Handheld Selfie Stick Head A6



User Manual

Operation interface



Take out & Put i





How to replace the battery

. – – – – – – – – – – – – – –

1-----

Open outwards at the

and become tripod mode.

bottom of the handle

Slide the battery cover up, You can replace the battery.

- Gimbal Unlock Key

- 10 Manually tighten screws

How to connect

1. Switch on and off: press and hold the camera button for 2s to switch on and off.

- 2. Wireless pairing: Long press the photo button to enter the pairing state, the pairing state indicator 1S / time flashing, use the hand Machine search "Gimbal" to match, matching success, green light off. Once each button is triggered, the green light flashes immediately once.
- 3. Camera button: Long press: switch the machine; Click: take pictures or videos (start/stop)
- 4. No pairing: After starting up, for 10 minutes without operation under unpaired connection, automatically shut down.
- 5. Pairing: After turning on, when the selfie device is connected to the phone, 10 minutes without operation will enter dormancy state.
- 6. Power off: In the power-on and sleep state, press and hold the camera button for 2s to shut down, and the indicator light will flash and turn off.
- Battery: When the button battery is below 2.6V (Low electricity), flash 0.5\$ / flash.

Fill light functio

Backlight charging method

Number of white lights: 12Warm lights: 12

Operating voltage/output voltage:3.7\

Charging current/input current:450mA

Charging voltage/input voltage: 5V

Operating current/output current: 0.16A

Battery capacity:400mAh

White light color temperature:11000K Lumen:83LM Power: 0.6W

Warm light color temperature: 3000K Lumen: 90LM Power: 0.6W

Mixed light color temperature: 7000K Lumen: 87LM Power: 0.6v

Operation function of fill light:

Long press: on/off Single click: set lighting mode and brightness/off flash mode Double-click: activate flash mode hite light: soft light, medium light

Warm light: soft light, medium light. strong light

Mixed light: soft, medium, strong

process, and the red light is





Removable fill lig





Picture 1

Remote Contro

Note: The phone's camera must be on the same side as the power button in order not to interfere with the shooting.



Long Press: long press 2S to switch the machine Click: Photo or video recording (start / shutdown)Click: Photo or video recording (start / shutdown)

k: 90, and the horizontal and vertical screen will switch & Portrait Mode hree strikes: counterclockwise dream spa

uble-click: Clockwise dream space

Click: POV half-following mode Double-click: Cancel the POV mode

Note: Please refer to (Bluetooth Connection) for Bluetooth connection method

DREAMSPACE MODE(UPSIDE-DOWN MODE Double-click: Clockwise

Dreamspace Mode:

When the phone is landscape mode, levorotation 40° dextrorotion 230°levorotation 230°, dextrorotion 40° (back to the original position):

When the phone is portrait mode, dextrorotion 125°, levorotation

125° and 145°, dextrorotion 145°(back to its original position)







|_____

Landscapo mode & Portrait mode Semi-follow Mode

How to use the Gimba

How to use the Gimbal Clamp

the phone and keep the natural

balance.Long press the power

button for 3 seconds to turnit on

and long press 3 seconds to turn

Click: 90, and the horizontal

and vertical screen will

switch & Portrait Mode

Inception

to full 3 white lights always on

How to charge the Gimbal

When the gimbal power is too low, the three white lights flash

together in the low power state, at this time to use the Type-C

port charging, charging process white lights gradually flashing

L - - - E

Three strikes: counterclockwis

Pull the ring of the munua

lock outwards, slide up to

lock the gimbal as a selfi

stick;(Note that the lock rin

is pressed down and locked

Swipe down to unlock the

gimbal as a stabilizer.

· Main Material: ABS+Aluminum Allov

Specificatio

- · Mount Holder: 108.7-150.4mm
- · Folded Length: 180mm
- · Extended Length: 790mm
- · Product Size:180x40.9x70.5mm
- · Product Weight: 240g
- · Remote Control Battery: CR1632 (replaceable)
- Gimbal Battery:400mAh
- · Working voltage: 3.7V Charging voltage:DC5V
- · Charging current:500mA

(Batteries must not be exposed to sunlight, fire or similar overheating

- Selfie Stick compatible with Android4.4 and above& iOS 5.1and above(if you change the system's "volume buttonfunction" under your phone's camera option. be sure to change it to default, or "take apicture" to make the selfie stick work)
- The clip must be held tightly when the phone is clamped.
- 1. Gimbal Stabilizer Mode: the best use in the 3 rods 2. Selfie Stick Mode: 5 rods are recommended

Thank you for your support!

This device complies with part 15 of the FCCRules, 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 causé 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.

with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide rcasonable protection against harmful interference in a rcsidential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmfu 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

Note: This equipment has been tested and found to comply

-Rcoricnt or rclocate the receiving antenna

-Increase the separation between the equipment and received -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

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

FC (€ © RoHS 3