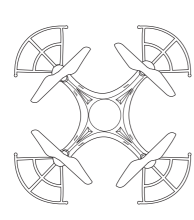
## 4 CH REMOTE CONTROL QUADCOPTER

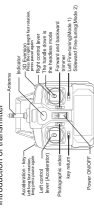
Quadcopter with six-axis gyro built in



The knowledge and safety notes below are useful for you in the remote control world. Please read this manual carefully before operating this product and keep if for further reference.

### - Blade Parts name Protect. cover

## Introduction of transmitter



UAV is flying / inverted calibration mode: when the aircraft is flying axis / inverted mode landing, two joystick while playing the bottom left, bottom right corner, outer-eight play in the end in the end go after five seconds, own aircraft bottom light starts flashing after flashing stops, the calibration was successful.

s two types, one with led and one without. user could still distinguish the rudder volume by listening NOIG: 1. The vice-blade steering engine can be divided into four levels like. 50%, 73% and 100% by the undervolume fine tuning. 18 mest could select any one of the levels according to familiarity of operatin. The original turder volume is 25% when turn on the power.

cation voice. with 75% and "didididi" with 100%

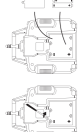
Recharge the quadcopter battery

The factory is equipped with the charger into the power supply, connect the battery the charging indicator light turns red, At this point it can charge, and when the light goes off when fully charged the representatives. Charging time is about 60 minutes.



# Assembled remote controller

 Select the open interior or no rain, snow, wind less than four outdoor environment under the flight to avoidOpen humans, animals and obstades. 1. Open the aircraft power switch, then open the remote control power switch. Preparation before taking off Open the battery cover on the back of remote controller/insert four #5 alkaline batteries in accordance with the instructions on battery box (Battery should be purchased separately,old and new or different types of batteries shouldn't be mixed.)













3. The plant is equipped with a lithium polymer battery to the car, car lights flashing, the

It is quiet in the flat position, wait frequency.



When the left operating lever push up or pull down, the quadcopter is ascending or desending.	When the left operating lever push left or right, the quadcopter turns left or right.	When the right operating lever push up/down, the quadcopter goes forth/back.	When the right operating lever push left or right, the quadcopter goes to the left or right.	When the quadoopter is hovening and the head of the quadoopter turns left or right, turn the fine tuning to the right or left until the quadoopter keeps balance.	When the quadoopter is hovening and the quadoopter is devine to left or right, then turn the side-fly fine tuning to right or left until the quadoopter keeps balance	When the quadcopter is hovering and the quadcopter is deviate to forward or backward, turn the forward/backward fine tuning up or drwn until it kears halance.
Ascend /descend	Turning	Forward /backward	Side Fly	Turning fine tuning	Side-fly fine tuning	Forward backward fine tuning

### 3D roll over



Press 3D mode key, the transmitter indicator turns on, fly the quadoopter to 2 meters thigh and press the right control stick to any direction quickly to its bottom and release the quapopter will roll to the direction corresponding to the right control stick, if need to quit then press the key again

## Common problem and solution instruction:

	Countermeasures	Refer to the Preparation for taking off, and re-modulate the frequency.     Recharge the battery	1.Recharge the battery 2.Replace the blades	Replace the blades	1.Replace the blades 2.Replace the motor	Put the quadcopter on the ground for 5-10 seconds
	Reason	1. Frequency modulation between the quadcopter and remote control is not operated correctly.  2. Insufficient battery power	1 insufficient battery power 2.the blades distorted	The blades distorted	1.The blades distorted 2.The motor doesn't work properly	Three-axis acceleration sensor lose its balance after crashing
	The problem	The indication light of the quadoopter is flashing and without reaction when operated	The quadcopter's blades turn around but the quadcopter cannot take off	The quadcopter shakes hardly	The fine tuning button are all on but the quadcopter still couldn't keep balance	The quadcopter becomes out of control after crashing

Accessories(choose to buy)

This device complies with Part 15 of the ECC Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accord only interference are cedived, including interference that may accuse undestried operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

This equipment has been tested and found to comply with the limits for a Case. These a Class is digital device, prousant to part 18 of the FCR deals. These limits are designed to provide reasonable protection against harmful interference in a related and installed and installed and can addite radio frequency energy and, if no tinstalled and exect and can addite radio frequency energy and, if not installed and one of the provide reasonable in the instructions, may cause harmful interference will discover the instruction of the instruction o

### MPE Reminding

To satisfy FCC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operations at doser than this distance is not recommended.



2 lower cover

1 upper cover



5 Foot frame

4 Protect cover











9 USB

8 Receiver

7 Battery









