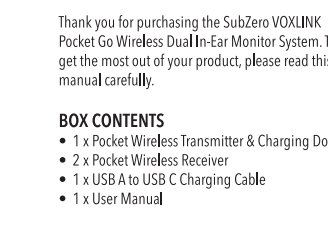


SubZero

VOXLINK-POCKET-GO

USER MANUAL



Thank you for purchasing the SubZero VOXLINK Pocket Go Wireless Dual In-Ear Monitor System. To get the most out of your product, please read this manual carefully.

- BOX CONTENTS**
- 1 x Pocket Wireless Transmitter & Charging Dock
 - 2 x Pocket Wireless Receiver
 - 1 x USB A to USB C Charging Cable
 - 1 x User Manual

FEATURES

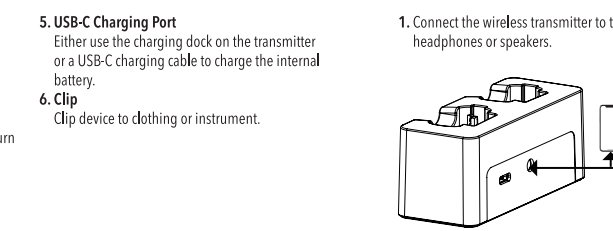
- Lossless, professional quality audio transmission
- Up to 30 metres of transmission range
- Compact size for easy portability
- Run up to 6 systems simultaneously

TRANSMITTER

- 1. Battery Indicator**
Indicates the amount of charge left in the transmitter's battery.
- 2. Power Switch & Mute**
Press and hold to turn the power on or off. Press to mute the sound output.
- 3. LED Mode Indicator**
Indicates the mode the transmitter is currently in.
- 4. Charging Slot**
Place the two receivers here, with the USB-C port facing downwards.
- 5. USB-C Power Input**
Connect the transmitter to a power source using the provided USB cable here.
- 6. 3.5mm Audio Minijack Input**
Connect your audio device here via a 3.5mm audio minijack cable.

RECEIVER

1. Connect the wireless transmitter to the output of a mobile phone or mixer, and connect the receiver to headphones or speakers.
2. Press and hold the power button to start the transmitter, and then Press and hold the VOL+ to pair the receiver. If the receiver light is always on and the transmitter light flashes for 2 seconds, it means the pairing is successful.



RECEIVER LED INDICATOR

Power On
Operation: Press and hold Power/Volume- button
Indicator Lights & Receiver Status - Paired: Solid Green Light
Unpaired: Flashing Green Light
Paired While Charging: Solid Red Light
Unpaired While Charging: Flashing Red Light

Pairing
Operation: Press and hold Pair/Volume+ button
Feature: Pairs the transmitter
Indicator Lights & Receiver Status - Paired: Green Light Flashing Slowly
Unpaired: Green Light Flashing Rapidly
Paired While Charging: Red Light Flashing Slowly
Unpaired While Charging: Red Light Flashing Rapidly

Left Channel Mode
Operation - Press Pair/Volume+ and Power/Volume- buttons simultaneously once
Feature - Enters Left Channel Mode
Indicator Lights & Receiver Status - Paired: Solid Green Light on the Left
Unpaired: Flashing Green Light on the Left
Paired While Charging: Solid Red Light on the Left
Unpaired While Charging: Flashing Red Light on the Left

Right Channel Mode
Operation - Press Pair/Volume+ and Power/Volume- buttons simultaneously twice
Feature - Enters Right Channel Mode
Indicator Lights & Receiver Status - Paired: Solid Green Light on the Right
Unpaired: Flashing Green Light on the Right
Paired While Charging: Solid Red Light on the Right
Unpaired While Charging: Flashing Red Light on the Right

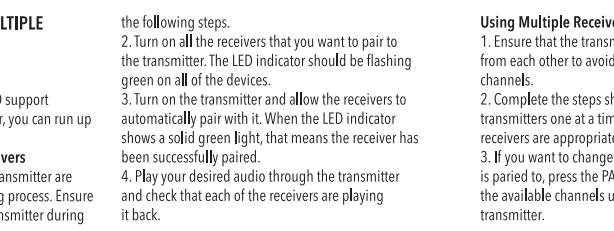
Mute Mode
Operation - Press Pair/Volume+ and Power/Volume- buttons simultaneously three times
Feature - Enters Mute Mode
Indicator Lights & Receiver Status - Paired: Solid Yellow Light
Unpaired: Flashing Yellow Light
Paired While Charging: Solid Yellow Light on the Left and Solid Red Light on the Right
Unpaired While Charging: Flashing Yellow Light on the Left and Flashing Red Light on the Right

Multiple Receivers or Multiple Transmitters

Not only can the VOXLINK Pocket GO support multiple receivers to one transmitter, you can run up to 6 transmitters simultaneously.

One Transmitter to Multiple Receivers

1. Ensure all the receivers and the transmitter are turned off before starting the pairing process. Ensure that the receivers are near to the transmitter during the following steps.
2. Turn on all the receivers that you want to pair to the transmitter. The LED indicator should be flashing green on all of the devices.
3. Turn on the transmitter and allow the receivers to automatically pair with it. When the LED indicator shows a solid green light, that means the receiver has been successfully paired.
4. Play your desired audio through the transmitter and check that each of the receivers are playing it back.



Using Multiple Receivers Simultaneously

1. Ensure that the transmitters are a least 30cm apart from each other to avoid any interference between channels.
2. Complete the steps shown above for each of the transmitters one at a time to make sure that the receivers are appropriately paired.
3. If you want to change which transmitter a receiver is paired to, press the PAIR button to cycle through the available channels until it pairs to the correct transmitter.

RECEIVER LED INDICATOR

Power On
Operation: Press and hold Power/Volume- button
Indicator Lights & Receiver Status - Paired: Solid Green Light
Unpaired: Flashing Green Light
Paired While Charging: Solid Red Light
Unpaired While Charging: Flashing Red Light

Pairing
Operation: Press and hold Pair/Volume+ button
Feature: Pairs the transmitter
Indicator Lights & Receiver Status - Paired: Green Light Flashing Slowly
Unpaired: Green Light Flashing Rapidly
Paired While Charging: Red Light Flashing Slowly
Unpaired While Charging: Red Light Flashing Rapidly

Left Channel Mode
Operation - Press Pair/Volume+ and Power/Volume- buttons simultaneously once
Feature - Enters Left Channel Mode
Indicator Lights & Receiver Status - Paired: Solid Green Light on the Left
Unpaired: Flashing Green Light on the Left
Paired While Charging: Solid Red Light on the Left
Unpaired While Charging: Flashing Red Light on the Left

Right Channel Mode
Operation - Press Pair/Volume+ and Power/Volume- buttons simultaneously twice
Feature - Enters Right Channel Mode
Indicator Lights & Receiver Status - Paired: Solid Green Light on the Right
Unpaired: Flashing Green Light on the Right
Paired While Charging: Solid Red Light on the Right
Unpaired While Charging: Flashing Red Light on the Right

Mute Mode
Operation - Press Pair/Volume+ and Power/Volume- buttons simultaneously three times
Feature - Enters Mute Mode
Indicator Lights & Receiver Status - Paired: Solid Yellow Light
Unpaired: Flashing Yellow Light
Paired While Charging: Solid Yellow Light on the Left and Solid Red Light on the Right
Unpaired While Charging: Flashing Yellow Light on the Left and Flashing Red Light on the Right

RECEIVER LED INDICATOR

Power On
Operation: Press and hold Power/Volume- button
Indicator Lights & Receiver Status - Paired: Solid Green Light
Unpaired: Flashing Green Light
Paired While Charging: Solid Red Light
Unpaired While Charging: Flashing Red Light

Pairing
Operation: Press and hold Pair/Volume+ button
Feature: Pairs the transmitter
Indicator Lights & Receiver Status - Paired: Green Light Flashing Slowly
Unpaired: Green Light Flashing Rapidly
Paired While Charging: Red Light Flashing Slowly
Unpaired While Charging: Red Light Flashing Rapidly

Left Channel Mode
Operation - Press Pair/Volume+ and Power/Volume- buttons simultaneously once
Feature - Enters Left Channel Mode
Indicator Lights & Receiver Status - Paired: Solid Green Light on the Left
Unpaired: Flashing Green Light on the Left
Paired While Charging: Solid Red Light on the Left
Unpaired While Charging: Flashing Red Light on the Left

Right Channel Mode
Operation - Press Pair/Volume+ and Power/Volume- buttons simultaneously twice
Feature - Enters Right Channel Mode
Indicator Lights & Receiver Status - Paired: Solid Green Light on the Right
Unpaired: Flashing Green Light on the Right
Paired While Charging: Solid Red Light on the Right
Unpaired While Charging: Flashing Red Light on the Right

Mute Mode
Operation - Press Pair/Volume+ and Power/Volume- buttons simultaneously three times
Feature - Enters Mute Mode
Indicator Lights & Receiver Status - Paired: Solid Yellow Light
Unpaired: Flashing Yellow Light
Paired While Charging: Solid Yellow Light on the Left and Solid Red Light on the Right
Unpaired While Charging: Flashing Yellow Light on the Left and Flashing Red Light on the Right

