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OBSBOT OBSBOT_TAIL SERIES_REMOTE

OBSBOT Tail Series Smart Remote Controller User Manual

Model: OBSBOT_TAIL SERIES_REMOTE Brand: OBSBOT

1. Introduction

This manual provides comprehensive instructions for the operation and maintenance of your OBSBOT Tail Series Smart Remote Controller. This device is designed to enhance your control over compatible OBSBOT Tail series cameras, including Tail 2 and Tail Air, offering precise Pan-Tilt-Zoom (PTZ) functionality and other advanced features.

2. PRODUCT OVERVIEW

The OBSBOT Tail Series Smart Remote Controller features an intuitive layout for seamless interaction with your camera. Below is a visual guide to its components and controls.



Figure 2.1: Front view of the OBSBOT Tail Series Smart Remote Controller.

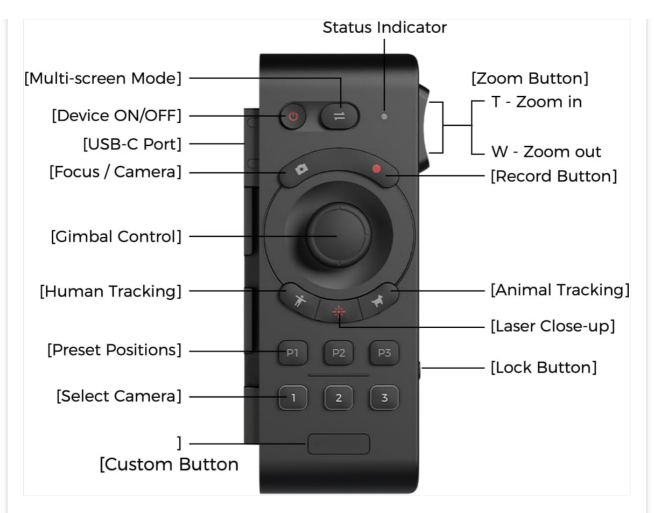


Figure 2.2: Labeled diagram of the remote controller's buttons and features.

Device ON/OFF Button: Powers the remote controller on or off.

Multi-screen Mode Button: Toggles between different display modes.

Status Indicator: Displays the current status of the remote controller.

Focus / Camera Button: Controls camera focus or switches camera modes.

Record Button: Initiates or stops video recording.

Gimbal Control Joystick: Provides precise control over the camera's pan, tilt, and zoom.

Human Tracking Button: Activates human subject tracking. **Animal Tracking Button:** Activates animal subject tracking.

Laser Close-up Button: Double-press to activate the laser pointer for quick close-up tracking.

Preset Positions (P1, P2, P3): Stores and recalls up to three custom camera positions.

Select Camera (1, 2, 3): Switches control between up to three paired OBSBOT Tail series devices.

Custom Button: A programmable button for user-defined functions.

Zoom Button (T/W): Rocker switch for zooming in (T) or out (W).

Lock Button: Prevents accidental button presses. **USB-C Port:** For charging the remote controller.

3.1 Charging the Remote Controller

3. SETUP AND PAIRING

Before initial use, ensure the remote controller is fully charged. Connect the supplied USB-A to USB-C cable to the USB-C port on the side of the remote controller and to a compatible USB power source.



Figure 3.1: USB-C charging port location on the remote controller.

3.2 Pairing with OBSBOT Tail Series Camera

The remote controller can be wirelessly connected to up to three OBSBOT Tail series devices via Bluetooth. Follow these steps to pair your remote controller with your camera:

- 1. Ensure your OBSBOT Tail series camera (e.g., Tail 2/Air) is powered on.
- 2. On the camera, quickly press the power button three times. The camera's indicator light will begin to flash blue, indicating it is in pairing mode.
- 3. On the remote controller, press and hold the Human Tracking button (person icon) and the '1' button simultaneously. The remote's indicator light will also flash blue.
- 4. Once successfully paired, both the camera and remote controller indicator lights will turn green.
- 5. To pair additional cameras (up to three), repeat steps 2 and 3, using the '2' or '3' button on the remote controller for each subsequent camera.

Your browser does not support the video tag.

Video 3.2: Official demonstration of OBSBOT Tail Air Remote Controller features, including pairing and control. This video is provided by the seller.

Note: If the remote is unresponsive, check the lock switch on the side. Slide it to the unlocked position to

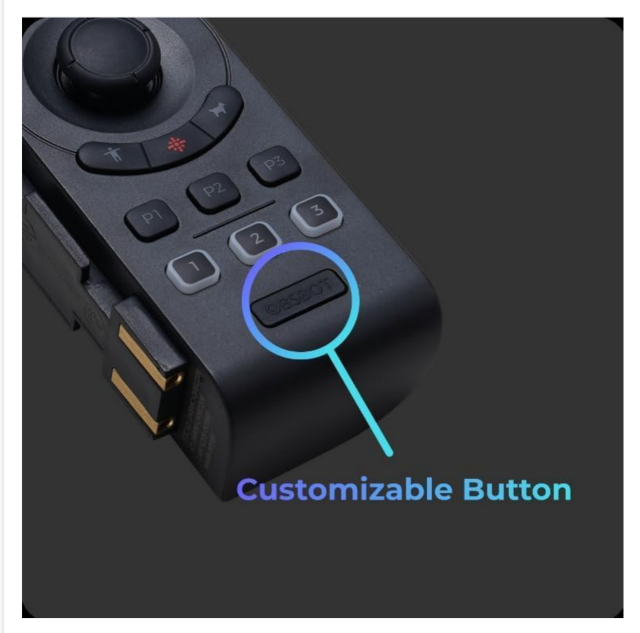


Figure 3.3: Remote controller lock switch in locked (red) and unlocked positions.

4. OPERATING INSTRUCTIONS

4.1 PTZ Control

The remote offers two methods for PTZ control:

- Joystick Control: Use the central joystick to pan, tilt, and zoom the camera.
- Wrist Movements (Motion Control): With the built-in gyroscope, you can control the camera's gimbal by moving your wrist while holding down the joystick.



Figure 4.1: Demonstrating joystick control for camera movement.

4.2 Tracking Functions

- **Human Tracking:** Press the button with the 'person' icon to activate human subject tracking.
- Animal Tracking: Press the button with the 'paw print' icon to activate animal subject tracking.
- Laser Close-up: Double-press the Laser Close-up button. The camera will instantly follow and zoom in on the area pointed by the remote's laser.

4.3 Preset Positions

The remote allows you to save and recall up to three camera positions:

• Saving a Preset: Position the camera as desired, then press and hold one of the P1, P2, or P3 buttons until the indicator confirms the position is saved.

• **Recalling a Preset:** Briefly press the desired P1, P2, or P3 button to move the camera to the saved position.

4.4 Custom Button

The Custom Button can be configured via the OBSBOT app to perform a specific function tailored to your needs.

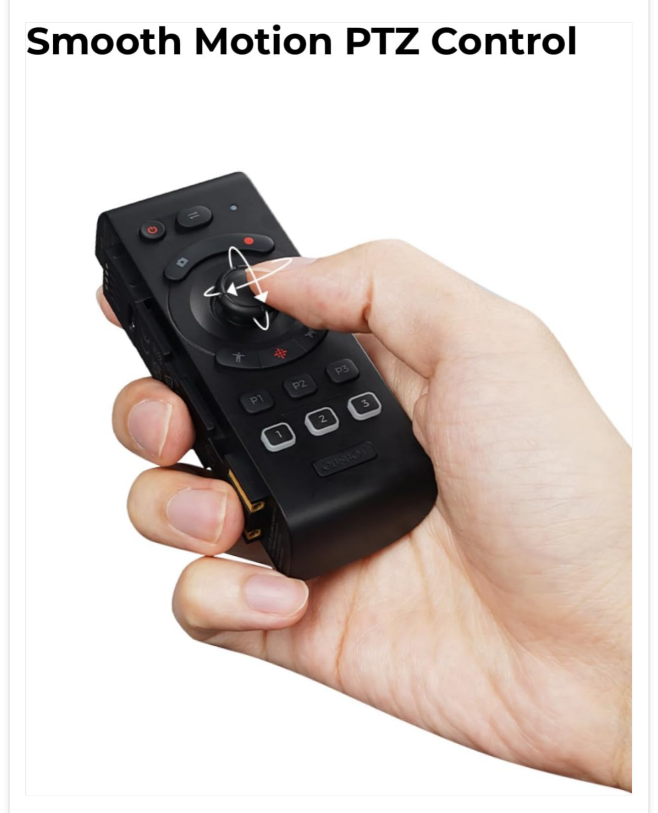


Figure 4.2: Location of the customizable button.

5. MAINTENANCE

• Cleaning: Use a soft, dry cloth to clean the remote controller. Avoid using harsh chemicals or

abrasive materials.

- **Storage:** Store the remote controller in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the remote frequently. Charge it regularly, even if not in constant use.

6. TROUBLESHOOTING

Issue	Possible Cause	Solution
Remote not responding.	Remote is locked.	Check the lock switch on the side of the remote and slide it to the unlocked position.
Unable to pair with camera.	Camera or remote not in pairing mode; out of range.	Ensure both devices are powered on and in pairing mode (camera indicator flashing blue, remote indicator flashing blue). Bring devices closer together.
PTZ control is erratic or unresponsive.	Low battery; interference; remote not properly paired.	Charge the remote. Re-pair the remote with the camera. Ensure no strong wireless interference.

7. SPECIFICATIONS

Feature	Detail
Product Dimensions	7.9 x 4.8 x 6.3 inches
Item Weight	7.4 ounces
Item Model Number	OBSBOT_TAIL SERIES_REMOTE
Brand	OBSBOT
Special Feature	Rechargeable
Color	Black
Max Number of Supported Devices	3
Compatible Devices	Tail Series (Tail 2/ Tail Air)

8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official OBSBOT website or contact their customer service directly. Keep your purchase receipt for warranty claims.

Interest for the second	OBSBOT Tail 2 Quick Start Guide This OBSBOT Tail 2 Quick Start Guide provides essential information for setting up and using the device, including app download instructions, product overview, status indicators, charging, gesture controls, and firmware upgrades.	
Annual copolis	OBSBOT Tail 2 Instrukcja obsługi: Kompletny przewodnik Szczegółowa instrukcja obsługi kamery OBSBOT Tail 2, zawierająca informacje o konfiguracji, funkcjach, ustawieniach, aktualizacjach i specyfikacjach technicznych. Dowiedz się, jak w pełni wykorzystać możliwości swojej kamery.	
Tail 2 User Monari "Misonishi ransall" Usinether a "Misonishi ransall" Usinether Amerikanishi - Besternharther)	OBSBOT Tail 2 User Manual: Setup, Features, and Operation Guide Comprehensive user manual for the OBSBOT Tail 2 intelligent PTZ camera. Learn about setup, app integration, product overview, charging, indicators, gesture controls, firmware updates, and troubleshooting. Includes safety and warranty information.	
OBSBOT ORB-2205-CT Tail Air Remote Controller Design Specification When the Controller	OBSBOT ORB-2205-CT Tail Air Remote Controller Design Specification Detailed design specification for the OBSBOT ORB-2205-CT Tail Air Remote Controller, covering component descriptions, pairing methods, and compliance information.	
Maria kata Maria	OBSBOT Tail Air Quick Start Guide: Setup, Features, and Operation Get started with your OBSBOT Tail Air Al-powered streaming camera. This guide covers setup, parts, battery indicators, gesture controls, and firmware upgrades for seamless operation.	
	OBSBOT Me User Manual: Al-Powered Selfie Phone Mount Guide Comprehensive user manual for the OBSBOT Me Al-powered selfie phone mount. Learn above setup, features like gesture control and auto-tracking, troubleshooting, and software updates	