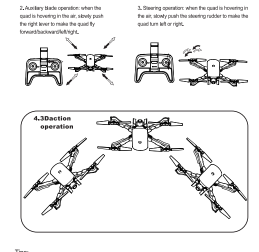


Headless mode: In no open mode, the aircraft took off in the direction of East and West position, if the rear of the aircraft to take off this south, a tube aircraft flying far, what direction to go, then pull back forward, backward / left and right side joystick to fly the aircraft will fly back to retreat south. (Vehicle chassis have ON-OFF of the back)

A return key: Press a button to return the vehicle will automatically fly back to the starting position at takeoff.

Flying practice





- Tips:

 1. When matching the signal, keep the quad in a horizontal position so that it can match quickly and begin to fly steadily, away from the empty space of 2-3 meters for people and objects.
- 2. Indoor flight: please choose a spacious and barrier-free place for flying pets
- Outdoor flight: please choose the flight with warm sunshine and no wind.

- Do not fly in extreme weather. Models may be damaged. Extreme hot or cold weather may affect flight performance.

 2. Do not fly in moderate or strong wind weather, otherwise it wi

 affect your
- flight or interfere with your flight control. In strong winds, your aircraft will

Problem	Cause	Solution
Can not take off	Battery of quadcopter is not charged completely	Recharge the drone battery
	Main blades rotate too slow	Push up the throttle stick
Main blade do not rotation	Main blade and motor are assembled cohesively	Pull the main blade up to keep in an appropriate state with motor
Main blade rotate but can not take off	Quadcopter battery depleted	Charge or Replace with fully charged battery
	Deformed main blades	Replace main blades
	AB blade mistake install	Install AB blade correctly
Motor do not respond to throttle stick, recever LED flashed	Drone battery depleted	Fully charge the battery or replace with a fully charged battery
Motor not working	Stuck foreign matter	Take out the foreign matter
	Transmitter fail to connect Drone	Refresh the Drone
	Motor damage or motor line break	Change motor or check the line inside
Out of control	Exceed the effective control distance	Control distance beyond 80meters
	The throttle stick isn't pulled to the end to complete revising frequency and the Drone automatically rise	Throttle stick should be pulled to the end during revising frequency
The Drone was violently shaking or lurched sideways	Main blade be out of shape	Replace the blade
Drone rotate after trim adjustment speed during left/right pirouette	Mix the Trimmer of transmitter or Drone	Manual the trimmer of tranmitter or Refresh Drone
	Damaged main blade	Replace main blade
	Damaged motor	Replace the motor
Main blade continue to spin after landing	Throttle trimmer accidentally increased during flight.	Confirm the throttle trimmer in place of middle or slightly below.
Drone still wonder forward after trimmer adjustment during hover	The gyroscope is not under the state of level	After turn on the Drone the fine-turning to return-to-Zero(Refresh Drone)

