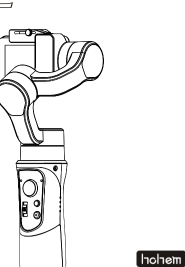


3-Axis Stabilizing Gimbal for Actioncam User Guide V1.0



Get more tutorial video



\*Please use the product in accordance with the user guide. \*Make sure your actioncam device is mounted before powering on the gimbal. \*Keep the gimbal away from fire and heat source.

\*Prohibiting the product to be used for any illegal purpose. The user who violates the regulation will be responsible for all the consequences by purchasing and using the product.

 $\hbox{^*Hohem won't provide any service for any user who has product which comes from non-normal}\\$ \*For any question, please contact the technical support of Hohem Tech. Hohem won't be

responsible for any faulty operation.  ${}^\star Hohem$  Tech reserves the right of final explanation.

| Inclaem

DISCLAIMER

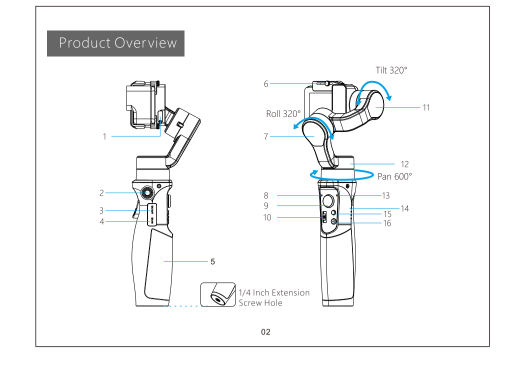
Hohem Technology Co., Ltd www.hohem-tech.com

Tel: +86-755-86573216 Email: service@hohem-tech.com Web: www.hohem-tech.com

Addr: B106, University Creative Park, Xili, Nanshan,

Shenzhen, 518055, P.R. China

01



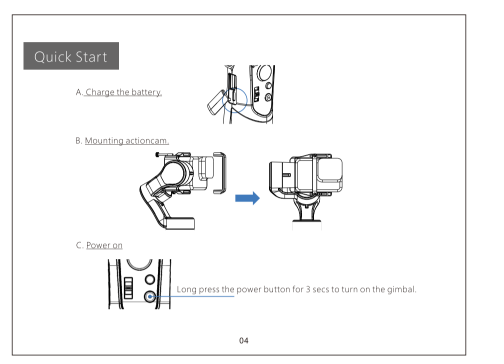


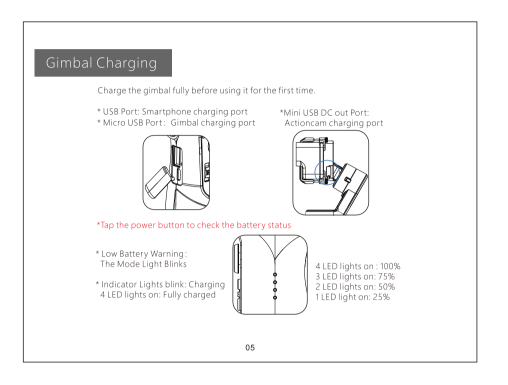
Download APP——Hohem Gimba

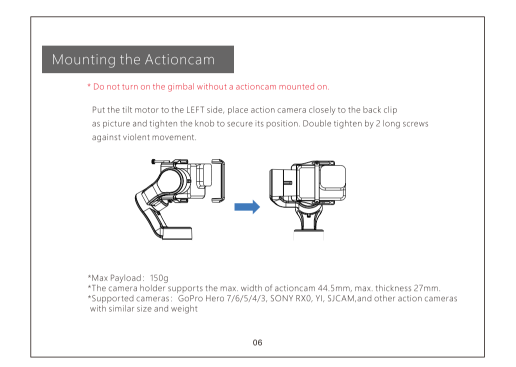


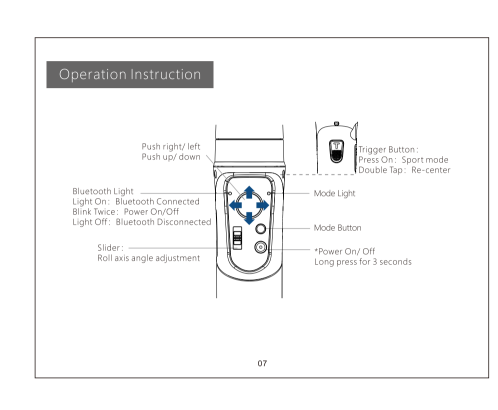
Scan QR code to download the app. Hohem Gimbal supports iOS 9.0 and Android 4.5 or above. \* Search for 'Hohem Gimbal' in the App Store or Google Play nd follow the instructions to install the app.

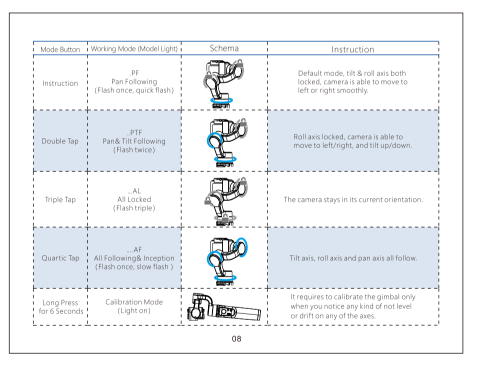
03

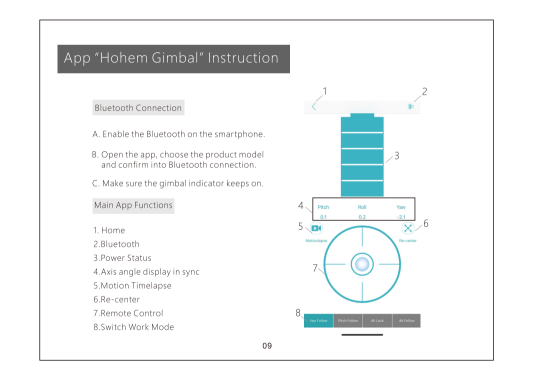


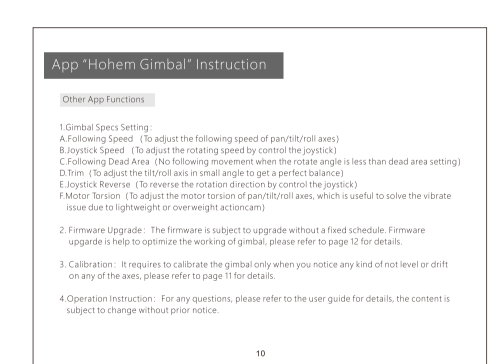


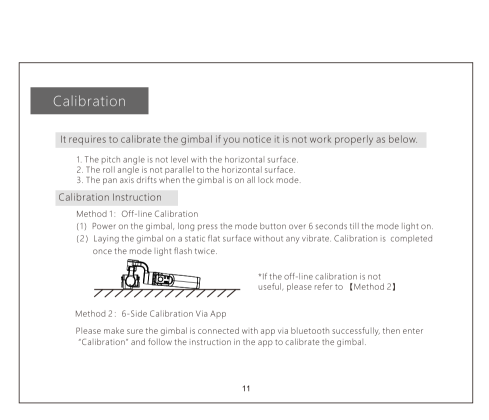












#### Firmware Upgrade Please make sure the gimbal is connected with app via bluetooth successfully, then enter the "Firmware Upgrade" and follow the instruction to upgrade the latest firmware.

#### Q: Why the gimbal vibrates after powering on?

FAQ

A: Make sure your actioncam is mounted firmly and well balanced before powering on the gimbal, do not turn on the gimbal without a balanced load, as doing so many damage the motors, please refer to page 6. 7. 8 for more details. For some lightweight actioncam, it needs to adjust the motor torsion, please refer to

### Q: How to connect the gimbal via app?

A:Please be noted that the bluetooth and gimbal must be connected directly in the app "Hohem Gimbal", rather than connecting in the smartphone bluetooth list. Make sure all the permission is allow when you open the app for the first time.

Please refer to the tutorial video on our YouTube channel for more details.

#### Q: How to do if the gimbal is not level or drift after powering on?

A: Please refer to page 11 for details.

12

# Parameters

Weight	351g include battery
Main Material	High performance composite
Payload	150g
Camera Size Supported	Max. Width: 44.5 <b>mm</b> Max. Thickness: 27mm
Supported Actioncam	GoPro Hero 7/6/5/4/3, SONY RX0, YI, SJCAM, and other action cameras with similar size and weight.
Battery Capacity	3600 mAh
Working Time	12 hours
Charging Time	3.5 hours
Mechanical Range	Panning: 600°
	Rolling: 320°
	Tilting: 320°
Working Temperature	-10~45 °C
Motors Protection	Gimbal is able to power off automatically due to improper operation of the motors.
Standard Accessories	Tripod, Carry case, USB cable (for charging gimbal) Charging Cable(for charging actioncam)

## Warranty Card

1.15 days upon date of purchase, if there is function problem, the commodity and package without any damage , after we check and confirm, we will offer the same product for replacement. 2. Warranty valid only under normal use.

3. Used in the normal circumstances, 1 year warranty, maintenance of life (not include the All accidents or man-made damage, teardowns or misuse damage is outside the scope of the warranty. 4.All accidents or man-made damage, teardowns or misuse damage is outside the scope of the warranty.

Service Record:

14

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.

calculation is needed.

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.

The device has been evaluated to meet general RF exposure requirement, The device can be used in

Statement Power is so low that no RF exposure

This device complies with part 15 of the FCC rules.

portable exposure condition without restriction Federal

Communication Commission (FCC) Radiation Exposure