Phonak Belong™
Features at a glance quadfold

A Sonova brand
Phonak Belong Colours
BTE and RIC

Custom Faceplate Colours

Custom Shell Colours

NEW TITANIUM OPTIONS
Available Aug 27th 2018

Audéo™ B-R and Bolero™ B-PR
Charger Options

Universal Phonak Power Pack
- For charging on the go
- Can be easily attached to the bottom of the Phonak Charger Case
- Provides power for 7 full charges of two hearing aids

Phonak Mini Charger RIC
- Most compact charging option
- Designed for two hearing aids
RIC Part# 075–0112–11
BTE Part# 075–0114–11

Phonak Charger Case
- A charger, drying kit and protective hard case all in one
- Includes a cleaning tool
- Designed for two hearing aids
RIC Part# 075–0111–11
BTE Part# 075–0113–11

Initial fit:

Custom EarPieces:

Instant fit:

Phonak Coupling Options

Standard xReceiver
Gain 46 (2cc) • MPO 111 (2cc)

Power xReceiver
Gain 57 (2cc) • MPO 124 (2cc)

UltraPower xReceiver
Gain 66 (2cc) • MPO 130 (2cc)
Wireless Communication Portfolio
Belong Platform

1. **PilotOne II**
The discreet remote control
An easy-to-use remote control for Belong hearing aids. It adjusts the volume and program settings with 4 simple buttons: Home, Volume up, Volume down and Program.

2. **ComPilot Air II**
The clip-on streamer
A small on the go clip-on streamer and remote control focused on Bluetooth technology. It connects Belong hearing aids to cell phones or Bluetooth enabled music devices.

3. **ComPilot II**
The multi-purpose streamer
An around the neck streamer and remote control that provides high quality sound through Belong hearing aids when talking on the phone, watching TV or listening to music.

4. **TV Connector**
Wireless connection to your TV
(Audéo Direct only)
Phonak Audéo B-Direct easily connects to your TV or stereo system through a new compact multimedia hub called Phonak TV Connector. This plug and play solution turns your hearing aids into wireless headphones so you can enjoy your favourite TV programs and movies in excellent stereo sound quality.

5. **DECT Phone II**
The cordless home phone solution
A cordless phone that transmits sound simultaneously to both ears when Belong hearing aids are detected and can be used as a regular phone.

6. **EasyCall II**
Cell phone solution
This out-of-the-box solution connects Belong hearing aids to any Bluetooth enabled cell phone allowing you to hear a call in both ears.

7. **TVLink II**
The TV and music interface
The TVLink II is used with Phonak ComPilot II or ComPilot Air II to turn any Belong hearing aids into a wireless TV headset with stereo sound quality and a range of up to 30 meters (100 ft).

8. **RemoteMic**
The lightweight wireless microphone
A Bluetooth clip-on microphone that transmits the speaker’s voice directly to both Belong hearing aids via ComPilot II or ComPilot Air II over a distance of up to 20 meters (66 ft).

---

**Roger Microphones**

- **Roger EasyPen**
The Roger EasyPen is an exciting product for clients who desire ultimate simplicity with full Roger performance and do not need Bluetooth functionality or manual microphone control.

- **Roger Pen**
The Roger Pen is a discreet, cutting-edge microphone with fully automated settings. It features Bluetooth for easy cell phone use and can be used to hear audio from your TV and other multimedia devices.

- **Roger Clip-On-Mic**
The Roger Clip-On Mic is a lightweight mini microphone that features advanced microphone processing and is very easy to use.

- **Roger Select**
Roger Select is a versatile microphone ideal for situations where background noise is present such as restaurants.

- **Roger Table Mic II**
Roger Table Mic II is a microphone dedicated for working adults who participate in various meetings.
### Phonak Belong Models

**Audéo™ B Direct**
- **Audéo B Direct**
  - Battery Size: 13

**Rechargeable**
- **Audéo B-R**
  - Rechargeable
  - Lithium-Ion Battery
- **Bolero B–PR**
  - Rechargeable
  - Lithium-Ion Battery
- **Naída B–R**
  - Rechargeable
  - Lithium-Ion Battery

**Audéo™ B**
- **Audéo B 10**
  - Battery Size: 10
- **Audéo B 312**
  - Battery Size: 312
- **Audéo B 312T**
  - Battery Size: 312
- **Audéo B 13**
  - Battery Size: 13

**Bolero™ B**
- **Bolero B–M**
  - Battery Size: 312
- **Bolero B–P**
  - Battery Size: 13
- **Bolero B–SP**
  - Battery Size: 13
- **Naída™ B**
  - **Naída B–SP**
    - Battery Size: 13
  - **Naída B–UP**
    - Battery Size: 675

**Virto™ B**
- **Virto B–Titanium**
  - (B90/B70) Battery Size: 10
- **Virto B–10 NW O (omni)**
  - Battery Size: 10
- **Virto B–312 NW O (omni)**
  - Battery Size: 312
- **Virto B–10 O (omni)**
  - Battery Size: 10
- **Virto B–10**
  - Battery Size: 10
- **Virto B–312**
  - Battery Size: 312
- **Virto B–13**
  - Battery Size: 13
<table>
<thead>
<tr>
<th>FEATURES</th>
<th>BENEFITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm Situation</td>
<td>Provides listening comfort and clarity in quiet, one on one conversation.</td>
</tr>
<tr>
<td>Speech in Noise</td>
<td>Adapts and reduces noise from behind in real time and applies and optimizes the signal-to-noise ratio (SNR) in noisy environments.</td>
</tr>
<tr>
<td>Speech in Loud Noise</td>
<td>Automatically helps you focus on a single speaker directly in front of you in an extremely noisy crowd, for e.g. a party or restaurant.</td>
</tr>
<tr>
<td>Speech in Car</td>
<td>Reduces car and road noise to make listening in the car more enjoyable.</td>
</tr>
<tr>
<td>Comfort in Noise</td>
<td>For listening comfort in loud situations when no speech is present.</td>
</tr>
<tr>
<td>Comfort in Echo</td>
<td>Reduces disturbing echo while letting you hear and understand speech naturally.</td>
</tr>
<tr>
<td>Music</td>
<td>Offers a full and rich listening experience so you can enjoy your favourite music again.</td>
</tr>
<tr>
<td>Speech in Wind</td>
<td>Allows you to enjoy conversation even on a windy day.</td>
</tr>
<tr>
<td>Speech in 360°</td>
<td>Once activated, this automatically tracks and focuses on the dominant speaker, when you cannot face them, for e.g. driving with passengers behind or beside you.</td>
</tr>
<tr>
<td>EchoBlock</td>
<td>Identifies signals blurred by echo/reverberations and removes them, providing you with clearer hearing.</td>
</tr>
<tr>
<td>SoundRelax</td>
<td>Cushions sudden loud or unpleasant impulse sounds such as clanging dishes.</td>
</tr>
<tr>
<td>WindBlock</td>
<td>Suppresses wind noise so you can enjoy spending time outdoors.</td>
</tr>
<tr>
<td>WhistleBlock 20 channels</td>
<td>Elimination of annoying and embarrassing whistling from the hearing aids before it becomes audible to you or people around you.</td>
</tr>
<tr>
<td>NoiseBlock 20 channels</td>
<td>Automatically reduces annoying background noise like engines or fans without reducing the voices you want to hear.</td>
</tr>
<tr>
<td>DuoPhone</td>
<td>The phone signal is automatically heard in both ears, therefore also reducing background noise.</td>
</tr>
<tr>
<td>QuickSync</td>
<td>Control both your instruments (program and/or volume changes) with one simple touch.</td>
</tr>
<tr>
<td>UltraZoom Premium 33</td>
<td>In noisy situations this feature zooms in on voices that are facing you. Noise from the side and back is reduced, for e.g. home activities or in meetings.</td>
</tr>
<tr>
<td>channel adaptive directional mic</td>
<td></td>
</tr>
<tr>
<td>SoundRecover2</td>
<td>Makes high pitched sounds easier to hear, for e.g. women’s voices.</td>
</tr>
<tr>
<td>Tinnitus Balance</td>
<td>Every Belong model includes a “built-in” feature designed to reduce the annoyance of your tinnitus, especially in quiet environments.</td>
</tr>
</tbody>
</table>

For feature details and power levels per model, please consult Target Software.
## Advanced B70

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>BENEFITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm Situation</td>
<td>Provides listening comfort and clarity in quiet, one on one conversation.</td>
</tr>
<tr>
<td>Speech in Noise</td>
<td>Adapts and reduces noise from behind in real time and applies and optimizes the signal-to-noise ratio (SNR) in noisy environments.</td>
</tr>
<tr>
<td>Comfort in Noise</td>
<td>For listening comfort in loud situations when no speech is present.</td>
</tr>
<tr>
<td>Music</td>
<td>Offers a full and rich listening experience so you can enjoy your favourite music again.</td>
</tr>
<tr>
<td>Speech in Loud Noise</td>
<td>Helps you focus on a single speaker directly in front of you in an extremely noisy crowd, for eg. a party or restaurant.</td>
</tr>
<tr>
<td>Speech in 360°</td>
<td>Once activated, this automatically tracks and focuses on the dominant speaker, when you cannot face them, for e.g. driving with passengers behind or beside you.</td>
</tr>
<tr>
<td>SoundRelax</td>
<td>Cushions sudden loud or unpleasant impulse sounds such as clanging dishes.</td>
</tr>
<tr>
<td>WindBlock</td>
<td>Suppresses wind noise so you can enjoy spending time outdoors.</td>
</tr>
<tr>
<td>WhistleBlock 16 channels</td>
<td>Elimination of annoying and embarrassing whistling from the hearing aids before it becomes audible to you or people around you.</td>
</tr>
<tr>
<td>NoiseBlock 16 channels</td>
<td>Automatically reduces annoying background noise like engines or fans without reducing the voices you want to hear.</td>
</tr>
<tr>
<td>DuoPhone</td>
<td>The phone signal is automatically heard in both ears, therefore also reducing background noise.</td>
</tr>
<tr>
<td>QuickSync</td>
<td>Control both your instruments (program and/or volume changes) with one simple touch.</td>
</tr>
<tr>
<td>UltraZoom Advanced 12 channel adaptive directional mic</td>
<td>Automatically zooms in on voices in noisy situations. Noise from the side and back is reduced, for eg. home activities or in meetings.</td>
</tr>
<tr>
<td>SoundRecover2</td>
<td>Makes high pitched sounds easier to hear, for e.g. women’s voices.</td>
</tr>
<tr>
<td>Tinnitus Balance</td>
<td>Every Belong model includes a &quot;built-in&quot; feature designed to reduce the annoyance of your tinnitus, especially in quiet environments.</td>
</tr>
</tbody>
</table>

For feature details and power levels per model, please consult Target Software.
## Standard B50

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>BENEFITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm Situation</td>
<td>Provides listening comfort and clarity in quiet, one on one conversation.</td>
</tr>
<tr>
<td>Speech in Noise</td>
<td>Adapts and reduces noise from behind in real time and applies and optimizes the signal-to-noise ratio (SNR) in noisy environments.</td>
</tr>
<tr>
<td>Comfort in Noise</td>
<td>For listening comfort in loud situations when no speech is present.</td>
</tr>
<tr>
<td>Music</td>
<td>Offers a full and rich listening experience so you can enjoy your favourite music again.</td>
</tr>
<tr>
<td>WhistleBlock</td>
<td>Elimination of annoying and embarrassing whistling from the hearing aids before it becomes audible to you or people around you.</td>
</tr>
<tr>
<td>NoiseBlock</td>
<td>Automatically reduces annoying background noise like engines or fans without reducing the voices you want to hear.</td>
</tr>
<tr>
<td>DuoPhone</td>
<td>The phone signal is automatically heard in both ears, therefore also reducing background noise.</td>
</tr>
<tr>
<td>QuickSync</td>
<td>Control both your instruments (program and/or volume changes) with one simple touch.</td>
</tr>
<tr>
<td>UltraZoom Standard</td>
<td>In noisy situations this feature zooms in on voices that are facing you. Noise from the side and back is reduced, for e.g. home activities or in meetings.</td>
</tr>
<tr>
<td>SoundRecover2</td>
<td>Makes high pitched sounds easier to hear, for e.g. women’s voices.</td>
</tr>
<tr>
<td>Tinnitus Balance</td>
<td>Every Belong model includes a &quot;built-in&quot; feature designed to reduce the annoyance of your tinnitus, especially in quiet environments.</td>
</tr>
</tbody>
</table>

For feature details and power levels per model, please consult Target Software.
What are your listening needs?

**Premium**

For those who expect nothing but the best. These hearing aids address all hearing challenges and support understanding in even the most difficult listening situations.

**Advanced**

The perfect balance between performance and price. Enhances hearing ability in a variety of listening environments, including moderate levels of background noise.

**Standard**

For those who expect value in state-of-the-art technology. These hearing aids have the capability to support the hearing demands of everyday life, including minimal levels of background noise.