My hearing aid information
Product: ReSound Key
Model: CIC-W
Serial number (R): __________________________
Serial number (L): __________________________
Battery size: 10A

Program button (A):

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHORT push</td>
<td>Program change</td>
</tr>
<tr>
<td>LONG push</td>
<td>Activate streaming (if enabled by professional)</td>
</tr>
</tbody>
</table>

Programs: (if set up by your hearing care professional)

<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>WHEN TO USE</th>
<th>BEEP'S</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>1</td>
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<tr>
<td>2</td>
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<td>3</td>
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<tr>
<td>4</td>
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<td>4</td>
</tr>
</tbody>
</table>

Get to know your hearing aid
A. Push button (optional)
B. Battery door and On/Off switch
C. Removal cord (optional)
D. Sound outlet
E. Wax filter
F. Vent
G. Microphone sound inlet(s)
H. Manufacturer
I. Serial number
J. Antenna

What you need to know

Getting started: On/Off function
ON: Insert battery & completely close battery door (B). Program 1 will be active.
OFF: Open the battery door (B). Use fingertip to pull it all the way.

Inserting/Replacing the battery:
1. Open the battery door (B) completely by using your fingertip.
2. Remove protective sticker from battery and wait two minutes before inserting the battery into the hearing aid to allow full activation of the battery.
3. Insert the new battery with the positive side (flat side) in the correct position, as shown.
4. Gently close the battery door (B). If it doesn’t close easily, check to see if the battery is upside down.

For more information
Refer to the user guide included in your hearing aid box.
Your hearing care professional can be reached at:
View ReSound hearing aid tutorial videos at youtube.com/resoundus.

Quick guide
ReSound Key™ CIC

View ReSound hearing aid tutorial videos at youtube.com/resoundus.

Manufacturer according to FDA:
GN ReSound North America
8001 E. Bloomington Freeway
Bloomington, MN 55420
1.888.735.4327
resound.com

For more information
View ReSound hearing aid tutorial videos at youtube.com/resoundus.
### Symptom | Cause | Possible Remedy
---|---|---
No sound | Battery door (B) not closed | Turn on by closing the battery door (B). 
Dead battery | Replace battery. 
Battery door (B) will not close | Insert battery properly.
Blocked wax guard (E) | Replace wax guard (E) or consult your hearing care professional.
| | 
Not loud enough | Change wax guard (E) or consult your hearing professional.
Changing HF3 wax guard (E) | Consult your hearing care professional.
| | 
Excessive whistling/feedback | If none of the above | Re-insert hearing aid carefully.
| | 
Flight mode: (if set up by your hearing care professional) | Some airlines prohibit the use of wireless hearing aids (RF transmitters) onboard. If required by your airline, enable flight mode.
| | 
Beep/tone indicators | | View ReSound hearing aid tutorial videos at youtube.com/resoundus.

**Regular care & maintenance**

**Daily:** Clean your hearing aid.

Keep your hearing aids dry. Clean the hearing aids using a soft cloth or tissue.

**Monthly:** Change the wax guard (E) or see your hearing care professional. For changing the (white) wax guard (E), complete the following steps:

- Insert the removal side of the wax guard tool into the used wax guard (E) so that the shaft of the tool is touching the rim of the wax guard. Slowly pull the wax guard straight out.
- Insert the threaded end of the wax guard tool into the used wax guard (E) and rotate clockwise.
- Gently pull until the used guard is removed.

**Insertion:** To insert the new wax guard (E), gently press the replace-ment side of the wax guard tool straight into the hole of the sound outlet until the outer ring lies flush with the outside of the receiver. Pull the tool straight out. The new wax guard will remain in place.

For changing HF3 wax guard (E), complete the following steps:

1. Brush the sound outlet area with the sound outlet pointed down.
2. Insert the threaded end of the wax guard tool into the used wax guard (E) and rotate clockwise.
3. Gently pull until the used guard is removed.
4. Discard the used guard in the slot located in the wax guard kit by pressing it into the center, sliding it to one end of the slot, and pull until the filter is discarded.
5. Flip the wax guard tool around, locate a new wax guard in the dial, and press the tip of the tool into the wax guard until the outer ring lies flush with the outside of the receiver.
6. Gently pull the new wax guard out of the dial.
7. Press the new guard to the canal tip of the hearing aid. Move the tool gently side to side and pull it away from the hearing aid.

**Flight mode:**

- Some airlines prohibit the use of wireless hearing aids (RF transmitters) onboard. If required by your airline, enable flight mode.

- Disable wireless operation by opening and closing the battery door three times within ten seconds (open-close, open-close, open-close). Your instruments will now be in flight mode.

- The hearing aids must function in flight mode for ten seconds before wireless operation can be re-enabled.

- To re-enable wireless operation, open and close the battery door one time and wait thirty seconds before opening the battery door again to avoid accidentally entering flight mode again.

**Troubleshooting**

**Symptom** | **Cause** | **Possible Remedy**
---|---|---
Ding, ding, ding, dong | Low battery | Change battery.
Ding (5 or 10) | Hearing aid is starting up | Change battery.
Ding-ding, ding-ding, etc. | Hearing aid is in flight mode | Use in flight mode if desired, or open-close battery door (B) to exit flight mode.
Ripple tone | Hearing aid is in streaming mode | Use with wireless accessory, press multi-function button to exit streaming mode.

**Flight mode:**

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- Disable wireless operation by opening and closing the battery door three times within ten seconds (open-close, open-close, open-close). Your instruments will now be in flight mode.

- To re-enable wireless operation, open and close the battery door one time and wait thirty seconds before opening the battery door again to avoid accidentally entering flight mode again.

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