

Quick reference:

YOUR CUSTOM REMOTE MICROPHONE HEARING INSTRUMENTS

Model information:

Your hearing instrument model designation is

Battery information:

Your hearing instrument uses size battery.

For battery size 13: Power internally supplied by a zinc-air battery 13, rated 1.4 v. DC, 310mAh

For battery size 312: Power internally supplied by a zinc-air battery 312, rated 1.4 v. DC, 180mAh

Your program environments:

Program	Description of when to use
1	
2	
3	
4	

This document contains information regarding hearing instrument types BO13 and BO312, with the following model numbers:

Non-wireless models:

AL930-M/MP/MU LV30-M/MP/MU AL950-M/MP/MU AL730-M/MP/MU AL750-M/MP/MU LV730-M/MP/MU LV530-M/MP/MU AL530-M/MP/MU AL550-M/MP/MU

Wireless models:

MK602937 Rev. A

AL 930-MW/MPW/MUW AI 950-MW/MPW/MUW AL730-MW/MPW/MUW AL750-MW/MPW/MUW AL530-MW/MPW/MUW AL550-MW/MPW/MUW

Manufactured by:

ReSound North America

8001 Bloomington Freeway, Bloomington, MN 55420 1-888-735-4327

Government Services:

1-800-392-9932 • VAinfo@gnresound.com

ReSound Canada

303 Supertest Road, Toronto, Ontario M3J 2M4 1-888-737-6863

gnresound.com consumerhelp@gnresound.com These two pages provide information for wireless models:

FCC ID: X26BO13 & X26BO312

STATEMENT

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

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different. from the one in which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications can void the user's authority to operate the equipment.

INTENDED USE

Generic air-conduction hearing instruments are wearable sound-amplifying devices intended to compensate for impaired hearing. The fundamental operating principle of hearing instruments is to receive, amplify, and transfer sound to the ear drum of a hearing impaired person.

LIST OF COUNTRIES

Products without wireless functionality are intended for worldwide sales.

Products with wireless functionality are intended for sale in countries within European Economic Area as well as Switzerland.

Specification of restrictions: You are not allowed to operate the equipment within 20 km of the centre of Ny Ålesund, Norway.

The products are in compliance with the following regulatory requirements:

- In EU: the device conforms to the Essential Requirements according to Annex I of Council Directive 93/42/EEC for medical devices (MDD) and essential requirements and other relevant provisions of Directive 1999/5/EC (R&TTE). The declaration of conformity may be consulted at www.resound.com
- In US: FCC CFR 47 Part 15, subpart C, section 15.249
- Other identified applicable international regulatory requirements in countries outside EU and US. Please refer to local country requirements for these areas.
- Products are categorized as Class 2 receiver according to FN 300 440

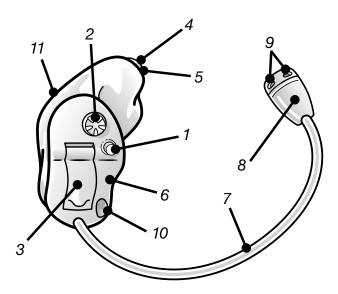
IC: 6941C-BO13 IC: 6941C-BO312

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

CUSTOM REMOTE MICROPHONE HEARING INSTRUMENTS

- 1. Program selector (optional on select models)
- 2. Volume control (optional on select models)
- 3. Battery compartment and on/off switch
- 4. Sound outlet
- 5. Wax filter
- 6. Body
- 7. Microphone tubing
- 8. Microphone
- 9. Microphone sound inlets
- 10. Air vent
- Manufacturer, model and serial number (imprinted on side of body)



Note: Since this insert covers multiple models of hearing instruments, the illustrations may vary slightly from your particular model.

LOW BATTERY INDICATOR (wireless models paired with accessories only)

Active usage of the ReSound Unite accessories (remote control, phone clip and TV streamer) requires more battery power from the hearing instruments than when these are working on their own. When the battery in the hearing instrument has depleted to a level at which use of the ReSound Unite TV and Phone Clip cannot be supported, the hearing instrument will play two sets of descending tones. After this, your hearing instrument and ReSound Unite Remote Control will continue to work as usual, but you will not be able to use your ReSound Unite TV and Phone Clip. At some point the battery level will not support the remote control either and you will once again hear the descending tones. The hearing instruments will continue to work as usual. Once a new battery is inserted, full operation of the accessories will resume.

FLIGHT MODE (wireless models paired with accessories only)

When boarding a flight, wireless functionality must be deactivated, as it is not allowed to radiate radio signals during flights.

It is possible to disable wireless operation by opening and closing the battery compartment of the hearing instrument while at the same time pressing the push button.

When disabled manually, wireless operation may be re-enabled by opening and closing the battery compartment normally, (i.e., without at the same time pressing the push button).

LISTENING TO THE RADIO OR TV

When listening to the TV or the radio, start out by listening to news commentators since they usually speak clearly, then try other programs.

If you find it difficult to listen to TV or radio, your hearing healthcare professional will be able to give you advice on available accessories to enhance your listening capabilities for TV and radio.

PHONENOWTM

The PhoneNowTM function is available on some hearing instrument models and allows your hearing instrument to automatically switch to the telecoil or acoustic phone program when a telephone receiver is raised to the ear. When the telephone receiver is moved away from the ear, the hearing instrument automatically returns to the previous listening program. PhoneNow allows you to use the telephone in a normal manner. You will hear a beep whenever the PhoneNow feature automatically switches the hearing instrument into or out of your telephone program. Experiment with various telephone placements to find the best position for reliable PhoneNow activation and optimal hearing on the telephone.

PhoneNow magnets

While some telephone receivers produce a magnetic field strong enough to activate the PhoneNow feature, other telephone receivers require an additional magnet to be placed on the telephone receiver. The ideal placement of the magnet may vary with different phones. As a result, some experimentation may be required in order to identify the optimal magnet placement. Once you have identified the desired location for the magnet:

- 1. Clean the telephone receiver thoroughly.
- 2. Remove the paper backing from the adhesive pad on the magnet.
- 3. Place the adhesive side of the magnet against the phone and firmly press the magnet into place.





PhoneNow precautions

Keep magnets out of reach of pets, children and mentally challenged persons. Seek medical attention if a magnet is swallowed.

The magnet used to supplement the magnetic field of a telephone receiver may affect some medical devices or electronic systems. The manufacturer of any magnetically sensitive devices (e.g., pacemakers) should advise you regarding appropriate safety precautions when using your hearing instrument and magnet in close proximity to the medical device or electronic system in question.

High distortion during dialing or telephone use may indicate that the telephone receiver is being adversely affected by the magnet. For better performance, relocate the magnet to another place on the telephone receiver.

CELLULAR PHONES

Your hearing instrument is designed to comply with the most stringent Standards of International Electromagnetic Compatibility. However, not all cellular phones are hearing instrument compatible. The varying degree of disturbance can be due to the nature of your particular cellular phone or your wireless telephone service provider.

If you are not satisfied with the results while using your cellular phone, your hearing care professional will be able to give you advice on available accessories to enhance listening capabilities.