

User Manual

Mach II Pro



Rechargeable OTC Hearing Aids

WARNING: If you are younger than 18, do not use this.

You should go to a doctor, preferably an ear-nose-throat doctor (an ENT), because your condition needs specialized care. Over-the-counter hearing aids are only for users who are age 18 or older.

This OTC hearing aid is for users who are 18 and older.

People who are younger than 18 with hearing loss should see a doctor, preferably an ENT, because they may need medical testing and management. Hearing loss can affect speech and learning, so professional fitting and continuing care are also important.

WARNING: When to See a Doctor

If you have any of the problems listed below, please see a doctor, preferably an earnose-throat doctor (an ENT).

- Your ear has a birth defect or an unusual shape. Your ear was injured or deformed in an accident
- You saw blood, pus, or fluid coming out of your ear in the past 6 months
- Your ear feels painful or uncomfortable
- You have a lot of ear wax, or you think something could be in your ear
- You get really dizzy or have a feeling of spinning or swaying (called vertigo)
- Your hearing changed suddenly in the past 6 months
- · Your hearing changes: it gets worse then gets better again
- · You have worse hearing in one ear
- · You hear ringing or buzzing in only one ear

WARNING: This hearing aid should not cause pain when inserting it.

Remove this device from your ear if it causes pain or discomfort when you insert or place it. To try again, make sure to follow the instructions. If you feel pain or discomfort again, contact the manufacturer. If your pain or discomfort doesn't go away, contact your hearing healthcare professional. You can also report this to FDA as an adverse event according to the instructions that appear later.

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.

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 further adjust your device.

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 further into your ear, injuring your eardrum or ear canal, possibly seriously.

Note: If you remain concerned, consult a professional.

If you try this device and continue to struggle with or remain concerned about your hearing, you should consult with a hearing healthcare professional.

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.

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 device, 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 mail to FDA.

Table of Contents

Getting Started	5
What's in the Box	5
Hearing Aid Parts	6
Charging Case Parts	7
LED Indicators	8
Charging Your Case	9
Charging Your Hearing Aids	9
Power Your Hearing Aids On/Off	10
Setting Up Your Hearing Aids	10
Left and Right Indicators	10
Inserting Your Hearing Aids in Your Ears	10
Physical Fit of Your Hearing Aids	11
Removing Your Hearing Aids	11
Selecting Ear Tip Size	11
Selecting Eartip Type	12
Selecting Cable Size	12
Getting to Know Your Hearing Aids	13
Adjusting the Volume & Programs	13
Rocker Switch Volume Control	13
Programs	
Rocker Switch Program Control	14
Care and Maintenance	15
Cleaning Your Hearing Aids	15
Replacing an Eartip	15
Inspecting the Eartips	16
Wax Defender	16
Wax Defender Replacement Instructions	17
Replacing the Cable	18
Hearing Aid Storage	18
Component Replacement Recommendations.	18
Hooring Aid Travelalashaating	
nearing Aid Troubleshooting	19

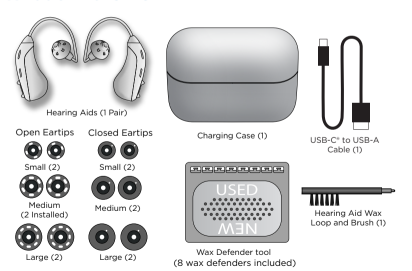
Service and Warranty	21
Hearing Aid Repair	
Available Replacement Components	
Product Specifications	23
Operating Conditions	23
Conditions Causing Adverse Effect	
Storage Conditions	
Features	24
Technical Data	25
Safety, Regulatory and Legal Information	25
Keep Out Reach of Children and Pets	25
	25
Warnings and Cautions	∠J
Warnings and Cautions	27
Intended Use	27
Intended UseIndications for Use	27 27
Intended Use	27 27 28
Intended UseIndications for UseValidation Data	27 27 28 28

Getting Started

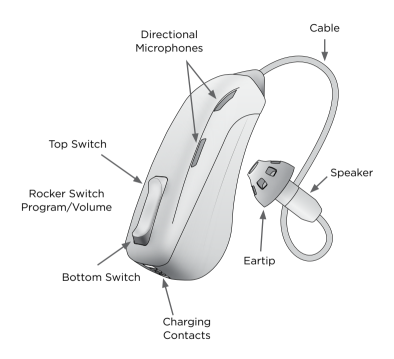
Congratulations on purchasing your new Sonify Hearing Mach II Pro OTC Hearing Aids! In this user manual is a brief introduction to the product and an explanation on how your hearing aids work. Delivered in these little hearing aids are state-of-the-art digital signal processing features based on the latest advances in hearing science. This product has been finely tuned by us to create an elite listening experience.

Note: It is recommended to charge your case and hearing aids for at least 30 minutes before using them (see page 9).

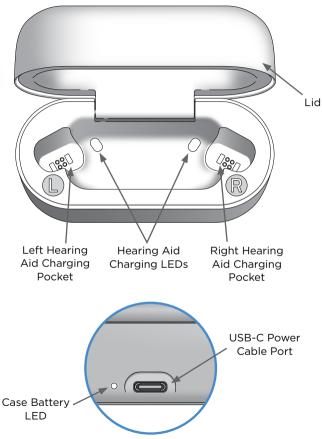
What's in the Box



Hearing Aid Parts



Charging Case Parts



LED Indicators

Your case features three white LED lights to indicate battery charge status:

- Two hearing aid LEDs show the hearing aid charging status
- One case battery LED shows the case battery charging status



Hearing Aid LEDs	Charging Status
Off	Hearing aid is not in the case or is not seated properly in the charging pocket, see page 9
Slow Pulse	Charging
Solid	Fully charged
Blinking	Error, see page 20

Note: Hearing aid LEDs will turn off after 30 seconds if not connected to an external power source to save case battery life. Remove and replace a hearing aid in its charging pocket to check the hearing aid charge status if LEDs are off.



Case Battery LED	Charging Status
Off	Not connected to a power source or fully charged
Slow Pulse	Charging
Solid	Fully charged; light will shut off after 60 seconds
Blinking	Error, see page 20

Note: Case needs to be plugged into a power source for the LED to illuminate. Disconnect and reconnect the USB-C power cable to check case battery charge status.

Charging Your Case



The case features a battery that allows you to charge your hearing aids without the need to connect to a power source.

Using the USB cable provided, plug in to a USB power source or to a wall using a USB wall charger (not included).

The case LED will pulse as it charges. Allow up to 3 hours for a full charge. See page 8 for LED indicator information.

To reduce the risk of injury or damage, only charge the case with an agency-approved power source like a USB wall charger or computer that satisfies local regulatory requirements

Charging Your Hearing Aids



Charge your case or plug it into a power source to charge your hearing aids. When connected to a power source, the case battery will charge as the hearing aids charge.

Place your right hearing aid into the right charging pocket and left hearing aid into the left charging pocket. The LEDs will slowly pulse when hearing aids are properly seated and charging. Allow 2-3 hours for a full charge. See page 8 for LED indicator information.

Important! You must plug the charging case into a power source once to activate it before it will charge the hearing aids.

Power Your Hearing Aids On/Off

Power on:

Press and release the bottom switch to power on. If wearing the hearing aids, you will hear a voice indicator say "Device on" confirming the hearing aids have powered on.

Power off:

You can power off your hearing aids by placing them in the charging pockets in the case.

Without the case, press and hold the bottom switch for at least 4 seconds and release to power off. If wearing the hearing aids, you will hear a voice indicator say "Device off" confirming you can release the button.



Power On/Off

Setting Up Your Hearing Aids

Left and Right Indicators

The left hearing aid is indicated by the letter "L" on the bottom of the case and by the color blue on the speaker.

The right hearing aid is indicated by the letter "R" on the bottom of the case and by the color red on the speaker.



Inserting Your Hearing Aids in Your Ears

- Place your hearing aid behind your ear and hold it in place.
- Using the other hand if needed, gently insert the eartip and speaker into ear canal until the cable rests flat against your head.



- A CAUTION: Do not insert the eartip past this point. Do not force the eartip further down into the ear canal than the depth allowed by the bend in the cable.
- 3. Ensure the eartip is seated all the way in your ear securely and your hearing aid is resting comfortably behind your ear.

Physical Fit of Your Hearing Aids

For the best and most discrete fit, your hearing aids should fit properly on and in vour ears.





CORRECT O INCORRECT

Removing Your Hearing Aids

- Grasp the cable with your fingers. 1.
- 2. Gently pull the cable outward to remove eartip from your ear canal.
- 3. Remove hearing aid from your ear.





Selecting Ear Tip Size

Your hearing aids come with the medium size open eartip pre-installed. In the box you will find size small, medium, and large eartips in both open and closed types (see page 12).

A properly fitting eartip should feel stable and comfortable in your ear. It should be snug but should not feel tight.

Try a larger eartip if...

The eartip backs out of your ear.

Open Eartips













Small (2)



Medium (2 Installed)



Medium (2)





Large (2)

Large (2)

· The eartip moves inside your ear canal.

Try a smaller eartip if...

- · The eartip causes discomfort in your ear.
- The eartip feels tight inside your ear canal.

Selecting Eartip Type

Select the correct eartip type. Your hearing aids come with size medium open eartips pre-installed.

Closed eartips give a slightly fuller sound. They allow for higher volume without feedback or whistling.

Open eartips can help keep your ears from feeling "plugged." However, they may cause feedback or whistling in some ear canals, especially if you turn up the volume.



Try the open eartip if...

- Your ear feels "plugged."
- Sounds are loud.
- · Voices are "boomy."

Open Eartip

Try the **closed** eartip if...



Closed Eartip

- You are experiencing feedback or whistling. Try a larger closed tip if feedback or whistling continues (see page 11).
 - Sounds are "tinny."
- Sounds are not loud enough.

Selecting Cable Size

Your hearing aids come pre-installed with the size 2 (medium) cable. The size 2 cable fits most ears. Your cable should lie flat against your head with your hearing aid resting comfortably on your ear. See page 10 for correct placement of your hearing aids.

You may need a larger size cable if...

- Your hearing aid sits too far forward on your ear.
- The cable feels tight or pulls along the front of your ear.



- Your hearing aid sits too far behind your ear.
- Your hearing aid is loose on your ear and moves when you shake your head or open and close your mouth.

Call customer service at (833) 668-4326 to request a different size (see page 22).

Getting to Know Your Hearing Aids

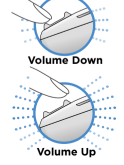
Adjusting the Volume & Programs

The rocker switch can be used to adjust volume or change programs (see below and page 14). Pressing the rocker switch will change volume and program for that hearing aid. Each hearing aid will need to be adjusted independently.

Rocker Switch Volume Control

▲ WARNING: Hearing aid loudness level should be adjusted to a comfortable level to avoid hearing damage.

Quick press the top or bottom switch for less than 1 second, then release to adjust volume. The top switch will adjust volume up and the bottom switch will adjust volume down. A tone will sound when the volume changes. A voice indicator will play when the minimum, midpoint, and maximum volume has been reached. The volume on your hearing aids will power on to the last setting used.



Programs

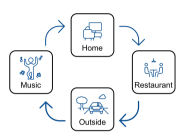
Programs are designed to provide additional benefit in certain listening situations. Your hearing aids will power on to the last active program.

Home: All-around listening in quiet, for TV, or in small groups.

Restaurant: Noisy situations. Sounds in front of you are amplified and sounds behind you are reduced.

Outside/Car: Listening outside, especially in wind, or in a car with road noise or windows down.

Music: Listening to music in a room, concert, auditorium, or theater. May provide benefit for television, lectures, or worship services.



Rocker Switch Program Control

To select the next program, press and hold the top switch for more than 2 seconds until you hear a voice alert "Program", then release. A voice alert will then sound for the selected program. Repeat for next program. To select the previous program, press and hold the bottom switch for more than 2 seconds until you hear a voice alert "Program", then release.

A voice alert will then sound for the selected program. Repeat for previous program. Each hearing aid will need to be adjusted independently.



Care and Maintenance

Your hearing aids are designed to resist moisture and perspiration and require maintenance and care to sustain performance and long product life. With consistent care and maintenance, your hearing aids and charging case have an expected service life of 2 years. If your hearing aids are exposed to water, sweat, or excess dust, your hearing aids must be cleaned.

Cleaning Your Hearing Aids

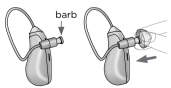
Inspect your hearing aids for signs of dirt, earwax, and moisture. Clean the surface of your hearing aids with the wax loop and brush provided in the package. Eartips should be cleaned daily using the brush included in your package. Use the loop end on the brush to clear any blockage present. Do not use water, soap, or any type of moist cleaning product on any part of your hearing aids.





Replacing an Eartip

An eartip may be removed to be replaced or to change sizes. To remove the eartip, pinch the end or side of the eartip with your fingers and pull the eartip off the barb of the speaker. See pages 11 and 12 for more eartip information.

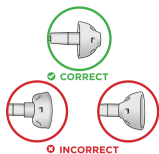


A new eartip is installed by holding onto the end of the eartip and pushing the eartip over the barb of the speaker. Ensure the eartip is completely seated over the barb of the speaker.

Inspecting the Eartips

Double check that the eartip is completely seated by gently pulling on it. Ensure it is secure before putting the eartip into your ear canal.

⚠ CAUTION: The eartip could get lodged in your ear canal if the eartip is not installed correctly.



Wax Defender

The wax defender is a white basket to protect the speaker from earwax.

If you notice wax build up in the eartips, you should remove the eartip (see above) and inspect your wax defender. If wax is present, replace your wax defender (see page 17).

Please see page 22 to order a replacement Wax Defender tool.



Wax Defender Replacement Instructions

1. Peel off eartip.





2. Press speaker into empty USED slot.



3. Remove speaker from tool.





Wax defender removed and remains in tool

4. Rotate tool, firmly press speaker into NEW slot.



5. Remove speaker from tool.







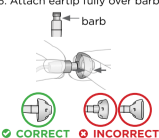
New wax defender stays in speaker







6. Attach eartip fully over barb.

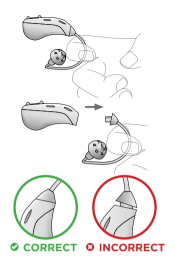


Replacing the Cable

Your hearing aids arrive with Size 2 (medium) length cables already installed. See page 12 to select your cable size. If you need a new cable see page 22.

To remove a cable, hold onto your hearing aid with one hand and the cable with the other hand. Pull the cable straight out from your hearing aid. It may take some force to pull it off.

The cable is installed by holding it by the plastic connector end and pushing it into the hearing aid socket until it is fully inserted in the orientation shown.



Hearing Aid Storage

When your hearing aids are not in use, store them powered off in the charging case in a dry place at room temperature. See page 23 for information on storage conditions for your hearing aids.

Component Replacement Recommendations

It is recommended that you replace your eartips every 3 months. If you notice your eartip is loose, damaged, torn or plugged with earwax, replace the eartip immediately.

It is recommended that you replace the cables annually. If sound is distorted or intermittent, replace the cable immediately.

Please dispose of hearing aids and hearing aid accessories properly following local regulations.

See page 22 to order replacement components.

Hearing Aid Troubleshooting

Issue	Possible Remedies
Does not turn on, no sound	 Ensure hearing aids are charged (see page 9). Ensure hearing aids are powered on (see page 10). Clean or replace the eartip (see page 15 or 15). Replace the Wax Defender (see pages 16 and 17). Replace RIC cable (see page 18).
Own voice sounds loud, hollow or "in a barrel"	1. Change to an open style eartip (see page 12).
Weak sound	 Inspect the eartip and speaker opening for earwax or debris. Replace Wax Defender or eartip if earwax or debris is found (see pages 16 and 17). Turn up the volume (see pages 13 and 14).
Visible wax build up	 Clean your hearing aid (see page 15). Clean or replace the eartip (see page 15 or 15). Replace Wax Defender (see pages 17).
Too much background noise	 Try Restaurant or Outside program (see page 14). Turn down the volume (see pages 13 and 14).
Feedback or whistling	Note: Your hearing aids may whistle or chirp at times when first powered on, when changing settings or if objects get near your ears. Your hearing aids are designed to adapt to changes over time to stop the whistle. If it persists, try the following:
	Ensure hearing aid is properly inserted. Remove and re-insert hearing aid (see page 10).
	 Ensure proper style and size eartip is in use. Try larger size or closed style eartip (see pages 11 and 12). Turn down the volume (see pages 13 and 14).
	10

Issue	Possible Remedies
Too loud	1. Turn down the volume (see pages 13 and 14).
	2. Try an open style eartip (see page 12).
	3. Select a different program (see page 14).
Does not fit and/or stay	 Check that your hearing aid is properly inserted (see pages 10 and pages 11).
in ear	2. Check that you are inserting the correct hearing aid in the correct ear (page 10).
	3. Try a different size eartip (see page 11).
	4. Try a different size cable (see page 12).
Unable to hear your phone call	 Ensure your phone is not pressed against your ear too hard; this can block the microphones on your hearing aids and cause sound to be muffled.
	Try holding your phone speaker slightly above and to the front or back of the hearing aid to align the speaker with the hearing aid microphones.

Charging Case Troubleshooting

Issue	Possible Remedies
Charging Case LED does not turn on	 Ensure that the USB cable is fully inserted into the power cable port. Ensure that the USB cable is fully inserted to a power source. Disconnect and reconnect the USB cable (Note: case LED will automatically turn off after charger battery is fully charged). Try another USB cable. Brush cable port to ensure that it is free of debris.

Issue	Possible Remedies
Hearing Aid Charging LEDs do not turn on	 Try remedies under "Charging Case LED does not turn on". Remove and replace hearing aid in charging pocket. (Note: hearing aid LEDs will automatically turn off after 30 seconds when not connected to a power source). Ensure that the hearing aids are seated properly in the charging pockets. Charge the case battery with the USB cable. Clean the charging contacts on the hearing aids with brush (see page 15). Clean charging pocket contacts with a dry, lint-free
Blinking hearing aid charging LED(s)	cloth. 1. Clean hearing aid charging contacts. 2. Clean charging case charging pockets. 3. Disconnect the USB-C power cable for 5 seconds then reconnect.
Blinking charging case LED	 Disconnect USB-C power cable for 5 seconds then reconnect. Connect to another power source or wall charger. Replace USB-C power cable.

Service and Warranty

Your hearing aids and charging case come with a 2-year limited warranty against manufacturing defects. Accessories (i.e. cables, eartips, Wax Defender, etc.) and cleaning are not covered.

The warranty does not cover hearing aids and charging cases that are damaged, misused, abused or physically altered (including unauthorized repairs). This also includes removal or tampering with the serial number label. The warranty is also void if any other brand cable or eartip are used on these hearing aids. Please only use Mach II Pro parts.

Hearing Aid Repair

Contact Sonify Hearing (678 Mendelssohn Ave. N, Golden Valley, MN 55427) or call (833) 668-4326 for information on how and where to obtain repair service or extra eartips and cables. Feel free to call us to order additional parts and accessories.

Available Replacement Components

We offer:

- Charging Case
- USB-C Charging Cable
- Wax Defender
- Wax Loop and Brush
- RIC Cable Size 1 (small), left and right
- RIC Cable Size 2 (medium), left and right
- · RIC Cable Size 3 (large), left and right
- Open Eartips (small, medium and large)
- Closed Eartips (small, medium and large)

Visit www.sonifyhearing.com under the accessories tab to order replacement components.

Contact us at: (833) 668-4326 info@sonifyhearing.com

Product Specifications

Operating Conditions

Your hearing aids can be operated in temperatures ranging from 39°F and not exceeding 96°F and humidity not exceeding 93% RH. Your hearing aids are classified as IP57. It is not recommended to immerse your hearing aids in water. They are designed to withstand daily life (mild rain, perspiration). They are not intended to withstand liquids with chemical content such as detergents, chlorinated water, soap, hair spray, makeup, cosmetics or saltwater.

Your charging case can be operated in temperatures ranging from 39°F and not exceeding 96°F. It is not recommended to expose your case to water. It is not intended to withstand liquids with chemical content such as detergents, chlorinated water, soap, hair spray, makeup, cosmetics or saltwater.

Do not share or resell hearing aids.

Conditions Causing Adverse Effect

WARNING: This product contains magnetic material. Consult your physician on whether this might affect your implantable medical device.

Avoid excessive vibration, mechanical shock, and dropping your hearing aids and case on hard surfaces. Avoid exposure to excessive heat, fire, humidity or water. These conditions may damage your hearing aids and case and void the warranty.

Storage Conditions

When storing for a long period of time, place your hearing aids in the case with the lid closed and unplug the case from any power sources. To maintain best battery performance, store your hearing aids and charge case between 64°F and 82°F with humidity not exceeding 85% RH.

Fully charge your hearing aids and charge case at least every 3 months

to prevent the batteries from reaching a state of "deep discharge". If your hearing aids are stored for longer than 3 months without charging, it may take longer to charge than the times indicated in this manual.

Features

Category	Mach II Pro OTC Hearing Aids
Fixed or Level- Dependent Frequency Equalization	Have fixed frequency equalization that is adjusted via user controls.
Level-Dependent Gain/ Compression	Have multi-channel, wide dynamic range compression to make soft sounds louder without making loud sounds too loud.
Noise Reduction	Have multi-band active noise reduction to make continuous noises (like fans, motors, road noise, etc.) less loud. Have multi-band impulse noise reduction to make sudden loud noises less loud.
Signal-to-Noise Ratio Enhancement	Have directional microphones to emphasize sounds from in front, making conversations in noisy places easier.
Feedback Control	Have an adaptive feedback canceler to reduce feedback (whistling).
Personalization	Are customized by the user for selectable acoustic environments (Programs) from the hearing aid rocker switch. User's hearing thresholds are not required to personalize the settings.
Coupling to the Ear	Have soft, user-selectable, open and closed eartips to adjust for fit and sound quality.
Wireless Connectivity	None, they are non-wireless.

Features per ANSI/CTA-2051:2017.

Technical Data

Specification	Value	Units
Maximum Acoustic Output	113	dBSPL
Fitted OSPL90/100	100 / 108	dBSPL
Full On Gain (HFA)	31	dB
Total Harmonic Distortion + Noise	1 - 3	%
Self-generated Noise	25	dBA
Latency	5.5	ms
Frequency Response Bandwidth	100-5300	Hz
Estimated Battery Life	43-47	Hours

All measurements per ANSI/CTA-2051:2017 or ANSI S3.22:2014. Actual battery life varies with user's volume setting, hours of use per day, and battery quality.

Safety, Regulatory and Legal Information

Keep Out Reach of Children and Pets

Keep and store hearing aids, charging case and accessories out of the reach of children and pets. These hearing aids are not intended to be used for children under the age of 18 years old. These small parts may be a choking hazard. Hearing aid and charging case ingestion can cause serious harm.

Warnings and Cautions

Consult a physician if any irritation, discomfort, accelerated accumulation

of cerumen or other side effects result from using your hearing aids.

Hearing aids will not restore normal hearing and will not 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 attain full benefit from it. The use of a hearing aid is only part of hearing rehabilitation and may need to be supplemented by auditory training and instruction in lipreading.

These hearing aids should be not used as a sole safety measure where lack or inability to hear may result in serious injury or death.

▲ WARNING: Use of this hearing aid adjacent to or stacked with other medical equipment, such as equipment that emits electromagnetic interference, should be avoided because it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify that they are operating normally.

▲ WARNING: Use of accessories, transducers and cables other than those specified or provided by the manufacturer may result in increased electromagnetic emissions or decreased electromagnetic immunity of the hearing aid and result in improper operation.

▲ WARNING: Do not use accessories, detachable parts or materials not described in the user manual. If unauthorized components are used, it could result in the improper function of the device.

▲ WARNING: Keep small parts and batteries out of children's reach. Small parts may be a choking hazard. Ingestion of batteries can cause bodily harm.

▲ WARNING: Charge the hearing aids exclusively with a USB wall charger or computer that satisfies the local regulatory requirements and complies with one of the following or comparable requirements: IEC 60601-1, IEC 62368-1, IEC 60065, or IEC 60950-1. Failure to do may result in injury, bodily harm, or damage to the hearing aids.

▲ WARNING: To adhere to institutional or legal policies, check with authorized personnel about the use of the hearing aids and/or charging case in areas where electronics are restricted.

▲ WARNING: To avoid the risk of injury or voiding the warranty, do not use the hearing aids and/or charging case if the hearing aids, charging case, and/or packaging is damaged.

▲ WARNING: To avoid risk of injury, damage, or fire, avoid interconnecting the hearing aid and/or charger to equipment not described in the user manual.

▲ WARNING: To avoid the risk of injury, loss, or damage, do not use the hearing aids and/or charging case on persons for which this product is not intended.

▲ WARNING: To avoid the risk of injury, damage, or fire, do not use the hearing aid and/or charging case in explosive or oxygen-enriched environments.

▲ WARNING: To avoid the risk of injury, damage, or fire, do not under any circumstance modify hearing aid, charge case or any component of the hearing aid and/or charging case by means not described in the user manual. Any modification will void the warranty.

CAUTION: Only connect hearing aid to equipment that conforms to relevant international safety standards.

⚠ **CAUTION:** In the event of a battery leak, do not allow the liquid to make contact with skin or eyes; if contact is made, seek medical attention.

Intended Use

The Mach II Pro OTC Hearing Aids are a pair of user-fitted, rechargeable, non-wireless air conduction hearing aids intended for use by individuals 18 years and older with perceived mild to moderate hearing impairment.

Indications for Use

The Mach II Pro OTC Hearing Aids are intended to amplify sounds for users 18 years or older with perceived mild to moderate hearing loss. The device settings can be customized for a user's hearing preferences. The device is intended for over-the-counter sales.

Validation Data

In a user validation study, the majority of the participants reported that the technology contained in the Mach II Pro OTC Hearing Aids is easy to use and improved their ability to hear in noisy environments; the sound quality is clear and it is comfortable to wear all day.

Legal

Find the Sonify Privacy Policy at https://www.sonifyhearing.com/privacy-policy/.

USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum.

Sonify Hearing and Sonify Hearing logo are trademarks of Novidan, Inc. Mach II Pro is a trademark of Novidan, Inc.

Please read and retain all user instructions and safety information.

Symbols and Descriptions

- ⚠ Caution
- O Not Open if Package is Damaged
- Latex Free
- LOT Lot Number
- **N** Magnetic Material
- **M**anufacturer
- A Non-Sterile
- See Manual
- SN Serial Number
- ⚠ Warning

Model Number: RR2
Serial Number
Date of Purchase

Mach II Pro Rechargeable OTC Hearing Aids

Contact us at:

(833) 668-4326 info@sonifyhearing.com www.sonifyhearing.com

44-0033-01 Rev. 1