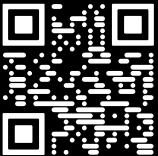




Set Up



**At Orosound, we are committed to continuously improving the user experience.**  
Are you experiencing challenges getting started with the Tilde® headset?

Consult the exhaustive user guide by scanning the QR code above or reach out to our team by submitting a support ticket at [orosound.com/support](https://orosound.com/support). We will be happy to hear your feedback and provide step-by-step assistance with your Tilde® headset.

TILDE®  
EVO  
C

# 1 Connect Your Headset to Your Devices

**Pre-paired Dongle** Plug the USB Bluetooth dongle into your computer.

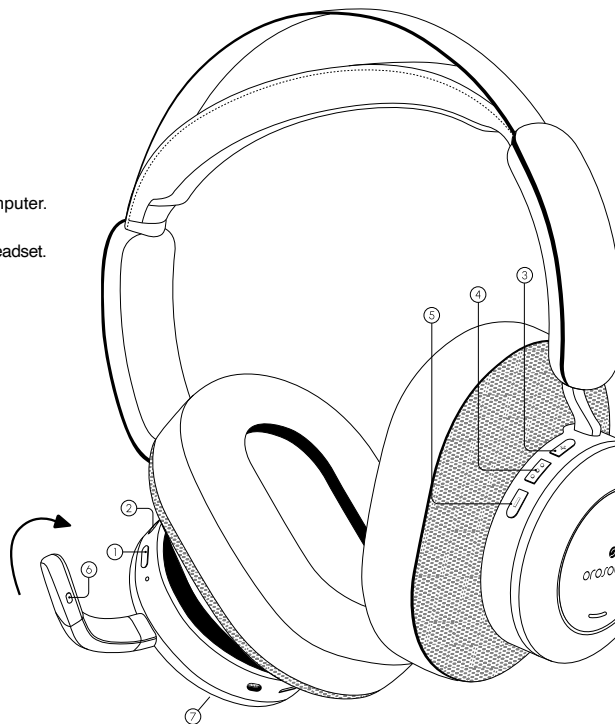
**Bluetooth** Press and hold to pair a new device.

**Wired connection** Connect your USB cable to your computer and headset.

# 2 Adjust the Boom-Mic for Optimal Voice Pick-Up During Calls

Choose whether you want to use the boom-mic on the right or left side with the 270° mic rotation.

Utilize the impressive flexibility of the «Gooseneck technology» to position the boom-mic precisely in front of your mouth.



# 3 Download the Orosound Link App for Setup



Easily adjust headset settings and stay updated on firmware updates, ensuring that your audio experience continues to improve over time.

Download Orosound Link for free at [orosound.com/orosound-link](https://orosound.com/orosound-link) or get in touch with your system administrators.

# 4 Start Using The main Features



①

**On / Off short press**  
**Bluetooth** press and hold to pair new device



②

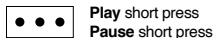
**ANC switch short press**

- Noise-Cancelling (NC) disabled
- Noise-Cancelling (NC) enabled
- Aware mode (transparency)



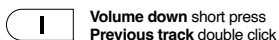
③

**Volume up short press**  
**Next track double click**



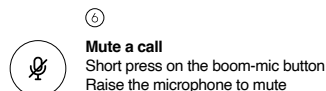
④

**Play short press**  
**Pause short press**



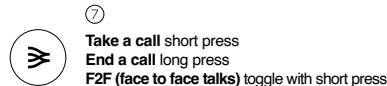
⑤

**Volume down short press**  
**Previous track double click**



⑥

**Mute a call**  
Short press on the boom-mic button  
Raise the microphone to mute



⑦

**Take a call short press**  
**End a call long press**  
**F2F (face to face talks) toggle with short press**