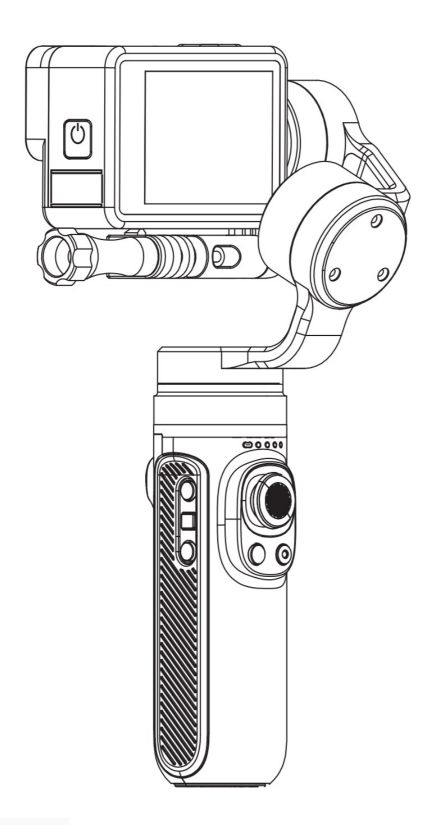


INKEE SK061 Falcon 3-Axis Stabilizer for Action Camera User Manual

Home » INKEE » INKEE SK061 Falcon 3-Axis Stabilizer for Action Camera User Manual



Falcon User Manual



Contents

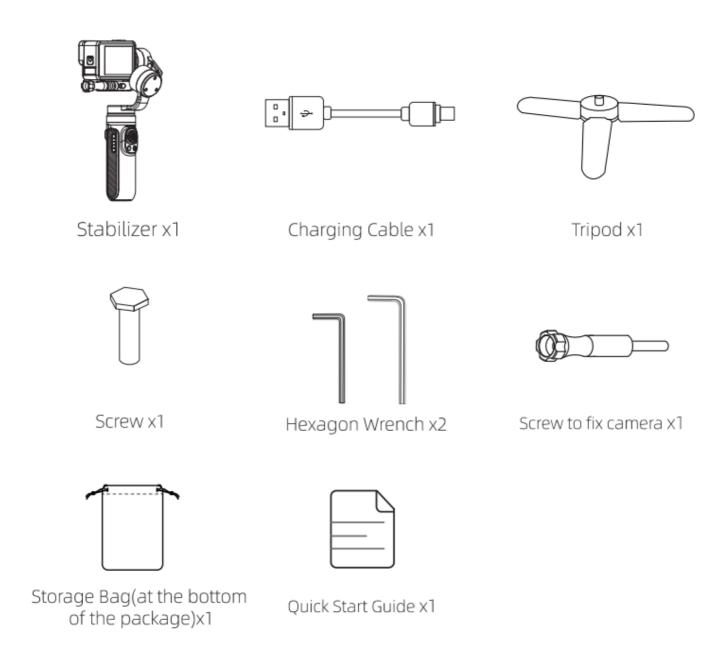
- 1 Introduction
- 2 Falcon diagram
- **3 Product Usage**
- **4 Balance Adjustment**
- **5 Function Operation**
- 6 Disclaimer
- 7 FAQ
- **8 Product Parameter**
- 9 FCC Statement
- 10 Documents /

Resources

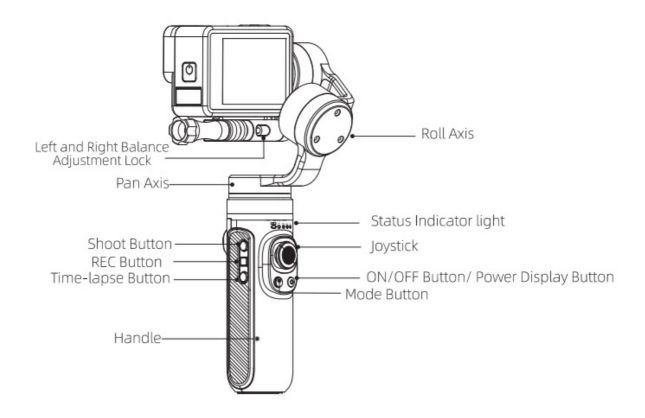
11 Related Posts

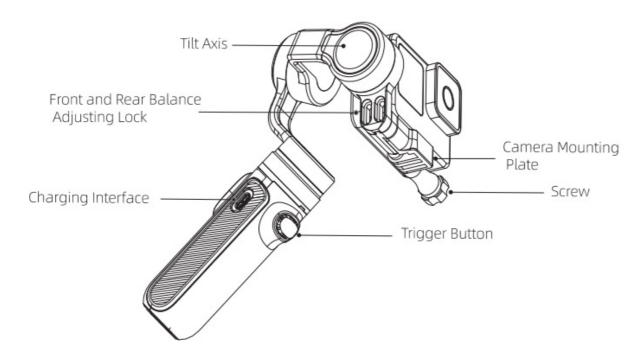
Introduction

Falcon is a hand-held stabilizer specially designed for cameras, which supports most Action Cameras on the existing market, Through the three-axis motion compensation to stabilize the Action Camera to get a stable effect. **Product Contents**



Falcon diagram



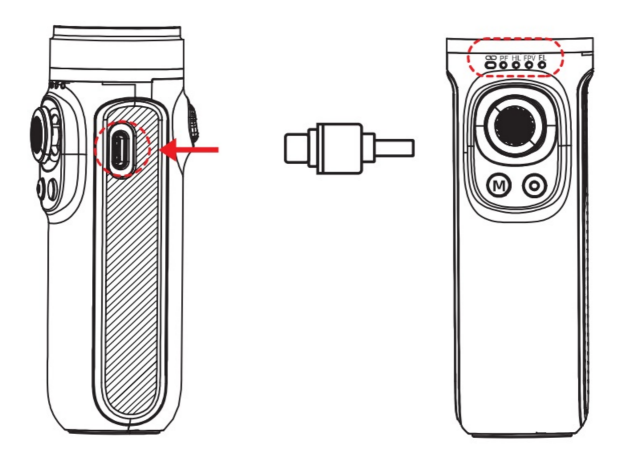


• Camera not included

Product Usage

Charging

Use TYPE-C cable to charge. The status indicator is red when charging while the green light is always on when fully charge.



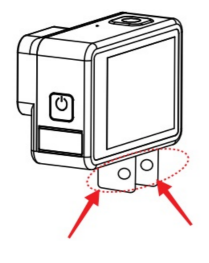
⚠ Note:

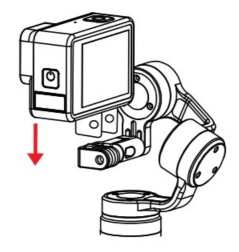
- Make sure to fully charge the stabilizer when used for the first time.
- Please charge the stabilizer immediately if the power is too low and the red-light flashes slowly.
- Turn off the power if not in use.

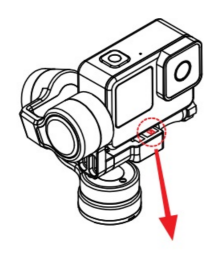
Installation of Action Camera

Take GoPro HER09 as an example:

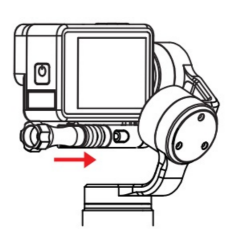
- 1. Pull apart the bottom mounting buckle of the action camera and install it on the stabilizer.
- 2. Insert the screw into the hole corresponding to the stabilizer and then tighten the screw. (*If the installed camera is GoPro Hero 8 or GoPro Hero 9, it may cause the camera to lock the virtual position. Please adjust the position of the camera)







Tip: when installing the camera, keep the camera as close as possible to the camera mounting base.

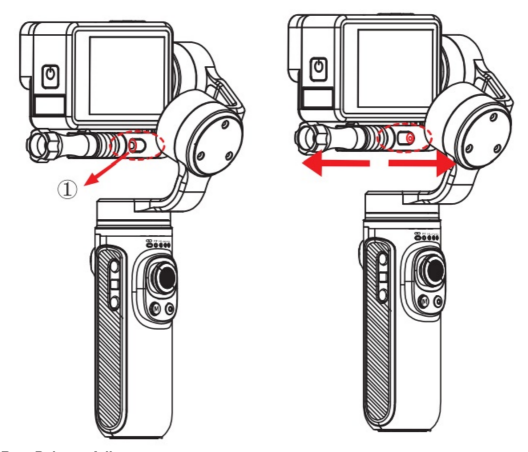


Installation of camera is completed.

Balance Adjustment

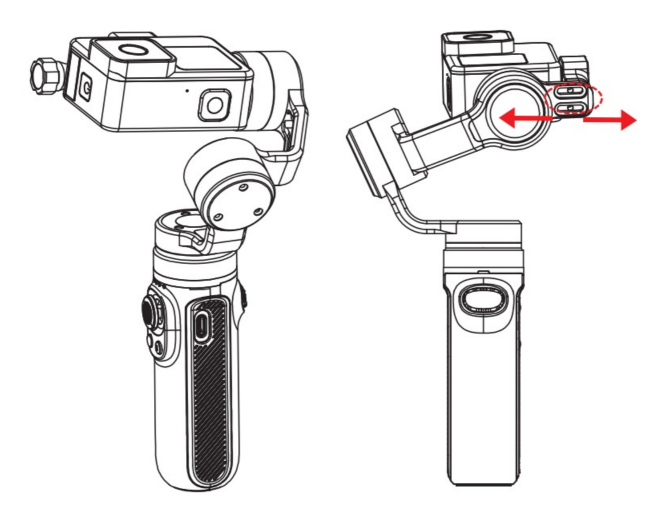
1. Left and Right Balance Adjustment Lock

Determine the center of gravity of the camera. If the camera tilts to the left, it means that the center of gravity of the camera is to the left. Loosen the left and right balance adjustment locking screw ®, and move the mounting base and the camera to the right until it can keep level with the ground when it is still; If the camera is tilted to the right, move the mounting base and the camera to the left until it is horizontal with the ground when it is still, and then tighten the screw.



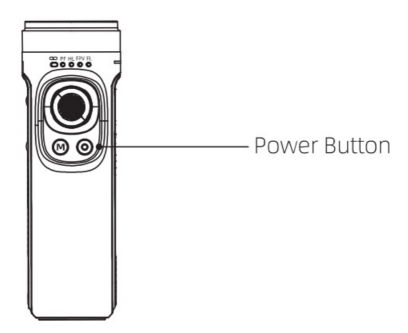
2. Front and Rear Balance Adjustment

Flip the camera so that the lens is vertically up. Determine the center of gravity of the camera. When the camera lens is tilted forward, the mounting base and the camera should be moved backward until it can keep level with the ground when it is still, and then the screw can be tightened; If the camera lens is tilted backward, the mounting base and the camera should be moved forward until it can keep level with the ground when it is still, and then the screw can be tightened.



Power Button

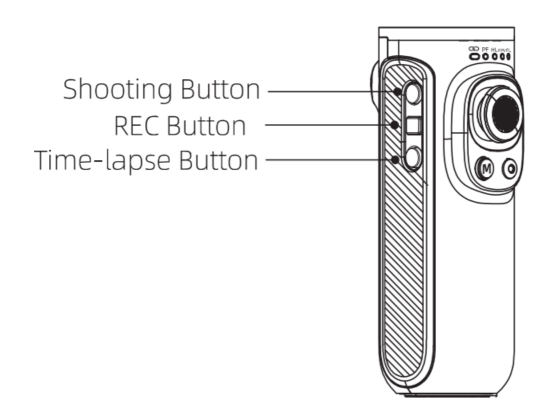
- 1. Under the condition of power on or off, Long press two seconds the power button to turn on or turn off the gimbal.
- 2. Under the condition of power on or off, single press the power button to display the power of the stabilizer.
- 3. In the boot state, double press the power button into standby mode, and then single press any button to restore the working state of the stabilizer.
- 4. In the boot state, continuously and quickly press eight times to clear the remote-control pairing. Too slow will trigger standby.



Note: The Action Camera can only be turned on after it is firmly installed.

Shutter Button

Shooting Button: Single press to shoot REC Button: Single press to start recording or stop. Time-lapse Button: Single press the button to start time-lapse shooting or stop.



Connect to device

- Turn on the gimbal before connecting to a device.
 - 1) Pull out the Selection Box from top to bottom, Click on "CONNECT", C) Click on "Connect New Device",
 - 2) Click on "GOPRO APP".



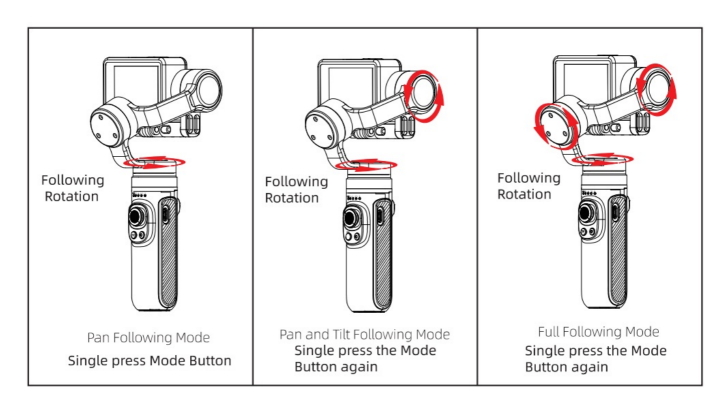
- If the above operation fails to connect the device, remove the pairing and make the following steps, and once again repeat the above steps.
 - 1) Pull out the selection box from top to bottom, click on "CONNECT",
 - 2) Click on "Reset Connections" C) Click on "RESET".



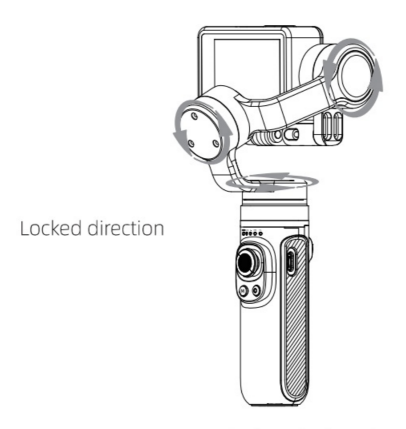
Function Operation

Mode Function

1) Following Mode



2) Lock Mode

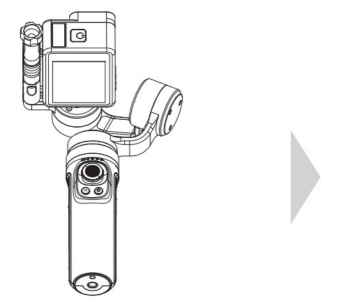


Pan and Tilt Locked Mode Long press trigger button

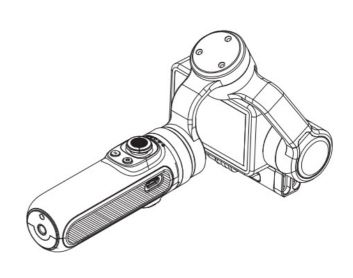
The red circle indicates that the motor follows the movement of the handle to change the angle, while the gray circle indicates that the motor locks the angle and does not follow the movement of the handle.

3) Vertical shooting Mode and Flashlight Mode

Double click to enter vertical shooting mode, double click again to enter Flashlight Mode. Single-click to exit to HL mode.



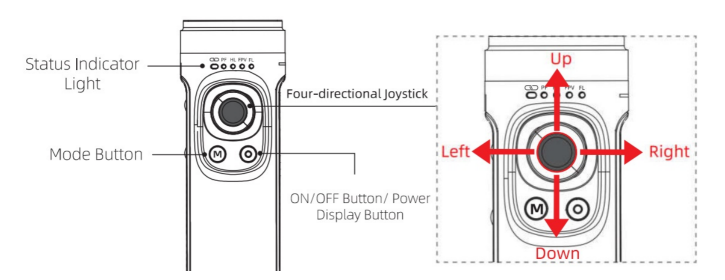
Vertical Shooting Mode



Flashlight Mode

| Mode | Description |
|--|--|
| Pan Follow (PF) | Tilt axis and roll axis keep the same direction, and the lens rotates with the direction of the handle. |
| Horizontal Lock (HL) (Default Mode) | Roll axis remains horizontal, and the lens rotates in the direction of the han dle. |
| First Person View (FPV) | The lens follows the projection direction of the handle to simulate the first-p erson visual effect. |
| Flash Light (FL) | When the handle is parallel to the ground, vertical shooting with 360 rotation can be carried out. |
| Global Lock (GL) | Press and hold the trigger button for full locking in any mode. |
| Vertical Shooting | Assist the camera to shoot vertically. |
| Trigger-Lock | Pull the mobile phone to the specified angle of the pan and tilt axes for half a second to lock the current angle. |

Four-directional joystick Operation

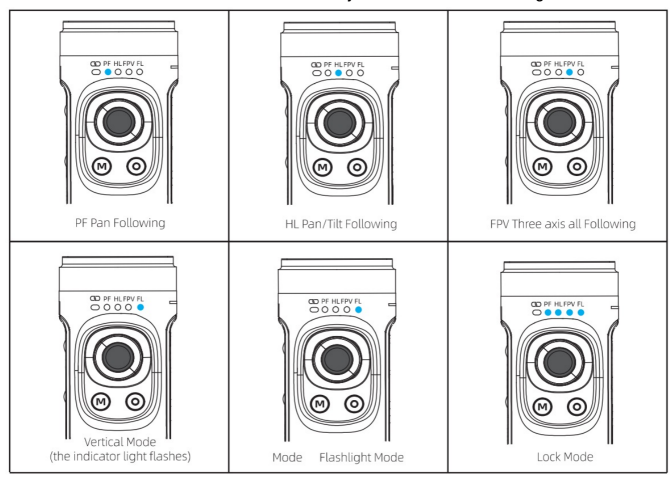


| Joystick Operation | Description |
|-------------------------|---------------------------------|
| Push upwards /downwards | Tilt axis rotates up or down |
| Push left/right | Pan axis rotates left or right. |

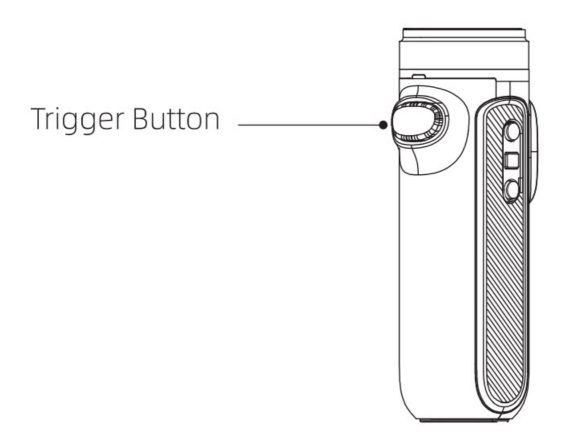
Mode Switch Button

1. Illustration

- 1) Single click to switch PF-HL-FPV mode. 2) Double click to enter vertical shooting mode, double click again to enter Flashlight Mode. Single-click to exit to HL mode.
- **3)** Long press the Trigger Button to enter GL Mode(Lock Mode), release to back to the previous model(GL Mode works only under PF or HL Mode).
- 2. The current mode of the stabilizer can be identified by the status of the indicator light.



Trigger Button Operation



| Trigger Button Operation | Description |
|--------------------------|--|
| Press and hold | Into GL mode (release will back to previous model) |
| Double press | Angle reset (Tilt axis and Pan axis return to initial position) |
| Three-times press | Selfie mode (Pan axis rotate 180 relatives to the initial position, Tilt axis reset at the same time) |

Manual Lock

Grasp the camera and pull it to the specified angle in the tilt direction, stay for half a second and then lock the current angle.

Indicator Light Status

| Indicator Light Statu s | Description |
|----------------------------|--|
| Blue LED Light | In shutdown and standby mode, the current power is 0-25%, 25-50%, 50-75%, 75-100% from the left. |
| | Represent the mode state after Turning on, in the proper sequence from left to right are PF mode, HL mode, FPV mode, Flashlight mode(FL), under Lock mode(GL) the LED all bright, Vertical Shooting Mode (FL flashes). |
| Green LED Light | Display the Bluetooth connection status. It is always on when the Bluetooth Is connecte d while it is always off when no connection. After pairing is cleared, the light will flash sl owly during the Bluetooth scanning, if there is connected then always on if not then off the light. |
| Red LED Light | Display the current upgrade status. The red light flashes rapidly during the upgrade, an d it will tum off after three seconds when the upgrade is completed. When the power is lower than 10% the red-light flashes slowly, Red light flashing indicates upgrade failure |

Disclaimer



Warning

The contents mentioned in this article are related to your safety, legal rights, and responsibilities. Please read them carefully and set up and use this product correctly according to the instructions. If you do not follow the instructions and warnings in this article, it may cause harm to you and the people around you and damage the product or the products around you. Any illegal use by any user is prohibited. The user will be responsible for all actions of purchasing and using the product. For this product, the company does not bear all the risks and responsibilities (including direct, indirect, or third-party losses) of the end customers during the debugging and use of this product. Our company will not provide any service for any products obtained from abnormal channels or for unknown purposes.

Note:

- Ensure that the motor rotation is not blocked by an external force during and after the stabilizer is powered on.
- Make sure that the stabilizer is not exposed to water or other liquids.
- Do not disassemble the whole stabilizer. If it is disassembled carelessly and causes abnormal operation, please send it back for re-debugging. All the expenses arising therefrom shall be borne by the customer.
- Long-time continuous operation may cause the surface temperature of the motor to rise, please operate with caution.
- It is strictly forbidden to fall or collide. Falling or colliding the stabilizer may damage it and cause abnormal

operation. In case of abnormal work caused by fairing or collision, please contact the after-sales department in time.

Storage and Maintenance

- Please keep this product out of the reach of children and pets.
- It is forbidden to place the product near the heat source (furnace or heater, etc.) and In the car in hot weather.
- Please store in a dry environment.
- Do not overcharge or over-discharge the battery, otherwise, it will cause damage to the cell.
- Do not use this product is a too high or too low-temperature environment.

FAQ

1. How to connect to GoPro?

- 1) Gimbal: Continuous and fast "click eight times the power button of the gimbal"
- 2) Gopro: need to "reset connection!"
- 3) GoPro Hero 5: connect -> connect new device -- >GoPro application. GoPro Hero 6: connect -> connect new device -- >GoPro application. GoPro hero 7: connect > connect new device -- >GoPro application GoPro hero 8: connect > connect new device -- >GoPro application GoPro hero 9: connect > connect new device -- >GoPro application
- 4) After GoPro is connected to the gimbal, the connection indicator light of the gimbal will be always on.

2. Why cannot the gimbal turn on?

It may be that the power of the gimbal is too low. Please charge for 10 minutes and then turn it on.

3. Are the gimbal boots vibrating?

- 1) Check whether the installation is leveled and whether the screws are tightened. If the screws are not tightened, the gimbal may vibrate.
- 2) If the firmware is older, please update the firmware.

4. Why does not it take effect when you press the button to take a picture, record a video or delay a photo?

Since switching from one mode to another may only trigger the mode switching without triggering the operation, please press the corresponding mode again to trigger the operation (for example, switching from the photographing mode to the video mode, the gimbal only switches to the video mode without performing the video operation, so you need to press the video button again, GoPro camera can perform recording operation).

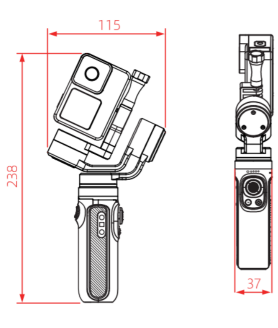
5. What is the reason that the boot is still crooked after the installation of the gimbal?

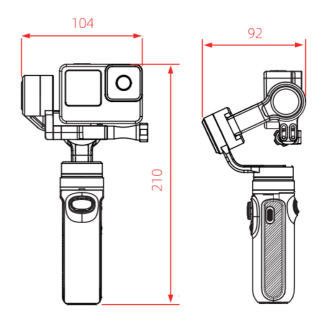
- 1) If the installed camera is GoPro Hero 8 or GoPro Hero 9, it may be caused by the virtual position of the camera lock, please adjust the position of the camera.
- 2) Connect the gimbal to the Falcon app and perform "static calibration" and "horizontal calibration".

6. Which GoPro Action cameras are compatible with?

- 1)Cameras can be installed: DO Osmo action, GoPro hero 9 / 8 / 7 / 6 / 5 / 4, Sony RXO, YI, SJCAM, and other similar size and weight motion cameras;
- 2) Installable and controllable camera: GoPro hero 9 / 8 / 7 / 6 / 5.

Product Parameter





| Product Dimension: | 238mmx115mmx37mm (Folded Status) 104mmx210mmx92mm (Service Status) |
|--------------------------|---|
| Product Name: | Gimbal Stabilizer for Action Camera |
| Product Material: | Aluminium Alloy |
| Charging Mode: | 5V2A |
| Charging Voltage: | 5V2A |
| Bluetooth Version: | Bluetooth 5.0 |
| Battery Capacity: | 2500mAh |
| Energy: | 9Wh |
| Product Load: | 200g |
| Endurance Time: | Laboratory stationary placement test results are 9 hours. |
| Product Weight: | 310g (Battery included and Tripod is not included.) |
| Bluetooth Device Name: | INKEE 061 + Last four digits of serial number |
| Remote control distance: | Within 10M |

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by the manufacturer could void your authority to operate this equipment. 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. RF Exposure Information The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Shenzhen Yingzhiqi Technology Co., Ltd

Address: 18A, Ruijun Business Building, No.108, Central Road, Xincliao Street Baoan District Shenzhen, Guangdong Province

Tel: +86 40096 80096 Website: www.in-kee.com

Latest version of the User Manual is available on the Official Website:

https://www.in-kee.com/en/falcon/

This manual is subject to update without prior notice. If you have any questions or suggestions about the manual, please contact us at the following email address:

info@in-kee.com



Falcon User Manual V1.5 2021.06

Documents / Resources



INKEE SK061 Falcon 3-Axis Stabilizer for Action Camera [pdf] User Manual SK061, 2A2GI-SK061, 2A2GISK061, Falcon 3-Axis Stabilizer for Action Camera