



Turning your Remote Control 2 ON and OFF

See figure [1] no. 1

To turn your Remote Control ON slide the ON/OFF control down to the ON position. A white "1" icon will be visible at the base of the control and the display will turn on. To turn your Remote Control OFF, slide the ON/OFF control up to the OFF position.

Changing program

See figure [3]

The "P" button [no. 10 in figure 1] is used to change the programs that your hearing care professional has programmed into your sound processor. The name of the program displayed can be configured by your hearing care professional. Each time you press the "P" button the program advances one step, returning to program 1 at the end of each cycle (e.g., 1, 2, 3, 1). Each program change is accompanied by beeps in both sound processors and the program currently in use is shown in the display. For optimal performance it is recommended that both sound processors be set to the same program.

Situation #1: You have started with P1 on both sides but have changed the right side to P2 by pushing the button on the right sound processor. If you then press the P button on the Remote Control, the left sound processor will advance to P2, matching the one on the right. Further presses of the P button will advance both sound processors, thus keeping the same program on both sides.

Situation #2: You have set the left sound processor to P1 and the right sound processor to P2. If you then press the Streaming button, both sound processors will receive streamed audio from the same source (e.g., the TV). If you then press the P button on the Remote Control, streaming will be cancelled on both sides and both sound processors will return to their previous programs (P1 and P2).

Situation #3: The left sound processor is in program 1. Streaming is activated in the right sound processor via its streaming button. If you then press the "P" button, the right sound processor will return to its previous program, and the left sound processor will advance to the next program (if available). Another press on the "P" button will align both sound processors to the same program. If you instead press the Streaming button, both sound processors will be set to the same streaming audio device.

Situation #4: If your sound processors are using different sound processor programs, only the program numbers for each sound processor will be shown. No program label/name will be shown.

Situation #5: If one sound processor is in streaming mode and the other one is in one of the sound processor programs, only the streaming display will be shown with no indication of the sound processor's program number and label/name.

Wireless Accessory type designations for models included in this User Manual:

Maintenance and Care

Clean the Remote Control using a damp cloth. Never use household cleaning products (washing powder, soap, etc.) or alcohol to clean the device.

When the Remote Control is not in use, turn it off and store it safely.

Protect the Remote Control from excessive moisture (bathing, swimming) and heat (radiator, car dashboard).

Protect it from excessive shock and vibration.

General warnings

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 that to 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.

General precautions

• Do not use this device in locations where the use electronic devices are prohibited.

• X-ray radiation (e.g., CT/MRI scans) may adversely affect the functioning of this device. Switch it off before undergoing the procedure and keep it outside the room.

• High-powered electronic equipment, larger electronic installations and metallic structures may impair and significantly reduce the operating range.

• Your sound processors and this device were given unique communication codes during fitting. This ensures that the device will not affect sound processors worn by others.

• Do not alter or modify this device.

• Operating the Remote Control might damage it. If problems occur that cannot be resolved, consult your hearing care professional.

• The Remote Control may only be repaired by an authorized service center.

• Do not use the Remote Control in areas where RF transmission is prohibited, e.g., in airplanes, etc.

• Only connect the Remote Control to connections for which it is explicitly intended.

Serious incidents

Serious incidents are rare, any serious incident in relation to your device should be reported to your Cochlear representative and to the medical device authority in your country, if available.

The home button will also terminate any streamed audio signals from any optional Cochlear streaming device.

Getting Started

Charging the Battery

See figure [2]

Before using your Remote Control, the battery must be fully charged. To do so, plug in the charging cable as shown. Then plug the other end into a power outlet. During charging, the battery meter will display one, two or three bars. When fully charged, all three bars will be shown continuously.

For safety reasons, recharge the battery only with chargers supplied by Cochlear.

Sound Processor low battery indicator

See figure [8]

The battery level of the Remote Control is indicated by a battery meter comprising three bars. As the battery is gradually depleted the bars will disappear one by one. When the battery is low on power, the meter will start flashing, indicating that recharging is needed.

Warranty

The warranty does not cover defects or damage arising from associated with, or related to the use of this product with any non-Cochlear processing unit and/or any non-Cochlear implant. See "Cochlear Global Limited Warranty card" for more details.

Appendix: exceptions to normal operation

If the Remote Control cannot determine the sound processor's status, search icons will appear on its display. Hold the Remote Control as shown above to establish contact with both sound processors.

- 1 Searching for two sound processors
- 2 Searching for the right sound processor
- 3 Connected to the left sound processor

Display

To conserve battery life, the Remote Control has a power saving feature that automatically turns off the display and puts the Remote Control in standby mode after 20 seconds of inactivity. Simply press any button on the keypad to reactivate the display and then perform the desired action.

Remote Control performance

The Remote Control performs best when buttons are pressed one step at a time rather than in rapid sequence. When adjusting volume, for example, briefly press a button as described below and wait for the tone before continuing. This tip applies to all button use but is especially relevant to volume adjustments.

- 1 Program 1 "Everyday"
- 2 Program 2 "Noise"

Adjusting volume

Adjust volume on two sound processors

See figure [4]

The "+" and "-" keys used to adjust volume [no. 6 and 7 in figure 1]. Volume may be adjusted on both sound processors simultaneously or on each side independently. By default, both sound processors are "active," which is indicated in the display by two arrowheads (< - >) located next to the volume bar. Both sound processors can simultaneously be made louder by pressing the "+" key or softer by pressing the "-" key. Each adjustment is accompanied by beeps tones in the sound processors as well as a visual change in the volume bars shown in the display. The default volume level is indicated by a horizontal green line in the volume bars.

Adjusting volume on the left sound processor only

See figure [5]

To adjust volume on the left side only, first press the "<" key on the keypad [no. 8 in figure 1]. Doing so makes the right side "active" and the left side "inactive." This is indicated by a right arrowhead (>) in the display with the left arrowhead turned off. Press "+" or "-" to adjust volume on the right side only.

Adjusting volume on the right sound processor only

See figure [5]

To adjust volume on the right side only, first press the ">" key on the keypad [no. 8 in figure 1]. Doing so makes the right side "active" and the left side "inactive." This is indicated by a right arrowhead (>) in the display with the left arrowhead turned off. Press "+" or "-" to adjust volume on the right side only.

Using optional audio streaming devices

The TV Streamer and the Mini Microphone are optional audio and speech streaming devices available for your sound processor. The TV Streamer streams audio signals (stereo) from your TV, stereo, computer, car dashboard.

Important information

Maintenance and Care

The Mini Microphone streams speech and audio signals directly to your sound processor. To start audio streaming from the TV Streamer or Mini Microphone, press the streaming button [no. 3 in figure 1] on the Remote Control. The sound processor will start searching for your streaming device.

Activating streaming from the Cochlear TV Streamer

See figure [11]

To start audio streaming from the TV, stereo or any other device connected to your TV Streamer, simply turn on the audio device and then press the streaming button [no. 3 in figure 1] on the Remote Control. The sound processor will immediately start searching for the TV Streamer and connect to it.

Mute/Unmute

Mute and unmute the sound processors' microphones by pressing the mute button [no. 5 in figure 1] on the Remote Control.

Muting or unmuting applies to both sound processors simultaneously and cannot be selected for the left or right one separately. When the microphones are muted, the microphone icon will be replaced by a microphone muted icon and the volume bars will be dimmed. To unmute the sound processor microphones, press the mute button again.

Ignition of flammable substances

Do not use the product in areas where it could ignite flammable gases.

General precautions

• Do not use this device in locations where the use electronic devices are prohibited.

• X-ray radiation (e.g., CT/MRI scans) may adversely affect the functioning of this device. Switch it off before undergoing the procedure and keep it outside the room.

• High-powered electronic equipment, larger electronic installations and metallic structures may impair and significantly reduce the operating range.

• Your sound processors and this device were given unique communication codes during fitting. This ensures that the device will not affect sound processors worn by others.

• Do not alter or modify this device.

• Operating the Remote Control might damage it. If problems occur that cannot be resolved, consult your hearing care professional.

• The Remote Control may only be repaired by an authorized service center.

• Do not use the Remote Control in areas where RF transmission is prohibited, e.g., in airplanes, etc.

• Only connect the Remote Control to connections for which it is explicitly intended.

Activate streaming

If you are using an optional Cochlear streaming device such as the Cochlear Wireless TV Streamer or Cochlear Wireless Mini Microphone, input from these devices can be activated by pressing the streaming button no. 3 in figure 1. Please see the section "Using optional audio streaming devices."

Return to Home settings

Home settings, i.e., those that apply whenever the sound processor is first turned on, are activated by pressing the Home button [no. 4 in figure 1]. Pressing the Home button will:

1. Activate program 1 in your sound processor
2. Adjust your sound processor to the default volume settings
3. Set the volume to simultaneous adjustment mode

The home button will also terminate any streamed audio signals from any optional Cochlear streaming device.

Built-in battery care

Please observe the following:

• Your product is powered by a rechargeable battery. A new battery performs optimally after two or three complete charge and discharge cycles.

• The battery can be charged and discharged hundreds of times, but will eventually wear out.

• Unplug the charger from the mains socket and the product when not in use.

• If left unused, a fully charged battery will lose its charge over time.

• Leaving the product in hot places will reduce the battery's capacity and service life.

• A product with a cold battery may not work temporarily, even if it is fully charged. Battery performance is particularly limited in temperatures well below freezing.

Battery warning

Caution: The battery used in this product may present a risk of fire or chemical burn if misused.

The battery in your product cannot be removed or replaced by the user. Do not attempt to open the product. Any attempt to do so may result in damage. Using other batteries may present a risk of fire or explosion and void the warranty.

• Only recharge the Remote Control with the charger that was supplied with the product.

• Dispose of batteries according to local regulations. Please recycle when possible.

Operating range

See figure [9]

The operating range between the Remote Control and the sound processor is approximately 1 meter (40'). If the sound processor is not displayed on the Remote Control, hold Remote Control in front of your chest as shown in the illustration.

Klinischer Nutzen:

Mit der Cochlear Baha Remote Control 2 (Fernbedienung) kann der Soundprocessor je nach den vom Audiologen festgelegten Parametern eingestellt werden.

Vorsicht: Laden Sie die Cochlear Baha Remote Control 2 (Fernbedienung) nicht auf, während Sie sie bei sich tragen.

Aus Sicherheitsgründen sollte der Akku nur mit Ladegeräten von Cochlear aufgeladen werden.

Charger care: Please observe the following if the product is supplied with a charger.

If you have been fitted with two sound processors, it is recommended that both of them be set to the same program at all times. However, it is possible to have different programs on the two sound processors, such as Program 1 on the left side and Streamed audio on the right. Under these circumstances, the Remote Control functions slightly differently, as the following examples illustrate.

Situation #1: You have started with P1 on both sides but have changed the right side to P2 by pushing the button on the right sound processor. If you then press the P button on the Remote Control, the left sound processor will advance to P2, matching the one on the right. Further presses of the P button will advance both sound processors, thus keeping the same program on both sides.

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Situation #3: The left sound processor is in program 1. Streaming is activated in the right sound processor via its streaming button. If you then press the P button, the right sound processor will return to its previous program, and the left sound processor will advance to the next program (if available). Another press on the P button will align both sound processors to the same program. If you instead press the Streaming button, both sound processors will be set to the same streaming audio device.

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Maintenance and Care

