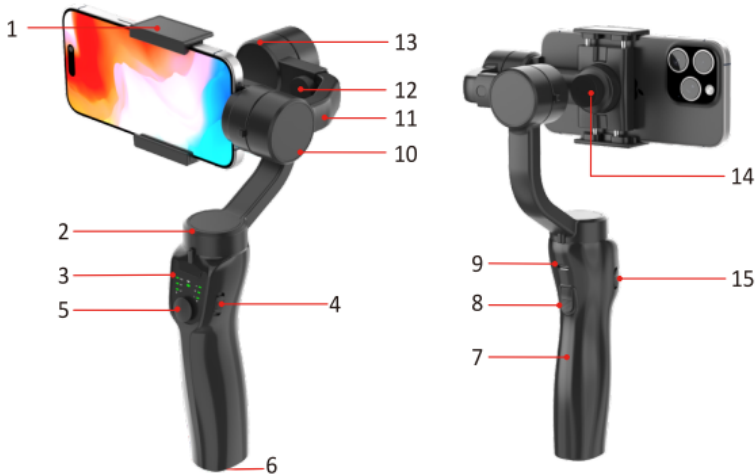


Gimbal introduction

This product is equipped with a high-precision three-axis mobile phone stabilizer that is suitable for mobile phones. The PTZ and mobile phone cameras are controlled by the handle and APP, which can shoot professional-level stable and smooth pictures, and can realize advanced functions such as intelligent follow-up shooting and mobile time-lapse photography.



- 1. Mobile Phone Holder
- 2. Heading Axis Motor
- 3. Operation Panel
- 4. Open The Key
- 5. Joystick
- 6. 1/4 Threaded Hole
- 7. Handle
- 8. Trigger/camera Button

- 9. Type-c Charging Port
- 10. Pitch Axis Motor
- 11. Weight Adjustment Telescopic Arm
- 12. Balance Shaft Adjustment Knob
- 13. Roller Motor
- 14. Lock The Screw
- 15. Charging Interface

Control panel introduction



Bluetooth light

The Bluetooth light flashes when the phone is turned on, and the Bluetooth light remains on when paired with the phone.

Mode light

FPV mode lights up green, PF semi follow lights up green, LF fully locked lights up green.

Mode Key

Push up - switch to FPV mode. Push in the middle - switch to semi follow mode. Push down - switch to lock mode.

Power light

Fully charged: All three lights are fully lit.
Stable power: Turn on two lights. Low battery: A light is on, please charge it in time.
The red light is flashing: Low battery alarm, prompt to charge immediately.

Power Key

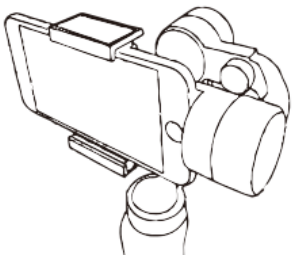
Joystick; Control the rotation of the lens in the up, down, left, and right directions.

Joystick

Joystick; Control the rotation of the lens in the up, down, left, and right directions.

Using Instructions

1. install smart phone

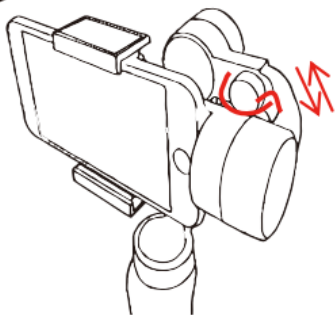


Pull the phone clip of the stabilizer away, and then lift the phone to the side of the motor.

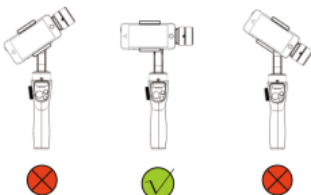
Important notes:

Do not turn on the phone without installing it.

2. Center of gravity adjustment of mobile phone



When the horizontal center of gravity tilts downward due to the excessive weight of the mobile phone, loosen the balance shaft adjustment knob, and slide the telescopic arm left and right to adjust the balance center of gravity, so that the mobile phone returns to the horizontal line, and finally ensure that the stabilizer works normally.



Important notes:

The adjustment of the center of gravity can make the stabilizer more power-saving; when the center of gravity is not correct, the stabilizer can still work, but the motor will consume too much power, and the torque for stabilizing is also reduced.

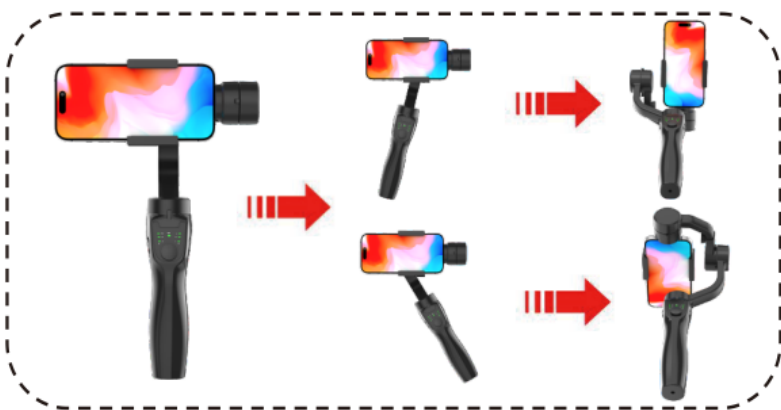


3. Turn phone gimbal stabilizer on and off

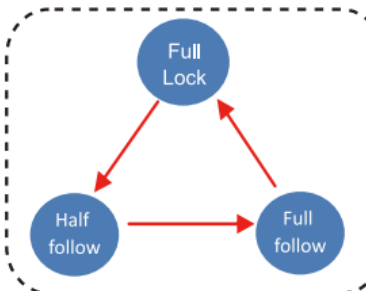
Press and hold the power button for about 3 seconds to turn on the power and the stabilizer starts to work; press and hold for about 3 seconds again to turn off the power.

4. Horizontal and vertical switching

Under the three working modes, the head can be tilted about 70° in left and right directions according to the following gesture, and the switch between horizontal and vertical beats can be realized



5.Operation mode



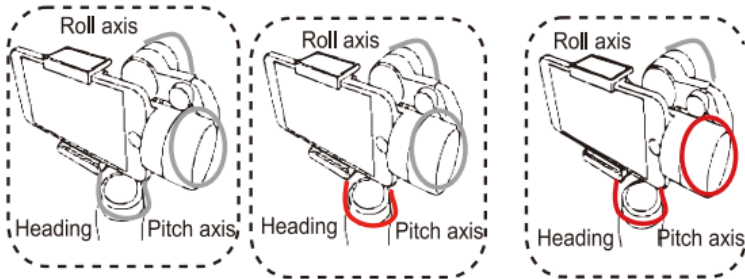
Mode switch:

The default full close mode

Click the M key to switch to half follow mode;
Click the M button again to switch to full follow mode.

Note: In the three modes, you can manually adjust the angle of the phone; you can also push the joystick to change the orientation of the phone, and adjust it up, down, left, and right.

6.Mode switch map



Full lock:

All three axes are locked, the phone will not rotate with the handle

Half follow:

Pitch and roll lock, the phone rotates with the handle in the horizontal direction.

Full follow:

Roll lock, the phone rotates with the handle in pitch and horizontal directions

Warning

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. 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.

NOTE: This device and its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter.

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