Using Roger[™] Pen[™] **QUICK TIPS**

MED[©]EL



Turn On/Off Roger Pen

Hold down 2 seconds until green light (on) or red light (off) appears. While Roger Pen is on, it will continue to blink green.

Syncing with Roger[™] Receivers

- - Hold this button down with receiver (Roger X, Roger 21, or Roger MyLink) no more than 5" away.
 - Light on Roger Pen will flash blue one time, then green to indicate it issynced. The user will hear a confirmation tone if they are syncing while "on-air."

Changing Microphone Modes

Press to change to different mic modes:

- 0. Automatic (default)
- 1. Interview
- 2. Conference
- 3. Lanyard



To Mute Roger Pen

Just quickly tap the power button. Indicator light will turn violet. To un-mute, tap it again and the light will blink green again.



Pairing Roger Pen to Your Phone

In your phone, make sure the Bluetooth setting is ON and your Roger Pen is ON.

Press green "answer" phone icon until blue light appears, then green light, then blinking blue. (approx. 8 seconds)

Select Roger Pen option from list of devices. (If there are multiple devices already paired with phone, you may have to scroll down the list to reveal the Roger Pen that is being paired.)



Turning On Bluetooth on Roger Pen

Press and hold green "answer" phone icon for 2 seconds. Blue light will glow, then return to blinking green light. (Bluetooth will remain active even when the Roger Pen is off - and still blink blue.



Turning Off Bluetooth on Roger Pen

Make sure Roger Pen is ON (blinking green).

Press red "end call" phone icon until blue light fades. (approx. 3 seconds)

Image courtesy of Phonak

by Phonak

Troubleshooting Tips

If you attach a receiver to your processor and it is not connecting with the Roger Pen:

- While the Roger Pen is on, simply remove the receiver completely and then connect back to the processor.

OR

- Re-sync the Roger Pen with the receiver as instructed above.



Using Roger[™] Select[™]

MED[®]EL



201

Turn On/Off Roger[™] Select

Hold POWER button down 2 seconds until green lights appear (on) or disappear (off). While Roger Select is on, the power button will continue to blink green.

Syncing with Roger Receivers

Connect a receiver (Roger 21 or Roger X) to the processor or use a Roger MyLink. (Processor and MyLink must be turned on.) Position the Roger Select no more than 5" away from the processor or Roger MyLink.

Firmly push the Roger Select's SYNC button once (do not hold it down.)

Roger Select will quickly flash blue, then green to show successful syncing. If syncing while wearing the processor, an audible dual beep will be heard.

Changing Microphone Modes

Just tap on the Roger Select to **choose which of its six microphones** you wish to activate. The green lights will appear to show which microphones are active. Tap again to mute the microphone(s), and the light(s) will go off.

To **mute all microphones**, tap in the center of the Roger Select and a red light will appear. Tap again to reactivate the microphones.

When using as a **lanyard mic**, the Roger Select will automatically activate the microphone closest to the speaker's mouth.

When repositioned to a **table mode**, the Roger Select will automatically activate all six microphones.

Pairing Roger Select to Your Phone

In your phone, make sure the Bluetooth setting is ON and your Roger Select is ON.

Press Bluetooth icon once and a blinking blue light appears.

Choose Roger Select option from list of devices. (If there are multiple devices already paired with phone, you may have to scroll down the list to reveal the Roger Select that is being paired.)

Your phone is now paired and the Roger Select's inner circle of lights will intermittently blink blue to show that Bluetooth is active.

Turning Off Bluetooth on Roger Select

Press Bluetooth button until blue light fades. (approx. 2 seconds)

To turn Bluetooth back on, simply repeat this step and the blue light will appear. (You may need to double-check that the Roger Select shows as "connected" to your phone or audio device.)



Images and illustrations courtesy of Phonak



Troubleshooting Tips

If you attach a receiver to your processor and it is not connecting with the Roger Select:

- While the Roger Select is on, simply remove the receiver completely, wait a few seconds and then connect back to the processor.

OR

- Re-sync the Roger Select with the receiver as instructed above.



Roger™ is a registered trademark of Phonak. Please consult the respective user manuals for official documentation and usage.

Using A2DP Blocker App QUICK TIPS

MED[®]EL

Certain Roger[™] transmitters (Roger Pen/Roger Select) are designed to function as wireless remote transmitters/microphones for phone calls. However, listening to music or other streamed audio may require an accessory cable. It connects the media device directly to these transmitters, so that it can stream the audio to your processor.

A third-party app known as an "A2DP Blocker" (not developed by MED-EL or Phonak) may provide a work-around that allows all audio (phone calls, music, video, etc) to stream without the need for an accessory cable. (Since the app converts to the signal to an older profile, the overall quality may be lower – but may be sufficient for most applications.)

iOS: A2DPblocker-Bluetooth Mono Android: Dynamic Media BT Router (via Google Play)

Make sure the transmitter is paired to your device (phone/tablet/etc.) and Bluetooth is activated on both the device and the transmitter.

Consult appropriate user guides for this step, if needed.

Download/Open A2DP Blocker App (iOS)

Purchase costs may apply.

Open the app and change the Device Audio to "headset+"

If you get a pop-up message about "Playback Queue," just close it.

Leave A2DP Blocker open and go to a media app and play your music or video (iTunes, YouTube, Netflix, etc.). A2DP Blocker app must be running in the background in order for audio to stream wirelessly to the transmitter.

Adjust volume on the device.

Phone calls

	Quattro 4.0	
	Roger Pen	~
	iPhone	
=))	Speaker	
	Cancel	

You can accept incoming calls while listening to music or streaming video. The call will take priority and the streamed media will pause. If you choose to answer the call, you may have to tell the phone to listen with the transmitter. (It usually defaults back to the phone's headpiece. For information on selecting Bluetooth receivers on your phone/device, check its user manual.)

When you are finished with call, you can return to listening to music/ video simply by playing it again.



A2DPblocker A2DP Blocker Block the Bluetooth Stereo Prof	→			
A2DP Blocker Block the Bluetooth Stereo Prof				
A2DP Blocker Block the Bluetooth Stereo Prof				
Block the Bluetooth Stereo Prof				
Block the Bluetooth Stereo Profile (A2DP).				
Playback Queue	>			
Remote Control	\bigcirc			
Play the Playback Queue audio tracks and respond to remote-control events.				
Default Audio	headset+ >			
Maintain the Default Audio output device.				
"speaker+" Default audio output to the speaker when no other audio output device, such as the dock connector or headphones, is connected.				
[A2DP Blocker Required]				
"headset+" Default audio outout to a paired Bluetooth				
We Are Family				

Note about A2DP Blocker apps:

These apps are provided by third-party developers and not MED-EL or Phonak. For troubleshooting the app, please consult directly with its developer.