

Phonak Slim™

Unique. Elegant. Connected.
Just like you!



For decades, Phonak has introduced innovative hearing solutions that positively impact millions of people around the world. At our core, we want to help people to thrive socially and emotionally.



Hearing never looked so good

Phonak Slim™ is the all-new stylish hearing aid by a world leader in hearing solutions. It combines a modern, never before seen design, with state-of-the-art hearing performance. This exciting approach blends the best of our hearing technology in an aesthetically appealing look to keep you feeling **unique, elegant and connected**.

The unique ergonomic shape of Slim is contoured to naturally nestle behind your ear - even if you wear glasses. With its intuitive control at your fingertips, Slim will keep you connected to all your favorite Bluetooth® devices. Its personalisation features enable you to confidently immerse in conversations and effortlessly maneuver through life and its numerous listening situations.* Phonak Slim is designed with your lifestyle and comfort in mind and is made to perfectly embody your confidence.

* Final levels of speech understanding are influenced by several factors, including:

- The level of residual peripheral and central auditory function.
- The correct use of an appropriate level of hearing instrument technology. Four technology levels are available: 90, 70, 50 & 30. Your hearing care professional will discuss the most appropriate level of technology to meet your hearing needs.
- The use of hearing instruments accurately fitted by your hearing aid professional.

Stylish on the outside, smart on the inside

With Phonak Slim, we have combined uncompromised performance in a **sleek and appealing design**, enabling you to hear and to be seen when and how you want to.


AutoSense OS™ 5.0

Phonak Slim features AutoSense OS 5.0. The intelligent operating system uses machine learning to accurately identify a listening environment and seamlessly adapts to sounds wherever you are.

Phonak SmartSpeech™ Technology

Our unique SmartSpeech Technology is a collection of features, proven to provide improved speech understanding or reduced listening effort in many listening environments.¹

This technology highlights Phonak's dedication to providing you with the best possible solution which can help your well-being by not only improving speech understanding, but also reducing listening effort, which may free up cognitive resources.²

 Experience speech understanding improvements¹ in an elegant form.

Phonak Slim, combined with other unique to Phonak innovations, intelligently boost speech understanding in noise³, when you're in a group, in loud noise or when there's a distance to overcome.

ActiveVent™ Receiver

The world's first intelligent hearing aid speaker is capable of combining both comfort and hearing performance in challenging social situations, in addition to better rated streamed sound quality in quiet⁴. This speaker provides on average 10% better speech understanding in noise* while providing natural sound in everyday listening situations.³

Understanding in noise and over distance with Roger™ microphones

When combined with Phonak Slim hearing aids, Roger improves speech understanding in group conversations in loud noise⁵, allowing you to fully participate in conversations.

* Compared to conventional acoustic coupling.



Stay connected with the world around you

Universal connectivity

Phonak Slim provides direct connectivity to iOS and Android smartphones, TVs, Roger devices and wireless accessories. Make true hands-free calls and pair up to eight Bluetooth-enabled devices, while two can be simultaneously connected.

Tap Control

Control at your finger tip

Thanks to lithium-ion technology and an integrated motion sensor, Slim makes it possible to steer Bluetooth features via a double tap on your ear. This function allows you to accept/end calls from your connected iOS or Android smartphone. You can also pause/resume streaming from connected Bluetooth devices and access Bluetooth based voice assistant apps.

Did you know?

Hearing care professionals rate Phonak as #1 for connectivity solutions.⁶

myPhonak app

Your go-to tool to track your well-being

With the myPhonak app you can take control of your Slim hearing aids. Use the Remote Control functionality or personalise your features whenever or wherever you like. Health data tracking functionality even allows you to track your physical activities and provide you with helpful insights like step count and activity levels. Also, through the app you can directly connect with your clinic for a truly personalised hearing experience. Get more health insights and monitor your well-being with the myPhonak app.

A unique design that perfectly embodies your lifestyle and confidence.



Phonak Slim

Phonak Slim makes hearing look good. Choose a colour that suits your unique lifestyle, matches your personality and boosts your confidence.



Fully rechargeable



RogerDirect™ inside



Made for All
connectivity



Universal Bluetooth
compatibility

Colour range



2A

Silver/Black



3A

Graphite/Black



4A

Copper/Black

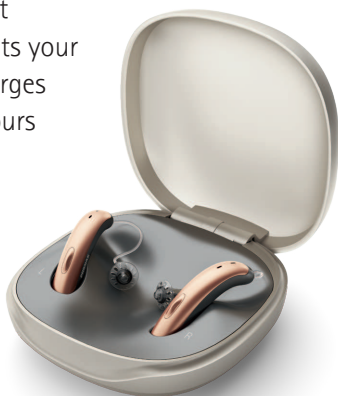


6A

Sandalwood/Black

Phonak Slim Charger

A compact charger with a sleek appearance that perfectly complements your Phonak Slim and charges them in just three hours for a full day* of hearing.



* 16 hours of battery on a single charge, including 8 hours of everyday listening, 4 hours of Bluetooth streaming and 4 hours of TV streaming. Battery life may be minimally reduced when using ActiveVent Receiver.



References

- ¹ Appleton, J. (2020). AutoSense OS 4.0 - significantly less listening effort and preferred for speech intelligibility. *Phonak Field Study News* retrieved from www.phonak.com/evidence.

Latzel, M. & Hobi, S. (2022). ActiveVent™ Receiver provides benefit of open and closed acoustics for better speech understanding in noise and naturalness of own voice perception. *Phonak Field Study News* retrieved from www.phonak.com/evidence.

Thibodeau L.M. (2020). Benefits in Speech Recognition in Noise with Remote Wireless Microphones in Group Settings. *Journal of the American Academy of Audiology*, 31(6), 404–411.

Latzel, M., Lesimple, C., & Woodward, J. (2022). New implementation of directional beamforming configurations shows improved speech understanding and reduced listening effort. *Phonak Field Study News*, retrieved from www.phonak.com/evidence.
- ² Sarant, J., Harris, D., Busby, P., Maruff, P., Schembri, A., Lemke, U., & Launer, S. (2020). The effect of hearing aid use on cognition in older adults: Can we delay decline or even improve cognitive function? *Journal of Clinical Medicine*, 9(1), 254. <https://doi.org/10.3390/jcm9010254>
- ³ Latzel, M. & Hobi, S. (2022) ActiveVent™ Receiver provides benefit of open and closed acoustics for better speech understanding in noise and naturalness of own voice perception. *Phonak Field Study News* retrieved from www.phonak.com/evidence.
- ⁴ Hornsby, B.W.Y. (2013). The effects of hearing aid use on listening effort and mental fatigue associated with sustained speech processing demands. *Ear and Hearing*, 34(5), 523–534. <https://doi.org/10.1097/AUD.0b013e31828003d8>

Picou, E.M., Ricketts, T.A., & Hornsby, B.W.Y. (2013). How hearing aids, background noise, and visual cues influence objective listening effort. *Ear and Hearing*, 34(5), e52–e64. <https://doi.org/10.1097/AUD.0b013e31827f0431>

Pichora-Fuller, M.K., & Singh, G. (2006). Effects of Age on Auditory and Cognitive Processing: Implications for Hearing Aid Fitting and Audiologic Rehabilitation. *Trends in Amplification*, 10(1), 29–59. <https://doi.org/10.1177/108471380601000103>.
- ⁵ Thibodeau L. M. (2020). Benefits in Speech Recognition in Noise with Remote Wireless Microphones in Group Settings. *Journal of the American Academy of Audiology*, 31(6), 404–411.
- ⁶ Knorr, H. (2022). *Market Research* ID 4543. Please contact marketinsight@phonak.com if you are interested in further information.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks by Sonova AG is under license

iOS is a registered trademark or trademark of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

Android is a trademark of Google LLC.

life is on

Since 1947, Phonak is dedicated to preserving social, emotional and physical life quality by opening new acoustic worlds. We believe that well-hearing equates to well-being and thus is essential for living life to the fullest. Today we offer the broadest portfolio of innovative hearing solutions. And, together with our hearing care professionals, we keep on focusing on what matters most: improving speech understanding, changing people's lives and having a positive effect on society as a whole.

www.phonak.co.nz



028-2355-02/2023-02/na © 2023 Sonova AG All rights reserved.

