

Earset DE-10

Perfect for hearing impaired educationalists



Ear-level receiver with crystal clear sound

The DE-10 is a small, lightweight receiver which is worn directly on the ear and can be used [with or without an in-the-ear \(ITE\) hearing aid](#). It can be used on both left or right ear with a simple adjustment of the arm.

The DE-10 Earset receiver is designed to resemble a standard Bluetooth mobile phone accessory, so wearing it will not stigmatise the user. A simple control system allows for easy adjustment of volume and other settings. The all-Digital reception from a Comfort Audio transmitter ensures that all transmission noise is eliminated and the clearest speech is heard.



Unique characteristics

SST (SecureStream Technology) – Digital sound transfer
This unique digital sound transfer between the transmitter and the receiver eliminates all transmission noise.

Moreover, the signals are encrypted, so no one can overhear what is being said.

Unlike other conventional encrypted systems, SST is free from time lag and crystal clear.

Earset DE-10 General Technical Specifications

General

Size: 59,6 x 50,7 x 19,6 mm incl. earloop
Size: 56,7 x 23,4 x 19,6 mm excl. earloop
Weight: 15 g

Power supply

Battery: Chargeable Li-Polymer
Operating time: Up to 6 hours
Charging: Overcharging protection, automatic float charging
Charging time: Approx. 2 hours, 90% after 1 hour.

User interface

Settings: Via button
Function indicator: Easy multi-coloured status information
Manual: USB or www.comfortaudio.com

Special functions

Volume control: at the long side of the unit
Max volume: Option to set max volume; volume control is then limited

Radio Transmission

SST: Secure Stream Technology – FSK, encrypted digital sound transfer.
Frequencies: DG 03001 (F1) 818 – 872 MHz (complete package DG20001 F1)
Range: Approx. 30 m

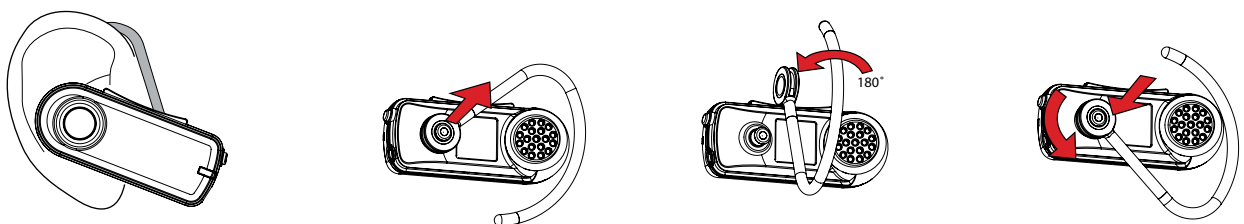
Technical specifications

Type of receiver: SST
Antenna: Built-in

Functions



Applications:



SPECIFICATION CAN BE SUBJECT TO CHANGE WITHOUT NOTICE

THE UK'S LEADING SOURCE OF AUDIOLOGICAL INSTRUMENTS