## Oticon Wax Filter Guide

**A Streamlined Wax Protection System**

The ProWax and ProWax miniFit wax systems are all you need to protect your patient’s RISE 2 and INIUM hearing devices. These two systems replace NoWax and Wax Stop systems for all receivers, custom products and all ear molds.

ProWax and ProWax miniFit offer proven benefits to the longevity of the hearing device:
- Nano coating - repels moisture
- Redesigned flange system - prevents wax from reaching the receiver tip
- New flange design - removes existing wax each time the Prowax is changed - eliminates old wax build up
- Better acoustic performance
- Reduced repairs

At Oticon, our goal is to make fitting hearing devices as easy as possible. We have created this guide to better acquaint you with the tools that you will need for working with our hearing instruments.

Oticon is committed to providing the highest quality products, service and support for you and your patients.

---

### Product Families

<table>
<thead>
<tr>
<th>Ear piece type</th>
<th>ProWax</th>
<th>ProWax miniFit</th>
</tr>
</thead>
<tbody>
<tr>
<td>miniFit Receivers (60, 85, 100)</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>miniFit LiteTip and miniFit Micro Mold</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Power Receiver Mold</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>CIC, ITC, HS, FS</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>S, M and Intiga Receivers</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Micro Mold</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Receiver</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Mold</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(interchangeable receiver)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intiga</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CIC, ITC, HS, FS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ProWax and ProWax miniFit are new, nano coated wax filters for ear pieces, providing better protection for longer performance. ProWax can be used with all Oticon products and ear pieces where NoWax filters were previously used.

ProWax and ProWax miniFit are trademarks of Oticon.
Oticon Wax Protection Guide

**Inium Platform**

<table>
<thead>
<tr>
<th>Type/Color</th>
<th>Application</th>
<th>Part Number (1 pc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProWax</td>
<td>All Inium Custom ITE Instruments</td>
<td>123367 - Beige</td>
</tr>
<tr>
<td>ProWax miniFit</td>
<td>All miniFIT Receivers</td>
<td>128057</td>
</tr>
<tr>
<td>T Cap (mic cover)</td>
<td>All Inium Custom 10A Battery Products</td>
<td>123310 - Beige, 123310 - Light Brown, 123310 - Dark Brown, 123310 - Black</td>
</tr>
<tr>
<td>O Cap (mic cover)</td>
<td>All Inium Custom 312 &amp; 13 Battery Products</td>
<td>128003 - Beige, 128004 - Light Brown, 128005 - Med Brown, 128006 - Dark Brown</td>
</tr>
</tbody>
</table>

**Rise2/Rise Platform**

<table>
<thead>
<tr>
<th>Type/Color</th>
<th>Application</th>
<th>Part Number (1 pc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProWax</td>
<td>All Rise2/Rise Platform</td>
<td>123318 - Beige, 123318 - Light Brown, 123318 - Med Brown, 123318 - Dark Brown, 123318 - Black</td>
</tr>
<tr>
<td>ProWax miniFit</td>
<td>Wax Spring*</td>
<td>589-05-400-02 soft pwr mold (gold)</td>
</tr>
<tr>
<td>T Cap (mic cover)</td>
<td>Intigai IIC &amp; Agil CIC</td>
<td>Intigai Receivers</td>
</tr>
<tr>
<td>O Cap (mic cover)</td>
<td>Power Receiver</td>
<td>Only Rise 2</td>
</tr>
</tbody>
</table>

*Available upon request for soft power molds only.

Discontinued

<table>
<thead>
<tr>
<th>Type/Color</th>
<th>Application</th>
<th>Part Number (1 pc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NoWax</td>
<td>Rise2/Rise Platform</td>
<td>589-30-230-05</td>
</tr>
</tbody>
</table>

Replaced by ProWax in non-power receiver.
### Mold Removal Tools
- **Inium Power Receiver Mold Wire Removal Tool**
- **Inium LiteTip/ Micro Mold Removal Tool 60**
- **Inium LiteTip/ Micro Mold Removal Tool 85**
- **(RISE2/RISE) LiteTip/ Micro Mold Removal Tool Round**

### Ear Measurement Tools
- **Measurement Gauge - RITE Power**
  - Black/ Measures canal depth for fitting Power RITE Speakers
- **Intiga IIC Canal Screening Tool**
- **Speaker Unit Measuring Tool - Corda**
- **Micro Mold Removal Tool - Gray**
  - Used to insert and remove mold from speaker

### Intiga Tools
- **Intiga RITE Cover Removal Tool**
- **Intiga RITE Programming Adapter**
- **Vent Cleaner**
  - Cleans vents custom products and molds
- **Brush Magnet - Black/Magnet**
- **Brush Combination Cleaning**
  - Black/Magnet, Brush, Wax Loop
- **Speaker Unit Measuring Tool - RITE**

### Cleaning Tools
- **Brush Magnet**
  - Black/Magnet
- **Brush Combination Cleaning**
  - Black/Magnet, Brush, Wax Loop

### Miscellaneous Tools
- **Service Tool**
  - Red/ Remove RITE pin and change Corda tubes
- **Vent Measuring Tool**
  - Tool for all custom products

### Oticon Tool Kit
- **Service Tool**
  - RITE Tool Kit
  - Silver
  - Black
- **Multi Tool Extension Kit**
  - Replacement Tips for Multi Tool. Speaker removal tip. 6 pcs.
  - Black
  - Medium Brown
  - Dark Brown

### Corda Adapters
- **Corda Adapter miniRITE**
  - Use with all mini ITEs

### RISE 2 Power Mold Assembly Parts
- **Locking Plate**
- **Gasket**
- **Cover Plate**
  - Clear
  - Pink
  - Medium Brown
  - Dark Brown

### Interchangeable Speaker Wire
- **Speaker, 1R**
  - 120208
  - 120212
- **Speaker, 2R**
  - 120209
  - 120213
- **Speaker, 1L**
  - 120210
  - 120215
- **Speaker, 2L**
  - 120211
  - 120216

### Inium Power Receiver Mold
- **Corda Adapter miniRITE**
  - Use with standard RITE non-power
  - Hiram, Riose/Riise products and Power BTE, Inium

### Cover Plate
- **Clear**
  - 127908
  - 127909
- **Pink**
  - 127911
- **Medium Brown**
  - 127912
- **Dark Brown**
  - 127913
People First is our promise to empower people to communicate freely, interact naturally and participate actively.