

**This product may be purchased from Connevens Limited secure online store
at www.DeafEquipment.co.uk**



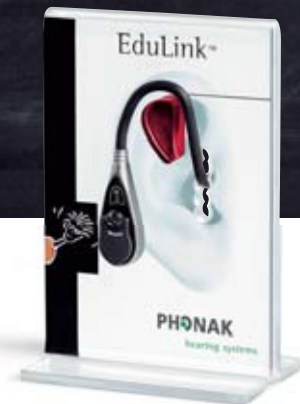
DeafEquipment.co.uk

Solutions to improve the quality of life



The
Link
to
Learn

EduLink™



Desktop Fitting Guide

PHONAK

hearing systems

①



EduLink arrives straight so it can be customized/bent for each individual wearer.

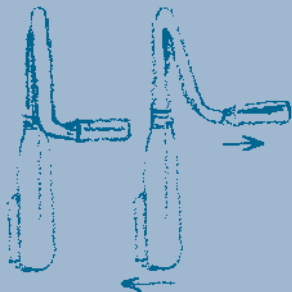
- ① First, determine where to make the bend. Hold the EduLink to the client's ear. The earpiece should be positioned in the upper part of the auditory canal, without touching the auditory canal wall.

The point of bending corresponds with the base of the outer ear (see arrow). Hold the EduLink at this position between your thumb and forefinger, and remove it from the ear.

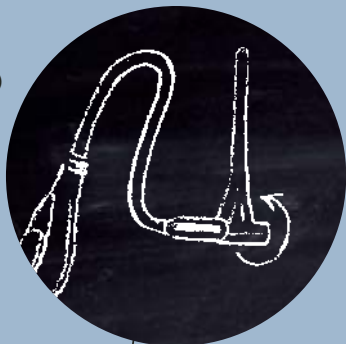


- 2 Then take the desktop fitting tool and insert the earpiece through one of the holes to the end of the titanium tip, so that the point of bending previously marked with thumb and forefinger, meets the black line.
- 3 Bend the EduLink into shape. Important: the EduLink needs to be slightly over-bent because its elasticity makes it spring back somewhat.

④



⑤



- ④ Remove EduLink from the fitting tool and pull the earpiece and receiver a little apart in opposite directions.
- ⑤ For optimum fit and safety, Phonak recommends fitting EduLink with the supplied retention lock.

It twists-on to the earpiece as shown in the picture and rests in the base of the concha.



- 6 The EduLink is now ready for use. The easiest insertion method is to first position the unit behind the ear, and then guide it into the auditory canal.

Check how the EduLink rests over the client's ear. The ideal fitting shape follows the profile of the ear with the titanium tip resting slightly in the ear canal without causing pressure.

If the auditory canal is sharply curved, bend the earpiece in the appropriate direction.

A short videoclip demonstrating the use of the bending tool can be found at www.phonak.com/edulink

The
Link
to
Learn

EduLink™



Operating Guide

PHONAK

hearing systems



1 Switching on/off

The EduLink is switched on and off via the volume control.

To economize on battery usage, the EduLink automatically enters a sleep mode when the transmitter is switched off. Switching the transmitter on again reactivates the EduLink automatically.

2 Volume control setting

The EduLink is pre-set for children with normal hearing when the volume control is at maximum. The EduLink volume control is programmable and has an adjustment range of 14 dB.



Tamper-Proofing

④

Battery size 312

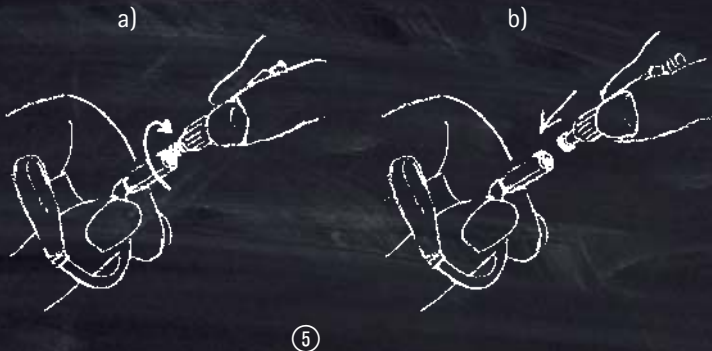
③

③ Battery

The EduLink uses a size 312 battery.

④ Tamper-Proofing

Like all Phonak products, the EduLink can be fitted with a tamperproof battery door. Exchange the standard battery door for a tamperproof one. Then simply tighten the screws, and it is no longer possible to open the battery compartment. The screws must be undone also to replace the battery.



5 Cleaning

The titanium tip incorporates a waxguard which will need to be replaced when it becomes clogged. Use the special replacement tool provided.

a) threaded-twist for filter removal



b) unthreaded-push in for filter placement



Campus S™

Phonak FM transmitters

All Phonak FM transmitters are compatible with EduLink.
For school use, Phonak recommends the Campus S.



www.phonak.com/edulink