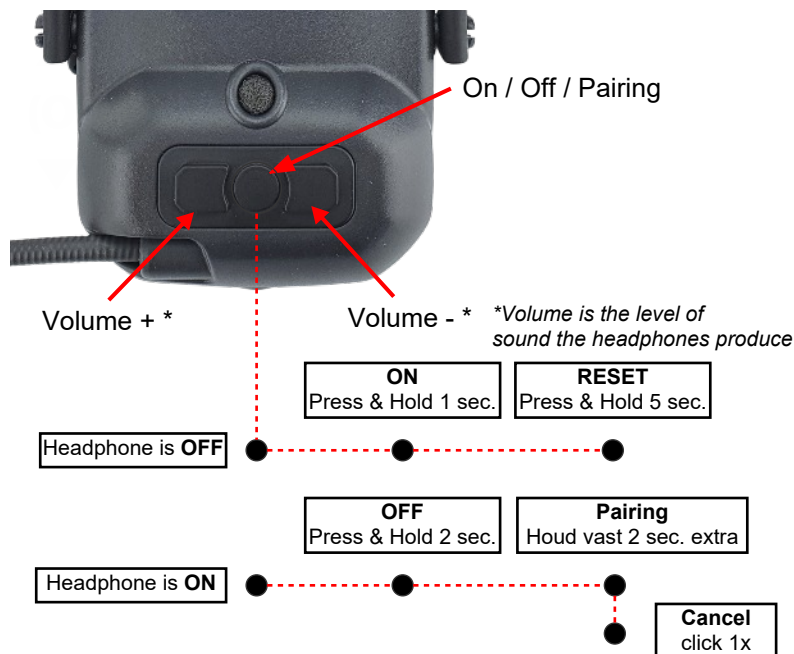


Wireless Headsets, General use

Turn on/off and adjust volume

Left earcup, with microphone

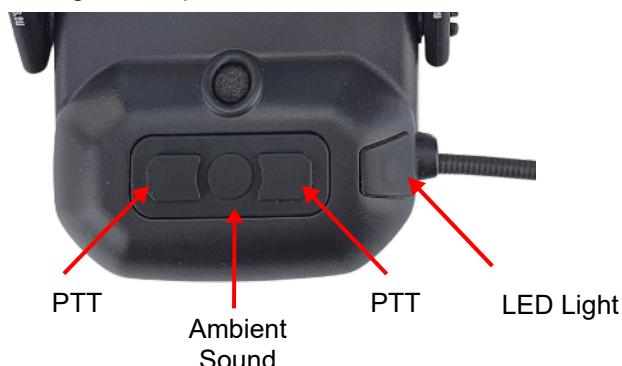


Switching ON: Press and hold the middle button for 1 second. Release the button when you hear "Power On." You will hear: "Power On, Battery high" (or medium or low)

Switching OFF: Press and hold the middle button for 2 seconds. Release the button when you hear "Power Off." You will hear: "Power Off, Power Off."

Push To Talk, Ambient sound and light

Right earcup, with LED



PTT: Hold to talk (both buttons do the same)
You will hear: "Beep"

Ambient Sound: Press is On or Off
LED Light: Click once for low, click again for high, click again to turn off
You will hear: "Beep"

The radio can be set to different modes. This controls the use of the PTT button. Below are the differences:

PTT = Talking requires the PTT button-
- = Talking can be done without the PTT button

User> Modus	Panel Mic	Wired Headset	Wireless Headset	Diver
All HD:	PTT	PTT	PTT	-
Tender HD/wHS FD:	PTT	PTT	-	-
All FD:	-	-	-	-

Connecting headset with the radio (Pairing)*

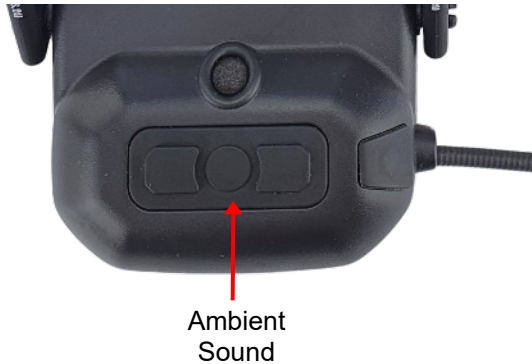
The wireless headphones need to be paired to one of the channels on the radio. This is a one-time process. Afterward, the headphones will automatically connect to this channel. The pairing process is as follows:

Step	Action?	How?	What do you see:
1.	Switch Radio on	Hold the radio's On/Off button for 2 seconds	Radio LCD screen switches ON
2.	Switch headset ON	Press and hold the middle button for 1 second. Release the button when you hear "Power On."	A green light blinks in the left earcup
3.	Set Headset in "pairing mode"	Hold the middle button on the left earcup until you hear "Pairing," then release.	-
4.	Set radio in "pairing mode"	Press the green blinking button and hold it for 6 seconds until it turns solid green again.	The button is now flashing blue quickly
5.	Wait	Wait 30 seconds until the headset says "connected." During the waiting period, the button may blink green for a few seconds, but continue to wait.	You will see the button flashing a combination of blue and green . Once the headset is connected, it will flash blue slowly.
6.	Test the connection	Turn on the speaker on the radio and speak into the headset's microphone. Check if you hear this coming from the radio's speaker.	-
7.	Success?	Yes: The headset is now connected to the radio. It will remain connected as long as you do not connect the headset or radio to another system. No: Turn off the headset and radio and start from step 1.	-

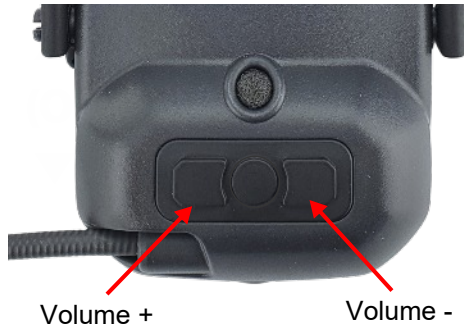
*Note: Reset the headset first if the headset has been paired before to another system or channel

Adjust Ambient Sound Volume

Right earcup, with LED



Left earcup, with microphone



Mute Microphone:

Press Volume + & - both at the same time

Unmute Microphone:

Press Volume + & - both at the same time

Increase ambient sound: Press and hold the middle button on the right earcup. Then press Volume + on the left earcup.

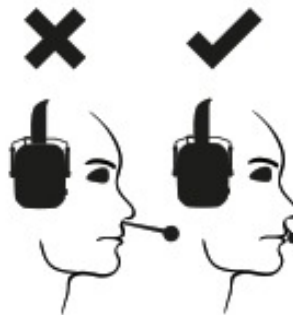
Decrease ambient sound: Press and hold the middle button on the right earcup. Then press Volume - on the left earcup.

Microphone setup

For optimal performance, place the microphone less than 1 cm from your mouth. The noise-cancelling, directional microphone is a very sensitive component and must be positioned correctly for best performance. Under the windscreen, there is a flat surface indicating which side should face your mouth.



Speak towards the flat side of the microphone.



Place the microphone at kiss distance from your mouth.

Charging the headphone

The wireless headphones 4.0 feature an advanced battery and charging circuit. The headphones are equipped with a Li-ion battery that offers extended operational time.

When turning on the headphones, a voice message indicates the current battery status, with messages such as "Battery high" (80-100%), "Battery medium" (20-80%), or "Battery Low" (10-20%). When the battery level drops to around 10%, the message "Battery Critical" will be heard. From "Battery Critical," you typically have less than 30 minutes of use time remaining.

Charging the headphones involves placing the magnetic connector into the bottom of the right earcup. When the charging plug is connected, the battery begins to charge. During the charging process, the red status LED will be on. Once the battery is fully charged, the green status LED will light up.

The headphones must be turned OFF before starting the charging process.

