Quick guide for Baha® 5 Sound Processor users

Cochlear™ Baha® Remote Control 2



Benefits of your Cochlear Baha Remote Control 2

Allows you to discreetly adjust your Baha sound processor
Provides large buttons for simple volume or programme changes
Allows you to monitor your or your child's sound processor
Makes streaming to other wireless accessories easy

Note: The Baha Remote Control 2 can be paired to two Baha 5 Sound Processors for those with a bilateral fitting.



Product overview





Getting Started

Check with your hearing healthcare professional whether your sound processor has been paired with your Remote Control 2. Pre-paired sound processors do not need to be paired again. If your sound processor is not pre-paired, instructions on how to easily pair it with your Remote Control 2 are on the last page of this guide.

Charging the Battery

Before using your Remote Control 2, you need to fully charge the battery. To charge it, plug in the charging cable as shown to the right. Then plug the other end into a power outlet. During charging the bars in the battery meter will be showing one, two and three bars continuously. When fully charged all three bars will be shown continuously.



Quick guide for Baha® 5 Sound Processor users

Cochlear™ Baha® Remote Control 2



Using the Remote Control 2

Turning your Remote Control 2 ON and OFF

To turn your Remote Control 2 ON slide the switch on the side of the Remote Control 2 down to the ON position. A white "I" icon will be visible on the base of the switch and the display will turn on.

To turn your Remote Control 2 OFF, slide the ON/OFF switch up to the OFF position.

Activate streaming

(P)

If your sound processor is paired with more than one wireless accessory press once, twice, or three times to toggle between the accessories. If you cannot connect to your wireless accessory, move closer to it and try again.



Connected to streaming device.



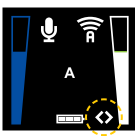
No streaming device found.

Switching between sides



Select your left or right sound processor if you use 2 sound processors.

Left and right hearing instrument volume selected.



Left and right streaming volume selected.

Deactivating streaming

Home: Stop streaming and return to program 1 and default volume settings



Stop streaming and return to the last used program and volume settings

Remote Control 2 displays

The batteries are low in the Baha sound processor and need to be replaced:



In the left sound processor.

In the right sound processor.



The battery is low in the Remote Control 2 and need to be charged.



The Phone Clip is active.

Quick guide for Baha® 5 Sound Processor users

Cochlear™ Baha® Remote Control 2



Pairing with your Baha Sound Processor

Make sure the Remote Control 2 is fully charged and is turned ON.

Switch off your Baha sound processor by opening the battery door

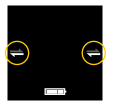




B Press the pairing button on the Remote Control once using the tip of a pen or similar object.



C The 'search' icon will display on the screen and the Remote Control will now be in pairing mode for 20 seconds.



Searching for both sound processors.

D While pairing mode is active, switch on your sound processor by closing the battery door.

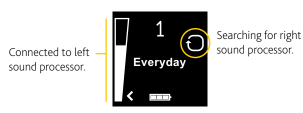




E Successful pairing will be indicated by an audible melody played in the sound processor.



F Searching and connecting to the sound processors.



Note! If you have two sound processors, repeat step A to F.

Support

For full details about the Cochlear Baha Remote Control, please refer to the User Manual.

For full details about the Cochlear Baha sound processor, please refer to the User Manual part A.

Manufacture

Cochlear Bone Anchored Solutions AB Konstruktionsvägen 14, 435 33 Mölnlycke, Sweden Tel: +46 31 792 44 00 Fax: +46 31 792 46 95

www.cochlear.com



Ardium, Baha, Baha Divino, Baha Intenso, Baha SoftWear, BCDrive, DermaLock, Vistafix and WindShield are either trademarks or registered trademarks of Cochlear Bone Anchored Solutions AB. Cochlear, SmartSound, Hear now. And always and the elliptical logo are either trademarks or registered trademarks of Cochlear Limited. © Cochlear Bone Anchored Solutions AB 2015. All rights reserved. MAR15.