ReSound SureFit Receiver Guide

Multiple receiver options enable ReSound Receiver-In-The-Ear (RIE) hearing aids to accommodate a wide range of hearing losses.

<table>
<thead>
<tr>
<th>Model</th>
<th>Battery</th>
<th>61</th>
<th>62</th>
<th>61-DRWZ</th>
<th>61</th>
<th>62</th>
<th>62</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Lithium-ion</td>
<td>13</td>
<td>Silver-Zinc</td>
<td>312</td>
<td>13</td>
<td>312</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Receiver Type</th>
<th>ReSound LiNX Quattro™</th>
<th>ReSound LiNX 3D™</th>
<th>ReSound Enya™</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP</td>
<td>Low power receiver</td>
<td>[Graph]</td>
<td>[Graph]</td>
<td>[Graph]</td>
</tr>
<tr>
<td>MP</td>
<td>Medium power receiver</td>
<td>[Graph]</td>
<td>[Graph]</td>
<td>[Graph]</td>
</tr>
<tr>
<td>HP</td>
<td>High power receiver</td>
<td>[Graph]</td>
<td>[Graph]</td>
<td>[Graph]</td>
</tr>
<tr>
<td>UP</td>
<td>Ultra power receiver</td>
<td>[Graph]</td>
<td>[Graph]</td>
<td>[Graph]</td>
</tr>
</tbody>
</table>
## Changing a SureFit receiver

<table>
<thead>
<tr>
<th>ReSound LiNX Quattro™</th>
<th>ReSound LiNX 3D™</th>
<th>ReSound LiNX 3D™ and ReSound LiNX 3D™</th>
<th>ReSound Enya™</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
<tr>
<td><strong>PN 15502500</strong></td>
<td><strong>PN 15502500</strong></td>
<td><strong>PN 19072000</strong></td>
<td><strong>PN 0490-059</strong></td>
</tr>
<tr>
<td><strong>61</strong></td>
<td><strong>61</strong></td>
<td><strong>61</strong></td>
<td><strong>62</strong></td>
</tr>
<tr>
<td><strong>61-DRWZ</strong></td>
<td><strong>PN 0490-059</strong></td>
<td><strong>PN 2490-059</strong></td>
<td><strong>PN 0490-059</strong></td>
</tr>
<tr>
<td><strong>61</strong></td>
<td><strong>61</strong></td>
<td><strong>61</strong></td>
<td><strong>61</strong></td>
</tr>
</tbody>
</table>

**Insert one end of the white tool into the opening of the clear receiver lock just above the top microphone.**

**Insert the tip of the white tool into the small slot on the housing, behind the receiver.**

**Insert one end of the blue tool into the cut-out at the bottom of the locking mechanism.**

**Using the white tool as a lever, lift the receiver lock gently until it protrudes from the hearing instrument.**

**Using the white tool as a lever, lift the receiver lock gently until it protrudes from the hearing instrument.**

**Using the tool as a lever, swing the tool out and away from the hearing instrument to unlock the microphone cover.**

**Using the blue tool as a lever, lift the bottom of the locking mechanism to unlock the receiver tube.**

**NOTE: Do not attempt to disconnect the locking mechanism from the hearing instrument.**

**Pull the receiver out to remove it from the hearing instrument.**

**Pull the receiver out to remove it from the hearing instrument.**

**Pull the old receiver tube straight out to remove it from the hearing instrument.**

**Pull the old receiver tube straight out to remove it from the hearing instrument.**

**To insert a new receiver, push the new receiver tube until it is fully seated.**

**To insert a new receiver, push the new receiver tube in until it is fully seated.**

**To insert a new receiver, push the new receiver tube in until it is fully seated.**

**To insert a new receiver, push the new receiver tube in until it is fully seated.**

**Lock the receiver tube in place by pushing the clear receiver lock into the hearing instrument until it is flush.**

**Lock the receiver tube in place by pushing the clear receiver lock into the hearing instrument until it is flush.**

**Lock the receiver tube in place by firmly pushing down the locking mechanism closed.**

**Lock the receiver tube in place by clicking the locking mechanism closed.**

**Attach a dome or custom Micromold to the receiver.**

**Attach a dome or custom Micromold to the receiver.**

**Attach a dome or custom Micromold to the receiver.**

**Attach a dome or custom Micromold to the receiver.**

---

**Manufacturer according to FDA:**

**GN ReSound North America**

8001 E Bloomington Freeway

Bloomington, MN 55420

USA

1-800-248-4327

reoundpro.com

**ReSound Government Services**

8001 E Bloomington Freeway

Bloomington, MN 55420

USA

1-800-392-9932

resound.com/governmentservices

**Manufacturer according to Health Canada:**

**ReSound Canada**

303 Supertest Road

Toronto, ON M3J 2M4

Canada

1-888-737-6863

reoundpro.com