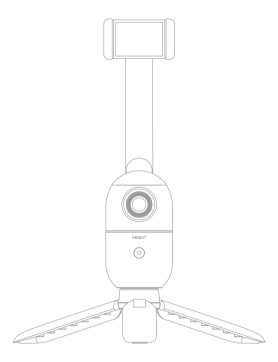
OBSBOT



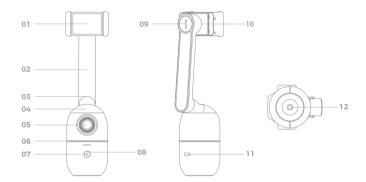
User Manual

Overview

About Me

OBSBOT Me Al-powered selfie phone mount inherited the strong tracking ability of the OBSBOT family, uses deep learning neural networks and brushless motor control technology to provide an accurate and stable tracking experience.

Parts Info



01. Phone Holder

02. Phone Holder Arm

03. Vertical Rotation Axis

04. Horizontal Rotation Axis

05. Lens

06. Status Indicator

07. Power Indicator

08. Power Button

09. Universal Joint Tightness Adjustment Knob

10. Universal Joint

11. USB Type-C Interface

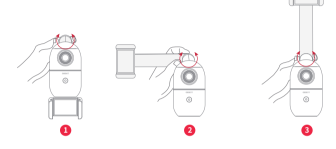
12. UNC 1/4-20 Interface

Quick Start

Unfold the OBSBOT Me

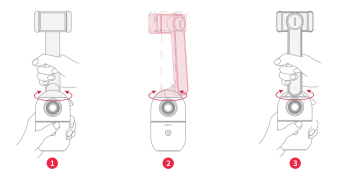
Hold the Phone holder arm and rotate it vertically clockwise or counterclockwise by 180° to unfold the OBSROT Me

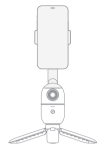
Conversely, it can be folded for storage.

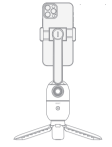


Horizontal Rotation

Hold the phone holder arm and rotate it horizontally clockwise or counterclockwise by 180° , suitable for shooting by the rear camera of your phone.







Shooting with the selfie camera

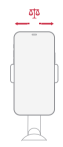
Shooting with the rear camra

Installation and Leveling

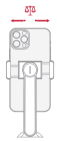
1 Install the phone.

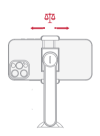
To install the phone, you need to make sure the OBSBOT Me is turned off.

Open the phone holder and put the phone into it, before shooting, you need to adjust the phone to make it balanced.







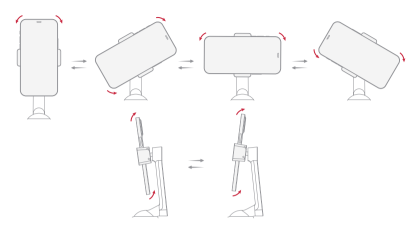


9

2

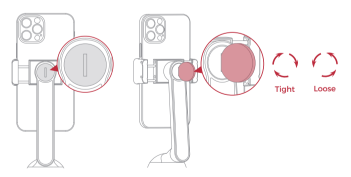
2 Adjust the camera angle

You can adjust the universal joint to change the camera angle.



3 Adjust the tightness of the universal joint.

The phone holder is connected to the phone holder arm by a universal joint. If the phone holder is loosened, you can use the metal round plate in the package to tighten it.



How to use the metal plate

4 Use with a tripod

OBSBOT Me equipped with a 1/4" interface, please use it with the tripod that comes along with the package. OBSBOT Me is also compatible with all mainstream tripods on the market.

a. please make sure that the back of the phone is entirely close to the panel of the phone clip, and the long side of the phone should be fully buckled into the phone clip.

- b. Make sure that the smart phone and phone holder in a balanced state during the usage.
- c. The phone holder is specially designed for preventing pressing smartphone buttons by accident.

The Power Button Instruction

	In shutdown state, press the button to check the power level.
	In shutdown state, press the button and hold for 3s to power on the product.
Button Instruction	In the powered-on state, press the button once to lock/unlock the tracking target.
	In the powered-on state, Press the button and hold for 3s to turn off the product.
	In the powered-on state, after turn on the 'Gesture Control-Button Switch' on the OBSBOT Me Tool, you can triple-click the button on the device to turn on/off the 'Gesture Control' function.

Lock / Unlock the Tracking Target

OBSBOT Me provides two ways to lock or unlock the tracking target.

Gesture control

To perform gesture control, users can simply show the same pose below in front of the sensing camera. *Please be careful not to block your face while doing the gesture, and slightly spread your fingers.

To make the OBSBOT Me lock the tracking target, just do the same pose shown in the picture below. When the OBSBOT Me successfully locks the tracking target, the status indicator light will flash green light twice, then turn blue and stay on.

To make the OBSBOT Me unlock the tracking target, it requests the locked person do the pose in front of the sensing camera.

When the OBSBOT Me successfully unlock the tracking target, the status indicator light will flash blue light twice, then turn green and stay on.



2 Quick pick

In the powered-on state, you can lock/unlock the tracking target by pressing the power button.

If the OBSBOT Me doesn't have a locked target, you can make the OBSBOT Me lock a person by a simply click on the power button.

When the OBSBOT Me successfully locks a target, the status indicator light will turn blue and stay on; If there is no available target, the status indicator light will flash blue light, and the OBSBOT Me will enter target searching mode.

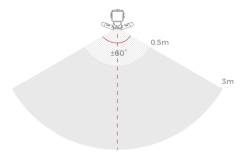
* Target searching mode and recognizable range: When using Quick pick to try locking a person, the best recognition range is a fan shape area as shown below in the picture.

If you use Quick pick but there are no available targets, the OBSBOT Me will enter target searching mode, the status indicator light will keep blinking blue.

In the target searching mode, OBSBOT Me will continue to search for a target, when a person enters the recognition range, the status indicator will turn blue and stay on, indicating that the target searching is successful; if there are no available targets within the best recognition range for 3 second, the status indicator will turn green and stay on, indicating that the target search has failed.

To unlock the tracking target, you can simply click the power button.

When the OBSBOT Me successfully unlock the target, the status indicator light will turn to green and stay on.



Tracking Distance

The best tracking distance range is 0.5 meter to 3 meters away from the OBSBOT Me, the furthest tracking distance is 15 meters



The Status Indicator Light

The status indicator light can display three colors of yellow, green and blue. The combination of different colors and blink pattern respectively represent different status of product.

Definition	Lighting
Boot initialization	The status indicator light turns blue and stays on for 5 seconds, then starts to flash blue every second.
Not target locked	Solid green.
Target locked	Solid blue.
Gesture recognition	The status light flash twice, then turn to the light keeps on which means identified.
Target searching mode	Blinking blue.

6 7

	Definition	Lighting
	Target lost	Solid yellow.
1	Upgrading	Blinking green and blue.
	Fail to upgrade	Flash yellow.
	Gimbal error, Al error etc	Blinking green, yellow and blue.
	Gesture Control-Button Switch	The status blue light flash twice, which means the switch is successful.

Battery and Charging

Charging

To charge OBSBOT Me, you can connect OBSBOT Me with a power adaptor or a power bank by a USB Type-C cable,

It takes 75 minutes to fully charge the battery, the power indicator light will keep flashing when charging, and it will turn to solid green after fully charged.

* OBSBOT Me has a 950mAh battery capacity, and a play time of 120 minutes



Power indicator light

	• • •	Solid OOO Flashing	g
Category	Power level	Status	
	0% — 9%	•	
Power level display	10% — 49%	•	
	50% - 100%	•	
	0% — 9%	0	
Charging	10% — 49%	0	
	50% — 99%	0	
	100%	•	

OBSBOT Me Tool

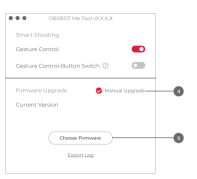
Software Overview

OBSBOT Me tool is the software that comes with the OBSBOT Me. It is compatible with Windows and macOS. The user can do some control such as turn on/off gesture control or upgrade firmware, and so on.

Installation

Please visit https://obsbot.com/download to download the OBSBOT Me Tool to get further user experience.

Homepage OBSBOT Me Tool WXXXX Smart Shooting Gesture Control Gesture Control-Button Switch ③ Firmware Upgrade Ourrent Version S Export Log T



1. Software Version

Find the current software version. The update will be pushed to the device automatically when the new version has been released.

2. Gesture Control

By default, it's on. The product cannot be used with gesture control for locked the target if you close this function.

3. Gesture Control-Button Switch

By default, it's off. After turn on the function, you can tripe-click the button on the device to turn on/off the 'Gesture Control' function.

Tips: After tripe-click the button, you can find the bule lights flash for twice which means executed successfully.

4. Manual Upgrade

By default, the firmware is automatically upgraded. You can switch to manually upgrading after checking the box.

5. Current Version

By Find the current firmware version. The update will be pushed to the device automatically when the new version has been released.

6. Update Now/Choose Firmware

- $\widehat{\ \, }$ Auto Upgrade: When a new firmware is released, click 'Update Now' to start the firmware upgrade process.
- ② Manual Upgrade: Click 'Choose Firmware' to select a firmware package to start the manual upgrade process.

7. Export Log

Manually export the log file.

Firmware Upgrade

OBSBOT Me can be upgraded in OBSBOT Me Tool. A prompt will be displayed after the device is connected when the firmware is available to upgrade. Please follow the instructions.

△ Do not disconnect the OBSBOT Me during firmware upgrade.

Please check the Firmware Upgrade Guide on https://obsbot.com/service/user-guide

The content is subject to update without notice. Please download the latest version of "User Manual" on the official website of REMO TECH: https://www.obsbot.com



