


Using multiple Roger microphones

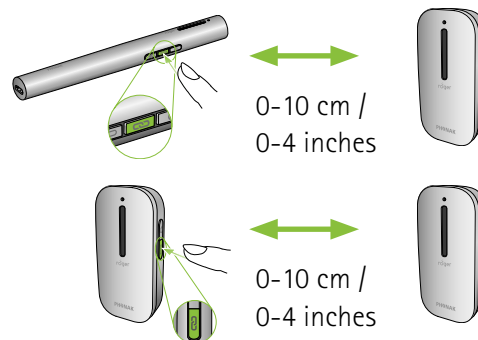
Reference Sheet



Often an individual using Roger may need to listen to multiple talkers and sharing one microphone is inconvenient or impossible. Roger Pens and Roger Clip-On Mics can be connected to create a multiple microphone network. Once connected, the voice of each microphone user will be sent directly to the listener. Only one speaker will be heard at a time, but when there is a pause in the speech, the other speakers have a chance to be heard. All without passing a microphone around.

Adding additional Roger microphones

1. Additional microphones must be connected one at a time.
2. Turn on both microphones.
3. Decide which Roger microphone will be the primary (lead) device.
4. Hold the 2 microphones close (within 10 cm/4 inches).
5. Press the  button on the primary microphone.
6. Both microphones will show a green confirmation light.
7. Both microphones can now send voice signals to the connected Roger listener.






Considerations for using Roger Pen as the primary microphone

- After connecting secondary microphones to the Roger Pen, these can only be used together with the Roger Pen. To break this connection, use the secondary microphone's NewNet function (see User Guide for instructions).
- It is possible to connect up to 9 other Roger Pens and/or Clip-On Mics to one Roger Pen

Considerations for using Roger Clip-On Mic as the primary microphone

- Marking the primary Roger Clip-On Mic with the star sticker will help you to remember which microphone is which.
- After connecting secondary microphones to the Roger Clip-On Mic, they can only be used together with the primary Roger Clip-On Mic. To break this connection, use the secondary microphone's NewNet function (see User Guide for instructions).
- It is recommended that when connecting to a Roger Pen, the Roger Pen is used as the primary device.

| Indicator light | Meaning |
|--|--|
|  | Connection was successful – the other Roger microphone is connected to your primary Roger microphone. |
|  | The primary Roger microphone could not find another Roger microphone. Move Roger microphones closer together and make sure the Roger microphone is switched on. Then try to Connect again. |
|  | The other Roger microphone is not compatible with your primary Roger Clip-On Mic. |