User Manual

A10

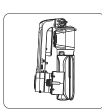


 st Not only a selfie stick, but also a 2 axis gimbal

CONTENTS

Quick start	.1
One axis with 2 axis anti-shake	.3
Built in extension rod	.4
LED instructions	7
Remote control instructions	9
Gimbal instructions	12
Specification	13

Quick start





1. Loosen the knob according 2. Unfold the gimbal to the direction arrow



3. Tighten the knob after gimbal is unfolded



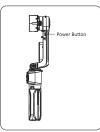
4. Open the tripod



5. Install the smartphone We strongly recommend removing the smartphone case before installation.

Make sure that the smartpone is correctly inserted and cannot fall out.

Gimbal power on/off

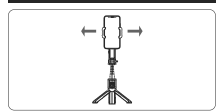




Long press the power button to power on/off

Lock at left, it is a gimbal Lock at right, it is a selfie stick

One axis with 2 axis anti-shake



- 1. Camera moving left/right when object does lateral movement.
 * Default mode.
- 2. Camera moving up/down when object does upward/backward movement, operate steps as below:



1) Press and hold the button on both sides of the motor at the same time to remove the smartphone holder.



2) Align the buckle of the smartphone holder with the motor assembly position, also need press and hold the buttons on both sides of the motor simultaneously.



3) Finish the switch as above, it can work as 2 axis gimbal now.



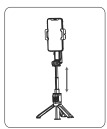
Remarks: remote control panel is rotatable, we can rotate the direction to keep the smartphone and remote control on the same side.

Built in extension rod

- For photo
 Length can be adjusted to
 match the selfie photography
 demand
- 2. For video Suitable for high/middle/low position shooting



3. Usage when tripod is opened



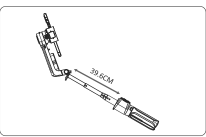


1) When phone holder is on the Roll direction, the extension rod can be extended with 5 sections max.

2) When phone holder is on the Tilt direction, the extension rod cannot be extended more than 2 sections.

4. For specification

Extension rod: total 5 sections with 39.6cm length.



5. Tips: there is fixed folding direction for the extension, be careful not to exert reverse or lateral force, otherwise it may damage the extension rod.



* Folding completion diagram:

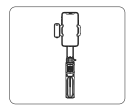


LED light instructions

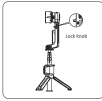
- 1. Power button
- 1) Press and hold the power button for 3 seconds to power on/off.

power on/off.

2) Sinlge press: switch the light mode and lightness. LED light mode:
White light: soft, mid, strong
Warm light: soft, mid, strong
Mixed light: soft, mid, strong
3) Double press: SOS mode (can be activated in any light mode), single click to exit SOS mode.



- Take off and install the LED light
 Push the red button at the up side to take off the LED.



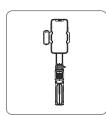


2) Align the LED light clip with the phone clip slot to install it. $\,$





3) LED light can be installed by front and rear direction.



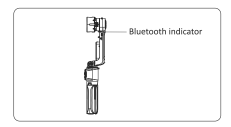




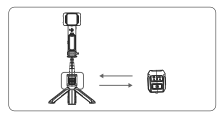
Away Facing

Remote control instructions

Bluetooth indicator for remote control Off: bluetooth is not connected On: bluetooth is connected Flash: remote control is in sleep mode



2. Take off/Insert the remote control



3. Bluetooth connection way Default condition for remote control is sleep mode, press any button on the remote control to activate it, the indicator will flash one time.



 Remote control instructions
 Button 1(Left key):
 Single press to switch between landscape and portrait mode;

Double press to start the clockwise inception shooting, press the button 3 two times to exist; Press and hold it to start the clockwise movement, release to stop, and continue pressing and hold to recover, press the button 3 two times to exist.

Button 2(Right key):

Single press to switch between FPV mode and lock

Double press to start the anticlockwise inception shooting, press the button 3 two times to exist; Press and hold it to start the anticlockwise movement, release to stop, and continue pressing and hold to recover, press the button 3 two times to exist.

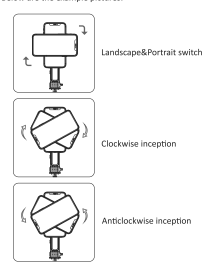
Button 3(Shutter button):

After bluetooth is connected for remote control and smartphone, single press to take photo or start/stop the video recording.

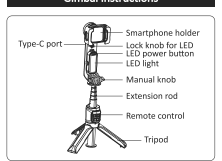
Pair the bluetooth: go to the smartphone bluetooth settings, find the bluetooth name: A10_xxxx to connect.

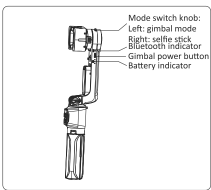
Gimbal mode: all butons can work. **Selfle stick mode:** button 1 and 2 can't work, button 3 can work, after bluetooth is connected for remote control and smartphone, single press to take photo or start/stop the video recording.

Below are the example pictures:



Gimbal instructions





Specifications	
Weight	286.5g
Dimension	Folded: 167.5*86.5*63.5mm Unfolded: 306.5*68*63.5mm
Battery type	Lithium
Capacity	Gimbal: 900mah LED light: 500mah
Extension rodlength	39.6cm
Material	ABS
Compatible smartphones	Diagonal: ≤180mm Width: 50-90mm Thickness: ≤9.5mm
Charging port	Type-C
Input voltage	5V
Input currency	1A
Charging time	150mins



- 1. Ensure the motor rotation is not blocked by external force during and after the stabilizer is powered on;
- 2. Please do not contact with sea water or corrosive
- 3. Please do not disassemble the stabilizer (except for
- 4. If the motor works continuously for a long time, the surface temperature of the motor may be too high.
 5. It is strictly forbidden to drop or collide with the stabilizer, which may damage it and cause abnormal
- operation.



Storage and maintenance

- 1. Please keep this product away from children and pets;
- 2. It is forbidden to put the product near the heat source (furnace or heater, etc.) and in the car at hot weather;
- 3. Please store the product in a dry environment;
 4. Do not overcharge or discharge the battery, otherwise the battery cell will be damaged;
- 5. Do not use the product in the environment with too high or too low temperature.

FCC Caution.

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.

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