairdryer
- Do not expose your Groove to excessive heat or moisture (use a hearing aid dehumidifier each night if you live in a humid climate)
- Keep sound tubes and domes clean. Even the smallest piece of ear wax can obstruct the sound tube
 and prevent sound from reaching your ear canal. See page 16 & 17 for instructions on cleaning the
 sound tube with the included monofilament wire.

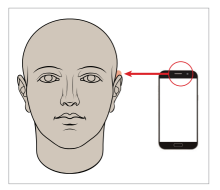
Ordering Replacements

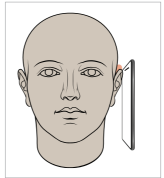
For optimal performance, proper care and maintenance are imperative. In addition to regularly cleaning your tubing and tips, you should also replace them every three (3) months.

Over time, these items wear out and may become stiff, affecting both fit and sound quality. Regular replacement will keep your Groove sounding and feeling like new.

Using the Telephone

If whistling occurs while using the phone, try various positions to align the phone's audio output with the Groove's microphone until you find what works best for you.





Protection Plan



With the Otofonix Protection Plan, you are 100% protected from ALL types of accidental damage, and almost anything else that may go wrong, including things not covered by the standard Warranty (water damage, battery corrosion or stepping on the hearing amplifier). Items not covered include; Loss or theft of the amplifier and unauthorized repairs. The damaged device must be returned to claim credit. Accessories (e.g. tubing, domes, etc.) are not included. Protection Plan is only good for a one-time replacement.

Troubleshooting Your Hearing Device

Action Steps	Intermittent or Distorted Sound	Feedback/ Whistling	Weak or No Sound	Static or Hissing
Turn Groove On			V	
Adjust Volume		✓	✓	
Charge Groove	/		/	~
Use Dehumidifier	✓		✓	~
Clean Tubing/Tip	V	V	V	
Clean Ear Canal	V	V	V	
Change Tubing/Tip	V	V	V	

Please see the pages 23-25 for more detailed troubleshooting tips.

If Sound is Distorted or Intermittent

- Excess moisture may be distorting the sound. Using a hearing aid dehumidifier overnight is advised.
- Lower the volume on your device.
- Turn Groove off. Charge until light turns solid green and turn Groove back on.
- Remove sound tube (see page 16), and set volume to 100% If you hear feedback, the device is working properly. Clean the sound tube to restore functionality.
- Clean ear canal. Replace the tubing/tip if they appear worn.

For optimal performance, tubing and tips should be replaced every three (3) months.

If Device Makes a Whistling Sound

- Whistling/feedback occurs when amplified sound returns to the microphone and is then re-amplified. This can be resolved by lowering the volume (when feasible).
- Most hearing aids whistle when the dome is not inserted correctly. Try re-seating the ear dome into your ear canal for a better fit.
- If whistling occurs when raising the volume, you should try closed domes or ZipTips to reduce feedback and increase amplification.
- Wax or debris in ear canal, or sound tube, can cause whistling. Clean tubing/tip (see page 16 & 17) and ear canal, and replace tubing/tip if they appear worn.

Please note: When an object (hand, hat, person, wall, etc.) comes close to your ear while wearing hearing aids, you may experience whistling. This is normal for all microphones, not just microphones in hearing aids.

If Device has a Weak or No Sound

- Trapped moisture may be distorting the sound. Consider using a hearing aid dehumidifier overnight.
- Make sure the Groove is on (see page 12).
- Make sure Groove is charged. If unsure, turn Groove off and charge until blue light turns green. Turn Groove back on.
- Remove sound tube (see page 16), and set volume to 100%. If you hear feedback, the
 device is working properly. Clean the sound tube to restore functionality (pg. 16)
- Clean ear canal. Replace tubing/tip if they appear worn.

Warranty and Repairs

The Otofonix Groove is covered against defects in materials and workmanship for one year from the date you receive your order. If our examination determines that the unit failed to work due to parts, materials, or workmanship, we will repair or replace it for free. This warranty does not cover malfunctions due to unusual wear and tear or mistreatment of your Groove, such as physical shock, damage from moisture or sweat, excessive wax build-up, or tampering with the device, all of which void the warranty. (For added coverage, see page 21 for the Otofonix Protection Plan.)

If you require Warranty or Repair Service, please contact us for a Return Merchandise Authorization (RMA) number, and instructions.

Repair Mailing Guidelines

- Send both Groove devices with charger, USB cord and power adapter
- Use a padded envelope
- Write RMA number on the OUTSIDE of envelope
- Please do not send used accessories (unless otherwise instructed)

Return Policy

Your satisfaction is guaranteed. If you are not satisfied with your Otofonix Groove, you have 45 days to return it for a full refund. **We are unable to honor return requests after 45 days** from the date of delivery. All products MUST include a Return Merchandise Authorization (RMA) number for proper processing. Products returned without an RMA number will incur a twenty percent (20%) No-RMA Fee.

Days From Invoice	Amount Refunded		
	With RMA	Without RMA	
1-45	100%	80%	
46+	No Refund	No Refund	

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 ENT 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:

- Acute or chronic dizziness or vertigo
- Pain or discomfort in the ear
- · Visible congenital or traumatic deformity of the ear
- History of active drainage from the ear within the previous 90 days
- History of sudden or rapidly progressive hearing loss within the previous 90 days
- Unilateral hearing loss (hearing loss in both ears) of sudden or recent onset within the previous 90 days
- Audiometric air-bone gap equal to or greater than 15 decibels at 500 hertz (Hz), 1000 Hz, and 2000 Hz
- Visible evidence of significant cerumen (earwax) accumulation or a foreign body in the ear canal

Stop using the Otofonix Groove and consult a physician if any of the following occur:

- Hearing in one or both ears worsens
- Hearing does not improve
- Skin irritation develops in or around your ear canal
- Your ear becomes blocked or clogged with excessive ear wax
- You develop an infection of your ear or ear canal

Special care should be exercised in selecting and fitting a hearing aid whose maximum sound pressure level exceeds 132 decibels because there may be a risk of impairing the remaining hearing of the user.

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

Important Notice for Users

Good health practice requires that a person with hearing loss has a medical evaluation by a licensed physician (preferably a physician specializing 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 otorhinolaryngologists.

The purpose of a 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 doctor will give you a written document stating that your hearing loss has been medically evaluated and that you may be considered a candidate for a hearing aid. The doctor will refer you to an audiologist or a 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.

- Do not modify this equipment without the authorization of the manufacturer.
- Never use your hearing aids when engaging in contact sports. The risk of injury is very high in the event of a knock on an ear with a hearing device.
- Hearing aids should only be used as directed by your physician or hearing health-care professional.
- Hearing aids may fail suddenly and without prior warning (e.g., in case of a defect or depleted battery), particularly in situations where you must hear acoustic sound.

FCC Regulations

Per FCC 15.19 (a) (3) and (a) (4), this device complies with part 15 of the FCC Rules. Operation is subject to the following 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.

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.

Radio Equipment Directive

Information:

The equipment operates in the ISM 2.4 GHz band (2.40 - 2.4835 GHz), using the Bluetooth™ SMART protocol, and the maximum RF Power transmitted in that band is -10.1 dBm EIRP.

X-ray, MRT, CT, PET Scanning, Electro-therapy

 Hearing devices must not be exposed to strong electrical fields that may be generated during X-rays, CT scans, PET scans or MRTs, during electrotherapy or during surgeries. Please remove your hearing devices in these types of situations to prevent any damage to them.

Explosion Hazard

- Under normal conditions, hearing device batteries do not cause any fires. Hearing devices were not tested for compliance with international standards in explosion-conducive atmospheres.
- Do not use your hearing devices in explosion hazard areas.

Technical Data	Earhook	Tube
Peak OSPL 90	126	122
HFA OSPL 90(dB SPL)	114	113
Peak Gain (dB)	43	38
HFA full on Gain (dB)	35	32
Total Harmonic Distort:		
500Hz(%)	<1	<1
800Hz(%)	<1	<1
1600Hz(%)	<1	<1
EQ Input Noise (dB)	<26	<26
Battle	<1	<1

IEC118-7/2005 (2CC-Coupler)
Dimensions: 1.02x.58x.29 inches

