

OTOPOD[®] PROGLINK[™]
QUICK GUIDE

CONTENTS

WHAT IS THE PROGLINK™? **3**

WIRELESS FITTING WITH THE PROGLINK™ 3

USING THE PROGLINK WITH COMPASS **4**

DETECTING THE HEARING AIDS 4

WARNINGS **7**

SYMBOLS **8**

PROGLINK TROUBLESHOOTING **9**

REGULATORY INFORMATION **10**

FEDERAL COMMUNICATIONS COMMISSION AND
INDUSTRY CANADA STATEMENT 10

WHAT IS THE **PROGLINK™**?

ProgLink is a wireless adapter for programming Widex hearing aids that is used with Otovation’s OTOPod M2 diagnostic audiometer. The ProgLink can be added to an existing OTOPod M2 and used with Compass to perform a wireless fitting of Clear™ and future wireless hearing aids from Widex.

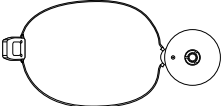

WIRELESS FITTING WITH THE PROGLINK™

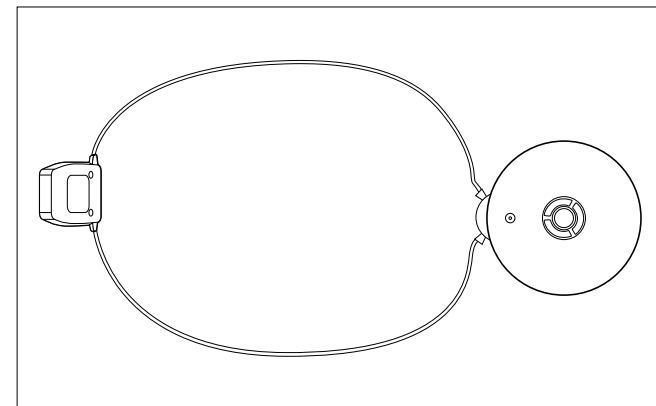
The ProgLink was developed to make wireless programming of Widex hearing aids available for OTOPod users. The ProgLink is plugged into the OTOPod’s programming ports, and connects with Compass™ so that Widex hearing aids can be programmed without the need for hearing aid cables.

Adding the ProgLink adapter to the OTOPod

- If necessary, remove the neck string from the plastic clip on each side of the OTOPod
- Grasp the ProgLink plug and carefully insert it into the top end of the OTOPod where the left and right hearing aid programming cable connectors are located.

CONTENTS OF THE OTOPOD PROGLINK PACKAGE

OTOPod ProgLink	
Fixture for in-the-ear (ITE) hearing instruments	



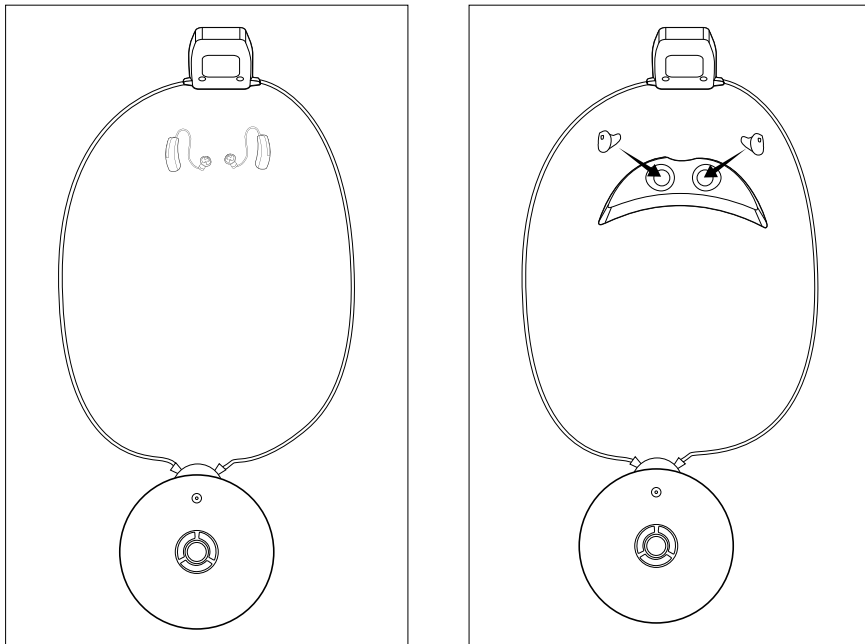
USING THE PROGLINK WITH COMPASS

First, insert fresh batteries in the hearing aids and turn on the hearing aids. Use the Compass manual to assist in identifying the hearing aids.

The Otopod and the ProgLink™ are handled in the same manner as all other programming units. Please read the Compass manual for further information regarding setup.

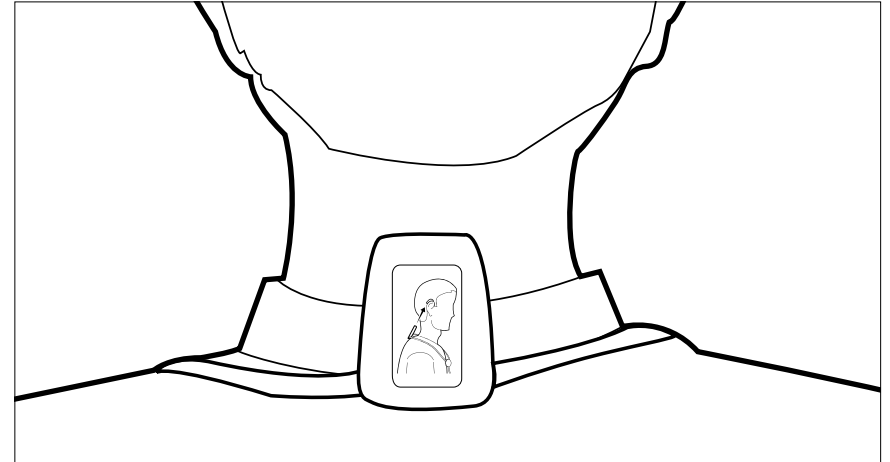
DETECTING THE HEARING AIDS

Place the OTOpod with the ProgLink attached on the table, and place the hearing aids inside the neck loop close to the small black box (as illustrated).



Please read the Compass manual for further information regarding setup.

Make sure that the ProgLink unit is positioned correctly, as in the illustration below.



WHICH HEARING AIDS CAN BE PROGRAMMED WIRELESSLY WITH THE OTOPOD AND PROGLINK?

All Widex CLEAR440 and more recent hearing aids with wireless technology from Widex are fitted wirelessly with the OTOPod with ProgLink. Use Compass 5.3 or a later version.



The OTOPod also supports fitting with cables for models where cable fitting is an option. Connect the usual cables to the OTOPod (after removing the ProgLink) to perform the programming of these hearing aids.

WARNINGS

1. Never use any liquids or solutions near the ProgLink.
2. Never try to open or repair the ProgLink.
3. ProgLink parts can be dangerous if used improperly.
4. Do not disconnect the ProgLink during use.
5. Do not use defective units together with hearing aids.
6. Do not use the ProgLink on aircrafts.
7. Do not use the ProgLink in mines or other areas with explosive gasses.
8. Do not carry the ProgLink during X-rays, scans or radiation treatments and never place the ProgLink in a microwave oven.
9. Although your ProgLink have been designed to comply with the most stringent international electromagnetic compatibility standards, the possibility cannot be excluded that it may cause interference with other equipment.

SYMBOLS



In Europe, do not dispose of in trash bins. Follow the local EU WEEE regulations for the collection of electronic products.



See this user manual for information not included on the ProgLink label.

PROGLINK **TROUBLESHOOTING**

Problem	Possible Cause	Solution
Wireless programming is not working	The hearing aids are not within the ProgLink range.	Reposition the ProgLink so that the unit is in close proximity to the hearing aids.
	The hearing aids are not detected by Compass.	Detect the hearing aids by placing them in the middle of the neck loop on the table. Ensure that the hearing aids are turned on.
	The hearing aids are not working.	Insert fresh batteries in the hearing aids and turn on the hearing aids.
	ProgLink not securely plugged into OTOPod	Check that the ProgLink is plugged correctly into the OTOPod.
	OTOPod battery low	Recharge or replace OTOPod batteries.
	OTOPod Firmware must be updated	Contact your authorized representative to perform this.

REGULATORY INFORMATION



Hearing aids, accessories and batteries should not be disposed of with normal household waste. Please consult your national Widex distributor for advice on how to dispose of these items.

CE 0459

Widex A/S declares that the ProgLink is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

A copy of the Declaration of Conformity can be found at: <http://www.widex.com>



N26346

FEDERAL COMMUNICATIONS COMMISSION AND INDUSTRY CANADA STATEMENT

FCC ID: TTY-PROGL

IC: 5676B-PROGL

This device complies with part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in

a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment complies with the Industry Canada RF radiation exposure limits set forth for an uncontrolled environment as per IC RSS-102.

Changes or modifications to the equipment not expressly approved by Widex could void the user's authority to operate the equipment.



Mixed Sources

Product group from well-managed
forests and other controlled sources
www.fsc.org Cert.no. SW-COC-003062
© 1996 Forest Stewardship Council

CE 0459

WIDEX A/S • Nymoellevej 6, DK-3540 Lyngø
Denmark • www.widex.com

WIDEX[®]
HIGH DEFINITION HEARING