



OBSBOT Tiny Smart Remote Controller User Manual

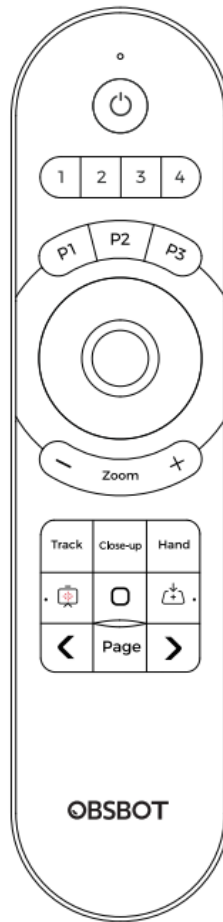
[Home](#) » [OBSBOT](#) » OBSBOT Tiny Smart Remote Controller User Manual 

Contents

- [1 OBSBOT Tiny Smart Remote Controller](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 PRODUCT OVERVIEW](#)
- [5 Before You Use](#)
- [6 Documents / Resources](#)
- [7 Related Posts](#)



OBSBOT Tiny Smart Remote Controller



Product Information

The OBSBOT Tiny Smart Remote Controller is a device that allows you to remotely control the OBSBOT Tiny 2 camera. It has various functions such as turning on/off the camera, choosing device presets, controlling the gimbal, zooming in and out, turning on/off human tracking, and hand tracking. The remote controller requires 2 AAA batteries to operate, and it comes with a USB receiver that needs to be plugged into your computer. You can connect the OBSBOT Tiny 2 to your computer and enable the remote controller function in the OBSBOT WebCam software.

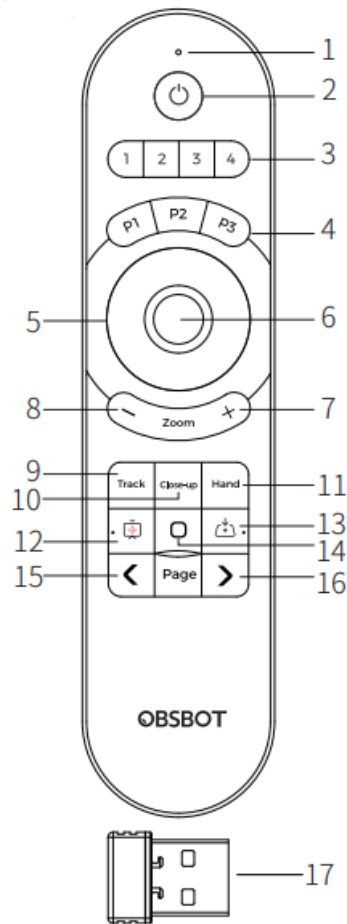
Product Usage Instructions

1. **Step 1:** Install 2 AAA batteries according to the positive and negative marks.
2. **Step 2:** Plug the USB receiver into your computer.
3. **Step 3:** Connect OBSBOT Tiny 2 to your computer.
4. **Step 4:** Open OBSBOT WebCam software and enable the [Remote Controller] in the software settings.
5. To turn on/off the OBSBOT Tiny 2 camera, press the ON/OFF button (2).
6. To choose device presets (1/2/3/4), press the corresponding button (3).
7. To control the gimbal, use the Gimbal Control buttons (5 and 6) to move the camera up, down, left, right, or reset it to the initial position.
8. Use the Zoom buttons (7 and 8) to zoom in and out.
9. To turn on/off human tracking, use the Track button (9).
10. To turn on/off both human tracking and auto-zoom simultaneously, use the Close-up button (10).
11. To turn on/off hand tracking, use the Hand button (11).
12. Use the Laser-Whiteboard button (12) to enable the laser.

Note that enabling the Remote Controller setting in OBSBOT WebCam may cause some keys on your

computer's keyboard to work improperly, which is a normal situation. Also, ensure that there is a minimum distance of 0cm between the radiator and your body when operating the device.

PRODUCT OVERVIEW



1. Status Indicator.
2. **ON/OFF Turn** on/off OBSBOT Tiny 2.
3. **Choose Device 1/2/3/4.**
4. **Preset Position P1/P2/P3.**
5. **Gimbal Control Up/Down/Left/Right.**
6. **Gimbal Control Reset** to the initial position.
7. **Zoom Zoom in.**
8. **Zoom Zoom out.**
9. **Track Turn** on/off the Human Tracking (Disable Auto-zoom by default).
10. **Close-up Turn** on/off the Human Tracking and Auto-zoom simultaneously.
11. **Hand Turn** on/off the Hand Tracking.
12. **Laser-Whiteboard** Hold to enable the laser, and double-click to execute or exit the Whiteboard Close-up.
*Note: The laser cannot irradiate the eyes, it will cause serious eye damage.
13. **Desk Mode** Turn on/off the Desk Mode.
14. **Hyperlink Click** to select the hyperlink, double-click to open the hyperlink, and long press to switch between open windows.
15. **PageUp Click** to page up, and long press to execute or exit full screen.
16. **PageDown Click** to page down, and long press to execute or exit black screen.

17. USB Receiver


(Placed on the back of the remote control).

Before You Use

- **Step 1:** Please install 2pcs AAA batteries according to the positive and negative marks.
- **Step 2:** Plug the USB receiver into your computer.
- **Step 3:** Connect OBSBOT Tiny 2 to your computer.
- **Step 4:** Open OBSBOT WebCam software, enable [Remote Controller] in the software settings.

***Note:** Turning on the Remote Controller setting in OBSBOT WebCam may cause some keys on your computer's keyboard to work improperly, this is a normal situation.

Documents / Resources

	<p>OBSBOT Tiny Smart Remote Controller [pdf] User Manual 2ASMC-ORB2209, 2ASMCORB2209, orb2209, Tiny Smart Remote Controller, Smart Remote Controller, Remote Controller, Controller</p>
--	---