

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [OBSBOT](#) /

› [OBSBOT Tiny 2 Remote Control User Manual](#)

## OBSBOT TINY Smart Remo

# OBSBOT Tiny 2 Remote Control User Manual

Model: TINY Smart Remo

## INTRODUCTION

---

The OBSBOT Tiny 2 Remote Control is designed to enhance your experience with OBSBOT Tiny series webcams, including Tiny 2, Tiny 4K, and Tiny 1080P models. This smart remote combines the functionality of a remote control with a presentation clicker, offering seamless control over your webcam's AI features, camera movements, and presentation tools. It connects wirelessly via a USB receiver, providing convenience and flexibility for various applications such as video meetings, remote classes, and live streaming.



Image: The OBSBOT Tiny 2 Remote Control and its accompanying USB receiver.

### 1. Battery Installation

The remote control requires two AAA batteries (not included). To install them, open the battery compartment cover on the back of the remote and insert the batteries, ensuring correct polarity.



Image: Rear view of the remote control showing the battery compartment and the USB receiver slot.

## 2. USB Receiver Connection

Locate the USB receiver stored within the remote control's battery compartment. Plug this USB receiver into an available USB port on your computer.

## 3. Software Installation and Configuration

To utilize the full functionality of the remote control, including AI-powered features and auto-zoom, you must download and install the OBSBOT Webcam software on your computer. After installation, ensure that the software is properly configured:

- **Privacy & Security Settings:** For macOS users, navigate to your system settings, then Privacy & Security, and allow Input Monitoring for the OBSBOT Webcam application.
- **Remote Controller Toggle:** Within the OBSBOT Webcam software, access the settings and verify that the 'Remote Controller' option is toggled ON. This enables communication between the remote and the software.

## OPERATING INSTRUCTIONS

---

The OBSBOT Tiny 2 Remote Control provides intuitive control over your webcam. Familiarize yourself with the button layout and their corresponding functions:

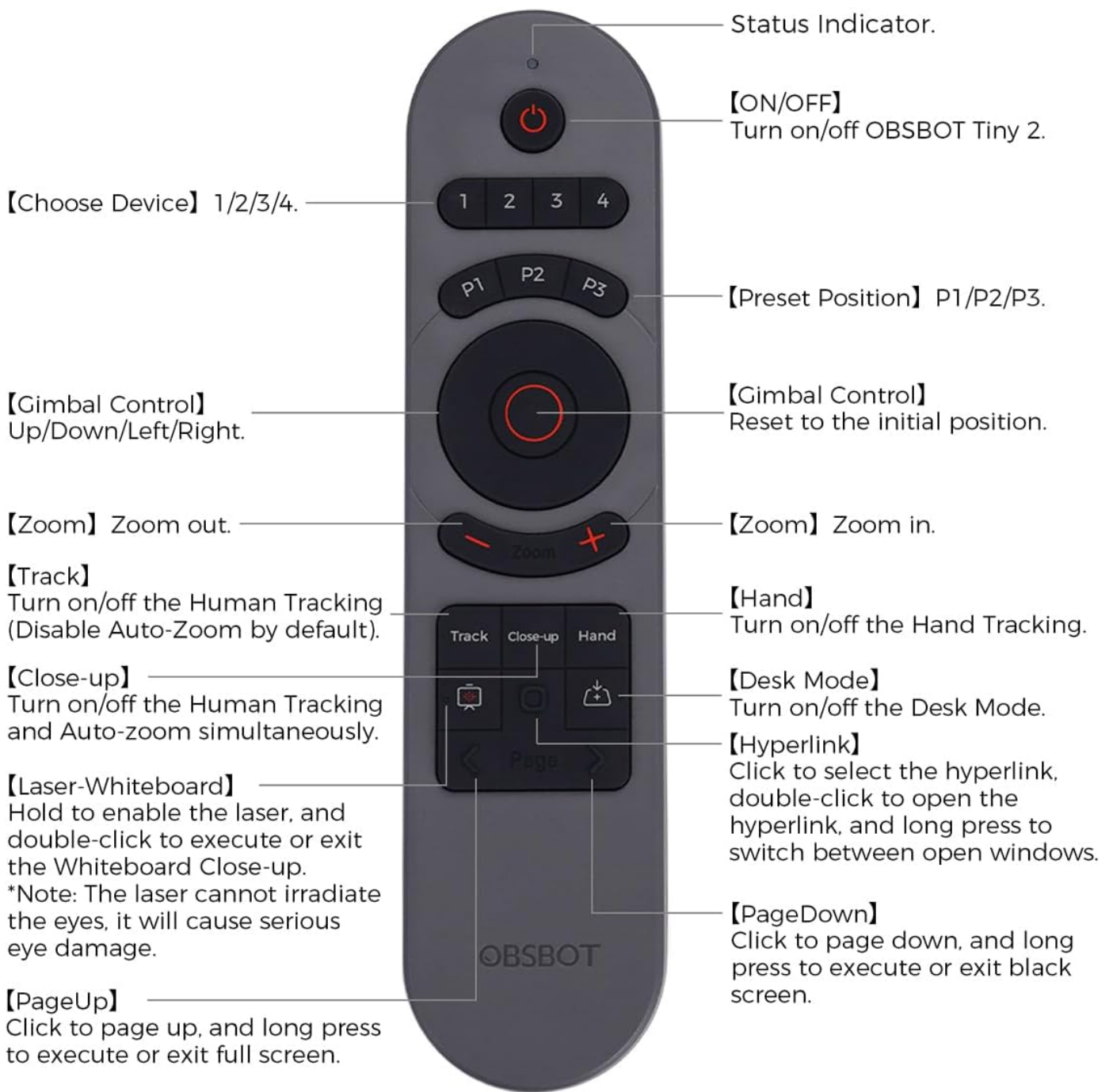


Image: Detailed diagram illustrating the functions of each button on the OBSBOT Tiny 2 Remote Control.

## Button Functions:

- Status Indicator:** Displays the remote's current status (e.g., connected, low battery).
- ON/OFF Button:** Press to turn the OBSBOT Tiny 2 webcam on or off.
- Choose Device (1/2/3/4):** Allows you to select and control up to four different OBSBOT Tiny series webcams.
- Preset Position (P1/P2/P3):** Recall pre-saved camera positions and zoom levels. Ideal for quickly switching between different views in your workspace.
- Gimbal Control (Up/Down/Left/Right):** Use the directional pad to manually pan and tilt the webcam's gimbal.
- Gimbal Reset Button (Center of Gimbal Control):** Resets the webcam's gimbal to its initial, default position.
- Zoom Out (-) / Zoom In (+):** Adjust the camera's zoom level.
- Track Button:** Toggles Human Tracking on/off. By default, this also controls Auto-Zoom.
- Hand Button:** Toggles Hand Tracking on/off, allowing the camera to follow your hand movements.
- Close-up Button:** Enables or disables Human Tracking and Auto-zoom simultaneously, focusing on facial features.
- Desk Mode Button:** Toggles Desk Mode on/off.

- **Laser-Whiteboard Button:** Hold to enable the built-in laser pointer for presentations. Double-click to execute or exit the Whiteboard Close-up feature. *Note: Do not irradiate eyes with the laser.*
- **Hyperlink Button:** Click to select a hyperlink. Double-click to open the hyperlink. Long press to switch between open windows.
- **PageDown Button:** Click to go to the next page in a presentation. Long press to execute or exit a black screen.
- **PageUp Button:** Click to go to the previous page in a presentation. Long press to execute or exit full screen.



## Seamless Remote Control

Master the webcams of the Tiny Series with a single touch for seamless control.



## Remote Control Meets Presentation Clicker

Highlight key areas in your presentations or teaching with the built-in infrared laser functionality of the Remote Control.

Image: The remote control being used as a presentation clicker, highlighting content on a whiteboard with its built-in laser.

## MAINTENANCE

---

To ensure the longevity and optimal performance of your OBSBOT Tiny 2 Remote Control, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the remote control. Avoid using harsh chemicals or abrasive materials.
- **Battery Care:** Remove batteries if the remote will not be used for an extended period to prevent leakage. Replace batteries when the status indicator shows low power.
- **Storage:** Store the remote control in a cool, dry place away from direct sunlight and extreme temperatures.
- **USB Receiver:** Keep the USB receiver protected when not in use, ideally stored within the remote's battery

compartment.

## TROUBLESHOOTING

---

If you encounter issues with your OHSBOT Tiny 2 Remote Control, refer to the following common solutions:

Problem	Possible Cause	Solution
Remote not responding	Low or dead batteries; USB receiver not connected; Remote Controller setting off in software.	Replace AAA batteries; Ensure USB receiver is securely plugged into computer; Toggle 'Remote Controller' ON in OHSBOT Webcam software.
AI features (tracking, auto-zoom) not working	OHSBOT Webcam software not running or not updated; Input Monitoring not enabled (macOS).	Ensure OHSBOT Webcam software is open and updated to the latest version; Enable Input Monitoring in macOS Privacy & Security settings.
Laser pointer not working	Laser feature not activated; Low battery.	Hold down the Laser-Whiteboard button; Replace batteries.
Cannot switch between devices (1/2/3/4)	Webcams not properly paired or detected by software.	Ensure all webcams are connected and recognized by the OHSBOT Webcam software.

## SPECIFICATIONS

---

- Brand Name:** OHSBOT
- Item Weight:** 2.11 ounces
- Product Dimensions:** 5.91 x 1.69 x 0.98 inches
- Country of Origin:** China
- Item model number:** TINY Smart Remo
- Color Name:** Grey
- Special Features:** Lightweight
- Max Number of Supported Devices:** 4
- Compatible Devices:** OHSBOT TINY Series Webcam (Not Applicable to Other Non-OHSBOT TINY)

## WARRANTY AND SUPPORT

---

For detailed warranty information, technical support, or further assistance, please refer to the official OHSBOT website or the comprehensive user manual PDF available for download.

[User Manual \(PDF\): Download Here](#)

 <p>User Manual • Uživatelský manuál • Uživatelský manuál • Használati utasítás • Benutzerhandbuch</p> <p>English 3 - 14 Français 15 - 27 Slovenčina 28 - 40 Magyar 41 - 53 Deutsch 55 - 68</p>	<p><b><a href="#">OBSBOT Tiny User Manual: AI PTZ Webcam Guide</a></b></p> <p>This user manual provides comprehensive instructions for the OBSBOT Tiny, an AI-powered PTZ webcam. Discover its advanced features including AI tracking, auto-framing, gesture control, and seamless USB-C connectivity. Learn how to set up your device, utilize the OBSBOT TinyCam software for enhanced customization, and access helpful tutorial videos for an optimal video conferencing and live streaming experience.</p>
 <p>User Manual</p>	<p><b><a href="#">OBSBOT Tiny 2 User Manual: Setup, Features, and Controls</a></b></p> <p>Comprehensive user manual for the OBSBOT Tiny 2 AI-powered PTZ webcam. Learn about setup, placement, gesture control, voice commands, software features, and indicator descriptions.</p>
 <p>User Manual</p>	<p><b><a href="#">OBSBOT Tiny 4K User Manual - Setup and Features</a></b></p> <p>Comprehensive user manual for the OBSBOT Tiny 4K AI-powered PTZ webcam. Learn about setup, features like gesture control, zoom, focus, and software integration.</p>
 <p>Quick Start Guide</p>	<p><b><a href="#">OBSBOT Talent Quick Start Guide: Live Streaming &amp; Production Studio</a></b></p> <p>Get started with the OBSBOT Talent, an all-in-one live streaming and production studio. This guide covers setup, connectivity, features, and support for creating professional video content.</p>
 <p>Tiny SE</p> <p>User Manual • Uživatelský manuál • Uživatelský manuál • Használati utasítás • Benutzerhandbuch</p>	<p><b><a href="#">OBSBOT Tiny SE User Manual: Setup, Features, and Operation Guide</a></b></p> <p>This user manual provides comprehensive instructions for the OBSBOT Tiny SE, an AI-powered PTZ webcam. Learn about setup, features like gesture control, auto-focus, various shooting modes, and software integration.</p>
 <p>User Manual</p>	<p><b><a href="#">OBSBOT Meet 2 AI Webcam User Manual</a></b></p> <p>Comprehensive user manual for the OBSBOT Meet 2 AI-powered 4K webcam, covering setup, features like auto-framing, gesture control, software, and indicator descriptions.</p>