

# Roger NeckLoop for speech-to-text

## Installation Instructions

Roger NeckLoop can be connected to a computer, tablet or smartphone to generate live, automated captions using 3rd party speech-to-text software.

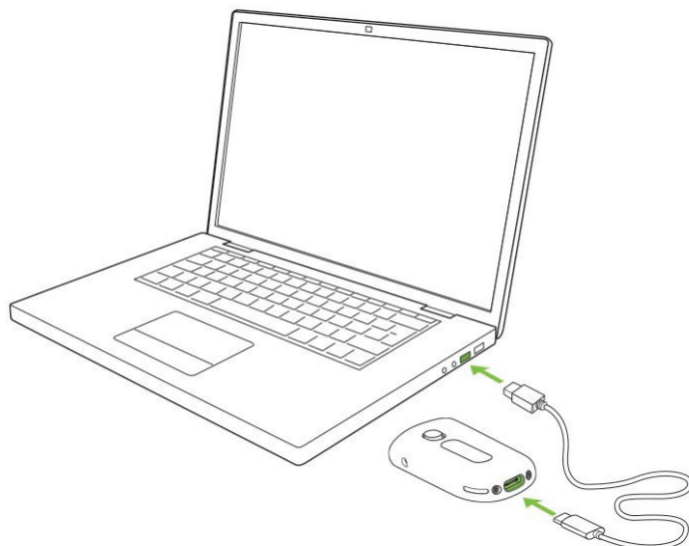
### Preparations

1. Ensure your Roger NeckLoop and your Roger microphone are charged.
2. Ensure you have a 3rd party speech-to-text, live transcribe or dictation application installed on your computer, smartphone or tablet.

### Connection to computer

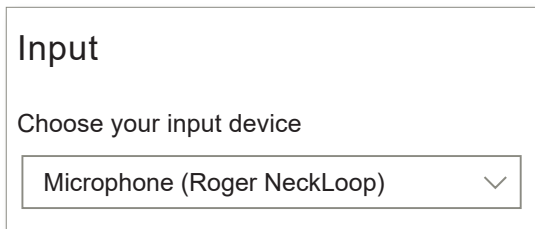
You need: The included USB-C to USB-A cable.

1. Connect the USB cable to the Roger NeckLoop and your computer:



2. Turn Roger NeckLoop on.

3. On your computer, check that Roger NeckLoop is selected as the input source (sound settings):



4. Run the speech-to-text software (3rd party application) on your computer. Alternatively, you can also run the 'Dictate' feature in Microsoft Word:

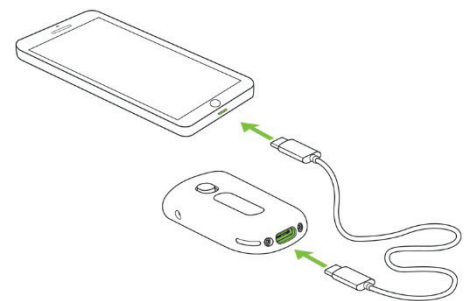


5. Now speak into the Roger microphone and the speech-to-text software or MS Word will transcribe the spoken words into text.

### Connection to smartphone or tablet with a USB-C socket

You need: The included USB-C to USB-A cable and an On-the-Go (OTG) adapter, OR a USB-C to USB-C cable.

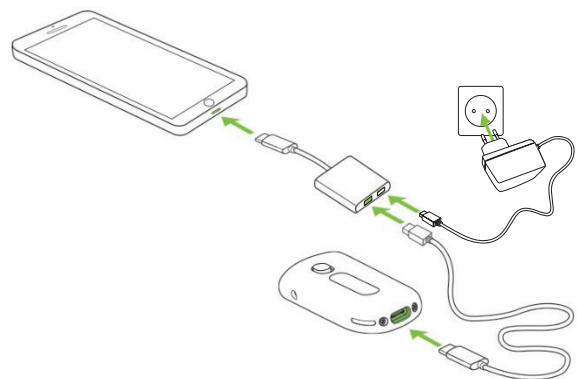
1. Connect Roger NeckLoop to your smartphone or tablet with an OTG-adapter and the included USB cable, OR use a USB-C to USB-C cable.
2. Turn Roger NeckLoop on.
3. Run the speech-to-text app (e.g. Google Docs) on your smartphone or tablet.
4. If necessary, select Roger NeckLoop as input source.
5. Speak into the Roger microphone and the speech-to-text app will transcribe the spoken words into text.



### Connection to smartphone or tablet with a Lightning socket

You need: The included USB-C to USB-A cable and a Lightning to USB 3 Camera Adapter. Your phone charger.

1. Connect the adapter to your smartphone.
2. Ensure the adapter is plugged into a power source.
3. Connect Roger NeckLoop to the adapter with the included USB-C to USB-A cable.
4. Turn Roger NeckLoop on.
5. Run the speech-to-text app on your smartphone or tablet.
6. If necessary, select Roger NeckLoop as input source.
7. Speak into the Roger microphone and the speech-to-text app will transcribe the spoken words into text.



#### Device

iPhone 14 and older  
iPads with Lightning Port

iPhone 15 and newer

iPad Pro (3<sup>rd</sup> generation/2018 and newer)  
iPad Air (4<sup>th</sup> generation/2020 and newer)  
iPad mini (6<sup>th</sup> generation and newer)  
iPad (10<sup>th</sup> generation and newer)

Most Android phones/tablets

#### Cable

• Lightning to USB adapter

• USB C to USB A cable

• USB C to USB C cable

• USB C to USB C cable

• USB C to USB C cable

