

KNOW YOUR ELFIE

With 2.4G frequency band for long remote control distance, Elfie allows multiple flights at the same time without any interference. User can control it to fly, roll, hover and take photos/videos with APP and WIFI connection on smart phone.



- Up cover of enclosure ② Down cover of enclosure
- ③ Propeller
- (5) Down cover of arms(A)

⑦ Circuit board

(10) Flashing lights

(11) Lampshade

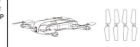
(12) Camera

Motor

(9) Gear

- 4 Up cover of arms
- (6) Down cover of arms(B)

Accessories



(Battery Included)

Backup propellers x4



barriers, pets and people.

PRE-FLIGHT PREPARATION

1.Select Flight Environment





Indoor flying: choose a wide place without



cables, trees and people.









4.Lithium Battery Instruction

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A.Open the battery cover at the bottom of

the drone.

the lithium battery.

C.Connect lithium battery and USB

charging interface by USB charger.

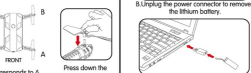
LED lights on when charging, LED lights off when finish

charging. Charging time is about 120 minutes.

- 2.Unfold Crankshafts Unfolding Sequence:
- 1) Unfold the rear crankshafts.
- 2Unfold the front crankshafts. (Near the camera) Fold the crankshafts in reverse order.



3. Propellers Installation



propeller with the crankshaft.

When installing or dismantling the propeller, please do not exert force on the propeller to avoid distortion.

▲ Battery Instructions

- There is a certain risk when using lithium battery. It may cause fire, body injury or property loss. Users must be aware of the risks and take full responsibility of using battery improperly.
- If battery leakage occurs, please avoid contacting your eyes and skin with electrolyte Once it happens, please wash your eyes with clean water and seek medical care immediately. Please remove the plug immediately if you

sense any peculiar smell, noise or smog.

- **Battery Charging** Please use the charger from original factory to ensure your safe usage.
- ·Do not charge dilatant or outworn battery. ·Do not over charge battery. Please unplug the charger once fully charged.
- ·Do not charge the battery next to inflammables such as carpet, timber floor or wood furniture or on the surface of electro-conductive objects.
- Please always keep an eye on the battery when ·Do not charge battery which not cool down yet. The charging temperature should be between

Battery Recycling

0°Cto 40°C

·Do not dispose the battery as daily rubbish. Please familiarize yourself with the local garbage disposal method and dispose it according to the special requirement.

KNOW YOUR REMOTE CONTROL APP

1.Wifi Connection

1. Use your phone to scan the QR code, download and install the control software: 'JJRC' . Android, Android(Google Play) and IOS are all supported.









2). Turn on the drone and the lights will flash turn on your mobile phone to connect WIFI (JJRC-#####), as shown in figure.



SOLUTIONS

Connect the

in right way.

days. The

quadcopter batte

Do not fly in windy

nerformance and

the control of the

affected by the

strong winds.

auadconter will be

Push up the throttle

Please full charge

Pull down the throttle

perform a smooth

stick slowly to

effective controlling distance is within 30

The throttle stick is

Landing pulled down too

Beyond the

too soon fast

control distance.

Out of

2.APP Interface Instruction

← Return

Video

Speed Control

Gravity Sensor Control

30%/ 30%/60%/100%

More Settings

One-key Start

Rev Camera Reverse

Headless Mode

Stop Emergency Stop

Dear Customer.

our product.

Right Joystick (rudder)

Left/Right Rotation Fine-tuning

Left/Right Side Fly Fine-tuning

Photo

Altitude Hold

360° Flips&Rolls

One-key Landing

III 3D Display

One-key Rese

Left Joystick (throttle)

On Show/Hide Steering Wheel

1

1.Remote Control Frequency Pairing Click 1 "ON", then click 2 "Altitude Hold" for remote control frequency pairing.



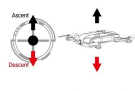
START YOUR FLIGHT

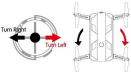
2.One-Key Start

Click "One-key Start" to activate the motor and propellers.



Use the left joystick to control the flight altitude and turn left/right, and the right joystick to control the forward, backward, left and right side flight directions.

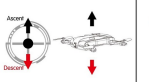


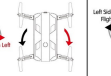




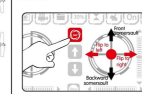
Right Joystick

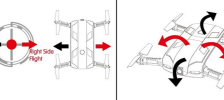
Left Joystick





direction.





Flips&Rolls

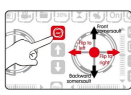
When the drone is reaching more than 3 meters high, click "360° flips and rolls" and move the right joystick to a certain direction, the drone will rotate in that

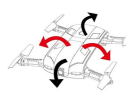
USB charger x1 User manual x1 Protective case x1

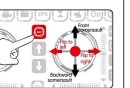
Please check the number of accessories carefully(as

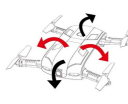
shown above). Please provide proof of purchase and

contact the store for replacement if any missing parts.





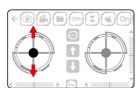


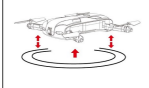


When you release the left joystick (throttle) after the ascent/descent action, the drone will hover at a certain height.

Do not fly in extreme environment, such as

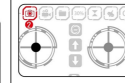
hotness, coldness, strong wind or heavy rain.





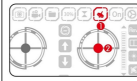
4 Take Selfies

In the Altitude hold mode, you can control the quadcopter to turn the camera back to itself, then click the camera button on the screen to take selfies.



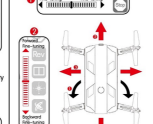
5. Gravity Sensor Control

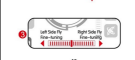
Gravity Sensor Control: Click to enter Gravity Sensor Control, put your right hand thumb on the right joystick, and move the phone towards any direction for remote control.



6.Fine-Tunning

If the drone rotates or yaws, click the finetunning to the reverse direction of yawing till the yaw is adjusted and the drone stays oriented at the control.





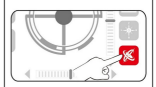
7.One-Key Reset

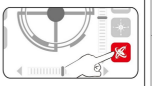
When deviating from course due to crash, please control the drone back to a horizontal plane and click "One-key reset" for gyro calibration and take-off again.



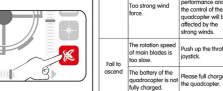
Attention: When the auadcopter is within 30cm from the ground, it will be affected by the blade vortex made by itself and become unstable. This is "ground effect". The lighter the quadcopter is, the greater the effect will be.

PROBLEMS CAUSES Not connect with the quadcopter





FAQ



Control

failure

Thank you for choosing JJRC product. Please visit JJRC official website for more FAQ and information if there is any problem of using

JJRC TECHNICAL SUPPORT

-Product Operation: Please visit JJRC College for tutorial video or user manual. -Product Features: Please refer to product page description or product brochure. -After-sale Service: Please refer to conditions and terms of after-sale service. The final interpretation right belongs to all

Should you have any further questions, please visit JJRC Online Feedback and leave your message.

Thank you again for your support!

JIANJIAN TECHNOLOGY CO. LTD. www.iirc-tech.com

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void he user's authority to operate the equipment.

> NOTE: This equipment has been tested and found to comply of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a esidential 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

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

☐ 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 technicia

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, a 2)this device must accept any interference received, including interference that may cause undesired operation.

compliance with the FCC's RF exposure guidelines, place the

product at least 20cm from nearby persons."