

# Roger™ BaseStation



Roger BaseStation is a stationary Roger transmitter designed to broadcast audio from a sound system. Roger BaseStation transmits to Roger (02) receivers and Roger DigiMaster 5000/7000 loudspeakers. For large area applications, the Roger BaseStation transmission range can be extended with the addition of Roger Repeaters, strategically placed within the area. Roger BaseStation can be connected to a network of all Roger for Education devices, including Roger WallPilots.

For more information visit [www.phonakpro.com](http://www.phonakpro.com)

# Set-up

## How to connect the Roger BaseStation to the sound system in the room?

Plug the audio cable from the sound system in the balanced connector (XLR or Jack 6.3 mm) or in the unbalanced connector (Jack 3.5 mm) of the Roger BaseStation.

## How to connect Roger receivers to Roger BaseStation?

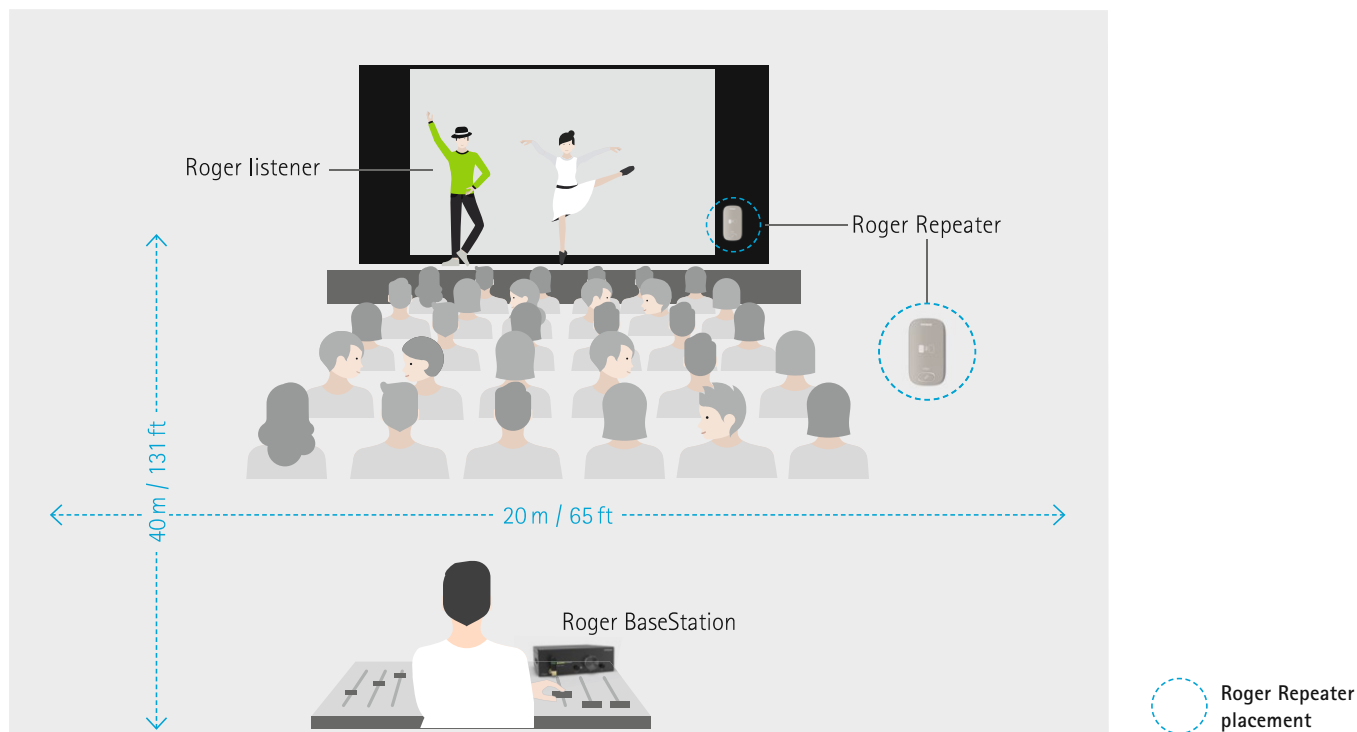
Press briefly the **Connect** button on the front plate of the Roger BaseStation while holding a Roger receiver within 10cm/4" of the Roger BaseStation. Repeat with any other Roger receiver. After initial connection, this does not need to be repeated.

## How to connect Roger Repeater to Roger BaseStation?

Press briefly the **Connect** button on the front plate of the Roger BaseStation while holding a Roger Repeater within 10cm/4" of the Roger BaseStation. Follow steps above with any additional Roger Repeaters being used in the network. After initial connection, this does not need to be repeated.

# Roger BaseStation and Roger Repeater placement

Roger BaseStation will always be connected to the area sound system, and Roger Repeater placement (if needed) will depend on the size of the space, or placement of the sound system and/or the listener. Please see illustration for a placement example. Larger areas than shown can be covered with additional Roger Repeaters.



### Auditorium/Theater set-up

Example: School performance with soundboard connected to Roger BaseStation, Roger Repeater and Roger listener on stage.