



Product Portfolio Guide

2026 | Australia

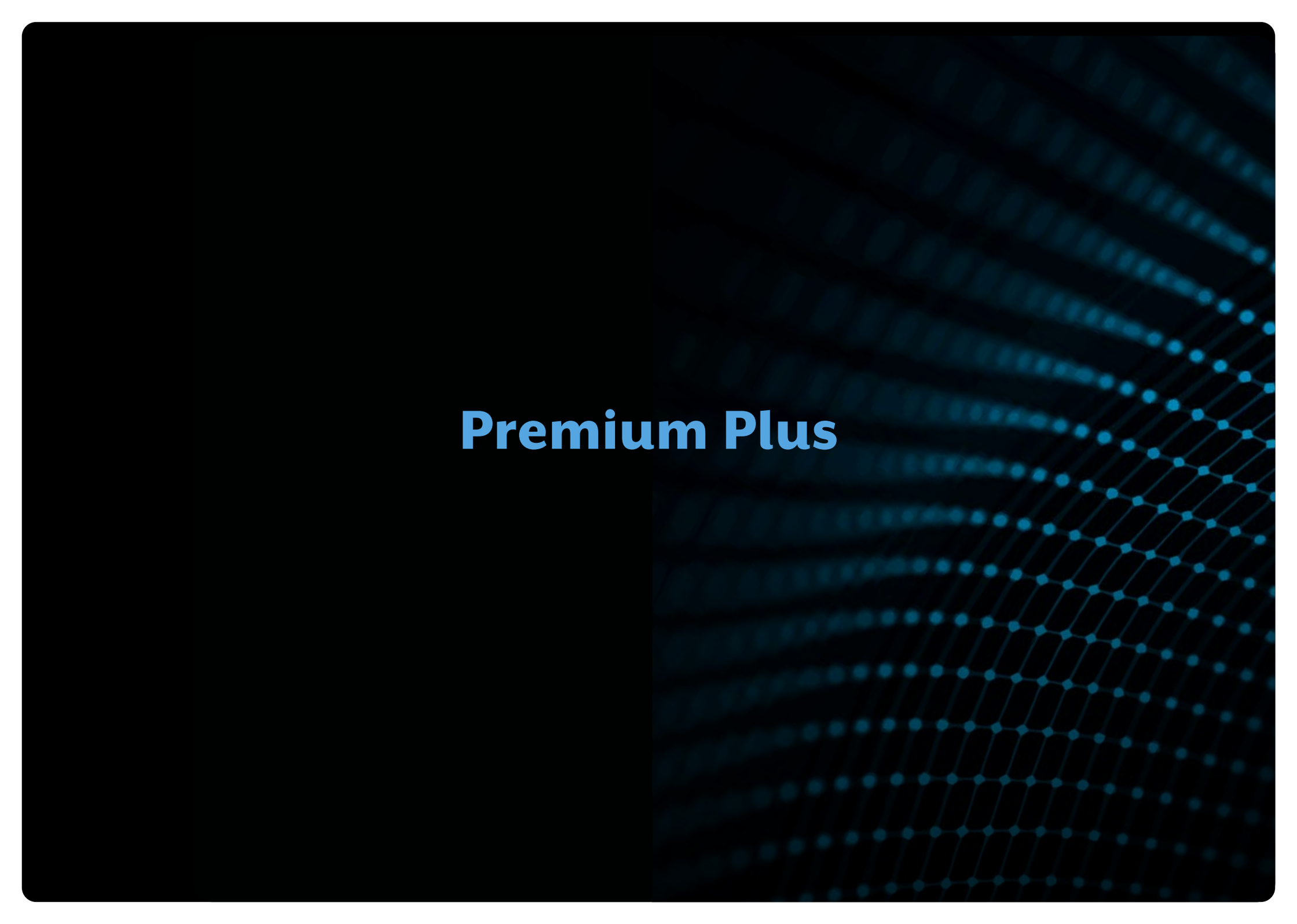


Tech that's yesterday's thinking **or future driven?**

From enhancements to our in-demand Omega AI to a new essential line featuring two new BTEs, Starkey is setting the speed of innovation with technology that lets you fit AI-powered performance on every patient – all using the same fitting software and app.

ASK MORE from your product specialist

Premium Plus





ALL NEW

OMEGA^{AI}

Tech Tier/Channels/Bands

24 / 20 / 16



CROS COMPATIBLE



mRIC R RIC RT RIC 312



CIC ITC R ITE R

- Waterproof*
 - Wireless
 - Rechargeable
 - LED Status Indicator Light
- *Up to 1m.

Available Colors

- Standard Colors**
- White
 - Tech Black
 - Graphite Gray
 - Silver
 - Chestnut
 - Caramel
 - Beige

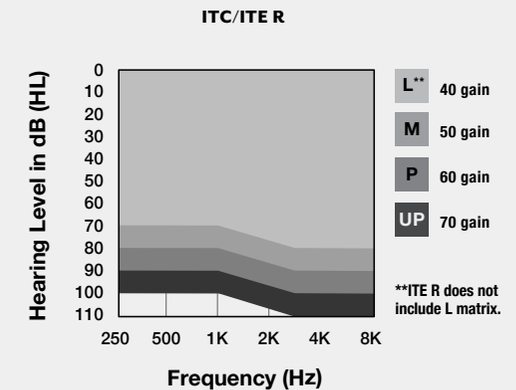
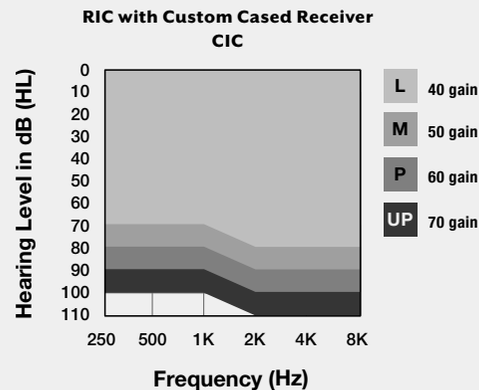
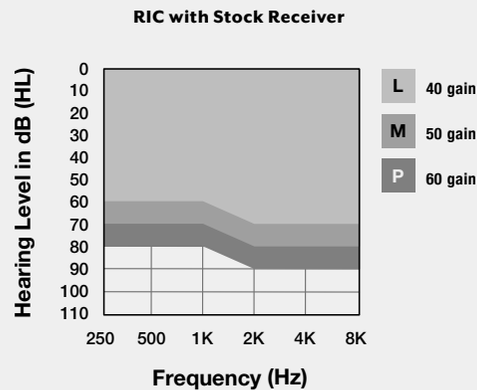
- Custom Colors**
- Faceplate Colors**
- Pink
 - Light Brown
 - Medium Brown
 - Chestnut
 - Dark Brown
 - Black

- Shell Colors**
- Clear
 - Pink
 - Light Brown
 - Blue/Red
 - Black

SnapFit 2.0 Stock and Custom Cased Receivers

Comfort Bud Open 5 mm, 6 mm, 7 mm, 9 mm, 11 mm	Comfort Bud Occluded 4 mm, 5 mm, 6 mm, 7 mm, 9 mm, 11 mm	Power Dome 8-10 mm, 10-12 mm, 12-14 mm	Custom Cased Receiver Custom shell with embedded receiver
Stock Silicone Helix RIC Earmold	Stock Hollow Silicone RIC Earmold	Stock Silicone RIC Earmold	

Fitting Ranges



Visit [StarkeyPro.com/OmegaAI](https://www.starkeypro.com/OmegaAI) for full technical data sheets.



Engineered with our industry-leading AI, our G3 Gen AI Neuro Processor, and the world's first DNN-powered directionality system, DNN 360, all-new Omega AI is Starkey's most advanced hearing technology yet. It's designed to come closer to restoring the normal sense of hearing than any hearing technology before it.

For more Omega AI details, visit [StarkeyPro.com.au](https://www.starkeypro.com.au)



OMEGA^{AI}

Tech Tiers | Channels | Bands

24

20

16

Edge Mode+

Automatic & User Control
Personalization
App Control



Speech Optimization

Consonant Brightness
Voice AI*



ENHANCED Sound Manager

DNN 360

ALL NEW DNN Directionality**



ALL NEW DNN Spatial Awareness**



Quiet



Machine Noise Reduction



Speech in Noise Reduction



Transient Noise Reduction

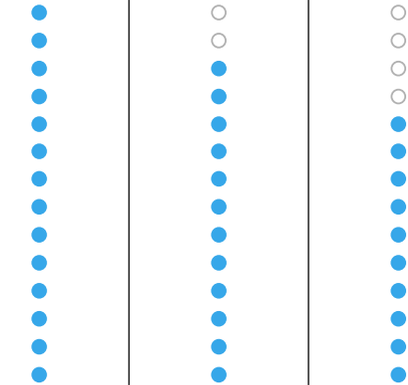


Wind Reduction



Additional Key Features

ALL NEW Gen AI Smart Assistant & TeleHear AI
Translate
Transcribe
Multiflex Tinnitus Pro
Smart Assistant
2-Way Audio
Hearing Health & Activity Tracking
Fall Alert & Balance Assessment
Reminders & Self Check
Auto Sleep
Tap Control
TeleHear full remote fit
REM Target Match
Demo Stream



Wireless Accessories



StarLink Edge Remote Microphone
Part No. P00004321

StarLink Edge Table Microphone
Part No. P00004326

StarLink Edge TV Streamer
Part No. P00004315

StarLink Remote Control 2.0
Part No. P00002347

AURACAST

Charging Solutions

All chargers include Turbo Charge

Serve as a charging station and carrying case for your rechargeable hearing aids.



StarLink Premium Charger 2.0 w/ onboard battery

- mRIC R
- RIC RT



StarLink Premium Custom Charger 2.0 w/ onboard battery

- ITC/ITE R

StarLink Charger 2.0

- mRIC R
- RIC RT

StarLink Custom Charger 2.0

- ITC/ITE R

Compatible Apps



My Starkey

Hear Share



Scan to check phone compatibility



Features noted above in blue are available within My Starkey app.

*For iOS users only. **RIC styles only.

Tech Tier/Channels/Bands
24 / 20* / 16*



Waterproof**
Rechargeable

For more product details,
visit StarkeyPro.com.au



Faceplate Colors

- Pink
- Light Brown
- Medium Brown
- Chestnut*
- Dark Brown
- Black

Shell Colors

(IIC only available in Black)

- Clear
- Pink
- Light Brown
- Blue/Red
- Black

Charging Solutions

Both chargers include
Turbo Charge



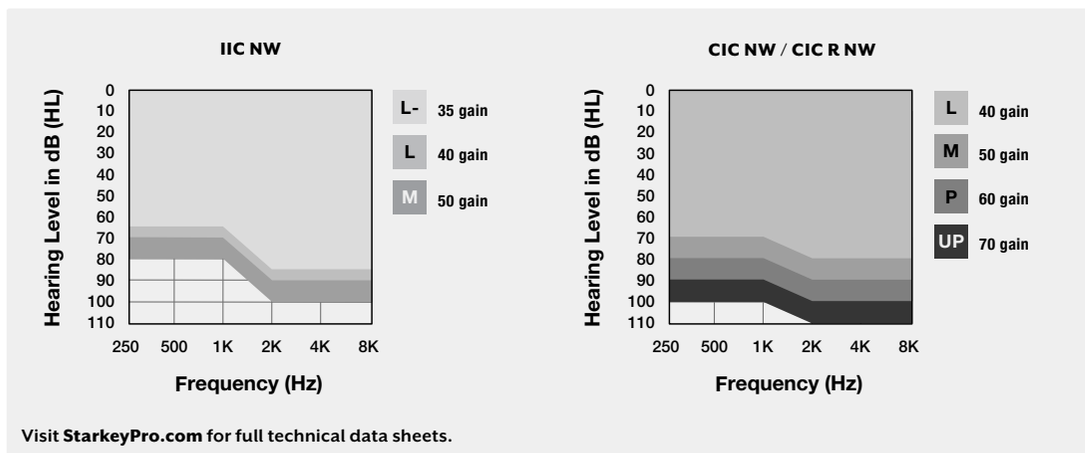
StarLink Premium Custom Charger 2.0
w/ onboard battery

- CIC R NW

StarLink Custom Charger 2.0***

- CIC R NW

Fitting Ranges



Based on the industry's most advanced processor and powered by our industry-leading Neuro Sound Technology, Starkey Signature Series deliver the size, performance and personalized fit that patients can only get from you.

Tech Tiers Channels Bands	Premium 24	Advanced 20*	Select 16*
Edge Mode+ (CIC styles only)			
User Control	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Speech Optimization			
Consonant Brightness	<input checked="" type="radio"/> Maximum	<input checked="" type="radio"/> Mild	<input checked="" type="radio"/> Mild
Sound Manager			
Quiet	<input checked="" type="radio"/> Maximum expansion	<input checked="" type="radio"/> Moderate expansion	<input checked="" type="radio"/> Mild expansion
Machine Noise Reduction	<input checked="" type="radio"/> Up to 22 dB of reduction	<input checked="" type="radio"/> Up to 12 dB of reduction	<input checked="" type="radio"/> Up to 7 dB of reduction
Speech in Noise Reduction	<input checked="" type="radio"/> Up to 22 dB of reduction	<input checked="" type="radio"/> Up to 10 dB of reduction	<input checked="" type="radio"/> Up to 8 dB of reduction
Transient Noise Reduction	<input checked="" type="radio"/> Up to 15 dB of reduction	<input checked="" type="radio"/> Up to 9 dB of reduction	<input checked="" type="radio"/> Up to 6 dB of reduction
Wind Reduction	<input checked="" type="radio"/> Up to 35 dB of reduction	<input checked="" type="radio"/> Up to 19 dB of reduction	<input checked="" type="radio"/> Up to 10 dB of reduction
Additional Key Features			
Multiflex Tinnitus Pro with new tinnitus maskers	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
REM Target Match	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Waterproof**	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>

*CIC styles only. **Up to 1m. Rechargeable style only. ***Default selection with rechargeable hearing aid order.



Quality in... quality out

Your professional expertise is critical when selecting the best solution for a patient. Many factors and considerations come into play when determining if a patient is a custom hearing aid candidate, including:

- Audiogram
- Dexterity
- Ear anatomy and history
- Lifestyle

Ultimately, **the patient has come to you** to weigh all considerations—physical, audiological and patient priorities—and recommend a solution that delivers both success and satisfaction.

A **superior custom product fitting starts with a high quality ear impression**. Making a perfect impression requires proper technique, an attention to detail, and repetition.

As the custom hearing aid experts, we know a thing or two about making accurate, precision-tested impressions —and how good impressions can also be used to make earmolds, custom cases, hearing protection solutions and more.



Scan the QR code or go to [StarkeyPro.com.au](https://www.starkeypro.com.au) for support materials, how-to videos, and more.

Developed with help from Starkey's most experienced impression takers, these tools share best practice tips perfected from shooting thousands of impressions in our Center for Excellence.



INTRODUCING

G SERIES^{AI}

Hear & now

Hearing within reach



Essentials

INTRODUCING

G SERIES AI

Tech Tier/Channels/Bands

24* / 20* / 16* / 12 / 10



RIC R



RIC 312



P BTE 13



UP BTE 13



- Waterproof**
- Rechargeable
- Wireless
- Telecoil

*BTE styles only.
**Up to 1m.

Available Colors

- Standard Colors
- Graphite Gray
 - Silver
 - Beige

SnapFit 2.0 Stock and Custom Cased Receivers



Comfort Bud Open
5 mm, 6 mm, 7 mm,
9 mm, 11 mm



Comfort Bud Occluded
4 mm, 5 mm, 6 mm,
7 mm, 9 mm, 11 mm



Power Dome
8-10 mm, 10-12 mm,
12-14 mm



Custom Cased Receiver
Custom shell with
embedded receiver



**Stock Silicone Helix
RIC Earmold**



**Stock Hollow
Silicone RIC Earmold**



**Stock Silicone
RIC Earmold**

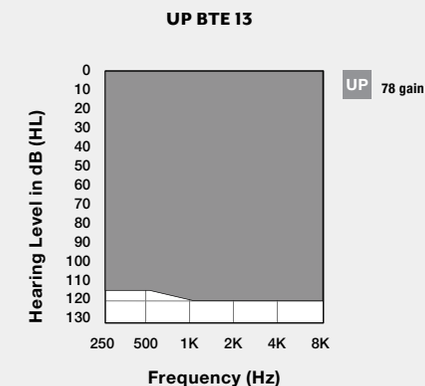
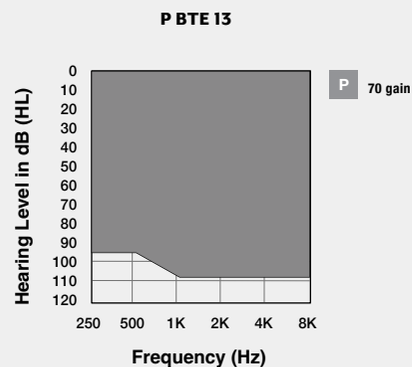
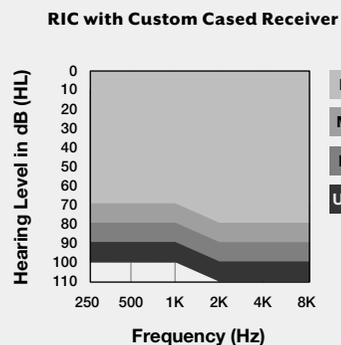
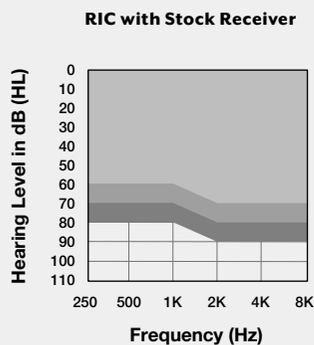


Stock Thin Tube Solution

Wireless

	RIC R	RIC 312	P BTE 13	UP BTE 13
24				
20				
16	G SERIES AI			
12				
10				

Fitting Ranges



Visit StarkeyPro.com for full technical data sheets.



Powered by our industry-leading Neuro Sound Technology, G Series AI offers an easy, affordable, and immediate way to improve patient hearing and reconnect them with the world around them.

For more product details,
visit StarkeyPro.com.au



G SERIES^{AI}

Tech Tiers | Channels | Bands

24* **20*** **16*** **12** **10**

Speech Optimization					
Ear-to-Ear Technology	●	●	●	●	●
Frequency Lowering	●	●	●	●	●
Sound Manager					
Directionality 	Adaptive	Adaptive	Adaptive	Dynamic	Dynamic
Transient Noise 	●	○	○	○	○
Quiet 	Moderate expansion	Moderate expansion	Moderate expansion	Moderate expansion	Moderate expansion
Machine Noise Reduction 	Up to 11 dB of reduction	Up to 7 dB of reduction	Up to 7 dB of reduction	Up to 7 dB of reduction	Up to 7 dB of reduction
Speech in Noise Reduction 	Up to 12 dB of reduction	Up to 10 dB of reduction	Up to 8 dB of reduction	Up to 8 dB of reduction	Up to 8 dB of reduction
Wind Reduction 	Up to 14 dB of reduction	Up to 12 dB of reduction	Up to 10 dB of reduction	Up to 10 dB of reduction	Up to 10 dB of reduction
Additional Key Features					
Edge Mode+	●	●	○	○	○
Reminders	●	●	○	○	○
Multiflex Tinnitus Technology	●	[white, pink, & ocean noise only]	[white, pink, & ocean noise only]	[white noise only]	○
Find My Hearing Aids	●	●	●	●	●
Self Check	●	●	●	●	●
TeleHear full remote fit	●	●	●	●	●
REM Target Match	●	●	●	●	●
Apple Watch Controls**	●	●	●	●	●

Features noted above in blue are available within My Starkey app.

*BTE styles only. **For iOS users only.

Wireless Accessories



StarLink Remote Control 2.0
Part No. P00002347



StarLink Mini Remote Microphone
Part No. 43121-000



StarLink Remote Microphone +
Part No. 43120-000



StarLink Table Microphone
Part No. 43123-610



StarLink TV Streamer
Part No. 43119-000

Charging Solutions

All chargers include
Turbo Charge



StarLink Premium Charger 2.0 w/onboard battery

• RIC R



StarLink Charger 2.0

• RIC R

Compatible Apps



My Starkey



Scan to check phone compatibility



Material Options

Digital SLS Acrylic	<ul style="list-style-type: none"> RIC BTE & Thin Tube Specialty 	<ul style="list-style-type: none"> One color 	Most Rigid 90 Shore
High Strength Silicone 60	<ul style="list-style-type: none"> RIC BTE & Thin Tube Specialty 	<ul style="list-style-type: none"> Swirl 3 colors Glitter option 	60 Shore
High Strength Silicone 40	<ul style="list-style-type: none"> RIC BTE & Thin Tube Specialty 	<ul style="list-style-type: none"> Swirl 3 colors Glitter option 	40 Shore
Floatable Silicone	<ul style="list-style-type: none"> RIC BTE & Thin Tube Specialty 	<ul style="list-style-type: none"> Swirl 3 colors 	25 Shore Softest

Venting Guide

This guide is applicable for all earmolds and earplugs. Vent size is limited by ear anatomy.

Vent Name	Approximate Size
Pressure Vent	0.8 mm
Small	1.2 mm
Medium	1.8 mm
Large	2.55 mm
Select-A-Vent	3.37 mm
Extra Large	As large as canal allows

Color Options

Our earmolds come in a variety of color options. **The latest color options can be found on the eStore.** Some colors appear differently in certain color families based on material type. Swirl combinations are also available using up to three colors.

Pro Tip: Adding White as one of the three colors within a color swirl combination will help separate and make the other color choices "pop."

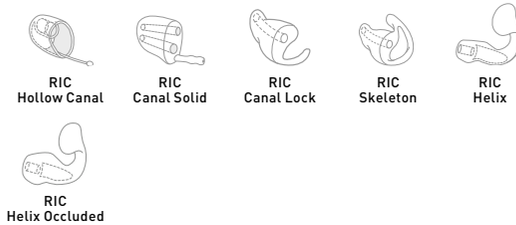
Color combinations to avoid:

- 'Light' colors combined in Swirl or 'Light' colors combined with 'Clear'
- Similar colors combined in Swirl

RIC Solutions

RIC Earmolds Digital SLS / HS Silicone 60 / HS Silicone 40

Available for both SnapFit 2.0 and SnapFit Receivers

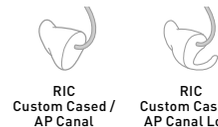


Custom Cased or Absolute Power (AP) Receivers Digital SLS

Cable Lengths:
1, 2, 3, 4, 5

Gain:
L, M, P, UP

Receivers:
SnapFit 2.0
(ten-pin connector)
SnapFit
(six-pin connector)
Original
(two-pin connector)



*Only available in clear

Pro tip: When measuring the receiver wire for a Custom Cased or AP receiver, report the number that correlates with the top of the entrance to the ear canal.

Earplug Solutions (Hearing Conservation)

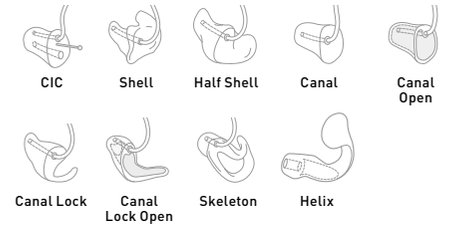
<p>Solid Earplug* HS Silicone 60 / HS Silicone 40 Affordable solution for maximum noise reduction (27 dB NRR).</p>	<p>Swim Plug Floatable Silicone Custom-fit earplugs that seal out water; floatable if dropped in the water.</p>
<p>High-Frequency Noise Filter* HS Silicone 60 / HS Silicone 40 Contains a patented chamber to gradually attenuate sound to appropriate levels (19-22 dB NRR).</p>	<p>Sleeping Earplug HS Silicone 60 HS Silicone 40 Smallest earplugs available using a soft material with a low profile for comfort while sleeping (27 dB NRR).</p>
<p>Mini Filtered Earplug* HS Silicone 40 Perfect for musicians, concerts, dental workers, sporting events, noisy work environments, etc. Available in three attenuation levels: 10 dB, 17 dB and 26 dB. A fourth filter option is our Impulse Filter, providing the wearer with protection from high intensity sounds (IPIIL 33.1 dB).</p>	

BTE Solutions

Thin Tube Earmolds Digital SLS / HS Silicone 60 / HS Silicone 40

Tubing Lengths:

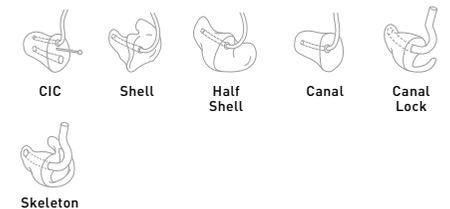
- 1
- 2
- 3, 3+
- 4, 4+
- 5, 5+



Traditional Earmolds Digital SLS / HS Silicone 60 / HS Silicone 40

Tubing:

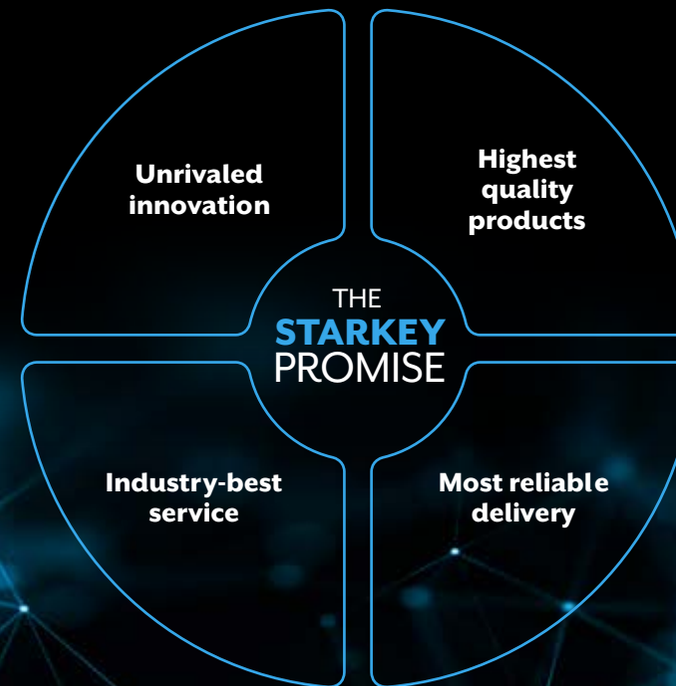
- 13 Regular
- 13 Heavy
- 13 Extra Heavy
- 13 Dry Tubing
- 13 Regular Snap Connect
- 13 Heavy Snap Connect





Excellence without exception

At Starkey, we are committed to helping you help your patients hear and live their best lives – through the most innovative technology, highest quality products, industry-best customer service, and delivery you can rely on. **It's excellence without exception, and it's our promise to you.**



My Starkey App

Easy as it gets. Powerful as you need.



MyStarkey

Focus on benefits

Omega AI, Edge AI, and G Series AI wireless hearing aids can connect via Bluetooth® technology to the My Starkey app.

- **Hear better anywhere**

Make instant adjustments for clearer speech and reduced noise – even in the toughest listening environments.

- **Get tips, tools, and resources**

Adapt to hearing aids faster with quick how-to's, tips, and videos. All tailored for where the hearing aid wearer is on their hearing journey.

- **Monitor health and wellness***

Monitor daily hearing and physical activity to help stay healthy. Set and achieve goals for hearing, steps, exercise, and beyond.

- **All from the palm of your hand or wrist**

Change programs and adjust volume quickly and easily on a compatible Apple Watch. Visit the Learn section within My Starkey for installation instructions.

How to download

1. Open the **App Store**  on Apple devices or **Google Play**  on Android devices.
2. In the search box, type  **My Starkey**.
3. Tap **GET** on Apple devices or **INSTALL** on Android devices. This will download the app to the compatible device.



A new dimension in connectivity

All-new **Auracast™ assistant** and **Google Fast Pair™** technology make connectivity so convenient, it's automatic.

ALL NEW

To learn more, visit [StarkeyPro.com.au](https://www.starkeypro.com.au)

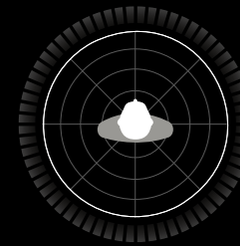


*Compatible with Omega AI and Edge AI products only.

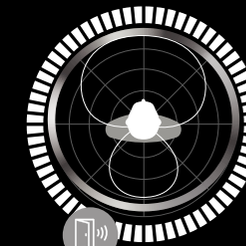


Introducing DNN 360

First, Starkey introduced On-Demand DNN. Then Always-On DNN. Now, with Omega AI, we present **the world's first DNN-powered directionality system, DNN 360.**



Omnidirectional



ALL NEW
DNN Spatial Awareness



ALL NEW
DNN Directionality



On The Move (MBO)

Hearing is Our Concern.

Starkey logo, Starkey, TeleHear, Pro Fit, Starkey Edge, Edge Mode, Multiflex Tinnitus, StarLink, Starkey Signature Series, Neuro Sound Technology, Genesis, Hear Share, Evolv, Thrive, SoundGear logo, SoundGear, Phantom and Tunz are trademarks of Starkey Laboratories, Inc.

Hearing is Our Concern is a registered trademark of Starkey Laboratories, Inc.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The Auracast™ word mark and logos are trademarks owned by the Bluetooth SIG. Any use of such marks by Starkey is under license. Other trademarks and trade names are those of their respective owners.

Apple Watch is a trademark of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. "Made for iPod," "Made for iPhone" and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, iPad or Apple Watch may affect wireless performance. Google Play Store is a trademark of Google, LLC.