

Audéo ZIP

Product information



Audéo ZIP features state-of-the-art CORE performance features in a tiny, InstantFit CIC housing. Fitted with a wide range of domes, Audéo ZIP can be configured as a discreet fully automatic system or, by teaming it with a KeyPilot, provide access to additional manual programs to suit a busy

lifestyle. The ultimate in cosmetics, Audéo ZIP is specifically for first time users who are looking for an in-the-ear solution which they can try on the spot.

Audéo ZIP is available in three performance/price levels.

Features/Functions

| | Audéo ZIP IX | Audéo ZIP V | Audéo ZIP III |
|-------------------------|-----------------|-----------------|-----------------|
| SoundFlow | Premium | Advanced | Standard |
| Manual programs | 3 | 3 | 2 |
| WhistleBlock Technology | ■ | ■ | ■ |
| SoundRecover | ■ | ■ | ■ |
| Directionality | omnidirectional | omnidirectional | omnidirectional |
| SoundRelax | ■ | | |
| EchoBlock System | ■ | | |
| WindBlock Management | ■ | ■ | |
| NoiseBlock Processing | 20 channels | 16 channels | 6 channels |
| DataLogging | ■ | ■ | ■ |

Fitting software

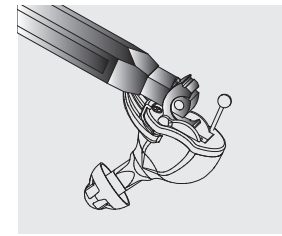
- iPGF version 2.6 or higher, NOAH compatible

Hardware

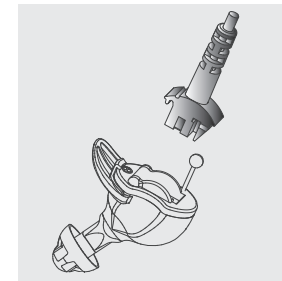
- PC (IBM compatible) with NOAHlink and/or HI-PRO interface

Programming

Connecting the programming cable to an Audéo ZIP



1. Open the battery compartment and lift the cover out of the hinge, using the battery compartment tool (twisting motion).






2. Connect the cable. Attach the cables with the blue and red markers to the left and the right hearing instruments, respectively.

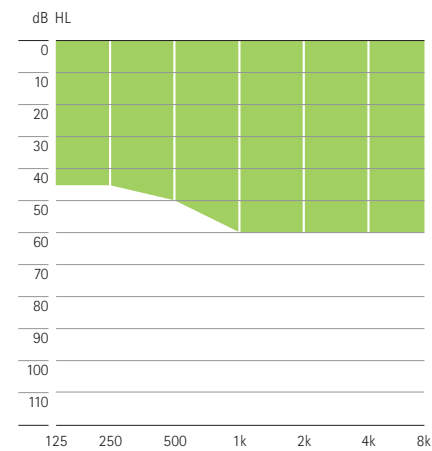


Key features





The complete range of data sheets are available in www.phonakpro.com

| | | Audéo ZIP IX | Audéo ZIP V | Audéo ZIP III |
|--------------------------------------|---------------|--|---|---|
| | |  |  |  |
| Performance profile | | | | |
| Maximum Power Output (dB SPL) | 2 cc coupler | 112 | 112 | 112 |
| | Ear Simulator | 119 | 119 | 119 |
| Maximum gain (dB) | 2 cc coupler | 40 | 40 | 40 |
| | Ear Simulator | 50 | 50 | 50 |
| Frequency range - Ear Simulator (Hz) | | 150 Hz - 7900 Hz | 150 Hz - 7900 Hz | 150 Hz - 7900 Hz |
| Working current (mA) | | 1.0 mA | 1.0 mA | 1.0 mA |
| Battery size | | 10 | 10 | 10 |

Fitting range



Options

| | Audéo ZIP IX | Audéo ZIP V | Audéo ZIP III |
|---|--------------|-------------|---------------|
|  Open dome (SDS 2.0; 3 sizes: small, medium, large) | S | S | S |
|  Closed dome (SDS 2.0; 3 sizes: small, medium, large) | 0 | 0 | 0 |
|  Power dome (SDS 2.0; 3 sizes: small, medium, large) | 0 | 0 | 0 |
|  KeyPilot | 0 | 0 | 0 |
| Choice of 3 colors: Cocoa/Black transparent (H1), Pink/Black transparent (L5), Brown/Black transparent (L6) | 0 | 0 | 0 |

Note:

Some options are country specific.
Please refer to your local order form.

S = Standard

0 = Optional

SDS = Sound Delivery System

Technical description

- 1 Dome
- 2 Receiver housing with left/right indicator
- 3 MultiFlex Canal
- 4 SecureFit Tab
- 5 Microphone with protector
- 6 Removal pin
- 7 Battery compartment with on/off switch
- 8 Serial number (inside battery compartment)

