Technical data sheet Wireless accessories

ConnectClip is an intermediate device, which wirelessly connects Oticon 2.4GHz wireless hearing aids through Bluetooth to most mobile phones.

ConnectClip further doubles as a remote/partner microphone for improved 1-to-1 speech understanding in adverse listening situations.

Headset for mobile phones

ConnectClip can be paired with most mobile phones through Bluetooth, in effect turning the hearing instruments into a high-quality headset. Sound from the mobile phone is streamed wirelessly directly to the hearing aids, while the ConnectClip's directional microphones pick up the wearer's voice.

Headphones for music (A2DP)

Audio/music from a Bluetooth-connected mobile phone, MP3 player, etc., is streamed directly in stereo to both hearing aids.

Remote/Partner microphone

The ConnectClip works in a special mode as a remote/partner microphone for improved intelligibility of the speaker wearing it, either at a distance (up to 65 feet), in a very noisy environment, or in a combination of the two.

PC/Laptop/Computer

It can at times be difficult to pair/connect directly to a computer's built-in Bluetooth. To overcome any issues, ConnectClip can be used with the BTD800 USB dongle for easy/hassle-free connectivity.

For more information please visit: www.oticon.com

ConnectClip



The ConnectClip is a multipurpose device which empowers today's Oticon hearing aid users to participate and interact in a number of everyday situations which are at best difficult and at worst impossible, even with the best hearing instruments.







13991 15555-10178 / 10.17

Included

- Instructions for use
- Regular and long lanyard
- Power adapter for charging
- USB charge cable
- Protective pouch



| Technical data | |
|------------------------------|--|
| Name/model | ConnectClip/AC1A |
| FCC/IC | FCC ID: 2ACAHACO1 IC: 11936A-ACO1 |
| Compatibility | Oticon 2.4GHz wireless hearing instruments |
| Dimensions | 53 x 27 x 18 mm; weight 27 g |
| Conditions of use | Operating humidity: 15% to 93% relative humidity, noncondensing Operating temperature: 5-40 °C / 41-104°F Storage and transportation: -20-70 °C / -4-158°F |
| System features | Mobile phone headset (handsfree/headset profile) & Stereo Music (A2DP) Remote/Partner Microphone |
| Remote control of HI | Volume, program shift and mute of microphones in hearing instruments |
| Battery ¹ | Typical daily use 16 hours: 2 hours audio streaming + 2 hours phone + 12 hours standby 36 hours standby (turned on, no streaming) Charge time 2 hours Battery total life expectancy: 80% capacity left after 720 charge/re-charge cycles |
| Audio quality ² | Stereo/20 kHz sample freq. |
| Audio bandwidth ² | 80 Hz - 10 kHz |
| Pairing details | Up to 8 paired Bluetooth devices |
| Bluetooth compliance | Version 4.2 + EDR |
| Bluetooth profile support | Advanced Audio Distribution Profile (A2DP) 1.3 Headset Profile (HSP) 1.2 Hands-Free Profile (HFP) 1.6 including support for Wideband Speech |
| Wireless range³ | 33 feet with Bluetooth Class 2 devices (e.g. mobile phones) up to 65 feet between ConnectClip and hearing instruments |
| Streaming frequency | 2.4GHz (Bluetooth band) |
| Emissions | Max. 17 dBm e.i.r.p. in compliance with all relevant standards |
| Status indications | LEDs on the ConnectClip. Acoustic signals in hearing instruments |
| Genie 2017.2 (or later) | Firmware upgrade. Fitting of streaming programs |
| | |

- 1. Using the supplied charger
- 2. Actual audio performance depending on client's hearing instruments
- 3. Free line of sight between the ConnectClip and other devices. Other devices operating in the 2.4GHZ band may interfere and reduce range.



SBO Hearing A/S Kongebakken 9 DK-2765 Smørum Denmark







