



MJ-100

Four axis aircraft operating instructions



Products are important:

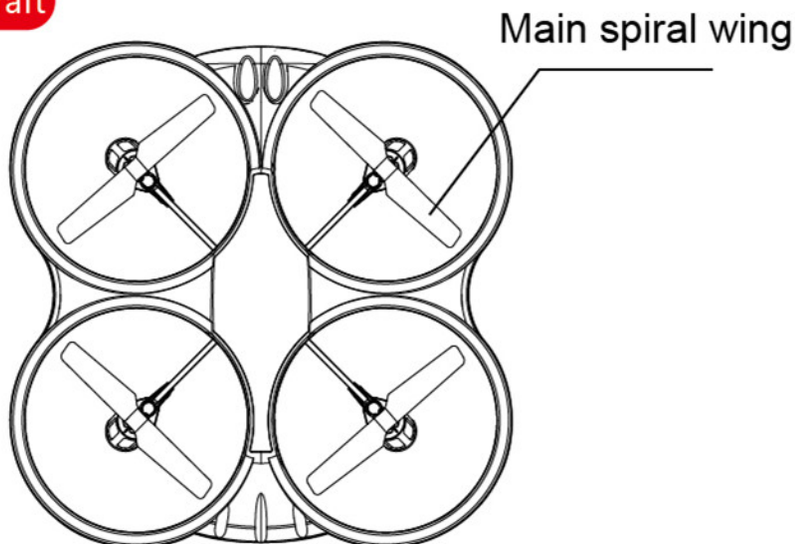
1. 6 axis of gyroscope technology is applied in this product, can fly in the indoor and outdoor, was strong;
2. The aircraft using 2.4 G frequency, remote control distance, sensitive operation, can realize many people at the same time operating each other;
3. This product through the remote control, can achieve the function of general cross (up, down, turn left, turn right, forward, backward, Left, right) at the same time increased the thrown function and special function, in order to meet the different levels of operator, is increasing Low speed, medium speed, high-speed, three patterns.
4. When consumers will fine tune the messed up, but a key recovery of fine-tuning. Operation is to hold the light control button of the remote control, in Open the power switch of the remote control.
5. In order to you more easily, more skilled, more secure operation of the aircraft, please read the instructions carefully and keep it well, for future reference.

Product presentation

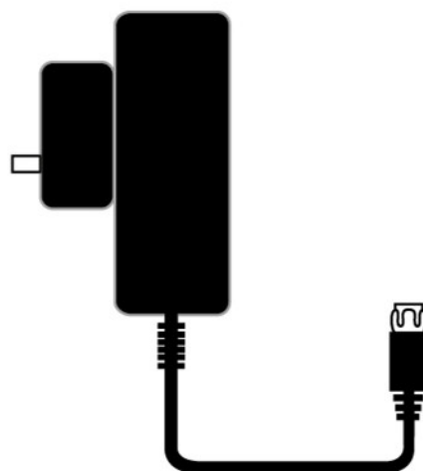
- 1, aircraft size: 330 x330x80mm
- 2, flight valued about 130 g, adopting EPP shell material, decay resistance is extremely strong;
- 3, battery: 3.7 V600MAH high-magnification lithium batteries;
- 4, motor: 8 diameter hollow cup motor four;
- 5, charging time is about 1 hour or so;
- 6, flight time about 6 ~ 8 minutes;
- 7 above 50 meters, remote control distance.

Parts instructions

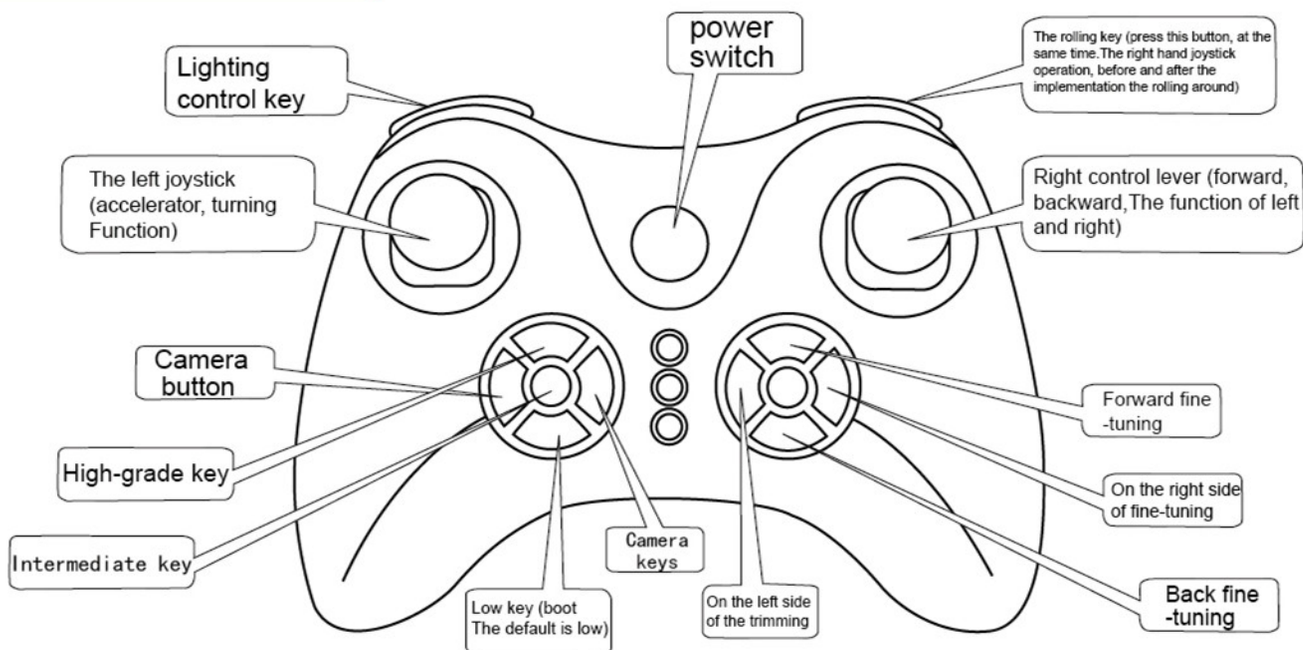
Aircraft



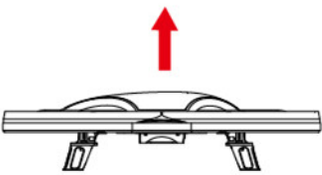
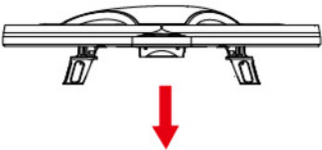
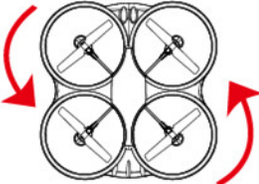
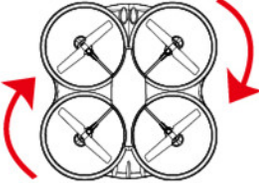
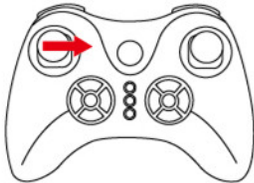
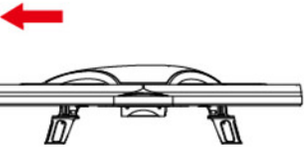
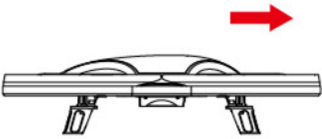
Charger



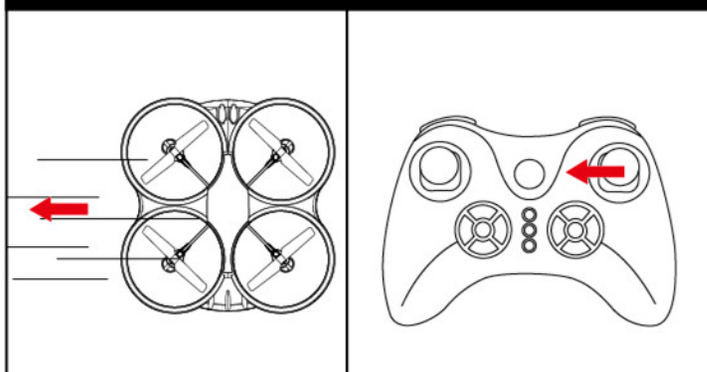
Remote control function is introduced



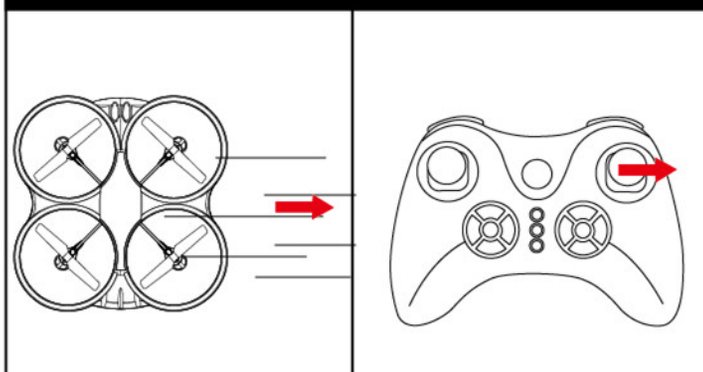
Operation method

Rising		When you push up the left control lever, hovering rotor speed will be faster, aircraft began to rise.	
Falling		When you push down the left control lever, hovering rotor speed will slow down, aircraft began to descend.	
Turn left		When you slowly push the left control lever to the left, aircraft, and then turn left.	
Turn right		When you push the left control lever slowly to the right, aircraft, and then turn right.	
forward		When you push up the right control lever, aircraft slightly tilted down, then the vehicle moving forward.	
back		When you push up the right control lever, aircraft slightly downward sloping, moving back and aircraft.	

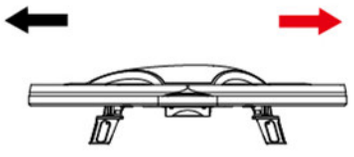
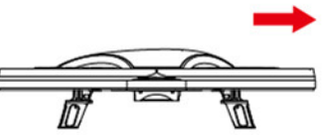
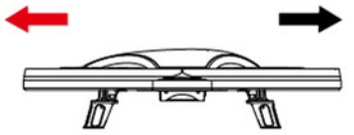
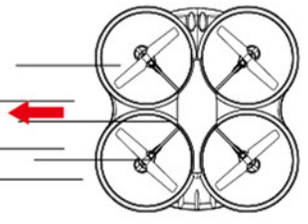
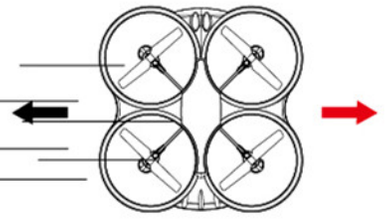
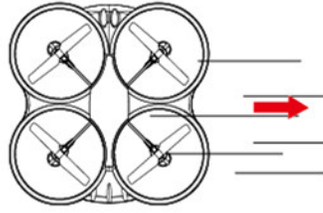
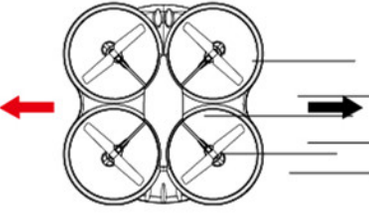
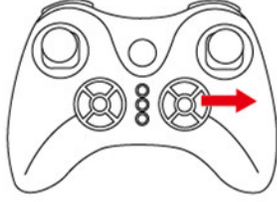
On the left side of the fly



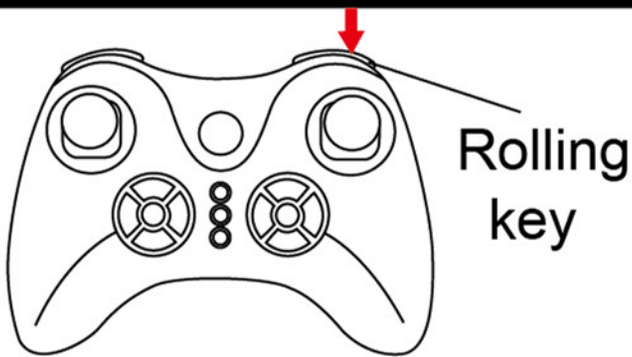
On the right side of the fly



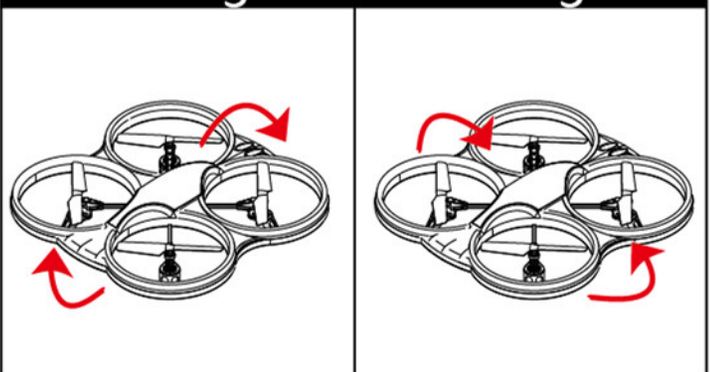
Fine-tuning adjustments to introduce

<p>Backward fine-tuning</p>			
<p>Forward fine-tuning</p>			
<p>On the left side of the trimming</p>			
<p>On the right side fine-tuning</p>			

3D Rolling motion

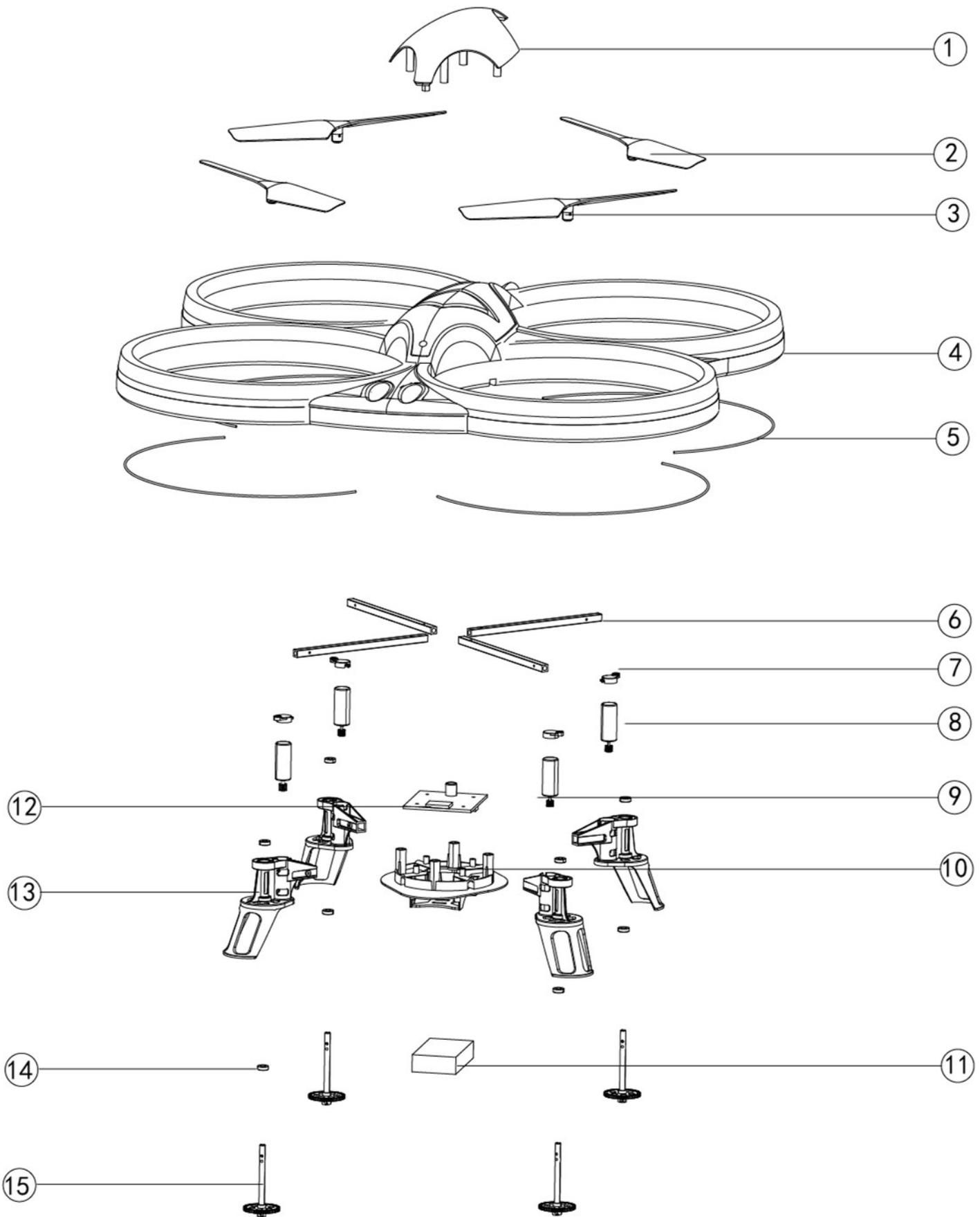


Before and after the left and right sides rolling



Hold back flight state key (" the above them to "sound), and then pushed right before, during and after the joystick to do about the rolling motion.

Parts number



Number of parts

Serial number	name	number
1	Bubble mask	1
2	B blades	2
3	A blades	2
4	EPP cover	1
5	1.0 Carbon fiber rod	4
6	Carbon fiber bar	4
7	Motor cover	4
8	B Electrical components	2
9	A Electrical components	2
10	Main frame	1
11	Battery	1
12	PCB components	1
13	Motor seat	4
14	Oil copper sleeve	8
15	Big gear components	4

Flight environment

Please select a fly in the spacious indoor/outdoor, and make sure there are no obstructions, animals in the surrounding crowd.



Note:

- please ensure suitable for flight environment before flight. When flying, don't let the aircraft beyond visual range.
- children, should be guided by adult.

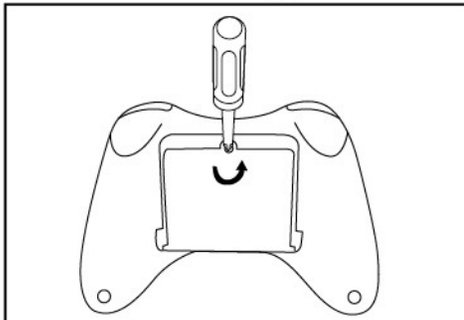
Before the departure of frequency

1. The vehicle battery plug docking with the body plug correctly, put in the horizontal plane.
2. Open the remote control power switch, the lever from low to the maximum, then to the lowest, frequency of success.
3. Ready to take off.

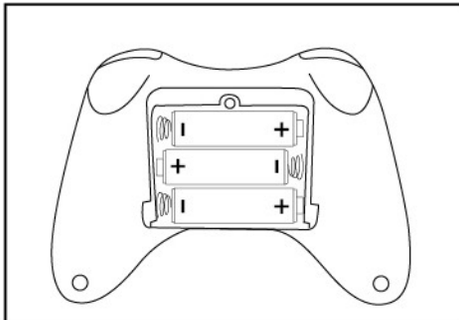
The installation of the battery and charging method

■ The remote installation of the battery

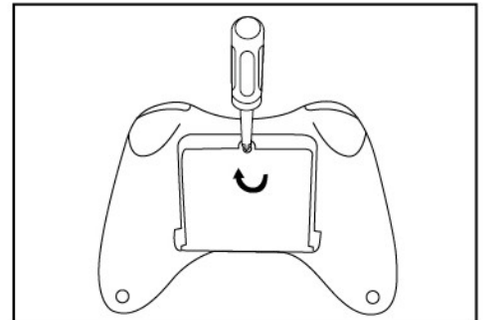
① Use a screwdriver to open the remote control battery protective cover



② Into three 1.5 V "AA" alkaline batteries (do not include the battery)

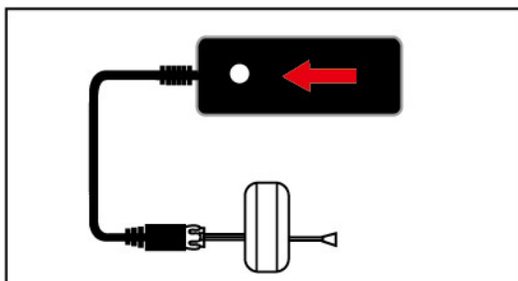


③ Use the screwdriver to lock the battery protective cover

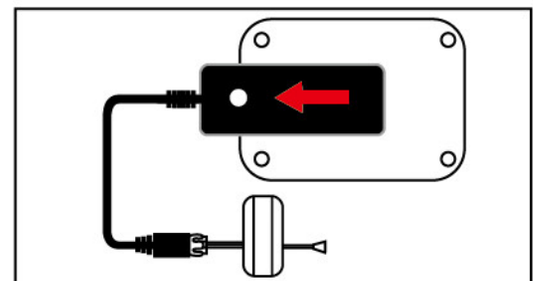


Note: the battery needs to be properly installed in the direction is negative

■ To charge the aircraft



Plug in the green light



Red light, on the insert the battery charged after the green light

Lithium battery safety instruction



In not operating under the circumstances, to lithium batteries may cause fire, personal injury and goods production loss. The user must realize the use of such products are dangerous. This product's manufacturers, distributors and retailers for accident responsibility, existing in the use of it please read the safety instruction before products, charging.

Warning: Please put the battery at a place far away from children and pets, users should be under the guardianship of adults under age 18, children under 14 years of age should not be manipulated.

Lithium battery warranty:

Product guarantee only for raw materials and production workshop, and there is no guarantee for this product.

In any case, the company would not compensate the amount more than the retail price of the product.

1. Prohibited in the case of unattended for a long time charging, charging to avoid overheating accident.
2. Please use this product comes with charger.
3. It is forbidden to decompose dividing battery.
4. It is forbidden to batteries used in high temperature heat source and near flammable and lien.
5. At the time of the battery, the charger and battery, to keep ventilation and to ensure the safety in the fire under the environment of.
6. If the battery emits an odor, fever, deformation or the use, storage, any abnormalities appeared in the process of charging, please remove the battery from the device or charger to outdoor safety (yan appear bad phenomenon of batteries the throw litter about, to take security measures to deal with), lest cause battery combustion and explosion.
7. It is forbidden to battery storage or transportation with metal objects.
8. It is forbidden to battery into the fire or heat.
9. With metal is connected directly to battery cathode is prohibited.
10. It is strictly prohibited to reverse the negative battery.
11. If the battery leaks, electrolyte into eyes, please don't rub, wash eyes.
12. The battery need not when, should be placed in a cool and dry environment.

FCC

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.

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

NOTE: 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.