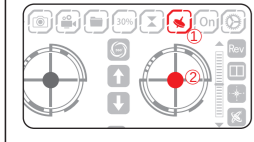
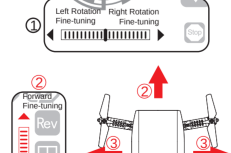
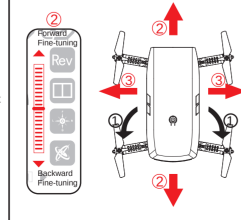


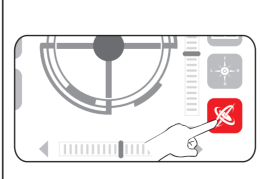
## 5.Gravity Sensor Control

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.





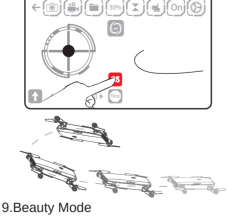




# Notes:

Attention: When the drone 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 drone is, the greater the effect will be.

23



The built-in beauty mode on camera can automatically beautify images to deliver improved and stunning images with outstanding





### Push up the throttle speed of main ades is too slow ascend The battery of the Please full charge drone is not fully Pull down the Landing The throttle stick is throttle stick too soon | pulled down too fast. | slowly to perform a smooth landing. Beyond the effective Ensure that the flying distance is controlling distance. within 30 meters. control

25

-After-sale Service: Please refer to conditions

The final interpretation right belongs to all JJRC. Should you have any further questions, please visit JJRC Online Feedback and leave your

26

Thank you again for your support!

and terms of after-sale service.

JIANJIAN TECHNOLOGY CO.,LTD. www.jjrc-tech.com

- 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 technician

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.

"FCC RF Radiation Exposure Statement Caution: To maintain compliance with the FCC' s RF exposure guidelines, place the drone at least 20cm from nearby persons."

27