



M3 Pro



EN JP DE IT
ES FR

Product List

Before use, please check the package carefully as per the product list. In case of missing, please contact the customer service or your agent.



USB-C Cable x 1



User Manual x 1

M3 Pro Gimbal x 1

Bluetooth Remote Controller x 1

Magnetic Fill Light x 1

Product charging

■ Stabilizer charging

Use the USB-C charging cable provided in the package to connect the power adapter to the charging interface of the stabilizer phone clip.

Low battery: red light blinking

Charging: red light blinking

Fully charged: red light solid



Indicator light



Fill light description

The phone clamp comes with a built-in magnetic strip:
The fill light can be directly attached magnetically.



Power button:

Press and hold: Power on/off

Single click: Switch colors (White / Warm White / Red / Blue / Green / Purple / Cyan)

Double click: Alternate gradient (Red / Yellow / Green / Cyan / Blue / Purple)

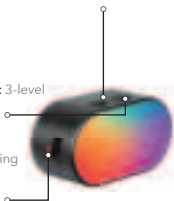
Mode button:

Single click(in single-color mode): 3-level brightness adjustment

Single click (in gradient mode):

Switch gradient speed

Double click: Red/Blue slow flashing



Charging indicator light:

Charging: Red light solid

Fully charged: Green light solid

Product Specifications:

Model: PO3

Weight: 22g

Battery: 3.7V/400mAh

Charging time: Approx. 1 hour

Standby time: Approx. 2 hours
(at maximum brightness in single-color mode)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

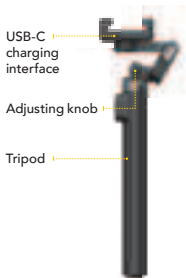
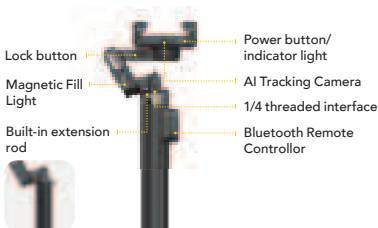
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

EN

Product introduction

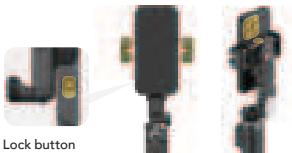


Handheld shooting mode

- 1 Release the stabilizer's phone clamp arm by lifting upward, then rotate the clamp assembly 180° on its pivot shaft to secure in front-facing position.



- 2 Unlock the clamp button, position the phone centrally, horizontal and vertical panel can be installed. Ensure the phone's camera and AI lens face the same direction during installation.



Handheld shooting mode

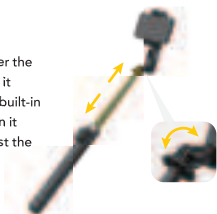
- 3 Long press the power button to turn on and use.



Power button



Hold the axis arm under the phone clip and stretch it upward to extend the built-in extension rod, and turn it back and forth to adjust the shooting angle.

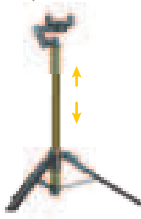


AI tracking mode

- 1 Press the base plate to automatically deploy the tripod legs.



- 2 Hold the device and pull up to extend the built-in extension rod, then place the device on the table.

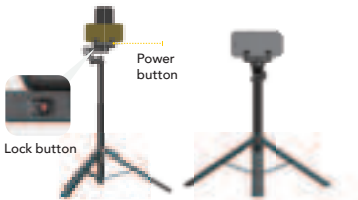


AI tracking mode

- Support the phone clamp and directly insert your phone, both horizontal and vertical orientations are supported.



- Unlock the locking button, then press and hold the power button to turn on the device.



Indicator description



■ Handheld shooting mode

Blue light: Power on default
White light: POV mode



■ AI tracking mode

Blue light: Power on default
Green light solid: Locked character (gesture function on)
Yellow light solid: Locked character (gesture function off)
Green light/Yellow light blinking: Unlocked character

Gesture Introduction

(AI tracking mode)



OK: Turn on tracking



Palm: Turn off tracking



Both hands L: Turn on/off gesture control

Power button description

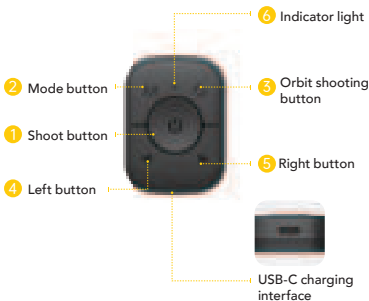
You can use the power button to accomplish quick operations. The power button will have different functions in different modes.



1 Gimbal power button

Handheld shooting mode/AI tracking mode	Long press: Power on/off
Handheld shooting mode	Single click: Switch to horizontal / vertical orientation
AI tracking mode	Single click: Turn on/off AI tracking

Remote controller description



1 Shoot button

Handheld dolly shot mode/ AI tracking mode	Long press: Power on/off Single click: Camera / video
AI tracking mode	Double click: Turn on/off AI tracking Triple click: Turn on/off gesture control

Remote controller description

2 Mode button

Handheld dolly shot mode	Single click: Switch to horizontal / vertical orientation
	Double click: Center the phone/exit POV/exit rotation
	Triple click: POV mode

3 Orbit shooting button

Handheld dolly shot mode/ AI tracking mode	Single click: 200° automatic rotation
	Double click: 200° forward and reverse rotation twice
	Triple click: 360° rotation
	Hold 3 seconds: 360° spin

4 Left button

Handheld dolly shot mode/ AI tracking mode	Long press: Adjust angle(turn left)
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Remote controller description

5 Right button

Handheld dolly shot mode/ AI tracking mode	Long press: Adjust angle (turn right)
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6 Indicator light description

Power on (Bluetooth not connected):	Blue light flashing
Power on (Bluetooth connected):	Blue light flashes once per button press to indicate command reception
Fully charged (when powered off):	Green light solid
Charging (when powered off):	Red light solid
Low battery:	Blue light flashes rapidly 3 times then turns off

Note:

*When using the remote control's left/right buttons to control the device, please turn off the AI tracking function (power button should be blue).

*Before using other function modes, make sure to exit POV mode (power button should be blue).

*If the remote control is powered on but not connected to Bluetooth and no buttons are pressed, it will automatically shut down after 10 minutes to save power.

*If the remote control is powered on and connected to Bluetooth but no buttons are pressed, it will automatically shut down after 20 minutes to save power.

Product Parameters

Product Size	82*86*325MM
Folded size	82*73*456MM
Total handheld length	275MM
Total height	180CM (Including phone height)
Product weight	530g
Product material	PC+ABS
Max payload	300g
Battery capacity	1000mAh
Power input	DC5V 400mA
Charging time	Approximately 3 hours
Working hours	Handheld shooting mode: approximately 7 hours
	AI tracking mode: approximately 4 hours
Mechanical limit Angle	Phone clamp 360° unlimited rotation

Product Parameters

Remote controller battery specification	3.7V/40mA
Remote control charging input	DC5V 20mA
Remote control charging time	2H
Remote controller working hours	30 days
Remote control distance	10 meters
Tracking distance	within 5 meter

*Remote controller working hours is related to the frequency of use, and the data is calculated according to the use of 10 minutes a day.

*The above data are laboratory test data. Under different test conditions, the data will have different degrees of error. Please refer to the actual machine experience.