ReSound cable guide

**ReSound Aventa® 3**

**Wireless and non-wireless programming**

**Truly wireless fitting** (no cable required)

1. **ReSound LiNX²™**
   - Wireless custom, RIE, BTE
   - Custom, RIE: 61, Mini BTE: 67
   - RIE: 62, BTE
   - BTE: 88
   - BTE: 98

2. **ReSound ENZO²™**
   - Wireless BTE
   - Custom, RIE: 61
   - RIE: 61
   - BTE
   - BTE: 98

3. **ReSound Enya™**
   - Wireless custom, RIE, BTE
   - Custom, RIE: 61
   - RIE: 62, BTE
   - BTE: 98

4. **ReSound LiNX™**
   - Wireless BTE, RIE: 61
   - RIE: 61
   - BTE

5. **ReSound ENZO™**
   - Wireless custom, RIE, BTE
   - Wireless custom, RIE, BTE
   - Custom
   - RIE: 62, BTE
   - BTE: 60, 70, 80

6. **ReSound Magna™**
   - BTE

**Custom models**

With the battery door ajar, insert the flex strip into the slot beside the hinge pin. The black dot on the flex strip should be facing away from the battery door. The flex strip is fully inserted when the black dot abuts the hearing instrument case. Close the battery door once the flex strip is inserted.

**NOTE:** ReSound LiNX 2 and ReSound Enya customs require CS53 (19533900) flex strip for cabled programming.

**RIE: LS61 and LN61**

Locate the programming slot below the push button. Open the battery door. With the black dot on the flex strip facing the push button on the hearing instrument, insert the flex strip into the slot and close the battery door.

**Mini BTE: LS67**

Locate the programming slot below the microphone port. With the black dot on the flex strip facing the push button on the hearing instrument, insert the flex strip into the slot, until the black dot abuts the hearing instrument case.

**Mini BTE: LS67**

To connect the programming adaptor, hold it at a 45° angle and insert the small pins at the tip of the adaptor into the square cut-out on the underside of the hearing instrument. Once in place, move the adaptor in the direction of the battery compartment and then gently click it into place.

**BTE: EN/EO98**

Remove the existing battery door and replace with the DAI/battery door (19215000).

**AVEN TA 2.9x**

**Non-wireless programming**

1. **4-pin CS44 socket cable**
2. **3-pin CS53 flex strip and 4-pin CS44 socket cable**
3. **Programming Adaptor I or Programming Adaptor II and 4-pin CS44 socket cable**
4. **Battery pill and 4-pin CS44 socket cable**

**ReSound Live®**

- **dot² by ReSound®**
- **dot by ReSound®**
- **ReSound Essence®**
- **ReSound Sparx®**
- **be by ReSound®**
- **ReSound Azure®**
- **ReSound Xplore®**
- **ReSound Ziga®**

**Reminder:** To ensure successful programming, be sure to note whether a battery is required. When a battery is required, it is important to use a fresh battery while programming.

*The CS44 cable and CS53 flex strip combination can be used interchangeably with the CS63 cable and CS63 flex strip combination.*
ReSound battery guide

<table>
<thead>
<tr>
<th>Product</th>
<th>Receiver-in-ear</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Micro RIE</td>
<td>Mini RIE</td>
</tr>
<tr>
<td>ReSound LiNX²™</td>
<td>#10A</td>
<td>#312</td>
</tr>
<tr>
<td></td>
<td>LSx61</td>
<td>LSx62</td>
</tr>
<tr>
<td>ReSound ENZO²™</td>
<td>EY362</td>
<td>EYx67</td>
</tr>
<tr>
<td>ReSound Enya™</td>
<td>LNx61</td>
<td></td>
</tr>
<tr>
<td>ReSound LiNX™</td>
<td>VOx60</td>
<td>VOx61</td>
</tr>
<tr>
<td>ReSound Verso™</td>
<td>VOx60</td>
<td>VOx61</td>
</tr>
<tr>
<td>ReSound Alera®</td>
<td>ALx60</td>
<td>ALx61</td>
</tr>
<tr>
<td>ReSound Vea™</td>
<td>VE362</td>
<td>VEx60</td>
</tr>
<tr>
<td>ReSound Magna™</td>
<td>MG490</td>
<td></td>
</tr>
</tbody>
</table>

**Custom instruments**

<table>
<thead>
<tr>
<th>Product</th>
<th>Microphone-in-helix</th>
<th>Traditional custom</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MIH</td>
<td>IIC</td>
</tr>
<tr>
<td>ReSound LiNX²™</td>
<td>#10A</td>
<td>#312</td>
</tr>
<tr>
<td></td>
<td>LSxMIH-S</td>
<td>LSxMIH</td>
</tr>
<tr>
<td>ReSound Enya™</td>
<td>VOx10-M</td>
<td>VOx30-M</td>
</tr>
<tr>
<td>ReSound Verso™</td>
<td>ALx10-M</td>
<td>ALx30-M</td>
</tr>
<tr>
<td>ReSound Alera®</td>
<td>ALx10-M</td>
<td>ALx30-M</td>
</tr>
<tr>
<td>ReSound Vea™</td>
<td>VEx10</td>
<td>VEx30</td>
</tr>
</tbody>
</table>

Manufacturer according to FDA:

ReSound
North America
8001 Bloomington Freeway
Bloomington, MN 55420
1-800-248-4327
resoundpro.com

ReSound
Government Services
8001 Bloomington Freeway
Bloomington, MN 55420
1-800-392-9932
resound.com/governmentservices

Manufacturer according to Health Canada:

ReSound
Canada
303 Supertest Road
Toronto, Ontario M3J 2M4
1-888-737-6863
resoundpro.com