Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > OBSBOT /
- > OBSBOT Me Al-Powered Phone Mount Instruction Manual

OBSBOT P.B.1.00014

OBSBOT Me Al-Powered Phone Mount Instruction Manual

Model: P.B.1.00014

1. Introduction

This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your OBSBOT Me Al-Powered Phone Mount. Please read this manual thoroughly before using the device to ensure proper function and longevity.

2. PRODUCT OVERVIEW

The OBSBOT Me is an Al-powered phone mount designed for automatic subject tracking. It integrates a wideangle sensing camera and an Al image processor to track movement without requiring external applications or Bluetooth connections.





Figure 2.1: OBSBOT Me Al-Powered Phone Mount with a smartphone in portrait orientation.

Key Features:

- Al Auto Tracking: Utilizes a neural network for stable and smooth subject tracking.
- App-Free Operation: Functions independently without requiring a dedicated application or Bluetooth connection.
- Adjustable Shooting Angle: Features a universal joint and rotatable holder for flexible positioning.
- Portable Design: Compact dimensions (68x56x139mm) for easy transport.
- Extendable Compatibility: Equipped with a standard 1/4" interface for mounting on tripods.
- Brushless Motor: Provides fast and smooth rotation for responsive tracking.

3. SETUP

- Charging: Ensure the OBSBOT Me is fully charged before first use. It requires 1 Lithium Ion battery (included). Connect the device to a power source using the provided charging cable. The indicator light will show charging status.
- 2. Unfolding the Device: Gently unfold the device from its compact state. The integrated tripod legs will

3. Mounting a Smartphone:

- o Extend the phone holder arms.
- Carefully place your smartphone into the holder, ensuring it is securely gripped. The holder accommodates most smartphone sizes, even with cases.
- Adjust the phone's position to be centered within the holder for optimal balance.
- 4. **Optional Tripod Mounting:** The OBSBOT Me features a standard 1/4" screw thread at its base. This allows it to be mounted on external tripods or stands for increased height and stability.

Foldable and Portable



Figure 3.1: The OBSBOT Me in its folded configuration, highlighting its portability.

4.1 Power On/Off

- To power on, press and hold the power button located on the device until the indicator light illuminates.
- To power off, press and hold the power button again until the indicator light turns off.

4.2 Al Auto Tracking

The OBSBOT Me automatically tracks a designated subject using its built-in AI camera. Once powered on, the device will scan its environment for a human subject to track.



Figure 4.1: The OBSBOT Me actively tracking a subject during a basketball activity.

4.3 Gesture Control

You can activate or pause tracking using simple hand gestures:

- Start Tracking: Present an open palm towards the device's camera. The device will recognize the gesture and begin tracking.
- Pause Tracking: Present an open palm again to pause tracking. The device will hold its current position.

Gesture Control to Activate Tracking



Figure 4.2: A user demonstrating the hand gesture to activate tracking.

4.4 Using with Applications

The OBSBOT Me operates independently and does not require a specific application or Bluetooth connection to function. This allows you to use it with any video recording, streaming, or communication application on your smartphone.

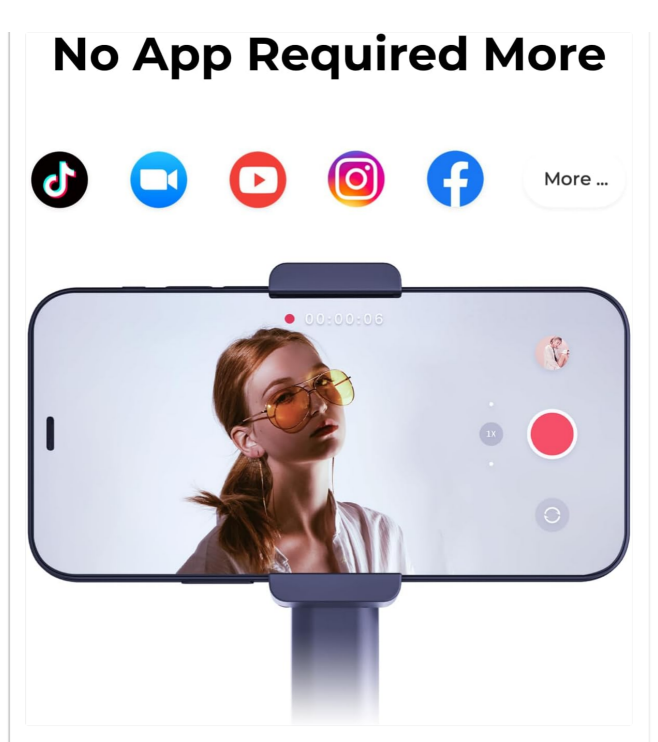
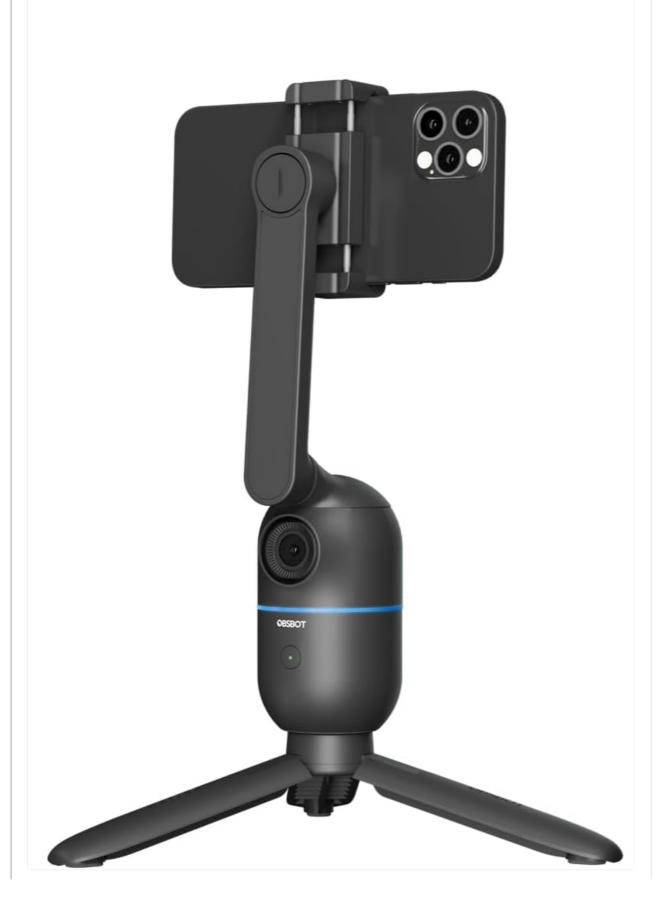


Figure 4.3: The OBSBOT Me is compatible with various social media and video applications without requiring a dedicated app.

4.5 Rear Camera Shooting

The rotatable phone holder allows you to position your smartphone to utilize its rear camera for higher quality video capture while still benefiting from the AI tracking.

Shoot with the Rear Camera



5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the device. Avoid using harsh chemicals or abrasive materials. For the lens, use a specialized lens cleaning cloth.
- **Storage:** When not in use, fold the OBSBOT Me to its compact size and store it in a cool, dry place, away from direct sunlight and extreme temperatures.
- Battery Care: To prolong battery life, avoid fully discharging the device frequently. Charge it regularly, even if not in constant use.

6. TROUBLESHOOTING

| Issue | Possible Cause | Solution |
|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Device does not power on. | Low battery. | Charge the device fully. |
| Tracking is inconsistent or stops. | Subject moving too fast. Multiple subjects in frame. Obstruction of the AI camera. Subject is too far or too close. | Maintain a moderate pace of movement. Ensure only one primary subject is in the tracking area. Ensure the AI camera lens is clear and unobstructed. Operate within the recommended tracking distance. |
| Device reaches a rotational limit and stops tracking. | The device has a physical rotational limit (not 360-degree continuous rotation). | Reposition the device or the subject to stay within the operational rotation range. |
| Gesture control not responding. | Incorrect gesture.Insufficient lighting.Hand too far from the camera. | Ensure a clear, open palm gesture. Operate in well-lit conditions. Perform the gesture within a reasonable distance from the Al camera. |

7. SPECIFICATIONS

| Feature | Detail |
|--------------------|--------------------------------------------------|
| Brand | OBSBOT |
| Model Number | P.B.1.00014 |
| Product Dimensions | 2.17 x 2.62 x 8.23 inches (5.5 x 6.65 x 20.9 cm) |
| Folded Size | 68 x 56 x 139 millimeters |

| Item Weight | 7 ounces (0.2 Kilograms) |
|--------------------|----------------------------------|
| Batteries | 1 Lithium Ion battery (required) |
| Compatible Devices | Cellphone |
| Color | Black |
| UPC | 766081862578 |

Detail

8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official OBSBOT website or contact OBSBOT customer service directly. Details regarding product registration and warranty claims can typically be found on the manufacturer's support pages.

Manufacturer: OBSBOT

Feature

Related Documents - P.B.1.00014



OBSBOT Me User Manual: Al-Powered Selfie Phone Mount Guide

Comprehensive user manual for the OBSBOT Me Al-powered selfie phone mount. Learn about setup, features like gesture control and auto-tracking, troubleshooting, and software updates.



OBSBOT Tail Air User Manual - Al Tracking Camera Guide

Comprehensive user manual for the OBSBOT Tail Air, an Al-powered camera designed for content creators and live streamers. This guide covers setup, features, Al tracking, gesture control, app connectivity, firmware updates, and detailed specifications.



OBSBOT Tiny User Manual: AI PTZ Webcam Setup and Features

Comprehensive user manual for the OBSBOT Tiny AI PTZ webcam, detailing setup, AI tracking, auto framing, gesture control, indicator statuses, software overview, and firmware upgrades. Includes connection compatibility for Windows and Mac.



OBSBOT Me User Manual: Features, Setup, and Operation

Comprehensive user manual for the OBSBOT Me Al-powered selfie phone mount. Learn about its features, installation, operation, and troubleshooting.



OBSBOT Tiny SE User Manual: Setup, Features, and Operation Guide

This user manual provides comprehensive instructions for the OBSBOT Tiny SE, an Al-powered PTZ webcam. Learn about setup, features like gesture control, auto-focus, various shooting modes, and software integration.



OBSBOT Meet 2 User Manual: Al-Powered 4K Webcam Guide

Comprehensive user manual for the OBSBOT Meet 2 Al-powered 4K webcam. Learn about its features, setup, system requirements, connectivity, focus, HDR, auto-framing, shooting modes, and OBSBOT Center software.