



Solutions to improve the quality of life

**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



PHONAK

hearing systems

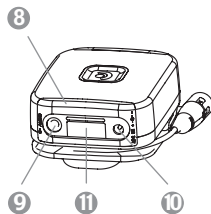
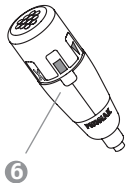
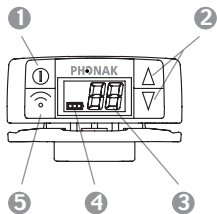
Campus S™
User Guide



Contents

Description	Page
Welcome to the Phonak world of multi-frequency FM communication	
Multi-frequency FM system components	3
Package components	5
Available microphones	6
Switching the Campus S on/off	7
Changing the channel and synchronization	8
Key lock Campus S	9
Charging the battery	10
Connecting the Campus S to a TV set, video recorder, radio or CD player	12
Connecting another microphone	14
Changing the battery	15
Wearing the Campus S	16
Operating range	17
Setting of the FM receiver	18
MLxS switch positions	20
Important notes	21

Description



-
- ① On/off button
 - ② Channel selection buttons
 - ③ FM channel in use
 - ④ Battery status indicator
 - ⑤ Direct frequency synchronization
 - ⑥ There are different microphone options available (see page 6)
 - ⑦ Carrying clip
 - ⑧ Battery compartment
 - ⑨ Audio socket
 - ⑩ Battery charger socket
 - ⑪ Label for your initials

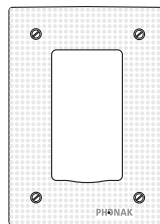
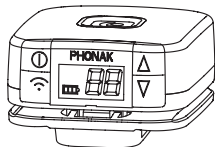
Welcome to the world of multi-frequency FM communication.

By choosing the Campus S, you now possess a state-of-the-art FM transmitter that delivers maximum performance in conjunction with the latest multi-frequency MicroLink receivers and the WallPilot, while retaining full compatibility with regular MicroLink receivers.

This new FM system is extremely flexible in use and sets new standards for communication in the educational sector. It also performs excellently in other settings. ...

The Campus S is a Swiss quality product that will make your communication much easier for many years to come.

Multi-frequency FM system components



① Campus S:

Multi-frequency FM transmitter, specially recommended for educational applications.

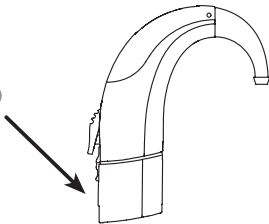
② WallPilot:

Automatic frequency synchronizer, tunes receivers to a room frequency as people enter.

3



4



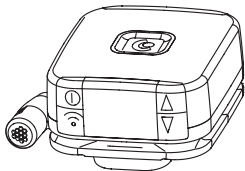
3 MLxS:

Miniaturized multi-frequency FM receiver for BTE instruments from Phonak and most other manufacturers.

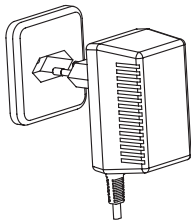
4 Perseo/Claro dAZ FM:

Miniaturized multi-frequency FM receiver with the same functionality as the MLxS, integrated with the shell design.

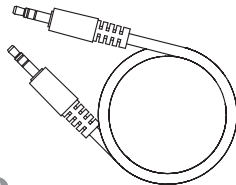
Package components



①



②

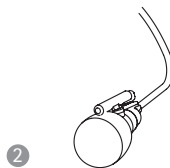
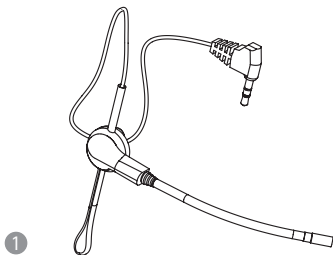


③

-
- ① Campus S with rechargeable battery.
 - Microphone (to be ordered separately).
 - ② Power supply.
 - ③ 1 m (3 feet) audio-cable with 3.5 mm connectors.

Pouch (to be ordered separately).

Available microphones

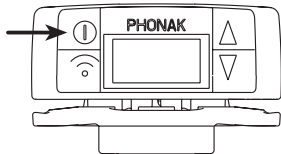


-
- ① MiniBoom: Innovative, lightweight clip-on boom microphone.

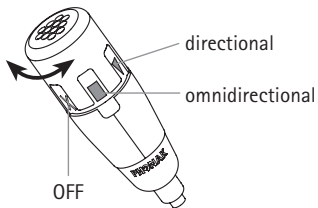
Lapel Microphones

- ② MiniMic MM8: Very flexible lapel microphone with OFF/Omni/Directional switch.
MiniMic MM5: Highly robust omnidirectional lapel microphone.

Switching the Campus S on/off



①



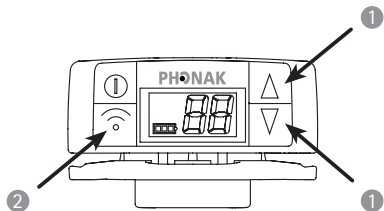
②


- ① To switch ON/OFF: Press the ① button for 2 seconds.

When the Campus S is switched ON, the LCD display shows the channel in use and the battery status. When the Campus S is switched off, the LCD display goes blank.

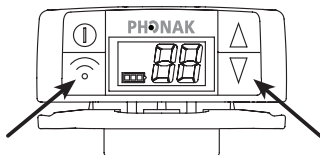
- ② For MiniMic MM8: Remove the windscreen from the microphone and ensure that the microphone switch is in either the ▼ (directional) or ■ (omnidirectional) position.

Changing the channel and synchronization



- 1 Channel selection: Press one of the channel selection buttons for 2 seconds.
△ = selects a higher channel ▽ = selects a lower channel
 - 2 Synchronization: Press the Direct Frequency Synchronization (DFS) button  for 2 seconds to send the selected frequency to the receiver (MLxS or Perseo/Claro dAZ FM).
- ⚠ Ensure that the Campus S is set to the same channel as the FM receivers, otherwise the signal will not be received. Distance Campus S – FM receiver for synchronization max. 1 m (3 feet).

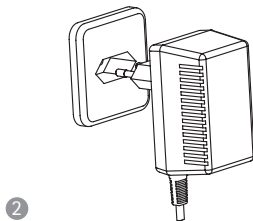
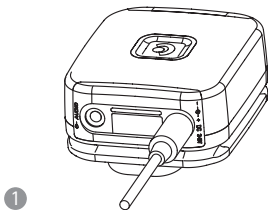
Key lock Campus S



As with cell phones, this feature prevents the accidental activation of the keys.

- To lock keys: Press the two keys shown with the arrows simultaneously for 2 seconds. The "🚫" symbol appears in the display.
- To unlock keys: Press the same two keys simultaneously for 2 seconds.

Charging the battery



Your Campus S must be recharged after approx. 12 hours of operation.

- 1 Insert the 1.3 mm plug into the corresponding socket underneath your Campus S.
- 2 Plug the battery charger into a wall power socket.

The blinking battery symbol in the LCD display indicates that the Campus S is charging.

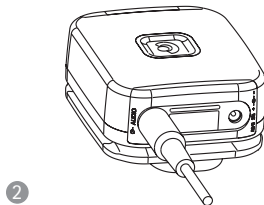
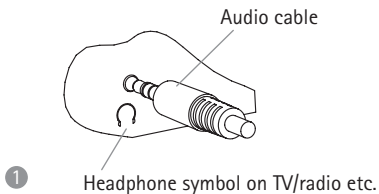
We recommend that you charge Campus S every evening after use.

New batteries take approx. 12 hours to charge. Charging for longer than this will not damage the battery.

⚠ We recommend that you remove the battery compartment cover from the Campus S if you will not be using the unit for several weeks. This prevents the battery from fully discharging.

If necessary, the battery can be removed from the Campus S and a replacement battery fitted. The removed battery can then be recharged using a multi-cell charger available from Phonak. Please see page 15 for further information.

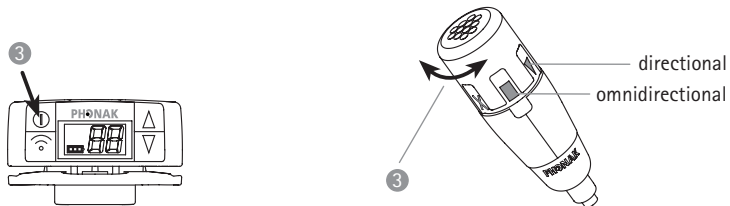
Connecting the Campus S to a TV set, video recorder, radio or CD player



You can use the Campus S also for high quality wireless transmission of sound from audio equipment like TV sets, video recorders, radios and CD players.

- 1 Plug the audio cable into the headphone output of your audio equipment.
- 2 Plug the other end of the cable into the audio input underneath your Campus S.

Since the Campus S uses the microphone cable as an antenna, unroll the microphone cable.

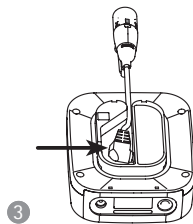
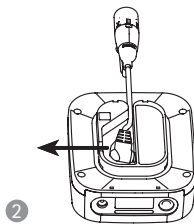
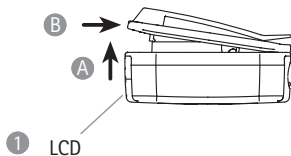


3 Switch on your Campus S and the microphone, then the audio equipment.

MiniMic MM8: This microphone allows you to talk directly to listeners while showing a video, for example. If you prefer not to speak, switch off (X) the microphone.

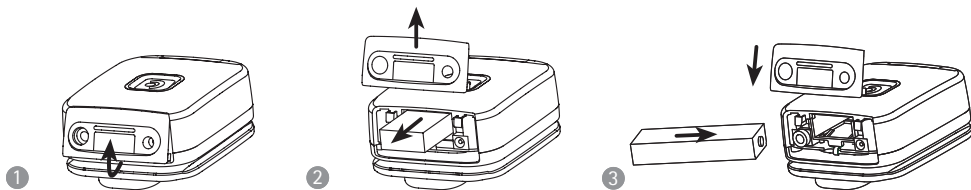
Should your audio equipment not have a 3.5 mm connector please ask your hearing-care professional for adapters for 6.3 mm jacks, RCA/Cinch or SCART connectors.

Connecting another microphone



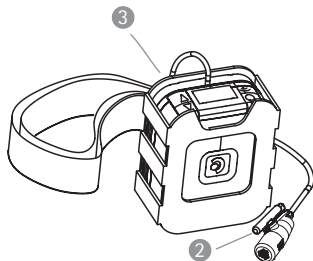
-
- Unroll the Campus S microphone cable.
 - ① Remove the clip.
 - ② Unplug the multifunctional-microphone cable.
 - ③ Plug in the new microphone. Press the cable into the cable retainer.
The plug must be fully inserted.
 - Re-attach the clip. Ensure that it is pushed to the end-stop before snapping it into place.

Changing the battery




- 1 Open the Campus S battery compartment cover by using a coin.
 - 2 Let the battery slide gently out of the compartment.
 - 3 Insert the new battery. Note the position of the arrow symbol on the battery and close the battery compartment cover. All the display elements appear for a few seconds, then the unit switches itself off.
- Switch the Campus S ON as required.

Wearing the Campus S



- 1 Use the carrying clip to secure the Campus S to a belt or neck cord.
- 2 Use the alligator clip to attach the microphone to clothing or a neck cord, approx. 20 cm (8 inches) directly below your mouth.
- 3 It is recommended to use the optional pouch to fix the Campus S safely.

Operating range

 Your Campus S uses the microphone cable as an antenna. Therefore, always ensure that the cable is unwound while you are using the Campus S.

Used with Phonak FM receivers, your Campus S should operate over a range up to 40 meters (120 feet) depending on the surroundings. High-power electrical or electronic equipment and metallic objects can reduce the operating range.

Setting of the FM receiver

Wearers of Phonak hearing instruments can read about the recommended setting of the radio receivers in the respective hearing instruments User Guides. The receiver description below is a general description and for the benefit of people who use other brands of hearing aid.

Principal benefits of the MLxS

- **Default frequency**

The MLxS receiver has a programmed default frequency. It is set automatically when the FM receiver is switched on. Your Phonak Service Center can change the default frequency.

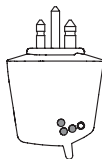
- Frequency synchronization

The Campus S can remotely re-tune your FM receiver to an alternative frequency (see page 8). This provides a quick and simple way to change the frequency, for example when there are nearby FM users on the same channel, or to avoid interference from a mobile phone antenna.

- Standby mode

This is an energy-saving feature: when the transmitter is switched off, the receivers automatically enter standby mode 30–40 seconds later. Virtually no power is consumed in this mode. The receivers detect when the transmitter is switched on again, and automatically resume normal operation.

MLxS switch positions



For Phonak hearing instruments, please refer to the hearing instrument User Guide for the correct MLxS switch position.

For all other hearing aids, the correct switch position depends on the Hearing Instrument type.

Please ask your hearingcare professional which switch position should be used.

Important notes

- Do not use more than one transmitter on the same channel simultaneously.
- Use only Phonak accessories.
- Do not use the Campus S in locations where it is forbidden to use electronic devices, for example, in airplanes.
- Note that it is possible for speech or sound that is transmitted through FM to be picked up and heard via other devices.
- Before using the system in another country, contact your hearingcare professional to make sure your channel is permitted in that country.
- Your Campus S should be serviced only by a Phonak authorized service agent.
- Do not clean the unit with water or other fluids.

Declaration of conformity

Phonak AG, Laubisrütistrasse 28, 8712 Stäfa, Switzerland

confirms that the Campus S corresponds to the standards ETS 300-422 and ETS 300-445 including all necessary annexes.

The Campus S is used by hearing impaired people. To operate the Campus S, hearing instruments with FM receivers (e.g. MicroLink MLxS) are required. The user benefit of FM is an improved signal-to-noise ratio which leads to an optimized speech understanding even in very difficult listening situations.

Phonak AG

Stäfa, Switzerland

Date: 25th October 2001

Phonak distributors worldwide

Group companies:	(detailed information on www.phonak.com)
Australia	Phonak Australasia Pty. Ltd., Baulkham Hills N. S. W. 2153
Austria	Hansaton Akustische Geräte GmbH, 5020 Salzburg
Belgium	Lapperre N.V., 1702 Groot-Bijgaarden
Canada	Phonak Canada Limited, Mississauga, Ontario L5S 1V9
Denmark	Phonak Danmark A/S, Nitivej 10, 2000 Frederiksberg
France	Phonak France SA, 69500 Bron
Germany	Phonak GmbH, 70736 Fellbach-Oeffingen
Italy	Phonak Italia S.r.l., 20159 Milano
Japan	Phonak Japan Co., Ltd., Tokyo 101-0044
Jordan	Phonak Middle East, 11181 Amman
Netherlands	Phonak B.V., 3439 ME Nieuwegein
New Zealand	Phonak New Zealand Ltd., Takapuna, Auckland 9
Norway	Phonak AS, 0105 Oslo
Spain	Phonak Laem S.A., 03008 Alicante
Sweden	Phonak AB, 117 34 Stockholm
Switzerland	Phonak AG, Phonak Schweiz, 8712 Stäfa
United Kingdom	Phonak UK Limited, Warrington, Cheshire WA1 1PP
USA	Phonak Inc., Warrenville, IL 60555-3927
Independent general agents:	A complete list of Phonak distributors is available at Phonak's Internet site: www.phonak.com . Please visit us or ask your hearingcare professional for information.
Manufacturer:	Phonak AG, Laubisrütistrasse 28, CH-8712 Stäfa, Switzerland



Service and Warranty

Phonak offers you a comprehensive global warranty which becomes effective on the date of purchase. Please ask your hearingcare professional about the details and duration. This warranty covers any repairs due to defects in material and/or workmanship. The warranty does not cover damage from improper handling or care, exposure to chemicals, immersion in water or undue stress. Damage caused by third parties or non-authorized service centers renders the Phonak warranty null and void. This warranty does not include any service performed by a hearing professional in their office. This warranty applies to the Phonak products listed below:

Serial number:

Date of purchase:

Notes:

Notes:

Notes:

Your hearingcare professional: