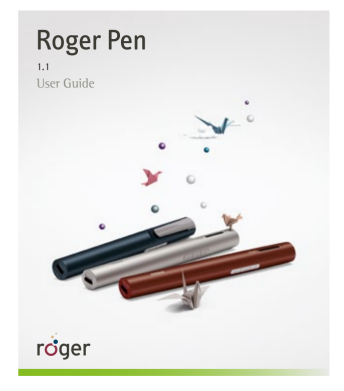
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Manufacturer:

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www.phonak.com/phonak-roger

Contents

1. Welcome	4
2. Getting to know your Roger Pen	6
2.1 In the box	6
2.2 How your Roger Pen works	7
2.3 Device descriptions	8
2.4 Indicator lights (LED status)	9
3. Getting started	10
3.1 Setting up the docking station	10
3.2 Charging your Roger Pen	15
3.3 Switching on and off	18
3.4 Using Roger receivers	19
3.5 Connecting a receiver	20
3.6 Using the buttons	22
4. Using Roger Pen	23
4.1 Attaching the lanyard	26
4.2 Connecting to multimedia devices	28
4.3 Using Bluetooth	30
4.4 Using Roger Pen during phone calls	31

5.	Special functions	39
	5.1 Mute	39
	5.2 Manual microphone modes	40
	5.3 Disconnecting Roger devices (NewNet)	42
	5.4 Verification mode	42
6.	Adding additional microphones	44
	6.1 Connect	44
	6.2 Using additional microphones	47
7.	Introducing Bluetooth	50
	7.1 What is Bluetooth?	50
	7.2 Using a Bluetooth device	52
	7.3 Setting up Bluetooth	54
	7.4 Unpairing Bluetooth devices	58
8.	Troubleshooting	59
9.	Important information	65
10.	Service and warranty	71
11.	Information and explanation of symbols	73
		3

1. Welcome

Congratulations on choosing the Roger Pen from Phonak. This universal, cutting-edge wireless microphone helps people with a hearing loss to understand more speech in loud noise and over distance. Designed with discretion in mind, the Roger Pen features adaptive wireless transmission, fully automated settings, wideband audio Bluetooth for cell phone use, TV connectivity, and an audio input for listening to multimedia. It can also be used alongside other Roger Clip-On Mics and Roger Pens in a microphone network.

Your Roger Pen is a Swiss premium-quality product developed by Phonak, the world's leading hearing healthcare company.

Please read this User Guide thoroughly to benefit from all the possibilities your Roger Pen offers.

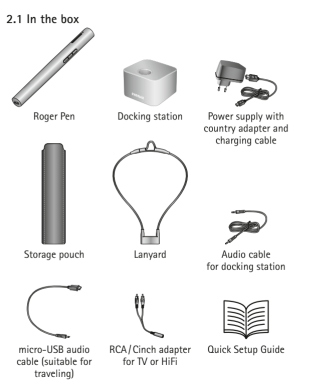
If you have any questions, please consult your hearing care professional or local Phonak support center.

Phonak – life is on

www.phonak.com

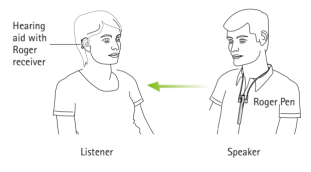


2. Getting to know your Roger Pen



2.2 How your Roger Pen works

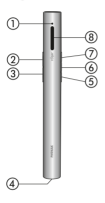
Roger Pen transmits the speaker's voice directly into your ears. The system consists of three main elements: your hearing aids, Roger receivers and your Roger Pen.



Your Roger Pen and your hearing aid typically work within a range of up to 10 meters / 33 feet. Note that human bodies and walls may reduce this distance. The furthest range is possible when you can see your Roger Pen (i.e. line of sight). 2. Getting to know your Roger Pen

2.3 Device descriptions

Roger Pen



Docking station



- Indicator light (LED)
- Decline call
- ③ Accept call
- (4) Charging and audio input (micro-USB)
- (5) Microphone mode change
- 6 Connect
- ⑦ On/Off/Mute
- (8) Microphones

- Slot for Roger Pen
- ② Charger input (micro-USB)
- Audio input (3.5 mm / 1/8 inch jack)

2.4 Indicator lights (LED status)

Indicator light	Meaning
0 0 0	Switched on
	Switching off, Bluetooth in standby
	Switching off
•	Audio input detected
	Microphone/audio input muted
	Charging
	Fully charged
<u> </u>	Low battery – charge your Roger Pen
	Active phone call
000	Your Roger microphone cannot detect the primary Roger microphone. Switch on the primary Roger microphone and make sure it is within range of your Roger microphone. Alternatively, if you don't want to use your Roger Pen in a
	microphone network, press 7 seconds on the connect button until the LED turns orange. After that, you have to reconnect the Roger Pen with your Roger receiver(s).

3.1 Setting up the docking station

The Roger Pen docking station is used to both recharge the microphone and transmit audio from a TV or other audio device to the Roger Pen (and into your hearing aids).

Setting up the power supply

1. Select the power adapter that corresponds to your country.



- 2. Insert the top (round) end of the adapter in the top end of the universal power supply.
- 3. Click the base of the adapter in to lock it into place.



Remove/Change:

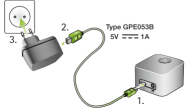
- a. Pull back the tab on the universal power supply.
- b. Gently pull the adapter upwards to remove it.



c. Start over with step 1 (opposite).

Connecting the power supply to the docking station

- Place the docking station next to your TV/audio device and connect the smaller end of the charging cable to the power input of the docking station f = ^{1A}/₅.
- 2. Plug the larger end of the charging cable into the universal power supply.
- 3. Plug the power supply into an easily accessible power socket.



Connecting the docking station to a TV/audio device

- 1. Plug the audio cable into the audio input of the docking station: AUDIO
- Connect the other end of the audio cable to the headphone output of your TV/audio device.



Alternatively, connect the other end of the audio cable to your TV's Cinch / RCA adapter. Connect the red and white plugs to the matching red and white output sockets on your TV.



You can also connect via a SCART adaptor, which can be bought from an electronics store or from your Phonak dealer.

Connect the other end of the audio cable to the SCART adapter.

Then plug the SCART adapter into a free SCART output socket on your TV.

If your TV does not include an analog audio output, you need a digital to analog converter. Such converters can be found in electronics stores or may be purchased from your Phonak dealer.



- When the docking station is plugged into the headset socket of your TV, you can adjust the volume via your TV's remote control.
- (i) Some TVs will switch off their loudspeakers when you plug the jack into the headset socket meaning the TV will not be audible for other people. In such cases use the Cinch/RCA or SCART output socket as described overleaf.
- (i) The Roger Pen docking station can also be connected to any other audio device such as an MP3 player, PC or HiFi system using the audio cable.

3.2 Charging your Roger Pen

Roger Pen contains a built-in lithium polymer battery with fast-charge capability.

To charge your Roger Pen, slot it into the docking station. The indicator light will turn orange to indicate it is charging.



(i) Insert the device into the docking station as indicated. Incorrect insertion may damage the device.

An empty battery will reach its maximum charge in approximately 2 hours. Charging is complete when the indicator light turns solid green.

(i) When charging your Roger Pen for the first time, let it charge for at least two hours, even if the battery indicator light is not lit or turns green earlier.

Alternatively, you can also charge your Roger Pen without the docking station. This may be useful when traveling.

Using the micro-USB cable:

- 1. Plug the smaller end (micro-USB) of the charging cable into your Roger Pen.
- 2. Plug the larger end (USB) of the charging cable into the power supply.
- 3. Plug the power supply into an easily accessible power socket.



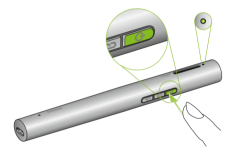
- (i) You can also charge your Roger Pen by using the charging cable to connect your Roger Pen to one of your computer's USB ports.
- (i) If you connect the charging cable to your computer's USB port and the docking station at the same time, your Roger Pen will not charge.

Indicator lights (battery status)

Indicator light	Meaning
	Charging
	Fully charged
00 00 00 00	Low battery – charge your Roger Pen. In addition, you will hear beeps in your hearing aids.

3.3 Switching on and off

To switch your Roger Pen on, press the on/off 0 button for one second until the indicator light turns green.



Indicator light (Switching on)

Indicator light	Meaning
	Powering on
• • •	Switched on

3.4 Using Roger receivers

Using Roger MyLink If your Roger receiver is a Roger MyLink, switch your Roger MyLink on and hang it around your neck. Make sure your hearing aids are set to T/MT/ T-Coil mode.



The Roger MyLink User Guide provides more detailed information on using Roger MyLink.

Using Roger receivers attached to your hearing aids

If you have Roger receivers that attach directly to your hearing aids, make sure these are properly attached and each hearing aid is set to its Roger/FM/DAI/EXT/AUX program.



3.5 Connecting a receiver

Your hearing care professional may already have connected your Roger Pen to your hearing aids. If this is not the case, connect your receiver to your Roger Pen as follows:

- 1. Make sure Roger Pen and the Roger receiver are both powered on.
- 2. Hold Roger Pen within 10 cm/4 inches of the Roger receiver.
- 3. Press the Connect 🖚 button on your Roger Pen.



- 4. The indicator light will turn green for two seconds to confirm a successful connection.
- 5. Repeat steps 2 & 3 to connect a second receiver.
- (j) You can connect an infinite number of Roger receivers to your Roger Pen.

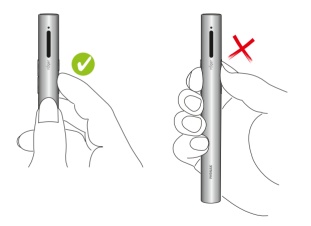
Indicator light (connection status)

After pressing the Connect button, the following feedback may be given by the indicator light:

Indicator light	Meaning
000000	Connecting
•	Connection was successful - your Roger
	receiver is connected to your Roger Pen.
••	Roger Pen could not find a Roger
	receiver. Move Roger Pen closer to your
	Roger receiver and make sure the Roger
	receiver is powered on. Then try to
	connect again.
000	The Roger receiver is not compatible
	with your Roger Pen.

3.6 Using the buttons

To avoid pressing two buttons at the same time, it is recommended to hold the Roger Pen as shown when you press a button.



4. Using Roger Pen

Roger Pen is a flexible, intelligent product. It detects which situation you are in and adapts its microphone settings automatically to provide you the best speech understanding possible.

Use Roger Pen in either of the following ways:

Conference style

Place Roger Pen in the middle of a table to listen to a group of people.

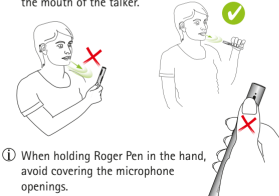


Interview style

Hold Roger Pen in your hand and point it towards the person you want to hear.

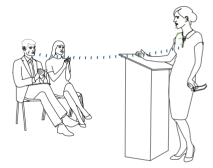


(i) Make sure your Roger Pen is pointing straight at the mouth of the talker.



Around the neck

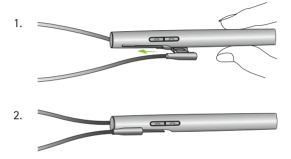
Use the lanyard (neckloop) to hang Roger Pen around the neck of the speaker you want to hear.



(i) If you prefer to set the Roger Pen's microphone mode manually, please refer to 'Special use cases/Manual microphone modes' (page 40).

4.1 Attaching the lanyard

Slide the plastic part of the lanyard over the Roger Pen's clip (1.) until it is fully inserted (2.).



To remove the lanyard, pull it off the clip.



Hanging it around the neck

- 1. Open the lanyard by pulling the magnets apart.
- 2. Hang the Roger Pen around the neck of the speaker and close the lanyard.





- 3. Adjust the length of the lanyard to bring Roger Pen closer to the mouth. Secure the wire by pulling the cable into the gap.
- The distance between Roger Pen and the mouth should not be more than 20 cm/ 8 inches.





4.2 Connecting to multimedia devices

You can connect your Roger Pen to an audio source – such as your TV, tablet or HiFi – to hear its audio signal directly in your hearing aids.

Via docking station

Make sure the docking station is powered on and properly connected to your audio source, as described in 'Getting started' (page 12). Slot your Roger Pen into the docking station. After turning on your audio source, Roger Pen will automatically detect the presence of an audio signal and start transmitting it.



- If the docking station is not powered on, Roger Pen can still detect and transmit an external audio signal. Simply switch Roger Pen on.
- When Roger Pen transmits an audio signal its microphone is muted.

Via micro-USB audio cable

Alternatively, you can use the short micro-USB audio cable to connect your multimedia device directly to your Roger Pen.

- 1. Plug the round end of the micro-USB audio cable into the headphone output of your multimedia device.
- 2. Plug the rectangular end (micro-USB) of the micro-USB cable into the socket of your Roger Pen.
- (i) Roger Pen must be switched on to transmit the audio signal to your hearing aids. After you have activated your multimedia device's audio signal, Roger Pen will detect this signal and will automatically mute its own microphone.

4.3 Using Bluetooth

Roger Pen allows you to connect to Bluetooth-enabled cell phones and smartphones to make and receive phone calls. Before you can use your Roger Pen with your phone however, you need to make sure your phone has Bluetooth, and complete the pairing and connection procedures described in 'Setting up Bluetooth' (page 53).



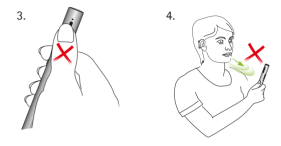
4.4 Using Roger Pen during phone calls

When engaged in a phone call, wear Roger Pen around the neck using the lanyard as shown below (figure 1) or hold it in your hand and ensure the top of the Roger Pen is pointing towards your mouth (figure 2). In very noisy environments, you may want to move Roger Pen closer to your mouth.





Avoid covering the microphone opening with your finger or clothes (figure 3) and make sure Roger Pen is not pointing away from you (figure 4).



- (i) During a phone call, keep your cell phone on you. Bluetooth's range (the maximum distance between Roger Pen and the phone) is 1–3 meters / 3–10ft. Outside of this range the connection may be lost or drop in and out.
- (i) Bluetooth calls will always take priority over the audio input function of your Roger Pen.

Incoming calls

To receive a call, Roger Pen's Bluetooth needs to be enabled and it must be paired to your phone. Make sure your hearing aids are set to the right program to receive the signal from your Roger receivers. When a call is received on your phone, Roger Pen's indicator light will turn solid blue and you will hear the ringtone signal through your hearing aids.

Incoming phone calls will also sound in your hearing aids, even if Roger Pen is switched off.

(i) Roger Pen's microphones may be muted when your phone rings.

Accepting incoming calls

To accept an incoming call, press the Accept — button when you hear the ringtone in your hearing aids. Speak into Roger Pen – not your phone – when the call is in progress.



Only one phone call at a time is possible. If another incoming call occurs on a second connected phone, you have two options:

- Press Accept
 : The current call will be put on hold and the new incoming call will be accepted.
- Press Decline
 : The new incoming call will be rejected and you can continue with your current call.

Rejecting a call

If you prefer not to answer an incoming call, press the Decline
button. Using your phone to reject the call will have the same effect.

Making phone calls

Make sure Roger Pen and your phone are connected via Bluetooth as described in 'Setting up Bluetooth' (page 53).

Use your phone's keypad to enter the number and press the phone's call button. You will hear the ringing tone in your hearing aids shortly afterwards.

Ending a call

To end a phone call via your Roger Pen, press its Decline button. The call will terminate. You can also end a call via your phone instead of your Roger Pen.

Advanced phone options

The following functions can only be used if your phone supports them. Please consult your phone's User Guide if unsure.

Redial last number

Voice dialling

Press the Accept
button once to activate voice dialling, then simply say the name of the person you want to call.

- (i) Wait until you hear the prompt or start tone before speaking the person's name.
- (i) If you have connected two phones to your Roger Pen at the same time (MultiPoint) only the last-paired phone can be used for voice dialling.
- (i) You can also use this function to control your phone with your voice.

Transferring a call

Holding the Accept
button for two seconds transfers the call back to your phone. This allows you to hand your phone to another person. You will no longer hear the call in your hearing aids.

Holding the Accept
button for another two seconds will transfer the call back to your Roger Pen.

Disabling Bluetooth

If you are not using Roger Pen's Bluetooth function, we recommend deactivating Bluetooth to save power.

Switch on Roger Pen and then press the Decline button for two seconds to deactivate Bluetooth.

To re-activate Bluetooth, switch on Roger Pen and press the Accept
 the button for two seconds. Your Roger Pen should connect automatically with your phone.

Indicator light (Bluethooth status)

Indicator light	Meaning
	Active Phone call
	Enabling Bluetooth
	Disabling Bleutooth
• • •	Roger Pen is switched off but still ready
	to do phone calls

5. Special functions

5.1 Mute

Firmly press the on/off **b** button to mute Roger Pen's microphone or audio input.

When muted, the indicator light will turn solid violet.



Press the on/off button again to re-activate Roger Pen's microphones or audio input.

Indicator light (Mute)

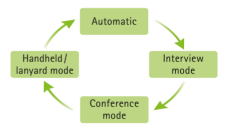
Indicator light	Meaning
	Microphone / audio input muted

5. Special functions

5.2 Manual microphone modes

If you wish to override the automatically selected microphone mode, you can do this manually.

Roger Pen features three manual microphone modes, which can be accessed in turn by pressing the microphone \underline{Q} button.



The Roger Pen's current manual microphone mode is indicated by the following indicator lights:

Indicator light Meaning

•	Interview mode. Select this mode if
	you want hear one particular speaker by
	pointing Roger Pen towards them.
	Surrounding noise and the voices of other
	speakers around you will be reduced.
• •	Conference mode. Select this mode if you
	want Roger Pen to pick-up voices from
	all around (i.e. friends sat around a table).
000	Handheld/lanyard mode. If you want
	to hear one particular speaker and it is
	noisy, it's best for the speaker to hold the
	Roger Pen themselves. They should hold
	it within 20 cm/8 inches of their mouth.
0	Automatic mode

If Roger Pen is in Handheld/lanyard mode and you press the microphone button again, Roger Pen will move into Automatic mode.

5. Special functions

5.3 Disconnecting Roger devices (NewNet)

To disconnect your Roger Pen from any connected receivers or other Roger microphones, hold the Connect co button for 7 seconds. The indicator light will turn orange when Roger Pen has been disconnected from all connected devices.

You can now start to re-connect Roger receivers or Roger microphones with your Roger Pen.

5.4 Verification mode

Verification mode is used by hearing care professionals to verify a device according the Roger POP (Roger Phonak Offset Protocol).

To activate verification mode, press the Connect CD button 5 times in a row.

Indicator light (Verification mode)

Indicator light	Meaning
000000	Verification mode activated

- Verification mode can only be activated during the 60 seconds after Roger Pen is switched on.
- (i) When Roger Pen is switched off, Verification mode is automatically deactivated.

Reset

If your Roger Pen stops responding to commands, you can reset it by pressing the on/off \bigcirc , Mic \bigcirc , Accept \frown and Decline \frown buttons together for 10 seconds.

6. Adding additional microphones

Roger technology allows you to use multiple microphones in parallel by connecting additional Roger Clip-On Mics and Roger Pens.

6.1 Connect

To connect another microphone to your Roger Pen, follow these steps:

- 1. Turn on both microphones.
- 2. Hold the two microphones close together (within 10 cm/4 inches).
- 3. Press the Roger Pen's Connect 🖚 button.



4. The indicator lights of both microphones will turn green for two seconds to indicate successful connection.

- (i) The primary microphone that controls the network is the Roger Pen that you used to connect the additional microphones.
- (i) Once you have connected another microphone with your Roger Pen, it can only be used together with Roger Pen. The other microphone will blink blue if it does not find your Roger Pen. If you want to disconnect it from your primary Roger Pen, use the NewNet function (see 'Special Functions' on page 41).
- (i) It's possible to add up to 10 other Roger microphones to your Roger Pen.
- If you want to connect another Roger Pen to yours, you must first disable the second Roger Pen's Bluetooth before it can be connected.

Indicator light (Connection status)

After pressing the Connect button, the following feedback may be given by the indicator light:

Indicator light Meaning

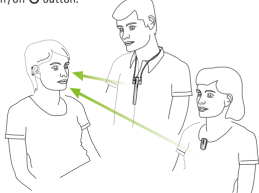
•	Connection was successful - the other
	Roger microphone is now connected to
	your Roger Pen.
• •	Roger Pen could not find another Roger
	microphone. Move Roger Pen closer to
	the other Roger microphone and make
	sure both microphones are switched on.
	Then try Connect again.
000	The other Roger microphone is not
	compatible with your Roger Pen or the
	other Roger Pen's Bluetooth is still
	enabled.

6.2 Using additional microphones

Hand over the Roger microphones to your speakers. Make sure they are worn properly (pointing to the mouth and within 20 cm/8 inches). The primary Roger Pen can also be used either in the conference mode on a table or in interview mode.

The Roger microphones automatically detect when your friend or partner talks, before instantly transmitting his/her voice to your hearing aids.

If a speaker wants to temporarily leave the group, they should mute their microphone by firmly pressing the on/off \mathbf{O} button.



6. Adding additional microphones

- (i) Roger Pen as the primary device in a network can still be used in all microphone modes.
- (i) Roger Pen will be in handheld / lanyard mode when used as a secondary microphone in a network. It will need to be within 20cm / 8 inches to the speaker's mouth.
- (i) Only one speaker can be heard at a time. When two people speak at the same time, the person who talked first will be heard. When they stop talking, the other speaker will be heard.
- (i) The speaker using the primary Roger Pen should stay within 10 m/30 feet of the group. If the speaker with the primary Roger Pen wants to temporarily leave the group, he should leave the microphone within the group.
- (i) If the Roger Pen is turned off or moves out of range, the secondary Roger microphones will start blinking blue and will stop transmitting.

Indicator light (multiple microphone status) When using multiple Roger microphones, the following feedback may be given by the indicator light:

Indicator light Meaning

maicator nyme	Meaning
	Your Roger microphone is muted. Unmute
	it by pressing the on/off $m O$ button.
• • •	Your Roger microphone cannot detect the
	primary Roger microphone. Switch on
	the primary Roger microphone and make
	sure it is within range of your Roger
	microphone. Alternatively, if you don't
	want to use your Roger Pen in a
	microphone network, press 7 seconds on
	the connect button until the LED turns
	orange. After that, you have to
	reconnect the Roger Pen with your Roger
	receiver(s).

7.1 What is Bluetooth?

Bluetooth provides a way for devices like cellular or cordless phones, laptops and personal computers to communicate wirelessly.

Your Roger Pen supports Bluetooth, allowing you to receive phone calls directly in your hearing aids.

For further information about Bluetooth, visit www.bluetooth.org

What Bluetooth devices can I use with my Roger Pen?

😵 Bluetooth°

First, check whether the device you wish to use is Bluetooth-enabled. Look for the Bluetooth symbol on the device or in its User Guide.

Second, the possible applications of a Bluetoothenabled device are defined by 'profiles'. The device you wish to use with your Roger Pen must support either the 'Head Set' or 'Hands Free' profile (HSP/HFP).

Bluetooth device compatibility

If a problem occurs with the connection between your Bluetooth device and Roger Pen, or if you are unsure about your device's Bluetooth capabilities, please consult your device's User Guide or ask its dealer.

Bluetooth operating range

Your Roger Pen supports Bluetooth Class 2 operation up to a range of 3 meters (10 ft).

Line-of-sight between your Roger Pen and your mobile phone is not required. However, the following factors may negatively affect the range achieved:

- Interference with other devices in the environment may reduce the operating range.
- The Bluetooth device with which you are connecting may only support a more limited range.

If your Bluetooth device moves out of range of your Roger Pen and has an active audio connection, this connection will start to be intermittently lost, and will finally be terminated.

If the device then moves back within range of your Roger Pen, it may or may not resume streaming to your hearing aids. If it does not resume, switch off Roger Pen and switch it on again.

7.2 Using a Bluetooth device: pairing and connecting

To enable communication two simple procedures must be completed:

- 1. Pairing: The pairing procedure allows you to control which Bluetooth devices are permitted to communicate with each other. It needs to be completed for each device you wish to use with your Roger Pen.
- Connecting: Once a device is allowed to communicate with Roger Pen ('paired') the connection procedure makes sure the devices can exchange audio signals. The paired devices will then connect every time they are switched on and within reach of each other.

This connection is indicated on your phone by the appearance of the Bluetooth symbol.

Most Bluetooth devices perform the connection procedure automatically after pairing.

On the following pages the pairing and the connecting procedures are described.

7.3 Setting up Bluetooth

Pairing a Bluetooth-enabled phone

- (i) It is only necessary to perform the pairing procedure once with each Bluetooth device. The pairing procedure is controlled by your phone.
- (i) Different phones have different menu structures. You should therefore refer to your phone's User Guide or dealer if you cannot complete the pairing procedure using the generic steps described here.
- (i) A maximum of 8 devices can be paired with one Roger Pen. A new pairing will replace the oldest used device.
- (i) Roger Pen can support (connect to) two phones at the same time, but only one call at a time is possible.

- 1. Turn on your Roger Pen and your phone. Place them next to each other.
- 2. Locate the connectivity settings in your phone's menu. Look for the Bluetooth setting.
- 3. Ensure that your phone's Bluetooth setting is switched on.
- 4. On your phone choose SEARCH or SCAN to search for Bluetooth devices or audio enhancements.
- 5. To initiate the pairing process on your Roger Pen, press the Accept
 button for 7 seconds until the indicator light starts to blink blue.



6. Your Roger Pen will remain in the pairing mode for two minutes or until pairing is completed.

- 7. Your phone should present a list of the Bluetooth devices it has detected. Select Roger Pen from this list.
- 8. Your phone may then ask you to enter a passcode. If so, enter '0000' (four zeros). Some phones may ask which Bluetooth service you want to enable. Select Headset.
- 9. Your Roger Pen should now be paired to your phone and the indicator light will stop blinking.

Connecting to a phone

Once your phone and Roger Pen are paired (see 'Pairing a Bluetooth-enabled phone'), the phone needs to be connected to your Roger Pen before it can send its audio signals.

This connection function should also appear in your phone's Bluetooth menu.

- 1. Ensure that the Roger Pen is turned on and its Bluetooth feature enabled.
- 2. Locate the Bluetooth section of your phone's settings menu and select 'List of paired devices'.

- 3. Locate and highlight your Roger Pen and select Connect.
- 4. Confirmation of successful connection is indicated on your phone by the appearance of a headset symbol.
- (i) The connection between your Roger Pen and your phone will be maintained as long as the two devices remain on and within range of each other. If either device is switched off or moves out of range, you may need to re-connect devices.
- (i) Some phones may connect automatically after pairing. We recommend selecting Yes when prompted to allow this automatic connection.

7.4 Unpairing Bluetooth devices

If you encounter issues with one of your paired devices, or if a device stops connecting to your Roger Pen, try unpairing devices from your Roger Pen.

- 1. Turn your Roger Pen on.
- 2. Enable Bluetooth by pressing the Accept button for 2 seconds.

Unpairing Bluetooth devices removes their ability to connect with any previously-paired Bluetooth device. You will need to perform the pairing process again if you wish to reconnect.

8. Troubleshooting

0	
Most probable cause(s)	Solution(s)
I cannot switch Roger Pen on	
The battery is empty	Charge Roger Pen for at least two hours
I cannot understand the speaker	
 The microphone is not positioned correctly 	 Move Roger Pen closer to the speaker's mouth
	 Make sure Roger Pen is pointing towards the speaker's mouth
 The microphone openings are covered by fingers or clothing 	 Make sure the microphone openings are not covered by fingers, clothing or dirt
I cannot hear the speaker's voice switched on	even though Roger Pen is
 The microphone has been muted 	 Check the indicator light – if it is violet, briefly press the on / off button to activate the microphones
 Your hearing aids are not set to the correct program 	 Check that your hearing aids are set to the correct program (Roger/FM/ DAI/EXT/AUX)
 Your Roger receivers are not connected to Roger Pen 	 Hold Roger Pen close to each Roger receiver in turn and press the Connect button

8. Troubleshooting

Most probable cause(s)	Solution(s)	
 In case of multiple microphones, the primary microphone may not be switched on or may be out of range 	 Check the indicator light – if it is blinking red, switch on the primary microphone and check that it is within range 	
l keep losing the audio signal		
 Distance between Roger Pen and Roger receiver is too large 	Go closer to your Roger Pen	
There are obstacles between you and Roger Pen	Make sure you can see the Roger Pen (line of sight)	
The volume of my multimedia de	vice is too low	
Incorrect volume settings	Increase volume of your audio source	
l cannot hear my multimedia dev	ice	
The audio source is muted	Unmute the audio source	
 Roger Pen is using the micro-USB audio cable but is not switched on 	 Switch on Roger Pen to listen to the audio source via the micro-USB audio cable 	
Roger Pen is switched on but it's	light is blinking blue	
 The primary microphone that your Roger Pen is connected to is no longer available 	 Create a NewNet (press the Connect button for 7 seconds) to make your Roger Pen a standalone transmitter again 	

Most probable cause(s)	Solution(s)
Roger Pen's light is blinking red (double flash)
Its battery charge is low	Charge Roger Pen as soon as possible
Roger Pen has stopped working	
■ Software issue	 Reboot Roger Pen by simultaneously pressing the on/off, microphone, accept and decline buttons
During Bluetooth pairing, the pho	one asks for a pass code
 This code is required to pair your Roger Pen with your phone 	Roger Pen pairing code is '0000' (four zeros)
I keep losing the signal during a	Bluetooth phone call
 The Bluetooth device is either out of range or worn in a back pocket (body shielding) 	 Move back within range and keep Bluetooth devices in front of you
The volume of the cell phone is u (too low or too high)	ncomfortable
 The volume is not correctly set on the celle phone 	Adjust the volume of the cell phone

8. Troubleshooting

Most probable cause(s)	Solution(s)		
The caller can hear me but I cannot hear the caller			
The call was transferred to the phone	 Make sure the call is transferred back to your Roger Pen by pressing the Accept button for 2 seconds 		
Roger Pen is no longer recognized by the phone to which it was previously paired			
 The devices are too far away from each other 	 Bring devices within 3 meter/ 10 feet 		
 Roger Pen has stopped seeking for paired Bluetooth devices to save power 	Switch Roger Pen off and on again		
 Roger Pen can be paired to a maximum of 8 different Bluetooth devices. If its internal memory is full, new pairings may overwrite previous pairings. These devices are unpaired 			
l accepted a call on my phone (instead of via Roger Pen) but cannot hear it in my hearing aids			
Some phones unfortunately do not support this function	 Always accept calls by pressing the Accept button on the Roger Pen 		

Most probable cause(s)	Solution(s)		
My phone is ringing but I cannot accept the call on my Roger Pen			
The phone's Bluetooth is disabled	 Ensure Bluetooth is enabled (see your phone's User Guide) 		
Roger Pen's Bluetooth is disabled	 Ensure Bluetooth is enabled by pressing the Accept button for 2 seconds 		
Roger Pen is not connected to your phone	 1. Disable your phone's Bluetooth and then turn it on again 		
	2. Restart Roger Pen by switching it off and on again		
	3. Ensure Roger Pen's Bluetooth is enabled by pressing the Accept button for 2 seconds		
	4. Connect Roger Pen to your phone by choosing it in the phone's 'Active device' menu		
	5. Ensure your phone and Roger Pen are within range		
 Roger Pen is not paired with your phone 	 Follow the pairing process in this User Guide 		
 The distance between Roger Pen and your phone is too great 	 Do not exceed the maximum distance and keep Bluetooth devices in front of you 		

8. Troubleshooting

Most probable cause(s)	Solution(s)	
My phone is ringing but I cannot hear its ringing tone even though Roger Pen's light has turned solid blue		
Phone is set to vibrate only	Enable your phone's ring tone	
 Your Roger receiver is not connected or switched on 	 Ensure your Roger receiver is switched on and connected 	
 Your hearing aid is not set to the right program 	 Set your hearing aids to the correct Roger / FM / DAI / EXT / AUX program 	
The person on the phone is having difficulty hearing me		
 Roger Pen's microphone openings may be covered 	 Make sure these openings are not covered by your fingers, clothing or dirt 	
Roger Pen is not being worn correctly	Roger Pen should point straight towards your mouth	
Roger Pen might be rubbing against clothing	Try to move less when speaking	
The volume of the caller's phone is set too low	Ask your caller to increase their phone's volume	

9. Important information

9.1 Important Safety Information

- Please read the information on the following pages before using your Phonak device.
- This symbol on the product or its packaging means that it should not be disposed of with your other household waste. It is your responsibility to dispose of your waste equipment separately from the municipal waste stream. The correct disposal of your old appliance will help prevent potential negative consequences for the environment and human health.

9.2 Hazard warnings

- $\underline{\wedge}$ Keep this device out of reach of children aged under 3 years.
- ▲ Opening the device might damage it. If problems occur that cannot be resolved by following the guidelines in the Troubleshooting section of this User Guide, consult your hearing care professional.
- ☆ Your device should only be repaired by an authorized service center. Changes or modifications to this device that were not explicitly approved by Phonak are not permitted.
- \triangle Please dispose of electrical components in accordance with your local regulations.
- \triangle Do not use your device in areas where electronic equipment is prohibited. If in doubt, please ask the person in charge.
- ▲ Device should not be used on aircrafts unless specifically permitted by flight personnel.

- ▲ External devices should only be connected if they have been tested in accordance with corresponding IECXXXXX standards.
- \triangle Only use accessories that are approved by Phonak AG.
- ▲ Using your device's cables in any way contradictory to their intended purpose (e.g., wearing the USB cable around the neck) can cause injury.
- ▲ When operating machinery, ensure that no parts of your device can get caught in the machine.
- \triangle Do not charge device while it is on your body.
- ▲ Caution: electric shock. Do not insert plug alone into electrical outlets.

9. Important information

9.3 Product safety information

- (i) Protect the device from excessive shock and vibration.
- (i) Do not expose your device to temperatures and humidity outside of the recommended conditions stated in this User Guide.
- (i) Never use a microwave or other heating devices to dry the device.
- (i) Clean the device using a damp cloth. Never use household cleaning products (washing powder, soap, etc.) or alcohol to clean the device.
- (i) Only recharge your device using chargers supplied by Phonak or by stabilized chargers providing 5VDC and ≥500 mA.
- (i) Do not connect an USB or audio cable to your device that exceeds 3 meters (9 ft) in length.
- (i) When the device is not in use, turn it OFF and store it safely.

- (i) Protect the device from excessive moisture (bathing, swimming), heat (radiator, car dashboard), and direct contact with skin when sweating (workout, fitness, sport).
- (i) X-ray radiation, CT or MRI scans may destroy or adversely affect the correct functioning of the device.
- (i) Do not use excessive force when connecting your device to its different cables.
- (i) Insert the device into the docking station as indicated. Incorrect insertion may damage the device.
- (i) Protect all openings (microphones, audio input and charger) from dirt and debris.
- (i) If the device has been dropped or damaged, if it overheats during charging, has a damaged cord or plug, or has been dropped into liquid, stop using your device and contact your hearing care professional.

9. Important information

(i) The device has a built-in rechargeable battery. This battery can be charged and discharged hundreds of times but may eventually wear out. The battery may then only be replaced by authorized personnel.

9.4 Other important information

- Persons with pacemakers or other medical devices should ALWAYS consult their physician or the manufacturer of their device BEFORE using the device. The use of the device with a pacemaker or other medical devices should ALWAYS be in accordance with the safety recommendations of the physician responsible for your pacemaker or the pacemaker manufacturer.
- Device collects and stores internal technical data. This data may be read by a hearing care professional in order to check the device, as well as to help you use your device correctly.
- The digital signal sent from the device to a connected receiver cannot be overheard by other devices which are not in the microphone's network.

10. Service and warranty

10.1 Local warranty

Please ask the hearing care professional, where you purchased your device, about the terms of the local warranty.

10.2 International warranty

Phonak offers a one year limited international warranty, valid as of the date of purchase. This limited warranty covers manufacturing and material defects. The warranty is valid only if proof of purchase is shown.

10. Service and warranty

10.3 Warranty limitation

This 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 warranty null and void. This warranty does not cover any services performed by a hearing care professional in his/her office.

Serial number:

Authorized hearing care professional (stamp/signature):

Date of purchase:

11. Information and explanation of symbols

The CE symbol is confirmation by Phonak Communications AG that this Phonak product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

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This symbol indicates that it is important for the user to read and take into account the relevant information in this user guide.



This symbol indicates that it is important for the user to pay attention to the relevant warning notices in this user guide.



Important information for handling and product safety.

Operating conditions	This device is designed such that it functions without problems or restrictions if used as intended, unless otherwise noted in these user guides.	
C	Australian EMC and Radiocom- munications compliance label.	
X	Temperature: –20° to +60° Celsius (–4° to +140° Fahrenheit).	
	Humidity transportation: Up to 90% (non condensing). Humidity storage: 0% to 70%, if not in use.	
	Atmospheric pressure: 500 hPA to 1100 hPA.	



The symbol with the crossed-out garbage bin is to make you aware that this device may not be thrown away as normal household waste. Please dispose of old or unused device, at waste disposal sites intended for electronic waste, or give your device to your hearing care professional for disposal. Proper disposal protects the environment and health. This product has an embedded, nonreplaceable battery. Do not attempt to open the product or remove the battery as this may cause injury and damage the product. Please contact the local recycling facility for removal of the battery.

Bluetooth°

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