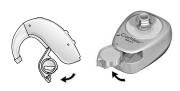
Wireless Pairing & Streaming — Cochlear™ Baha® 5 and ReSound®

Mini Microphone

Note: When bimodal pairing, first ensure hearing devices are programmed to opposite ears.

Turn off ReSound hearing aid and Cochlear Baha 5 sound processor



2. Turn on Mini Microphone 2/2+

Note: Ensure Mini Microphone is charged.



3. Press pairing button*



Note: The LED will flash yellow for 20 seconds while device is in pairing mode.

* Press the pairing button once for channel 1, twice for channel 2, three times for channel 3. 4. Turn on ReSound hearing aid, pause 2 seconds, then turn on Baha 5 sound processor



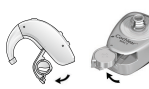


TV Streamer

Plug power and audio cables into TV Streamer and connect to audio source



2. Turn off ReSound hearing aid and Baha 5 sound processor



3. Press pairing button



20 seconds

Note: The LED will flash yellow for 20 seconds while device is in pairing mode.

4. Turn on ReSound hearing aid, pause 2 seconds, then turn on Baha 5 sound processor



Note: The Baha Remote Control 2 and the ReSound Unite Remote Control can not be paired bimodally.



Mini Microphone and TV Streamer

Turn on ReSound hearing aid then Baha 5 sound processor



2. Turn on Mini Microphone 2/2+ or TV Streamer

Streaming to one or both hearing devices

Note: Streaming must be started and stopped on each device individually.

OPTION

A. Baha 5 sound processor

Long-press the upper button
on your sound processor once.



OPTION

B. Baha Remote Control 2

Press the streaming button on this Remote Control.



Streaming button

OPTION

A. Press and hold the push button on your ReSound hearing aid for 3 seconds



OPTION

Using ReSound Unite[™] Remote Control

If you have a ReSound Unite Remote Control (optional), simply press the streaming button on this Remote Control.



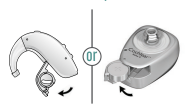
Streaming button

Wireless Pairing & Streaming - Cochlear™ Baha® 5 and ReSound®

Phone Clip - Pairing with ReSound hearing aid or Baha 5 sound processor

Note: Phone Clip can not be paired bimodally.

Turn off ReSound hearing aid or Baha 5 sound processor



2. Turn on Phone Clip and remove silver cap



3. Press pairing button



20 seconds

Note: The LED will flash yellow for 20 seconds while device is in pairing mode.

4. Turn on ReSound hearing aid or Baha 5 sound processor



Phone Clip – Pairing with Mobile Phone

Note: The Phone Clip must be paired to a Bluetooth source before it can be used.

Turn on Phone Clip and remove silver cover



2. Turn on mobile phone's Bluetooth function

Refer to your mobile phone user guide for instructions.

3. Press blue Bluetooth pairing button



2 minutes

Note: During pairing mode the LED will turn blue.

4. On your mobile phone search for new Bluetooth devices and select "Hearing Aid Phone" from the list.

Note: If your mobile phone asks for a pass code, enter "0000" (four zeros).

Your Phone Clip should now be paired with your mobile phone.

Note: If your mobile phone asks which Bluetooth service you wish to enable, select "Headset".

Phone Clip - Managing Calls

Incoming calls:

To answer a call, press once.

To decline a call, double-click.

During a call:

To transfer a call started on your phone to the phone clip, press once

To put a call on hold, press and hold for 2 seconds.

To make a call:

To redial the last number, double-click.

To activate voice dialling, press and hold for 2 seconds.



Phone Clip – Streaming Music

Connect the device to the Phone Clip using Bluetooth. Start playing music on the device.

You hear the audio streaming from the device.

To stop streaming, stop playing music on the device.

Tip! Use the volume controls on the Phone Clip to change the volume on your hearing aid.







rediscover hearing

www.cochlear.com

www.resound.com

© Cochlear Limited 2015. All rights reserved. Hear now. And always and other trademarks and registered trademarks are the property of Cochlear Limited or Cochlear Bone Anchored Solutions AB. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

© 2015. The GN ReSound Group, all rights reserved. ReSound and ReSound Unite are trademarks of the GN ReSound Group.

D797653 ISS2 MAY16