

OBSBOT OBSBOT Vox

OBSBOT Vox Wireless Microphone Instruction Manual

Model: OBSBOT Vox (P.B.2.00037)

Brand: OBSBOT

1. INTRODUCTION

The OBSBOT Vox Wireless Microphone system provides high-quality audio capture for various applications, including streaming, podcasting, vlogging, and presentations. This manual provides detailed instructions for setup, operation, and maintenance to ensure optimal performance and help you get the most out of your device.

2. WHAT'S IN THE BOX

The OBSBOT Vox package includes the following components:

- 2 x Transmitters
- 1 x Receiver
- 1 x Charging Case
- 2 x Clip Magnets
- 2 x Magnetic Necklaces
- 2 x Magnetic Back Clips
- 2 x Furry Windshields
- 1 x USB-C Power Cable
- 1 x USB-C to USB-A Adapter
- 1 x Warranty Card
- 1 x User Guide

Q1

Can the OBSBOT Vox receiver be directly connected to an OBSBOT camera/webcam for use?

The OBSBOT Vox does not support direct connection to an OBSBOT camera/webcam. Instead, you can connect it to a smartphone, tablet, or computer and use the OBSBOT Center or OBSBOT Live software to select the Vox as the dedicated audio input for the camera video.

Q2

What device is OBSBOT Vox compatible with?

OBSBOT Vox is compatible with smartphones, tablets, and computers. Compatible devices must be equipped with USB-C or USB-A interfaces.

Q3

What is the maximum transmission distance between OBSBOT Vox's transmitters and receiver?

The maximum transmission distance can reach up to 300m, which is measured in an open, unobstructed environment free of interference. This data is only for reference.

Q4

What is the polar pattern of OBSBOT Vox transmitters?

The polar pattern of OBSBOT Vox transmitters is omnidirectional, enabling 360° audio capture from all directions for natural, immersive sound pickup.

Image showing the complete contents of the OBSBOT Vox Wireless Microphone package, including two transmitters, one receiver, a charging case, various mounting accessories, cables, and documentation.

3. KEY FEATURES

- **Wireless Freedom:** Stable signal transmission up to 300m (984ft) with advanced LDS Antenna.
- **Studio-Grade Audio Quality:** 74dB SNR, 120dB SPL, 48kHz/24-bit resolution, omnidirectional pickup.
- **Dual-Channel Recording:** Two transmitters to one receiver with separate audio channels.
- **Plug & Play:** Instant audio recording by plugging the USB-C receiver and taking transmitters from the charging case.
- **Extended Battery Life:** Up to 11 hours per transmitter, 44 hours total with charging case.
- **Versatile Mounting Options:** Magnetic, neck-mounted, handheld, clip-style.
- **OBSBOT Ecosystem Compatibility:** Syncs with OBSBOT webcams via OBSBOT Center and Obsbot Live apps.

OBSBOT | VOX

Wireless Live Streaming
Microphone



A close-up image of the OBSBOT Vox microphone, emphasizing its studio-grade audio capabilities with a visual representation of sound waves.

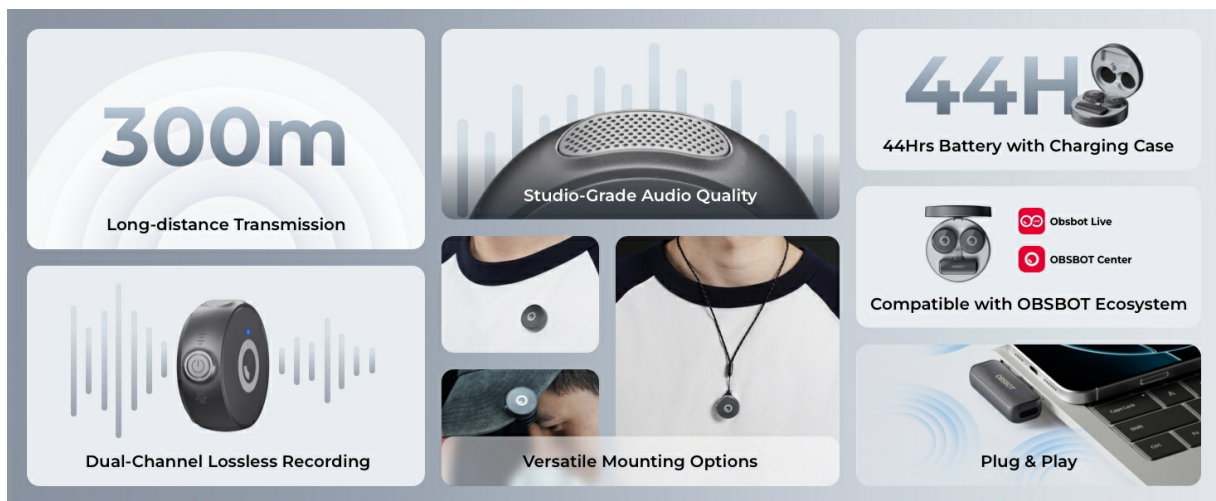


Image showing two people seated at a table, each wearing an OBSBOT Vox transmitter, demonstrating the dual-channel recording feature for interviews or discussions.

<p>Q5 Where can I mount the OBSBOT Vox transmitter? OBSBOT Vox offers versatile mounting options via its abundant accessories. It is recommended to use the clip magnet or back clip to secure the transmitter onto your collar, lapel, or cap for optimal sound capture. You can also wear it with the included necklace.</p>	<p>Q6 Will the OBSBOT Vox Clip Magnet affect my bank cards? It is recommended to keep the Clip Magnet away from bank cards, pacemakers, RAM chips, and hard drives to avoid potential interference.</p>
<p>Q7 Can the audio signal of OBSBOT Vox be recognized in any OBSBOT software? Yes. OBSBOT Vox can be recognized as an audio input in both OBSBOT Center and Obsbot Live apps. You can easily adjust its settings through the audio mixer in the apps. To ensure compatibility, please make sure that your OBSBOT Center and Obsbot Live apps are updated to the latest versions.</p>	<p>Q8 What should I be aware of when using the OBSBOT Vox Clip Magnet? 1. It is recommended to avoid using when wearing heavy clothes (e.g., sweaters, down jackets). The transmitters could fall off due to lack of magnetism. 2. Use with caution during vigorous exercise (e.g., jumping, sprinting). Strong vibrations or sudden motions may cause the transmitters to dislodge, affecting recording quality or even leading to device loss.</p>

A close-up image of the OBSBOT Vox receiver plugged into a mobile phone, indicating its simple plug-and-play setup for immediate use.

Versatile Mounting Options

The lightweight transmitter offers magnetic, neck, handheld, and clip mounting options for optimal sound capture in any situation.



Image of the OBSBOT Vox charging case with transmitters inside, highlighting the 44-hour extended battery life.

What's in the Box



Image demonstrating different ways to wear the OBSBOT Vox transmitter, such as magnetically attached to a cap, clipped to a shirt, and worn around the neck with a magnetic necklace.

4. SETUP

1. **Charge the Transmitters:** Place the transmitters into the charging case. Ensure the case is charged via the USB-C port.
2. **Connect the Receiver:** Plug the USB-C receiver into your recording device (phone, PC, laptop, tablet). Use the included USB-C to USB-A adapter if necessary.
3. **Power On Transmitters:** Take the transmitters out of the charging case. They will automatically power on and attempt to pair with the receiver.
4. **Pairing (if needed):** If pairing does not occur automatically, press and hold the button on the transmitter for 6 seconds until the indicator light flashes green rapidly. Follow on-screen prompts in the OBSBOT Center software if connecting to a PC.

This video provides a visual guide on how to set up and pair the OBSBOT Vox SE microphone, including connecting the receiver and adjusting settings within the OBSBOT Center software.

5. OPERATING INSTRUCTIONS

Wearing the Transmitter

The lightweight transmitter offers multiple wearing options for optimal sound capture:

- **Magnetic Clip:** Use the clip magnet or magnetic back clip to secure the transmitter to your collar, lapel, or cap.
- **Magnetic Necklace:** Wear the transmitter around your neck using the included magnetic necklace.
- **Handheld:** Hold the transmitter for direct voice capture.

Audio Input and Settings

When connected to a compatible device, the OBSBOT Vox will function as an audio input. For advanced settings and controls, use the OBSBOT Center or Obsbot Live apps.

- **Audio Input Selection:** In your device's audio settings or OBSBOT software, select "OBSBOT Mic" as the audio input.
- **Gain Adjustment:** Adjust the audio input gain to prevent clipping or ensure sufficient volume.
- **Audio Mode:** Choose between Mono or Stereo mode. Stereo mode is ideal for dual-transmitter setups like interviews.
- **Noise Reduction:** Enable noise reduction (Weak, Medium, Strong) to minimize background noise.
- **Mic Button Function:** Configure the click button on the transmitter for functions like Human Tracking, Switch Tracking Mode, Zoom, or Recording (if supported by the connected OBSBOT camera).
- **Vibration Alert & LED Light:** Toggle vibration alerts and LED indicator lights on/off.
- **Auto Power Off:** Set the microphone to automatically power off after a period of inactivity.

6. COMPATIBILITY

The OBSBOT Vox Wireless Microphone is compatible with a wide range of devices:

- Computers (PC, Laptop)
- Smartphones
- Tablets

Compatible devices must be equipped with USB-C or USB-A interfaces. The receiver's USB-C power input port supports simultaneous charging for connected mobile phones and tablets while in use (not supported for computers).

7. BATTERY LIFE

Each OBSBOT Vox transmitter provides up to 11 hours of continuous runtime. The included 1000mAh charging case extends the total operating time to 44 hours, ensuring prolonged recording sessions without interruption.

8. TROUBLESHOOTING

Common Issues & Solutions

- **Microphone not connecting:**
 - Ensure transmitters are powered on and out of the charging case.
 - Verify the receiver is securely plugged into your device.

- Attempt manual pairing by holding the transmitter button for 6 seconds.
- Check device audio input settings to ensure "OBSBOT Mic" is selected.
- **Poor audio quality / Background noise:**
 - Adjust gain settings in OBSBOT Center/Live apps.
 - Enable or increase noise reduction levels (Weak, Medium, Strong).
 - Ensure transmitters are positioned optimally (e.g., center of chest, away from obstructions).
 - Check for strong magnetic interference if using magnetic mounts near sensitive electronics.
- **Transmitter dislodges during activity:**
 - Use caution during vigorous exercise. Strong vibrations or sudden motions may cause transmitters to dislodge.
 - Ensure mounting accessories (magnets, clips) are securely attached.
- **Receiver not charging mobile devices:**
 - Confirm the connected device is a mobile phone or tablet. Computers are not supported for this function.
 - Ensure the USB-C power input port on the receiver is connected to a power source.

9. SPECIFICATIONS

Feature	Detail
Brand	OBSBOT
Model Name	OBSBOT Vox
Model Number	P.B.2.00037
Color	Grey
Connectivity Technology	Wireless
Wireless Technology	Bluetooth 5.0
Transmission Range	Up to 300m (984ft)
SNR	74dB
SPL	120dB
Audio Resolution	48kHz/24-Bit
Pickup Pattern	Omnidirectional
Transmitter Battery Life	11 Hours
Charging Case Battery Life	44 Hours (with 1000mAh case)
Item Weight	0.3 Kilograms

Feature	Detail
Enclosure Material	Plastic, Silicone
Compatible Devices	Computer/Laptop/Smart Phone/Tablets
Water Resistance Level	Not Water Resistant

10. WARRANTY & SUPPORT

Warranty Information

The OBSBOT Vox Wireless Microphone comes with a 1-Year Warranty. Please refer to the included Warranty Card for full terms and conditions.

Customer Support

For further assistance, technical support, or product inquiries, please visit the official [OBSBOT website](#) or contact their customer service team.