Incliem





please scan the OR code below



2 Handheld Use



When to lock the phone clamp?

iSteady O's phone clamp can make 360° infinite rotation. It is able to lock the phone clamp to use as a selfie stick when it is in low power mode.



*Confirm the position of the notch on the back of the phone clamp. Lock the motor. and the bolt will be inserted into the notch. The motor will be fixed and won't rotate.

3 Desktop Use



Unfold the

phone clamp

Unfold the tripod and Manually rotate 90° put it on the table along arm's bevel cut



Put the phone into the phone clamp



Rotate phone clamp to level with the desktop



Clamp the phone in the middle



*To use 360° tracking, please make iSteady Q in desktop use, launch Hohem Joy app, turn on iSteady O's power button, and ensure the Bluetooth is connected. Hohem Joy app supports face tracking, gesture control, motion timelapse, and moment mode

4 Phone Mounting

1) Unfold the Stick





Unfold the phone clamp and turn



2 Phone Mounting



'hohem' logo towards the left.

· Meanwhile, turn the phone camera towards the left, put the phone stuck in the bottom of the phone clamp, and pull the head of the phone clamp to mount

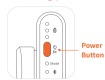


*The stabilizing stick would work improperly if there is no mobile phone mounted.

*Make sure your phone clings to the rubber mat and clamps in the middle, otherwise the stabilizing stick would vibrate or turn off automatically.

5 Powering On:

Long press the power button for 3s





Turn On Remote Control Turn the power button on.

*The remote control will connect to the stabilizing stick automatically after turning on.

If the remote control is not working properly, please follow the steps to pair the device again:

- 1) Turn on the stabilizing stick first. Press the power button 7 times to enter the pairing mode, and the working mode indicator light flashes alternately in yellow and green.
- ② Then turn on the remote control. Pairing is complete in about 1 second. and the working mode indicator light stays on green.

6 Single Press: Switch the landscape and portrait modes

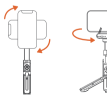
Double Press: Recenter the stabilizing stick

Press Five Times: Auto calibration (Please do calibration on a flat surface when the stabilizing stick is not level or drifting. There will be a beep sound after enabling the calibration, and do not move the stabilizing stick until the calibration is done and hear another beep sound.)



Long Press 5s: Power off the stabilizing stick

Triple Press: Auto rotation (300° Auto Inception/360° Horizontal Rotation)



Switch the landscape and portrait modes / Inception



Horizontal Rotation

* When the handle rotates along the motor shaft, the phone does follow the motor to rotate slowly.

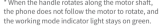
Long Press 5s: Low Power Mode (Longer battery life)

* The motor will stop working, and it can be used as a regular selfie stick by locking the motor.

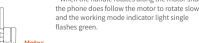


M Button: Switch Working Mode

Single Press: Lock Mode (Default Mode) * When the handle rotates along the motor shaft.







8 Download the Hohem Joy App, Register and Login

(App supports face tracking, gesture control, motion timelapse and moment mode)



Scan the OR code to enter the download page

Search " Hohem Joy " in the App Store or Google Play.

- *Hohem Joy app requires iOS 10.0 or above, Android 6.0 or above.
- *More product tutorial videos can be found on the app homepage.

9 Connect iSteady Q with Phone Bluetooth in the App

1 Turn on iSteady O • A

Mode

0 #

2 Enable Phone Bluetooth



3 Follow the Prompts at the top of Hohem Joy App Homepage and Click 'Connect'

Found iSteady O

Connect

*Press stabilizing stick power button 9 times to cancel the Bluetooth pairing.

10 Single Press the Shutter Button: Take Photo/Video



Please ensure Bluetooth is successfully connected to use the feature



Double Press:

Switch the photo and video modes

Triple Press:

Switch the front and rear cameras

(Only available in the app)

11 Navigation Button



Long Press Left/Right Button:

Control the rotation of stabilizing stick

Double Press Left/Right Button:

90° counterclockwise / clockwise fast rotation



Long Press Up/Down Button: Zoom in/out (Only available in Hohem Joy app and and some smartphone native cameras)

1. Within 15 days upon the purchase date.

enjoys free replacement service. But

Warranty valid only under normal use.

3. Used in the normal circumstances, 1 year

the All accidents or artificial damage,

NOT covered by the warranty)

claiming the warranty service.

warranty, maintenance of life (not include

improper disassembly or misuse damage is

4. Please keep and offer the warranty card for

ensure the commodity and package with

no damage, and we will offer a brand new

replacement after confirming the product



Please ensure Bluetooth is successfully connected to use the feature.

problem



12 More Functions of Power Button

Switch between lock/POV follow mode (Lock mode is the default mode)

Double Press: Recenter the stabilizing stick

Triple Press: Auto rotation

(300° Auto Inception/360° Horizontal Rotation)

Press Five Times: Auto calibration

(Please do calibration on a flat surface when the stabilizing stick is not level or drifting. There will be a beep sound after enabling the calibration, and do not move the stabilizing stick until the calibration is done and hear another beep sound.)

Press Seven Times: Remote control pairing

Press Nine Times: Cancel the phone Bluetooth pairing

About Indicator Lights



0 *

Battery Indicator Light

Stay on: Battery remaining/Charging completed Single flashing: Charging

(Only one grid shows single flash indicates low battery warning)

Working Mode Indicator Light

Green light stay on: Lock mode Green light single flashing: POV follow mode

Yellow light flashing: Response of pressing the remote control

Yellow light stay on: Low power mode

(The motor of iSteady O stops operating, but the remote control is still connected)



Specifications

iSteady Q
195g
140 x 54 x 36mm
PA&PC + ABS
460mAh
3 hours
* Pan: 360° / Roll: 360°
* Pan: 360° / Roll: 360°
Weight: ≤ 280g Thickness: ≤ 11mm Width: 55.5mm~100mm

Warranty Card

User Name:

Contact No.

Address:

Purchase Date:

Prod. Serial No.:

Failure Cause:

Service Record:

CALL CENTER -Toll Free Any functional disorder or quality problem

UNITED STATES: +1(888)9658512 Mon-Fri: 9:00AM-5:00PM(EST) +44(0)808 2737578 Mon-Fri: 2:00PM-10:00PM(GMT+0) UNITED KINGDOM: CANADA: +1(855)758-8939 Mon-Fri: 9:00AM-5:00PM(EST)

+55 (0)800 5911897 Mon-Fri: 10:00AM-6:00PM(GMT -3)

Contact us

BRAZIL:

Email: service@hohem.com

Website: www.hohem.com

Manufacturer: Hohem Technology Co., Ltd

Connect us at Facebook

----@HohemTechOfficial----

FCC Statement: Federal Communication Commission (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 This device complies with part 15 of the FCC rules. Operation is subject to the	 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 ID:2AIB782
in portable exposure condition without restriction 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.	CE:
NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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	This device is operated the frequency bands and the maximum output power (E.I.R.P): 2402MHz = 2480MHz: 6.51dBm CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.
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	DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.
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	The adapter shall be installed near the equipment and shall be easily accessible. the recommended output voltage/current of the adaptor is 5Vdc/1A.,and the adapter shall be CE approval type.
turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:	The suitable temperature for the product and accessories is -10 $\dot{\text{C}}$ $\sim\!45\dot{\text{C}}$.