



Miracle-Ear**ENERGY™**5/4/3 RIC R X and CROS R X

User Manual

www.miracle-ear.com

^{Made for} **≰**iPhone | iPad | iPod



21035258 Rev 1 17185USRB

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Miracle-Ear® User Manuals

WELCOME

Thank you for choosing Miracle-Ear* hearing aids to help you live life to the fullest. We're excited to be on this journey with you.

This manual, along with support from your Hearing Care Professional will help you learn to become familiar with your hearing aids and experience a greater quality of life.

Your hearing aid may not look exactly like the illustrations shown within this manual. We reserve the right to make any changes we consider necessary.

CAUTION



It is important to read the Regulatory & Safety Information and User Manual thoroughly and completely. Follow the safety information to avoid damage or injury.

Fully charge your hearing aids before using the first time.

This manual describes all optional features that your hearing aids may or may not have. Confirm which options are valid for your hearing aids.

YOUR HEARING AIDS

Instrument type

Miracle-Ear**ENERGY™** RIC R Hearing Aids are a RIC (Receiver-in-Canal) model. The receiver is placed within the ear canal and connected to the aid via a receiver cable. The aids are not intended for children under the age of 3 years or persons with a developmental age of under 3 years.

A power cell (lithium-ion rechargeable battery) is permanently built into your hearing aid. This enables easy recharging with the MECHARGE $^{\text{\tiny{TM}}}$ series of chargers.

The wireless functionality enables advanced audiological features and synchronization between your two hearing aids.

Your hearing aids feature Bluetooth* Low Energy* technology allowing for easy data exchange with your smartphone, and for seamless audio streaming with your iPhone** and for some Android smartphones that support Audio Streaming for Hearing Aids (ASHA).

Getting to know your hearing aids

We recommend you familiarize yourself with your new hearing aids. Try using the hearing aid controls in hand to make it easier to use the controls while wearing them.

Components and names



- Ear piece
- 2 Receiver
- 3 Receiver cable
- Microphone openings
- **5** Rocker switch (control, on/off switch)
- **6** Side indicator (red = right ear, blue = left ear) and receiver connection
- Charging contacts

^{*}The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc., and any use of such marks by Miracle-Ear* of this product is under licenses. Other trademarks and trade names are those of their respective owners.

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CROS TRANSMITTER

Two Solutions are available:

CROS solution:

For people with normal hearing in one ear and profound hearing loss in the other. Sounds from the side with hearing loss are captured and transmitted wirelessly to the good-hearing side.

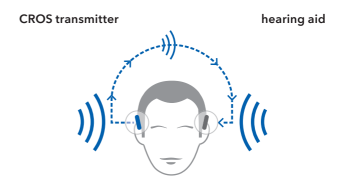
BiCROS solution:

For people with profound hearing loss in one ear and less severe hearing loss in the other. Sounds from the more severe hearing loss side are captured and transmitted wirelessly to the better-hearing side. The hearing aid processes and amplifies the sounds from both sides.

The CROS transmitter works with specific wireless hearing aids. Your Hearing Care Professional will advise you on the compatible models.

For individuals using a CROS transmitter

CROS solutions are designed for people with profound hearing loss in one ear which cannot be aided with a hearing aid. A CROS transmitter worn on the non-aided ear captures sound from the applicable side and transmits it to the hearing aid on the ear with aidable loss when using a hearing aid. This allows the wearer of the hearing aid to hear sounds from both sides.



Controls

The rocker switch can be programmed by your Hearing Care Professional to control the following functions.

Rocker switch function	L	R
Press briefly:		
Program up/down	0	0
Volume up/down	0	0
Tinnitus therapy signal level up/down*	0	0
TV stream on/off	0	0
Press for about 2 seconds:		
Program up/down	0	0
Volume up/down	0	0
Tinnitus therapy signal level up/down	0	0
TV stream on/off	0	0
Press for more than 3 seconds:		
Turn on/off	✓	✓

L = Left, R = Right

The app or a remote control can also be used to control many of these functions.

1			
2			
3			
4			
5			
6			

Read more in section "Changing the hearing program."

Signal tones

CROS transmitter signal tones- like a low battery beep - are sent to the hearing aid. Ask your Hearing Care Professional to configure the signal tones.

Features

- The **tinnitus therapy feature** generates a sound to distract you from your tinnitus.
- Power-on delay enables whistle-free insertion of hearing aids.

^{*}Does not apply to CROS products

Daily use

To assure comfort and ease of use of your hearing aids, they are equipped with an onboard control feature or can be controlled with an app. The Miracle-Ear* App is available on your app store.

Inserting and removing hearing aids

Your hearing aids have been programmed to your right and left ear. Colored markers indicate the correct side

- red marker = right ear
- blue marker = left ear



Inserting a hearing aid

For sleeves, take care that the bend of the sleeve is in line with the bend of the receiver cable.





Hold the receiver cable at the bend closer to the ear piece.

- > Carefully push the ear piece in the ear canal 1.
- > Twist it slightly until it sits well.
- ➤ Open and close your mouth to avoid accumulation of air in the ear canal.
- ➤ Lift the hearing aid and slide it over the top of your ear ②.





CAUTION

Risk of injury!

- ▶ Always wear the receiver cable with an ear piece.
- ▶ Make sure that the ear piece is completely attached.



CAUTION

Risk of injury!

▶ Insert the ear piece carefully and not too deeply into the ear.



It may be helpful to insert the right hearing aid with the right hand and the left hearing aid with the left hand.

If you have problems inserting the ear piece, use the other hand to gently pull your earlobe downwards. This opens the ear canal and eases insertion of the ear piece.

Using retention strand/concha lock

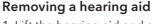
The optional retention strand helps to securely retain the ear piece in your ear. To attach the optional retention strand:

1. Align the end of the retention strand with the flat end of the receiver.



To position the retention strand:

3. Bend the retention strand and position it carefully into the bottom of the bowl of your ear (refer to the picture).



- 1. Lift the hearing aid and slide it over the top of your ear 1.
- 2. For all other ear pieces: Grip the receiver in the ear canal with two fingers and pull it carefully out 2.



Do not pull the receiver cable.

If your hearing aid has a custom shell or a mold, remove it by pulling the small removal cord toward the back of your head.

Clean and dry your hearing aids after every use.



CAUTION

Risk of injury!

▶ In very rare cases the ear piece could remain in your ear when removing the hearing aid. If this happens, have the ear piece removed by a medical professional.

Turning on and off

You have the following options to turn your hearing aids on or off.

Via charger: Charger must be connected to the power supply.

- > Turning on: Take the instruments out of the charger.
- > The startup melody is played in your hearing aids. The default volume and hearing program are set.
- > Turning off: Place the hearing aids in the charger.

Via rocker switch:

- Turn Off: Press and hold the upper part of the rocker switch for several seconds. A power down melody will be played.
- ➤ Turning on: Press and hold the lower part of the rocker switch until the startup melody starts to play. Release the rocker switch while the melody is playing.

With **power-on delay** activated, the hearing aids turn on after a delay of several seconds. During this time you can insert the hearing aids into your ears without experiencing unpleasant feedback whistling.



Switching to standby mode

Via remote control, you can switch your hearing aids to standby mode. This mutes the hearing aids. When you leave standby mode, the previously used volume and hearing program are set.

Note:

- In standby mode, the hearing aids are not turned off completely They draw some power. Therefore we recommend to use standby mode only for a short period of time.
- If you want to leave standby mode, but the remote control is not at hand: Turn your hearing aids off and on again. In this case, the default volume and hearing program are set.

Adjusting the volume

Your hearing aids automatically adjust the volume to your situation.

> To change volume manually, press the upper part of the rocker switch to increase the volume or lower part to decrease.

An optional signal can indicate the volume change. Once the maximum or minimum volume has been reached, you may hear a signal tone.

Changing hearing programs

Your hearing aids automatically adjust based on the listening situation.

Your hearing aids may also have several hearing programs set by your Hearing Care Professional to allow you to change the sound, if needed.

> To change the hearing program, press the rocker switch briefly.

An optional signal tone can indicate the program change. Default volume is applied.

Additional optional controls may be available for your hearing aids. Please discuss with your Hearing Care Professional.

Charging

There are three charger styles available for your hearing aids:

- MECHARGE[™] start
 - Tabletop
- MECHARGE™ fullpower
 - With power bank
- MECHARGE™ powerdry
 - Cleans and dries
- ▶ Place your hearing aids in the charger.
- Follow the instructions in the charger's user manual. You can also find useful tips for charging in the charger's user manual.
- Before placing your hearing aids in the charger, clean the hearing aid charging contacts.

Low power indication

You will hear an alert signal to indicate the power cell is running low. The signal will be repeated every 15 to 30 minutes depending on your settings. Depending on the usage of your hearing aids, you have approximately 1.5 hours to charge your hearing aids before they stop working.

Note that the power cell runtime is reduced if too many features are used simultaneously.

Charging tips

How often should I charge my hearing aids?

▶ We recommend charging your hearing aids every night, even if the power cell is not empty. This ensures you'll be fully charged at the start of each day.

How long does charging take?

- ▶ A full charging cycle takes about 4 hours
- After 30 minutes, it is possible to use your hearing aids up to 6 hours.
- ▶ Charging times vary due to use and age of power cell.

What if I forget to charge my hearing aids?

- ▶ Your hearing aids will automatically switch off when the power cell is empty. Charge the hearing aids as soon as possible.
- ▶ Hearing aids which have not been charged for over 6 months may be damaged due to unrecoverable deep-discharge of the power cell. This will require repair or replacement.

Troubleshooting for hearing aid

Problem and possible solutions

Sound is weak.

Increase the volume.

Charge the hearing aid.

Clean or exchange the ear piece.

Hearing aid emits whistling sounds.

Reinsert the ear piece until it fits securely.

Decrease the volume.

Clean or exchange the ear piece.

Sound is distorted.

Decrease the volume.

Charge the hearing aid.

Clean or exchange the ear piece.

Hearing aid emits signal tones.

Charge the hearing aid.

Hearing aid does not work.

Turn the hearing aid on.

Charge the hearing aid. Observe also the status LEDs on the charger.

Consult your Hearing Care Professional if you encounter further problems.

You can use the following standard ear pieces:

Stan	dard ear	pieces	Size	Ī
0		Sleeve 3.0, Vented, Closed, Power		
0		Eartip 3.0 Open		
0		Eartip 3.0 Tulip		_
	•1	1 .1 . 1		_

You can easily exchange the standard ear pieces. Read more in section "Maintenance and care."

Custom-made ear pieces



Earmold 3.0

TELEPHONE AND SMARTPHONE USE

Telephone

When using any phone, hold the receiver slightly above your ear. The hearing aid and phone receiver must be aligned. Turn the receiver slightly so the ear is not completely covered.

You may prefer specific settings when using the phone. Ask your Hearing Care Professional to set a telephone program to select for frequent use. Use this program whenever you are on the phone.

Audio streaming with iPhone® and Android™

Your hearing aids support both:

- Made for iPhone (MFi)
- Audio Streaming for Hearing Aids (ASHA) Android

These features allows you to stream phone calls and music directly to your hearing aids from your smartphone.

This means you can get phone calls and listen to music from your compatible iPhone or Android smartphone directly into your hearing aids.

Additionally, your hearing aids may offer hands-free calling with compatible iPhone and iPad devices.

Bluetooth*

Your hearing aids are equipped with Bluetooth wireless technology. Bluetooth enables audio streaming from smartphones and other devices with appropriate connection through your smartphone. Bluetooth functionality may be restricted in specific situations.

MAINTENANCE AND CARE

Follow these guidelines to care for your hearing aids.

Cleaning

Your hearing aids have a protective coating, but if not cleaned regularly, you may damage them or cause personal injury.

- ▶ Clean your hearing aids daily with a soft, dry cloth or tissue
- ▶ Never use running water or immerse hearing aids in water
- ► Never apply pressure while cleaning
- ▶ Do not use alcohol solvent on the charging contacts
- ▶ To avoid corrosion, use a soft, dry tissue or cloth to wipe off moisture from the charging contacts or hearing aids before inserting them in the charger.

Drying

▶ You can use conventional products to dry your hearing aids.

Ask about recommended cleaning products and the professional cleaning schedule to keep your hearing aids in good condition.

STORAGE AND TRANSPORTATION

Short-term storage up to several days

► Turn off your hearing aids via the rocker switch or place them in the powered charger.

Connect the charger to a power supply to ensure they turn off properly. The remote control and app do not turn off hearing aids but puts them in standby mode which will still draw some power.

Long-term storage (weeks, months)

- ► Fully charge the hearing aids
- ▶ Turn them off via the rocker switch
- Insert drying products in the charger before storing
- ▶ Place your hearing aids in the unplugged charger
- Plan to charge the hearing aids at least every 6 months to avoid deep-discharge of the power cell.

Deep-discharged power cells cannot be re-charged and must be replaced.



NOTE:

Hearing aids must be charged at least every six months but recommend charging every three months.

Operating, transport, and storage conditions

The hearing aids operate in the following environmental conditions:

Operating conditions	Discharging	Charging
Temperature	0-50°C (32-122°F)	10-35°C (50-95°F)
Relative humidity	5-93%	5-93%
Atmospheric pressure	700-1060 hPa	700-1060 hPa

During extended periods of transport and storage, please observe the following conditions

	Storage	Transport
Tamparatura (rasammandad)	10-25°C	-20-60°C
Temperature (recommended)	(50-77°F)	(-4-140°F)
Town oratives (maximum range)	10-40°C	-20-60°C
Temperature (maximum range)	(50-104°F)	(-4-140°F)
Relative humidity (recommended)	20-80%	5-90%
Relative humidity (maximum range)	10-80%	5-90%
Atmospheric pressure	700-1060 hPa	700-1060 hPa



WARNING

Risk of injury, fire or explosion during shipment.

Ship lithium-ion batteries and hearings aids according to local regulations.

NOTICE

▶ Protect your hearing aids from extreme heat. Do not store in direct sunline.

WARRANTY AND SERVICE

Your hearing aid, with the exception of the battery, is covered by a comprehensive warranty. All covered instrument parts received for warranty service at an authorized service center will be repaired or replaced with new or reconditioned components, without charge, to meet the performance specifications for that model.

This warranty does not cover malfunctions due to unusual wear and tear or mistreatment of the instrument such as physical shock, excessive wax build-up, or tampering with the instrument, any of which voids all warranties. Your Hearing Care Professional may charge a service fee for processing warranty service.

Warranty service must only be performed by an authorized service cent. Service performed by unauthorized service depots voids this warranty, and repairs so necessitated will be done on a parts and labor cost basis.

Please refer to the warranty card included with your hearing aids for warranty period effective dates.

Your hearing aids may have additional loss and damage coverage. Please consult your Hearing Care Professional to determine if this is applicable to your hearing aids.

A

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.

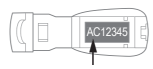
For service and warranty support, please contact your local Miracle-Ear* Hearing Care Professional.

If your location is not available, or you need additional support, contact Miracle-Ear* Customer Support 800-241-1372.

IDENTIFICATION INFORMATION

Your hearing aids have a serial number imprinted on them. The location of the serial number will vary according to the style of hearing aid. Record the serial number in your user guide for future reference.

The year of manufacture is incorporated in the serial number. For custom aids, the year of manufacture is derived from the first two digits.



For BTE and RIC aids, the year of manufacture is derived from the second digit:

Code (first digit)	Month	Code (first digit)	Month
A, N	Jan	G, U	Jul
B, P	Feb	H, V	Aug
C, Q	Mar	J, W	Sep
D, R	Apr	K, X	Oct
_E, S	May	L, Y	Nov
F, T	Jun	M, Z	Dec
Code (second digit)	Year	Code (second digit)	Year
H, J	2025	W, X	2020
F, G	2024	U, V	2019
D, E	2023	S, T	2018
B, C	2022	Q, R	2017
Y, A	2021	N, P	2016

Please note the warranty is based upon the date of purchase, not the date of manufacture.

Your Audiologist or Hearing Care Professional can answer any questions you may have about the identifying code on your hearing aid.

FOR HEARING AIDS WITH TELECOIL

Audio induction loops

Some telephones and public places like theaters offer the audio signal (music and speech) via an audio induction loop. With this system, your hearing aids can directly receive the desired signal - without distracting noise in the environment.

You can usually recognize audio induction loop systems by certain signs.



Whenever you are in a place with an audio induction loop:

- ▶ Switch to the telecoil program.
- ▶ If a telecoil program is configured for your hearing aids, it is listed in section "Hearing programs".



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Hearing aid made in Singapor

FLIP BOOK FOR IMPORTANT SAFETY INFORMATION

"Made for iPhone", "Made for iPad", and "Made for iPod" means that an electronic accessory has been designed to connect specifically to iPhone, iPad, or iPod, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPhone, iPad, or iPod may affect wireless performance.

PRODUCT USER MANUAL



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Fearing aid made in Singapore

For hearing aids with a magnet in the battery compartment

WARNING

There is a magnet in the battery compartment, therefore if you wear implants: Risk of interference with active and non-active implants!

- ➤ Verify the electromagnetic compatibility prior to use
- > Consult with the implant physician before using your hearing aids.
- hearing aids. A Keep a safe distance of about 4 cm (1.6 inches) between the implant and

RIC models

via a receiver cable. The receiver is placed within the ear canal and connected to he instrument

NOITUAD

Risk of injury!

- Insert the ear piece carefully and not too deeply into the ear
- professional. the hearing aid. If this happens, have the ear piece removed by a medical In very rare cases the ear piece could remain in your ear when removing





damage your hearing aids. Do not pull the receiver connection as this could ◀



For hearing sids with AutoPhone magnet for Telecoil

Keep magnets away from computers, monitors, television sets, storage media and other electronic equipment/devices.	
NOTICE Magnets can disturb electrical devices and delete stored data.	Ţ
➤ Do not store your RIC hearing aids and a smartphone with attached AutoPhone magnet together in a small pocket or box.	
➤ Keep a minimum distance of 2 cm (0.8 inches) between the RIC receiver and any magnet, including the AutoPhone magnet.	
NOTICE In Close proximity, AutoPhone magnets can damage receiver units of RIC hearing sids.	İ
➤ Keep magnets away from computers, monitors, television sets, storage media and other electronic equipment/devices.	
NOTICE Magnets can disturb electrical devices and delete stored data.	Ţ
➤ Use a magnet only when it is a safe distance away from life support systems such as pacemakers or magnetic valves. The safe distance between pacemaker and magnet should be at least 10 cm (4 inches).	
WARNING Risk of affecting life support systems!	$\overline{\mathbf{W}}$

A Hearing Care Professional should advise a prospective tinnitus feature user to consult promptly with a licensed physician (preferably an ear specialist) before using the tinnitus feature if the Hearing Care Professional 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:

- 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. • Acute or chronic dizziness.
- Unilateral hearing loss of sudden or recent onset within the previous
- 90 days

MOTICE Important Notice for Prospective Sound Generator Users

Your hearing sids are designed to comply with international standards of electromagnetic compatibility but interference with nearby electronic devices could occur. In this case, move away from the source of the interference.

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 valuation is to assure that all medically treatable conditions that may affect tinnitus are identified and treated before the sound generator instrument is used.

FOR HEARING AIDS WITH TINNITUS FEATURE

therapy instrument could present some potentially harmful effects. suffering from tinnitus. As with any hearing sid, misuse of the tinnitus counseling and/or in a tinnitus management program to relieve patients and speech. It is recommended that this tool be used with appropriate ringing in the ears. It can also be used as an aid in hearing external sounds intended to generate noise of sufficient intensity and bandwidth to treat Your hearing aid may be equipped with tinnitus therapy, an instrument

TINNITUS THERAPY CONCEPTS AND BENEFITS

- May be used as a part of a tinnitus treatment program
- Programmed according to your hearing loss needs and preferences Plays a white noise through the hearing aid
- May provide temporary relief of your tinnitus



Risk of exceeding noise exposure limits.

that exceed your comfort level. Miracle-Ear" Hearing Care Professional has set the hearing aid at levels maximum output level, nor should you use your hearing aid if your aid for more than sixteen (16) hours a day if your hearing aid is set at the potential to exceed noise exposure limits. You should not use your hearing the recommendations below, your exposure to sound energy has the It set to the maximum output level and worn for periods of time exceeding

When using remote control apps

When using an app for controlling hearing aids:

WARNING

Risk of hearing damage!

While using the app: audio output there is the risk of hearing damage. signals which may be audible. If the device running the app has a very high The device with the app for controlling hearing sids generates short control

others. ➤ Do not hold the loudspeaker of the device to your ears or the ears of

devices. ➤ Do not use the device with headphones, headsets or other audio playback

FOR HEARING AIDS WITH WIRELESS FUNCTIONALITY

DNINAAW

Risk of affecting electronic equipment!

verify if your device must be turned off. ➤ In areas where the use of electronics or wireless devices are restricted,



WARNING

Interference with implantable devices

- rstnelqmi nemud ANSI/AMI/ISO 14117:2012 Electromagnetic compatibility standard for The device can be used with all electronic implants that comply with the
- information about the risk of disturbance. standard, consult the manufacturer of your implantable device for ➤ In case your implant does not comply with the AUSI/AAMI/ISO 14117:2012



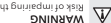
NOTICE

interference. devices could occur. In this case, move away from the source of the of electromagnetic compatibility but interference with nearby electronic Your hearing aids are designed to comply with international standards

Refer to local authorities for further information. ➤ In some countries restrictions for the usage of wireless equipment exist.

functionality). regarding electromagnetic interference (only for products with wireless Devices with the FCC marking comply with the standards of the FCC

SAFETY WARNINGS



➤ Use only hearing that have been fitted to your needs. Risk of impairing the residual hearing of the user.



WARNING

warning signals. Your hearing aids may reduce some background sounds potentially traffic or



WARNING

visit www.P65Warnings.ca.gov California to cause cancer. For more information, This product can expose you to nickel which is known to the State of



➤ Keep hearing aids, batteries, and accessories out of reach of children and Your hearing aids contain small parts which can be swallowed. Choking hazard!

- hours or less, if it is swallowed or placed inside any part of the body. ➤ For some types of button batteries, severe or fatal injuries can occur in 2 mentally disabled persons.
- Ingestion Hotline immediately at 1-800-498-8666. If a battery has been swallowed, call the 24-hour National Battery If parts have been swallowed, consult a physician or hospital immediately.

Contra-indications



WARNING

discontinue use and consult a licensed physician. allergic reaction develops after wearing the hearing aid, immediately regarding the presence of allergens before using the hearing aid. If an In case of known contact allergy, consult the hearing aid manufacturer

SAFETY WARNINGS

International standards

$\overline{\mathbf{W}}$

DNINAAW

correct use of the hearing aid can cause lithium-ion rechargeable battery to A lithium-ion rechargeable battery may be built into your hearing aid. In-

> If relevant, follow safety instructions for lithium-ion rechargeable battery.

WARNING

W/

Risk of electric shock!

IEC90950-1 and/or IEC62368-1. > Connect the charger only with a USB power supply which complies with

Observe the operating conditions appropriate for your hearing aid model: **DNINAAW**

- when applying make-up, perfume, aftershave, hairspray, or suntan lotion. Protect your hearing aids from high humidity. Do not wear in the shower or sunlight (e.g. fire, microwave, induction oven or other high induction fields). ➤ Pay special attention to protect your hearing aid from extreme heat and
- > Charge your hearing aids only in approved charger.
- Do not modify this product without authorization from the manufacturer.
- ➤ Do not use the hearing aid in explosive atmospheres (e.g. mining areas).
- ➤ Do not use hearing aids that are deformed or obviously damaged.
- considerably. Return the hearing aid to your hearing care professional. ➤ Do not use hearing aids when its performance after charging reduces
- ➤ Do not dry hearing aids in the microwave oven.
- ➤ Do not dispose of the hearing aid in fire or water.
- > Replacements and repair must be performed by a professional.
- ➤ Do not repair or replace the lithium-ion rechargeable battery yourself.
- exploding, keep all combustible materials away. > In the unlikely event of a lithium-ion rechargeable battery bursting or

serious incident, report the occurrence to the manufacturer of the device. In any of the above cases, contact your Hearing Care Professional. In case of a

NOTICE

distance between the hearing aid and that device. unwanted noise in the vicinity of such device, you should increase the surveillance systems may cause audible interference. If you encounter anti-theft systems and metal detectors) cellular telephones, RFID, room example some induction cookers, electromagnetic security systems (e.g. guaranteed that all products on the market work interference-free, for Your devices comply with international standards However, it cannot be

Use on Aircrafts

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

Expected service lifetime

are expected to remain safe for use for this duration. The hearing aids are designed for an expected service life of 5 years. They

SAFETY INFORMATION

asu babnatni

Hearing aids are intended to improve the hearing of hearing impaired persons. Diagnosis and prescription of a hearing aid must be performed by hearing health specialists, e.g. acousticians, audiologists or ENT doctors. Use the hearing aids and accessories only as described in the respective user guides.

Classification

Your hearing aids are classified as a Type B applied part under the IEC 60601-1 medical devices standard. They are not certified to operate in explosive atmospheres that may be found in coal mines or certain chemical factories.

Medical device interference

Different types of strong radiation, e.g. during X-ray or MRI head examinations, may damage hearing aids.

Do not wear the hearing aids during these or similar procedures like electrosurgery (diathermy, electrocautery, HF-surgery). Weaker radiation, e.g. from radio equipment or airport security, does not damage the hearing aids.

OLD ELECTRONICS OLD ELECTRONICS

Miracle-Ear* encourages, the EU requires, and your local community laws may require, that your hearing aids and charger be disposed of via your local electronics recycling/disposal process.

The instructions below are provided for the benefit of disposal/recycling personnel. Please include this manual when disposing of your hearing aids and/or charger.

FOR DISPOSAL/RECYCLING PERSONNEL ONLY

To remove the Lithium-ion Polymer battery from the chargers, follow one of two options:

∫ noitqO

- Insert pry bars between the plastic and the USB metal housing
- (top and bottom)Pry apart to break the seam.
- Clip battery wires and dispose battery.

2 noitqO

Using the style groove as a guide, sever the plastic case on all 4 sides with a blade, ultrasonic knife, hot wire, or band saw blade In each case, establish a limit guide so entrance over 3/32 inch beyond the outer shell is prevented.

Clip battery wires and dispose battery.

Data is stored inside the hearing aid. This contains:

- The audiogram
- The average daily wearing
- in a noisy environment, in an environment with speech, in a car and percentage of the wearing time you were in a quiet environment, The frequency distribution of acoustic environments (i.e., what
- The different noise levels (including wind noise) within the last 24 hours how often you listened to music)
- The average frequency of changes to user controls
- The average frequency that algorithms in hearing aids are actively in
- An identification number. oberation
- this information will not be read out without your consent. without your consent. Also, when you send in your device for service, fitting for you. However, he/she will not read out this information devices. This information may help your acoustician provide the optimal connected to you) in order to improve the quality of future hearing in separate databases in anonymized form (meaning, it cannot be • Part of the information inside your hearing aids is additionally stored

Note	Test Type	Standard
Implantable medical device EMC immunity, American National Standard.	noitaiba1 79	PC69 PC69
Implantable medical device EMC immunity, International Standard	noitsibs1 79	ZIII OSI
Particular requirements for pacemakers.	RF radiation	EN 45502-2-1

Cybersecurity

secure operating environment. Proper set-up and operation of your hearing aids requires a safe, private and

for securing your home network and mobile device to ensure your security. https://consumer.ttc.gov/online-security provides examples of best practices The U.S. Federal Trade Commission's guidance for online security

8 A/m@30 kHz, 65 A/m@134.2 kHz, 7.5 A/m@50 kHz	Proximity to sbləit zitəngem
Up to 28 V/m - See IEC 60601-1-2:2014/AMD1:2020, Table 9	Proximity to wireless communication devices
2.7 GHz-2.7 GHz 10 V/m,	TA of yfinumml sbləif
ESD, Conducted up to +/-8 kV, Air discharge up to +/-15 kV Power frequency magnetic fields: 30 A/m, 50/60 Hz	Yainumml
CISPR 11, Group 1, Class B	snoissim∃

EMI/EMC COMPLIANCE

Wireless hearing sids comply with the following EMC/EMI standards. Applies only to hearing aids with wireless capabilities:

International product standard for hearing aids to ensure adequate immunity to radio interference from mobile telephones.	KF immunity	IEC 90118-13
Wideband transmission systems; data transmission equipment operating wide the 2.4 GHz ISM band and using wide band modulation techniques.	Signal bns ytingətni emissions	EN 300 358
Standard for low power transmitters in the frequency range 9 kHz - 40 GHz.	lmmunity, RF and ESD	486-1/3/17 EN 301
For sand radio spectrum matters for short range devices in the frequency range 9 kHz - 25 MHz.	RF emissions including spurious emission	EN 300 330
Note U.S. FCC requirements for intentional radiators.	Type PF Emissions	Standard 47 CFR Part 15, Subpart C

Bluetooth* low energy*

The following table shows the main information on BLE, some parameters are different from product to product, so the worst case is indicated:

9qy1 noi1sluboM	Gaussian Frequency Shift Keying
htbiwbnsd	2 MHz per channel, 2 MHz spacing
Channel	40 channels
Frequency	ZHM 084,2 - 004,2
Капде	< 10 m between smartphone/accessory and hearing aids
Output power (EIRP)	Wm 9.£
Wireless technology	Radio frequency - Bluetooth low energy (BLE)

^{*} Applies only to hearing sids with Bluetooth capabilities.

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc., and any use of such marks by the legal manufacturer of this product is under licenses. Other trademarks and trade names are those of their respective owners.

Wireless functionality

Certification information for hearing aids with wireless functionality: USA and CANADA

MEENERGY RIC R X and CROS R X

- HVIN: RFM003
- Contains FCC ID: 2AXDT-RFM003

Contains IC: 26428-RFM003

:bəteoibni si some parameters are different from product to product, so the worst case The following table shows the main information on NFMI connectivity,

Nodulation type PSK (PP	PSK (Phase Shift Keying)
330 kH 330 kH	330 KH ^z (-12 qB)
algni2 lannsd2	Single Channel Radio
M 72.8 3.27 M	ZHM 72.8
/sange < 20 cn	sbis gninsen heaving aids
Output power (EIRP) 53 µW	Wy 53
\A \$1.0 dtgnərts bləif sitəngs\	m\A 41.0
Vireless technology Nearfie	Mearfield magnetic induction (NFMI)

13

ISED's license-exempt KSSs. equipment. This device complies with Part 15 of the FCC Rules and with by the legal manufacturer may void the FCC authorization to operate this Changes or modifications made to this equipment not expressly approved

Operation is subject to the following conditions:

- This device may not cause harmful interference, and
- that may cause undesired operation • This device must accept any interference received, including interference

and on, the user is encouraged to try to correct the interference by one or television reception, which can be determined by turning the equipment off installation. If this equipment does cause harmful interference to radio or However, there is no guarantee that interference will not occur in a particular the instructions, may cause harmful interference to radio communications. radio frequency energy and, if not installed and used in accordance with a residential installation. This equipment generates, uses and can radiate design to provide reasonable protection against harmful interference in Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are This equipment has been tested and found to comply with the limits for a

- Reorient or relocate the receiving antenna more of the following:
- Increase the separation between the equipment and receiver
- which the receiver is connected Connect the equipment to an outlet on the circuit different from that to
- RF exposure guidelines when used with the legal manufacturer's accessories For body worn operation, this device has been tested and meets the FCC Consult the dealer or an experienced radio/TV technician for help

supplied or designated for this product. Use of other accessories may not

ensure compliance with FCC RF exposure guidelines.

Prescription use only

U.S. federal law restricts this device to sale by or on the order of a doctor or Hearing Care Professional 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 Hearing Care Professional who will properly diagnose and fit the device to your personal needs and requirements. This includes its use in a prescribed tinnitus treatment program. Your Hearing Care Professional will also be able to offer the appropriate follow-up care. It is important to follow the advice and direction regarding such care.

Potential concerns associated with the use of any sound generating tinnitus therapy device. Discontinue use and seek medical evaluation if any of the following conditions occur:

- Chronic skin irritation on, near, or around the site of the device
- Unusual side effects (e.g., dizziness, nausea, headaches, heart palpitations
- Perceived decrease in auditory function (e.g., decreased loudness, speak not as clear)

Device Description

The tinnitus feature is a software function that generates sound which is programmed into a hearing aid.

Depending on the type of hearing aid, the hearing aid may be used in up to 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 tinnitus feature generates the sound and allows a patient's Hearing Care 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.

INFORMATION FOR USERS OF TINNITUS TECHNOLOGY

Your hearing aid may be equipped with a tinnitus feature. Many hearing aids may be used alone or in combination with the tinnitus feature which is fixed to a broadband noise that can be adjusted by your Hearing Care Professional for your tinnitus therapy.

The feature may provide temporary relief of your tinnitus.

TINNITUS TECHNOLOGY - INDICATIONS FOR USE

The tinnitus feature 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 21 years of age. The tinnitus feature is targeted for healthcare professionals treating patients suffering from tinnitus, as well as conventional hearing disorders.

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 Care Professional.

WARNING

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Risk of further impairment to user's hearing health

The volume of the tinnitus feature can be set to a level which could lead to permanent hearing damage when used for a prolonged period of time. >> Should the tinnitus feature be set to such a level in the hearing aid, advise

the user of the maximum amount of time per day to use the tinnitus feature. For example, occupational safety guidelines restrict continuous noise exposure of 80 dBA SPL to 8 hours per day.

➤ The tinnitus feature should never be used at uncomfortable levels.

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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.

INFORMATION FOR HEARING AID USERS

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 hearing aids prohibits the wearer from attaining the full benefit. 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.

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 AUSI C63.19 standard (ANSI C63.19-2007 American National Standard Methods of Measurement of Compatibility Between Wireless Communications).

HEALTH CONSIDERATION

If soreness or skin irritation develops, discontinue wearing your hearing aids and bring the aids and earmolds to your Hearing Care Professional. Minor fit adjustments or earmold modifications can often correct this condition. If soreness persists, discontinue wearing the hearing aid and see your physician. Consult a Hearing Care Professional if you experience any unusual side effects

like skin irritation, excessive accumulation of ear wax, dizziness, change in your hearing, or if you think there may be a foreign object in your ear canal.

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 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 Hearing Aid Professional 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 Hearing Care Professional 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 Care Professionals 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.

For children under the age of 3 years

Hearing Care Professional for further information. 3 years or persons with a developmental age of under 3 years. Ask your There are special hearing aids for the fitting of children under the age of



DNINAAW

Your hearing aids contain small parts which can be swallowed.

- persons need to wear hearing aids. Finance adequate supervision if infants, small children or mentally disabled
- Check the completeness of the hearing aids regularly.
- hearing aid from the earmold. Finsure that your child or the mentally disabled person does not detach the
- > Consult your Hearing Care Professional if the housing is deformed.
- locking mechanism. Keep the battery compartment locked. Verify the proper function of the
- berson's reach. ➤ Keep batteries and accessories out of children's or mentally disabled
- ➤ It swallowed consult a physician or a hospital immediately.

For children with hearing loss

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

WARNING

Keep batteries out of reach of children.

- hours or less, if it is swallowed or placed inside any part of the body. ➤ For some types of button batteries, severe or fatal injuries can occur in 2
- 24-hour National Battery Ingestion Hotline immediately at 1-800-498-8666 If you suspect your child has swallowed or inserted a button battery, call the
- > Examine devices and make sure the battery compartment is correctly for fast, expert advice.
- secured, e.g. that the screw or other mechanical fastener is tightened.
- ➤ Do not use if compartment is not secure.
- batteries can still be dangerous. ➤ Dispose of used button batteries immediately and safely. Used/discharged
- > Tell others about the risk associated with button batteries and how to keep
- their children sate.

For Canada:

province, which can be found at https://infopoison.ca ➤ If battery is swallowed contact the local Poisons Information Hotline for your

also to section "For children under the age of 3 years". age of 3 years or persons with a developmental age of under 3 years, refer It you have hearing aids that are intended for the fitting of children under the

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REGULATORY CAUTIONS FOR USERS

NOTE: Hearing loss in people younger than 18

- People younger than 18 should see a doctor first, preferable 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.
- 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 and ENT, before buying a hearing aid. The purpose of the 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 a medical evaluation and is intended to identify the appropriate hearing aid.

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 educational and social growth. An audiologist is qualified by training and experience to assist in the evaluation and rehabilitation of hearing loss in people younger than 18.

REGULATORY NOTES FOR USERS

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 sids 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 a hearing loss in both ears, you might get more out of using hearing aids in both, especially in situation that make you tired from listening – for example, noisy environments.

NOTE: Tell FDA about injuries, malfunction, 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 may 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.

REGULATORY CAUTIONS FOR USERS

CAUTION: This is not hearing protection.

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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

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. 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.

REGULATORY WARNINGS

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 thom 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, preferable 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 of any other available information concerning the prospective user, that the

- 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
 Pisin or discomfort in the ear canacidate and the ear canacidate or discommentation in the ear canacidate.
- 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 15dB at 500 Hz, 1000 Hz, and 2000 Hz

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.

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