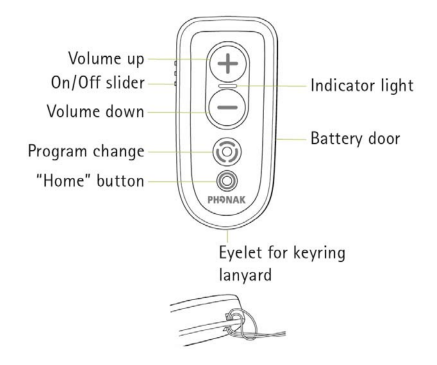
Technical Data



Phonak PilotOne II focuses on the essentials when it comes to discreet control over the hearing aids. The large buttons, use of standard battery and its ergonomic design offer ease of use.

Description



Features

- Supports Phonak Venture hearing aidsEasy volume and program selection
 - ids Keyring lanyard
 - Alkaline Battery 1.5 V

Accessories

- Home button switches to default program
- Key lock function

General information

Dimensions (L x W x H):	84 x 40 x 16 mm (3.3 x 1.6 x 0.7 inches)	
Weight:	45 g (including battery)	
Color:	Champagne/black	
Operating conditions:	- 0 °C to +40 °C (+32° to +104° Fahrenheit) / < 95% relative humidity (non condensing)	
Transport and storage conditions: -20 °C to +60 °C (-4° to +140° Fahrenheit) / < 90% relative humidity (non condensing)		

Status light

Switching on	Green for 2 seconds / red for 2 seconds if battery <10%
Battery status >10%	Green as long a button is pressed
<10% battery left	Red as long a button is pressed





Power supply

Battery:

Operating time:

Alkaline 1.5 V, type AAA, LR03 or AM4 (use of rechargeable batteries, e.g. NiMH, is not recommended) 12 month at average usage

Radio information

	Ferrite antenna
Туре:	integrated
Operation frequency:	10.6 MHz
Occupied bandwith (99% BW):	534 kHz
Magnetic field strength @10 m:	-14.5 dBµA/m
Operating range to hearing aid:	100 cm (40")

Standards applied

Europe	
	ETSI EN 300 330 (HiBAN)
	EN/IEC 60601-1-2
	EN 301489-1,-3
	EN/IEC 60601-1
	EN/IEC 60950-1
	EN 62479
USA	
-	47 CFR Part 15.209 (HiBAN)
	FCC ID: KWC-PILOTONE2
Canada	
	RSS-210 (Issue 8) Annex 1 (HiBAN)
	IC: 2262A-PILOTONE2
Japan	

EWPE (HiBAN)

Compatibility to Phonak wireless hearing aids

Wireless Phonak hearing instruments are required.

Find the complete list of compatible hearing instruments on www.phonakpro.com under the section: [Support] \rightarrow [Compatibility] \rightarrow Accessories