



## TUBING & BATTERIES

## PARTS OF YOUR SIE 96

## ACCESSORIES



**REMOVAL:** Grasp the connector firmly. **Do not pull the tubing itself, as it can become stretched and distorted.** Insert finger nails into the finger nail grooves. Pull straight out. DO NOT TWIST.

**ATTACHMENT:** Align the tube plug (tubing facing down) with the opening. Apply gentle pressure until the plug starts into the socket. Push firmly until the plug clicks into place.

A zinc-air type 13 battery is recommended, but any type 13 brand may be used. To insert, remove the adhesive label and wait thirty seconds for air activation. Any moisture on the battery surface should be wiped off. With the positive side up, insert into the battery door. It may take several minutes for the battery to work to its full effect. To remove, open the battery door and lift the battery out of the battery door.

**Low battery indicator:** When your battery is low and in need of replacement you will hear the low battery voice prompt. The prompt will be repeated until the battery is changed.



## SIE 96 Speaker-In-The-Ear Wireless Compatible Hearing Instrument



## BATTERY SAFETY INFORMATION

### Hearing Aid Batteries Are Dangerous If Swallowed -

Keep out of the reach of children or anyone who may accidentally swallow them. Never put batteries in your mouth for any reason. Do not store batteries in pill containers where they may be mistaken for medication and swallowed. Use batteries recommended by your hearing care professional. Batteries of low quality may leak and cause bodily harm. Never attempt to recharge your batteries. They may explode and cause serious injury. Do not expose your batteries to heat, such as an open flame, microwave, or oven. There is a risk that they will explode and cause serious injury. Please discard old batteries in a safe place.

Visit <http://www.poison.org/prevent/battery.asp> to learn more important information about battery safety.

If a battery or hearing instrument is swallowed, see a doctor immediately and call the National Poison Center, 202-625-3333.



**LIBERTY™**

[www.libertyhearingaids.com](http://www.libertyhearingaids.com)

Manufactured by Hearing Lab Technology, LLC  
806 Beaver Street / Bristol, PA 19007 / USA  
215-785-5437

## INSERTING HEARING AIDS

Inserting your hearing instruments for the first time can be challenging. Until your hearing aid is fully inserted there can be feedback (whistle). We suggest that you practice without the battery until you have perfected this procedure. With practice, inserting your hearing aids will become as easy as putting on your glasses.



When positioned correctly the SIE 96 hearing aid is practically invisible.

**Note:** It is important to remove the instrument by grasping the instrument itself. Please do NOT remove the instrument by pulling the tubing, as it can become stretched and distorted and may void the warranty.

## WIRELESS CAPABILITY

- During audio streaming, the hearing aid rocker switches are disabled. To adjust the audio volume during streaming, use the up and down volume control buttons on the streamer rather than the hearing aids.

- To terminate audio streaming, streaming needs to be stopped from the audio source. When streaming has ended, the hearing aids will automatically return to program 1.

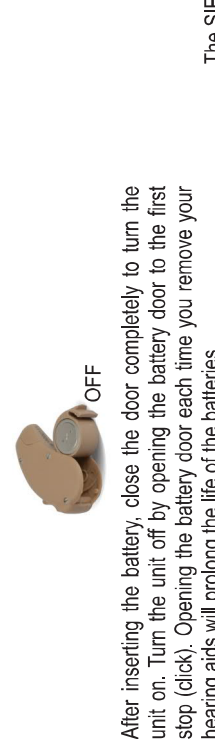
- If the relay is streaming and temporarily moved out of range (beyond about 1m) from the hearing aids, the hearing aids will wait for a few seconds, and if the relay moves back into range of the hearing aid, streaming will automatically resume. However, if the relay is moved out of range for an extended period of time, streaming is ended and the hearing aids revert to program 1.

- Refer to the "Relay User Guide" for more information on wireless function.

## ON/OFF & VOLUME CONTROL

## CLEANING / TIP REPLACEMENT

## EAR TO EAR SYNCHRONIZATION



After inserting the battery, close the door completely to turn the unit on. Turn the unit off by opening the battery door to the first stop (click). Opening the battery door each time you remove your hearing aids will prolong the life of the batteries.

- Once the battery door is completely shut, you will hear the unit turn on. Each time you press the Dual Function Rocker Switch either higher or lower, you will hear a quick double tone.
- Press and release, do not hold down rocker switch to adjust volume.
- Once you've reached either the maximum or minimum limit, you will no longer hear the indicating tone.
- Adjust the volume to a comfortable listening level.

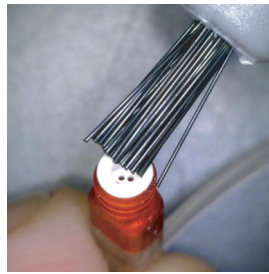


The SIE 96 features four listening programs. Programs 2, 3, and 4 are for use in special listening situations as needed.

To change programs simply press and hold the Dual Function Rocker switch (either up or down) for 2 seconds. A voice prompt will announce the program change.

Press and hold again to change to next program.

Program one is automatically selected when the hearing aid is turned on. Program one is the program of choice for most listening situations.



Brush wax/debris from sound port daily



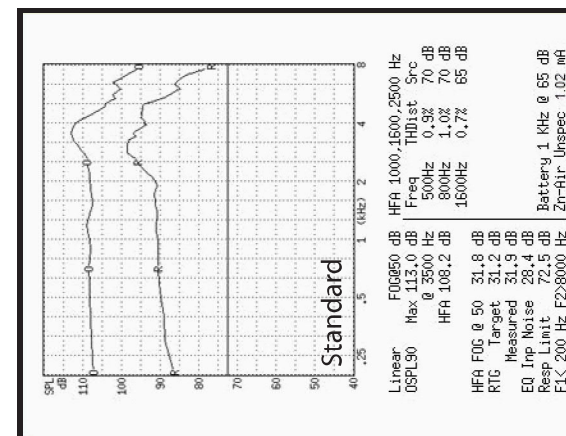
Tip replacement

Wax buildup is the number one cause of instrument failure. It is important to keep your instruments as clean as possible.

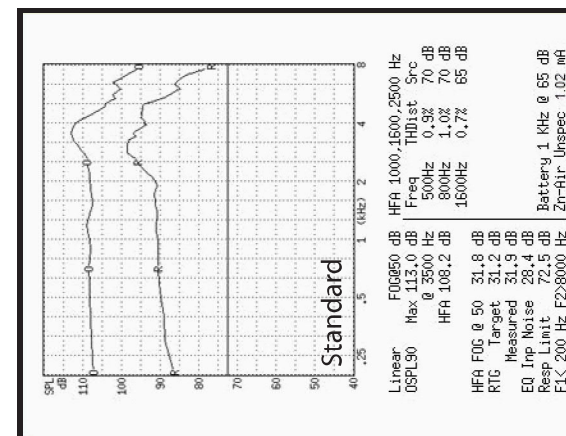
Daily wipe your instruments, tubing, sound tip/eartips and/or domes clean with a soft, dry cloth, carefully removing any traces of wax and debris. A brush is provided to further assist you in cleaning.

After being disconnected from the tubing, your ear tips and domes can be washed in lukewarm water with a mild detergent. Reconnect after drying thoroughly.

## ANSI SPECIFICATIONS



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## WAXSTOP INSTRUCTIONS



**WaxStop is inserted in the sound tip to prevent ear wax from damaging the hearing aid speaker.**



**WaxStop Removal:** Firmly press the removal tip into WaxStop until it clicks into place. Pull Waxstop from sound tip.



**WaxStop Insertion:** Insert new WaxStop into sound tip, pull the tool straight out. The tool will release and the Waxstop will remain in place. Press Waxstop firmly into sound tip making certain that is fully inserted.

Waxstops can be cleaned in hot water with a mild detergent, dried thoroughly and then reused.

## FCC INFO

Model: 4360-4362  
Model No. 4360 - supplied with Standard RITE tube  
Model No. 4362 - supplied with Power RITE tube

FCC ID: 2AC2W/NSQ-360  
IC: 12599A-NSQ-360

**FCC Regulator Statements**  
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:  
(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.**

**IC Regulator Statements**

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

**Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.**

**This Class B digital apparatus complies with Canadian ICES-003.**  
**Cet appareil numerique de la classe B est conforme à la norme NMB-003 du Canada.**