



APPENDIX H

: USER'S MANUAL

Oticon | ConnectLine

INSTRUCTIONS FOR USE

INSTALLATION GUIDE



0000122272000001

oticon
PEOPLE FIRST

Thank you

Thank you for choosing our product as your means to better hearing.

To support your efforts, we have put great care and attention into making sure that your new Phone adapter has the highest quality and is easy to use and maintain.

The Oticon landline phone solution (Phone adapter) enables you to make hands free phone conversation over most of the domestic area.

The complete system description is documented on-line at **www.oticon.com/phone**. Here you will also find interactive presentations, "how to videos" and a support section with frequently asked questions.

We recommend that you read this manual carefully to achieve the maximum benefit of your new Phone adapter, before you start to use it. If you have any questions to the use or maintenance of the Phone adapter, please contact your Hearing Care Professional.

Indication for use

The Phone adapter is intended to be used together with the Oticon Streamer and Oticon wireless hearing instruments.

This enables the hearing instrument user to communicate wirelessly with a phone conversation partner via a landline phone.

IMPORTANT NOTICE

Please familiarise yourself with the entire contents of this booklet before using your Phone adapter. It contains instructions and important information about the use and handling of your Phone adapter.

Contents

Package content	7
Phone adapter overview	8
Warnings	10
Installation	12
Connecting the Phone adapter to a power outlet	14
Connecting to phone line and landline phone	16
Pairing the Streamer to the Phone adapter	18
Technical information	22

Package content

Phone adaptor 2.0 - what is in the box

The Phone adaptor box consists of the following elements:



Phone adaptor



PLACEHOLDER

Power supply



PLACEHOLDER

Phone cable

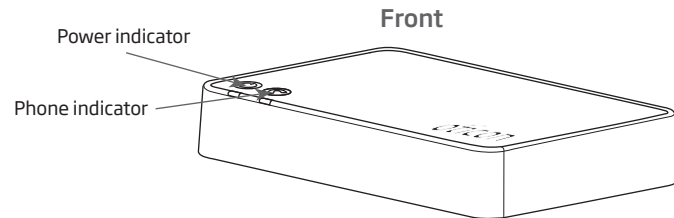


This guide (Instructions for use)



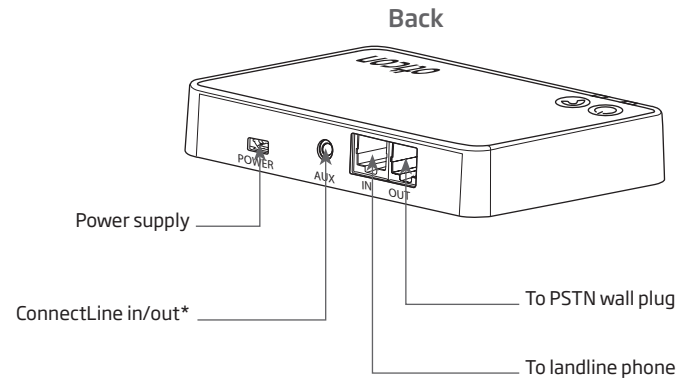
Når forsider er godkendt og der ikke sidder placeholder på placerer jeg korrekte pdf-filer

Phone adapter overview



Condition	Power indicator	Phone indicator
Power On, no connection to the Streamer		
Pairing with the Streamer		
The Streamer is wirelessly connected		
Incoming call		
Phone conversation		
Fault condition		

○ No light ● Blinking ● Steady



* For more information please refer to: www.oticon.com/phone

Warnings

You should familiarize yourself fully with the following general warnings and the entire contents of this booklet before using your Phone adapter.

Products to be connected to external equipment

- The safety of the use of the Phone adapter with auxiliary input cable is determined by external signal source. When the input cable is connected to mains-operated equipment, this equipment must comply with IEC-60065, IEC-60601, IEC-60950 or equivalent safety standards.
- The Phone adapter is designed to comply with the most stringent Standards of International Electromagnetic Compatibility. However, the Phone adapter might cause interference with other medical devices. Please contact relevant personnel to obtain permission before using the Phone adapter in hospitals or similar venues.

Warnings

- The Phone adapter is not a toy and therefore should be kept out of the reach of children and anyone else who might swallow parts or otherwise cause injury to themselves. Special attention should be paid to the smaller components in order to prevent children from swallowing them and choking.

If a part is swallowed, see a doctor immediately.

Installation

Activating the Phone adapter for the first time


Before you can use the landline phone solution together with your hearing instruments, the Phone adapter must be connected to a power outlet and the public telephone line.

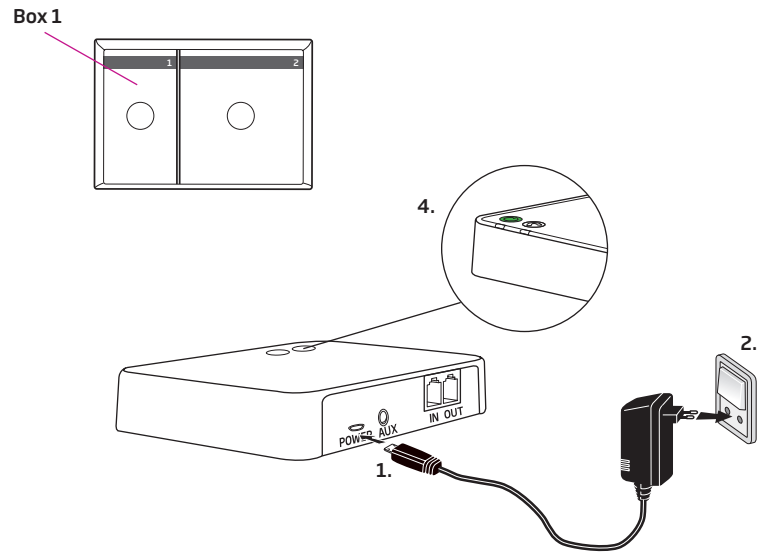
This is a step-by-step guide on how to install the Phone adapter.

All needed parts for the installation are included in the package.

Connecting the Phone adapter to a power outlet

Use the power supply with USB cable from box no. 1

1. Plug the USB connector into the "power" connector on Phone adapter
2. Plug the power supply into the mains wall socket or another power source
3. Check that power is turned on
4. After a few seconds the power indicator  will light green



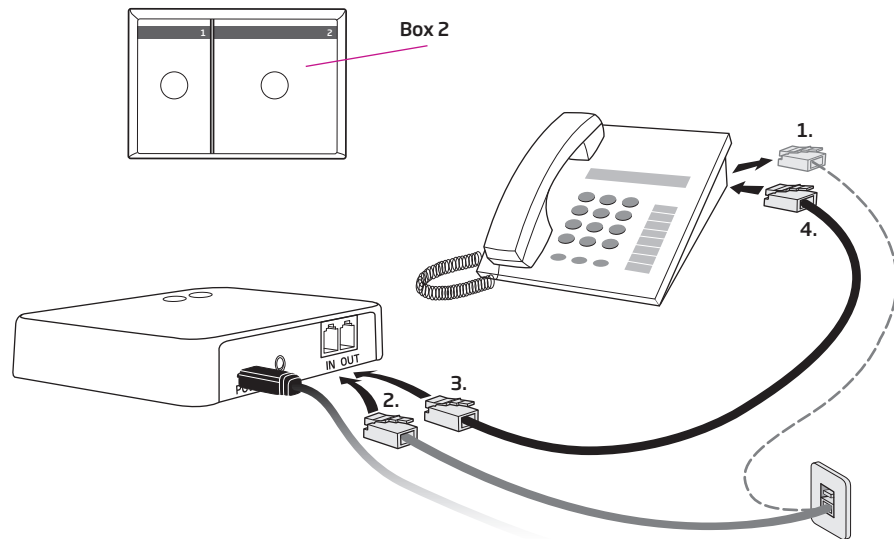
Connecting to phone line and landline phone

Place the Phone adapter unit in a suitable spot near your landline phone or base station.

1. Unplug the phone line from the landline phone (or base station).*
2. Plug the phone line from the wall adapter into the Phone adapter "IN" connector.
3. Plug the tele cord from box 2 in the Phone adapter "OUT" connector.
4. Plug the other end of the tele cord into the landline phone (or base station).*

Please lift off the handset from of your landline phone - you should now be able to hear the dial tone from the handset speaker.

* if your main phone or base station does not have a detachable plug for the landline connection, you should either try using an alternative phone or a technician must be contacted to complete the installation.



Pairing the Streamer to the Phone adapter

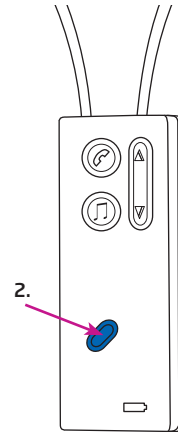
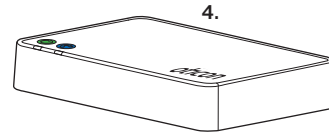
The very first time your Streamer is used with the Phone adapter, the Streamer must be paired to the Phone adapter.

For pairing:
















1. Make sure the Phone adapter is powered on, i.e. the power indicator is steady green.
2. Press the Streamer connect button (Streamer) or on/off button (Streamer Pro) for 5-6 seconds until the blue light starts blinking.
3. Place the Streamer on top of the Phone adapter - the pairing takes around 20-60 seconds.
4. The pairing is completed when the power indicator on the Phone adapter and the on/off button on the Streamer turns steady blue. Pairing is done only once and will normally not have to be repeated.






Streamer Pro



Streamer

Pairing			
Streamer Pro top status	Streamer Pro front	Phone adapter	Description
  		 	Streamer and Phone adapter on (1)
  		 	Streamer in pairing mode (2)
  		 	Pairing complete (4)

 Steady
  Steady
  Blinking

Technical information

The emission power from the Phone adapter is well below international emission limits for Human Exposure. The Phone adapter complies with international standards concerning Electromagnetic Compatibility.

This device complies with Part 15 of the FCC Rules. This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA.

CAUTION: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. To comply with FCC RF exposure requirements, the device and the antenna for this device must be installed to ensure a minimum separation distance of 20 cm or more from a person's body. Other operating configurations should be avoided.

Due to the limited size available on the device, many of the relevant approval markings are found in this document.

This instrument contains a module with:

FCC ID: UXZBSH200 (nye numre indsættes)

IC: 1350B-BSH200

The device complies with Part 15 of the FCC rules.

Operation is subject to the following two conditions:

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

IC statement

This device complies with Industry Canada licence-exempt RSS standard (s).

Operation is subject to the following two conditions:


- 1) this device may not cause interference.
- 2) this device must accept any interference, including interference that may cause undesired operation of the device.

IC radiation exposure statement: This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Hereby, Oticon A/S declare that this Phone adapter is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Declaration of conformity is available at:

Oticon A/S
Kongebakken 9
DK-2765 Smørum
Denmark
www.oticon.com

 This product is intended for connection to the public switched analogue telephone network and may be operated in EU and EFTA countries.

Use the following switch mode power supply with your Phone adapter:
Sunlin SLA-A142DA, Input: 100-240V AC 200mA 50-60 Hz, Output: 5V DC 700mA



Waste from electronic
equipment must be
handled according to
local regulations.

