

Phonak AccessLine

Product information Remote Controls



myPilot

Phonak PilotOne

Phonak AccessLine is a collection of wireless accessories which covers your client's expectations. It is easy to control volume, program settings and obtain information about the

status of the hearing instruments. Your clients will appreciate the choice of remote controls, including the elegant, intuitive new Phonak PilotOne.

Phonak PilotOne – the essential remote control

PilotOne focuses on the essentials when it comes to discreet control over the hearing instruments. This exclusive remote control was designed for clever simplicity and user-friendly ergonomic design.

myPilot – command center for convenient control and status information

The myPilot command center, with full color display, is a great choice for clients who want access to a multitude of functions, including status information. It can be configured to be either menu-driven or with direct control. myPilot offers one-touch binaural program and volume control.



Phonak PilotOne

Phonak PilotOne – the essential remote control

The elegant PilotOne focuses on the key elements required for easy hearing instrument remote control. It fully supports the FlexControl/volume settings of the hearing instruments.

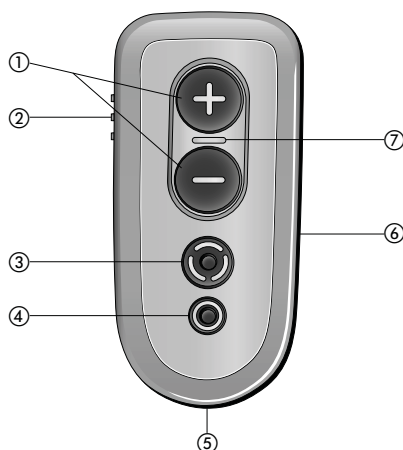
The effort for the hearing care professional is low thanks to compatibility with Petite devices and the simplest grouping. Find details about Phonak PilotOne at <http://pilotone.phonak.com>

Key features

- Remote access to FlexControl
- Quick and easy grouping through fitting software
- Easy Volume and program selection
- "Home" button for perfect orientation
- Visual confirmation during operation
- Key lock function
- Supports all wireless Spice Generation hearing instruments, including Petite models
- Standard alkaline battery (1x AAA/LR03/AM4 1.5V)
- Eyelet for keyring lanyard

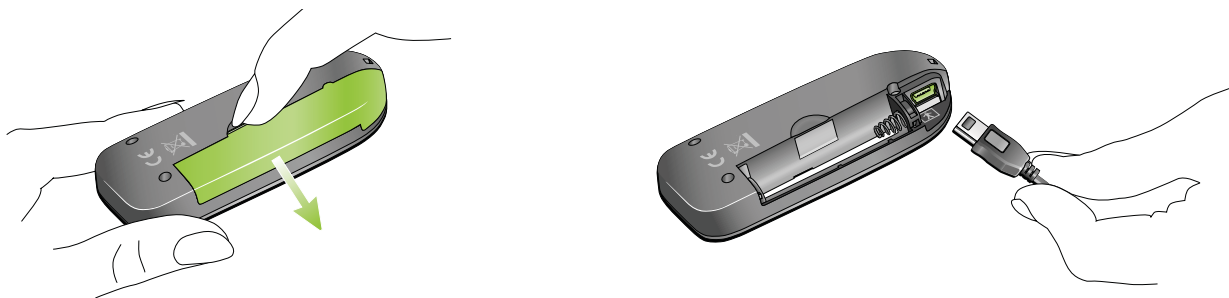
Technical description

- 1 FlexControl / Volume
- 2 PilotOne buttons lock
- 3 Program change
- 4 "Home" Button
- 5 Eyelet for keyring lanyard
- 6 Battery door
- 7 PilotOne status light



Grouping the Phonak PilotOne with the fitting software

After defining all hearing programs, follow the steps below to group PilotOne to the hearing instruments.



1. Slide the battery cover in the direction of the arrow to remove it.
2. Remove the battery.
3. Connect PilotOne to the fitting Computer using a mini USB plug.
4. Save the session to program PilotOne.
5. After grouping, unplug the mini USB plug.
6. Insert battery again (check correct polarity) to use the Phonak PilotOne.

myPilot

myPilot – command center for convenient control and status information

myPilot is more than a one touch binaural program and volume control unit. Program icons and names can easily be changed to fit your customers preferences. The most important program and volume settings can be stored and recalled at any time with a simple button press. In the ZoomControl screen, users can comfortably select the ZoomControl directions without touching the hearing instruments.


The choice of two Home screen modes confirms the real potential of myPilot. Choose between a detailed program overview in the standard mode, or the direct program access capabilities in the direct control-mode.

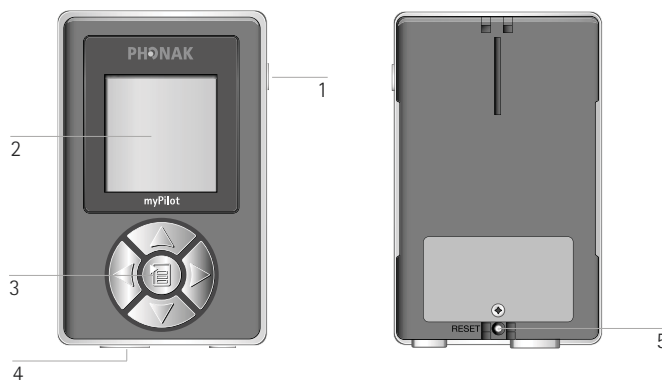
It controls all Phonak CORE and Spice Generation hearing instruments (excl. Petite models). Find details about myPilot at <http://mypilot.phonak.com>

Key features

- Remote control for FlexControl/volume and program, including separate left/right adjustments
- Quick access to a pre-defined program and volume setting
- Full-color display with a choice of two attractive home screen designs: Full iconic view or direct access to programs
- Access to ZoomControl for compatible hearing instruments for user-controlled, focused listening in directions
- Read-out of hearing instrument status, including battery, program and volume levels
- Convenient time/date and alarm functions
- Customizable program names and icons for easy program identification
- Storage of hearing care professional contact information
- Two attractive color options, high-tech gray or white

Technical description

- 1 ON/OFF button
- 2 Color LCD display
- 3 Keypad
 - Up ▲ FlexControl / volume up
 - Down ▼ FlexControl / volume down
 - Right ► Next program
 - Left ◀ Previous program
 - Center  Menu/select/home
- 4 Mini USB connection
- 5 Reset button



Transmission technology

HiBAN (Hearing instrument Body Area Network) is a digital inductive 10.6 MHz technology, which wirelessly transfers stereo audio and control information to CORE and Spice Generation enabled hearing instruments from Phonak and audio and control signals between the hearing instruments. All devices presented in this document access this technology, forming a network of interconnected devices that are all part of the Phonak AccessLine environment.

Phonak AccessLine - overview

Wireless Accessories	Digital Wireless Accessories DWA		iCom, Phonak TVLink, Click'nTalk
	Dynamic FM	FM Transmitter	SmartLink+ , ZoomLink+, EasyLink+, inspiro, DynaMic
		FM Receiver	Design-integrated receivers
			Universal receivers
Remote Controls			Phonak PilotOne, myPilot
Fitting Devices			iCube

Compatibility overview

Hearing instrument	Phonak PilotOne	myPilot
Phonak Ambra / Solana / Cassia	■	■
Audéo S YES / Audéo YES	■	■
Audéo S SMART / Audéo SMART	■	■
Audéo S MINI / Audéo MINI		
Exélia / Exélia Art		■
Versáta / Versáta Art		■
Certéna / Certéna Art		■
Naída		■
Audéo ZIP		
Milo / Milo Plus		
Nios micro		■
Phonak CROS	■	■

Note: Custom models must be ordered with telecoil to work with PilotOne. myPilot is compatible with all CORE and Spice Generation products of Phonak except the Petite models. Phonak PilotOne is compatible with Spice Generation products, including petite models. The current compatibility list can be found on www.phonak.com

Grouping and the fitting software

Phonak PilotOne and myPilot must be grouped in the fitting software to access the used program structure. Make sure that the remote control is connected to your fitting computer via mini USB. During the save procedure the selected accessories are highlighted in the save dialog.

The Phonak Target fitting software identifies the connected accessories automatically. The identified accessories are shown on the dashboard next to the connected hearing instruments and on the screen **[Accessories]**. If desired, the accessories can

be manually identified or selected on the screen **[Instruments] > [Accessories]**. In iPGF, click the button **[Accessory Grouping]** to group the remote control with the hearing instruments. **[Accessory Grouping]** is accessible on the screens **[Accessories]** and **[End Fitting]**.

More device options can be found on the accessory configuration screen.

	Phonak PilotOne	myPilot
Selection/serial number adding	Via Grouping	Via Grouping
Grouping required	Yes	Yes
Fitting Device options via fitting software	"Home" Button programming	Various settings
Instructions printing	Yes	Yes