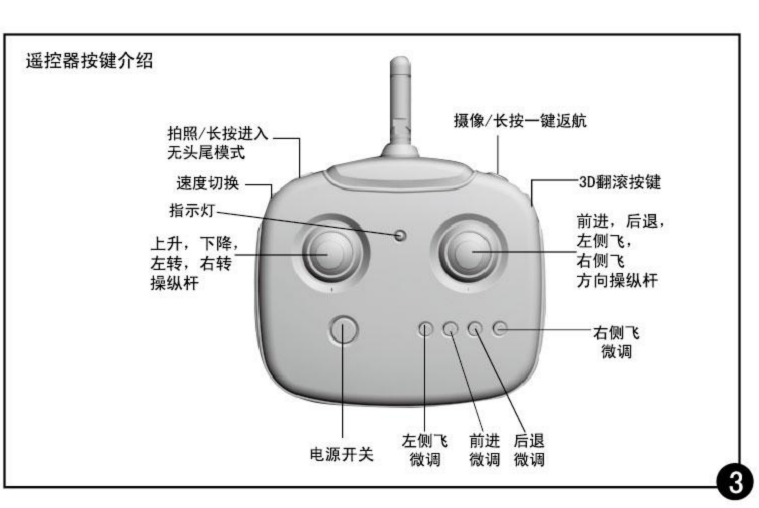
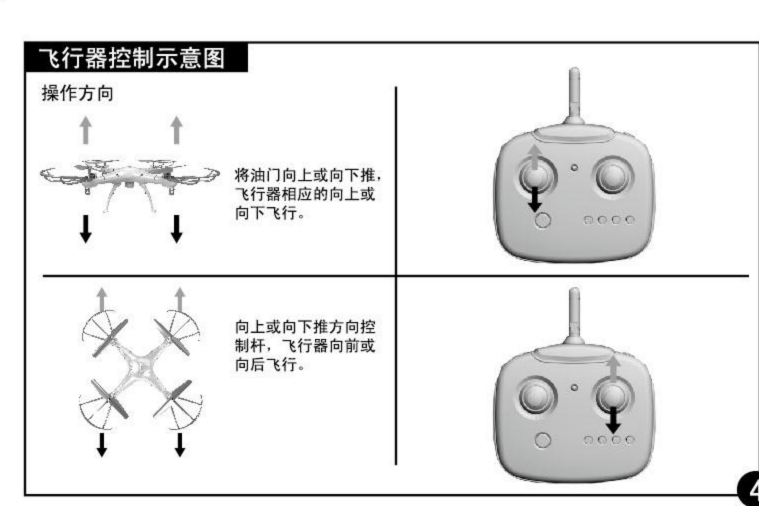


采用四轴结构,使飞行器动作更为灵活,迅猛,具有较强的抗风性,可在室内或室外飞行。 内置陀螺仪稳定器,可空中精准定位。

- ●结构采用模块化设计,安装简单,维修方便。
- 具有360度3D翻滚功能。





感谢您购买该航空模型产品, 为了您能快捷安全地掌握该产品的操作, 请您仔细阅读说明书, 同时

1. 该产品不是玩具,而是将机械、电子、空气力学,高频发射等专业知识整合为一体的精密设备,需要

能引起严重的人身伤害或者财产损失,我们对此不负任何责任,因为我们不能掌控他们组装、使用、

遥控航空模型是高危险性商品,飞行时务必远离人群,人为组装不当或机体损坏,电子控制设备

【不良, 以及操作不熟悉,都有可能导致产品损坏或人身损伤等不可预测的意外,请操作时注意飞行安

正确的组装和调试才可避免事故发生,该产品持有人必须使用安全的方式来操作控制,操作不当,可

尊敬的顾客:

重要说明

安全注意事项

1. 远离障碍物及人群。

3. 远离高速旋转部件,远离热源。

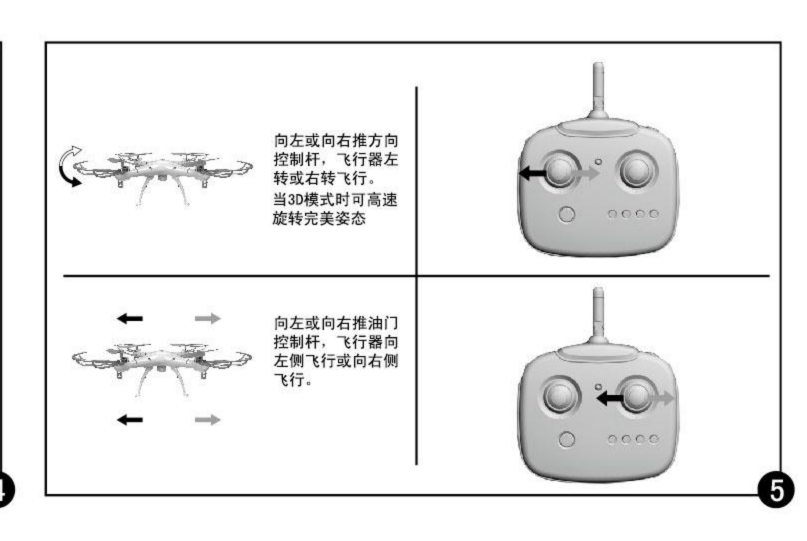
2. 远离潮湿环境。

也请您妥善保存说明书原件以便以后查阅、参考。

全,并需了解因自身疏忽所造成意外的责任。

2. 本产品适用于有操作模型经验,年龄不小于14周岁的人群。

3. 产品一经售出,我们将不负任何由操作和使用、控制等方面产生的安全责任。



J开遥控器背面后盖, 依照电池箱的电极指示正

确的地装入4节5号碱性电池(电池须另购)

4. 开机时必须遵守电源开、关机的顺序,不正确的开关顺序可能造成产品失控的现象影响自身与他人

3. 若飞行器出现破损、变形请及时修理,严重都如旋翼断裂破损切勿飞行,否则会导致受伤

5. 不使用飞行器时,应按规范放入包装盒内,螺旋桨和遥控器放入包装盒内。

4. 长期不使用请将遥控器的电池取出,以免电池漏液造成对本产品的损坏。

5. 且不能让飞行器高空坠机或严重碰撞,这样会损坏飞行器或缩短飞行器寿命。

的安全,请养成正确的开、关机习惯。

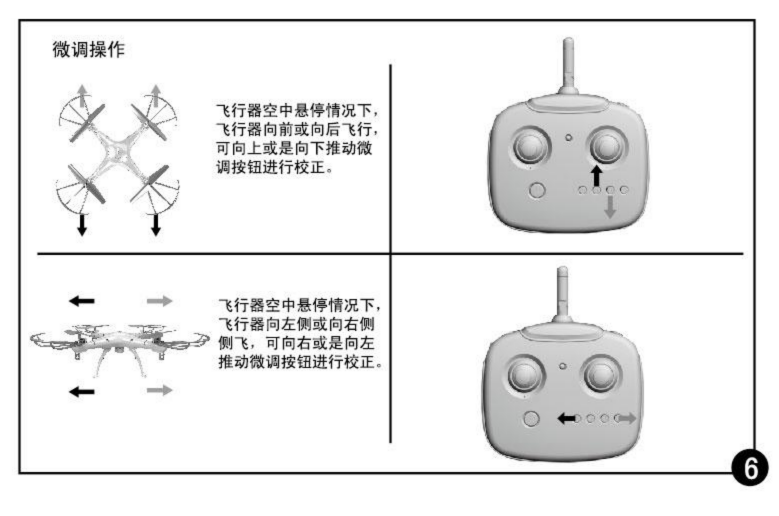
1. 遥控器或飞行器的电量不足时,遥控距离受影响。

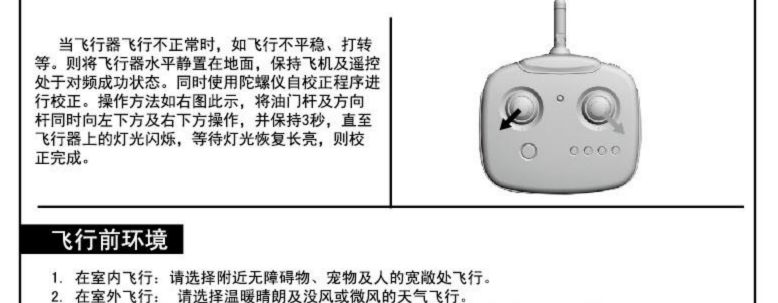
2. 若飞行器电量不足,会出现飞行高度不够或起飞困难。

注意事项

了解你的遥控器

遥控器安装电池

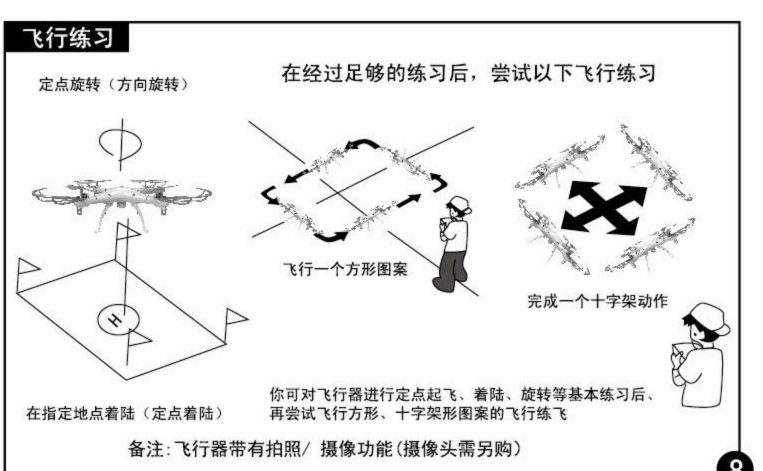


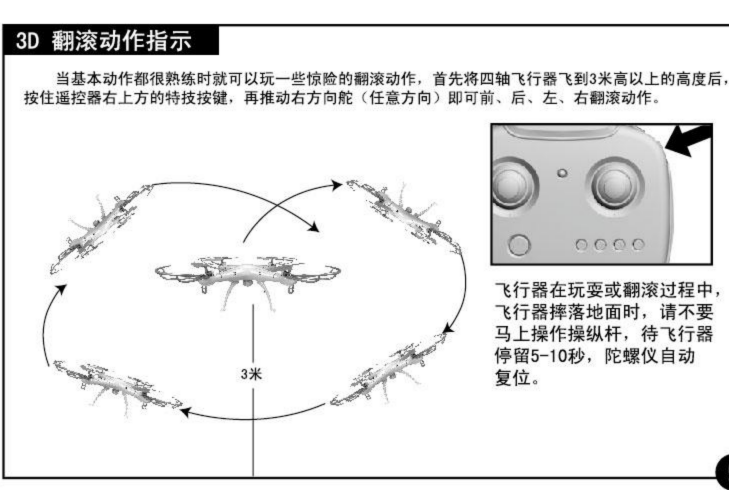


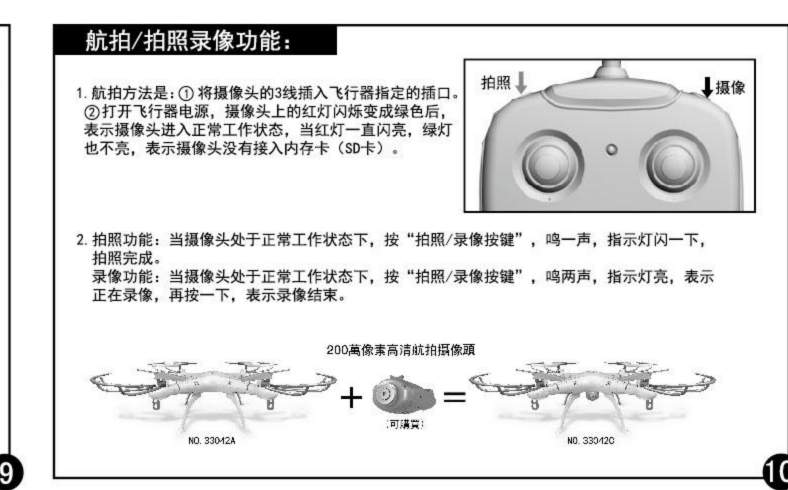
注意: 1. 切勿在气温极端的天气飞行,在过热或过冷的天气下飞行会影响飞行效果或损坏 模型。

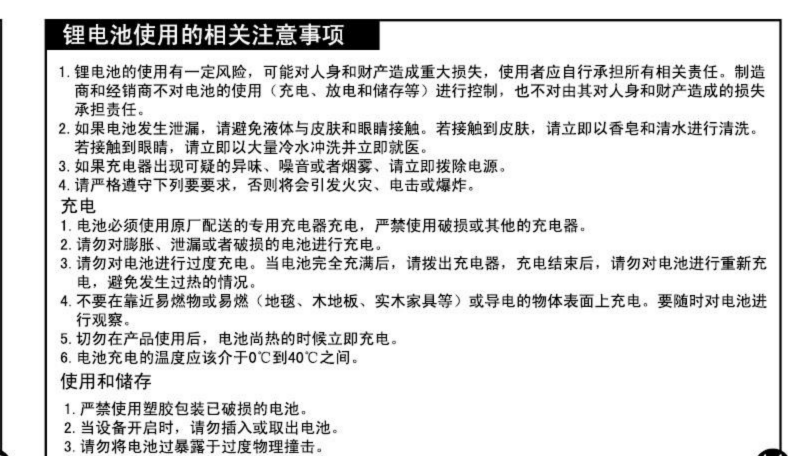
2. 切勿在强风的天气飞行;强风会对飞行造成局限或会妨碍你的飞行控制。

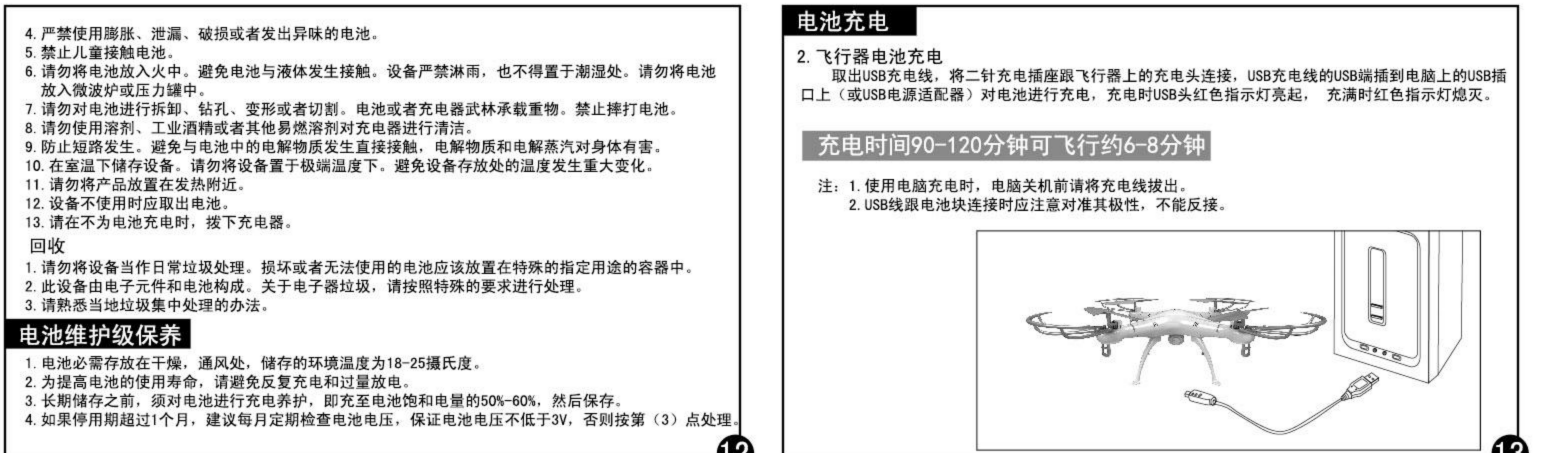
在强风的情况下飞行,你的飞行器会不知所踪或令它损坏。

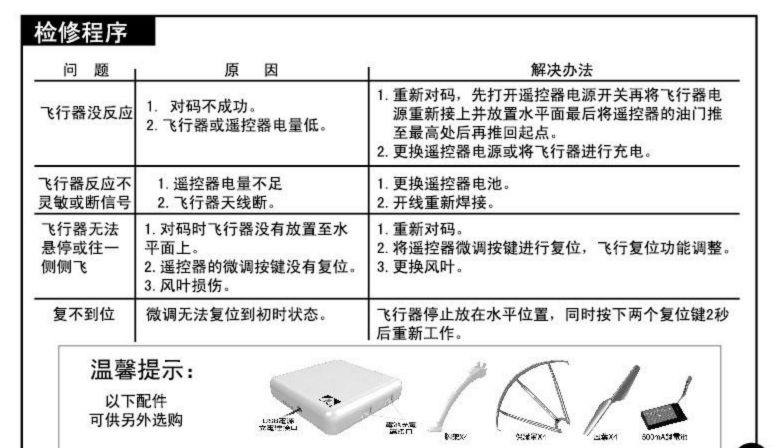


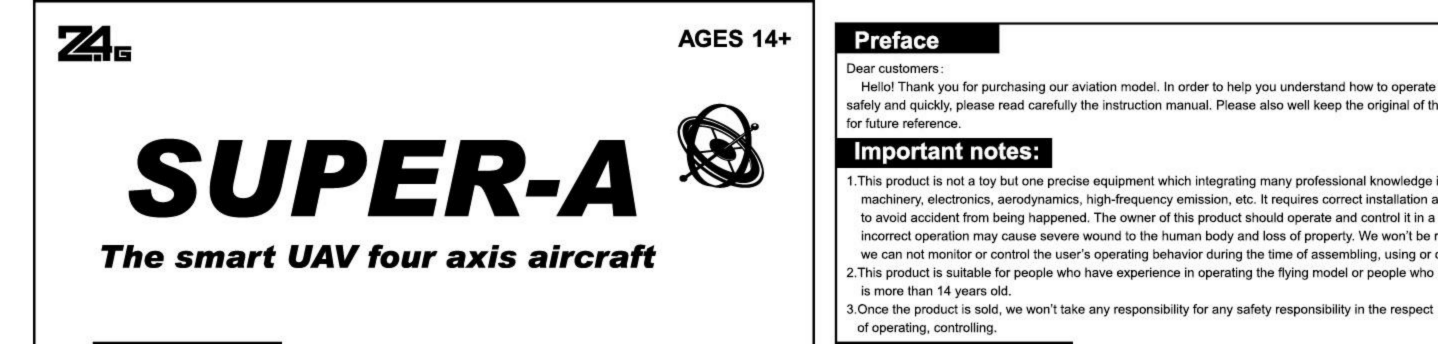












## Main character:

- Four-axial structure is applied to make the flying action more flexible, rapid. It has strong wind- resistant performance and can be flied indoor or outdoor.
- Built-in Gyro stabilizer is equipped, which helps precise positioning Modular design structure is applied, simple assembly and convenient maintenance.
- It can make 360 degree 3D tumbling performance.

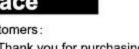
Get to know your transmitter

Load batteries in the transmitte

separately)

4 PCS AA alkaline batteries

Open the back cover at the back of the transmitter, please load 4 PCS AA alkaline batteries correctly as the correct polarity shown in the battery compartment (battery needs to buy



Hello! Thank you for purchasing our aviation model. In order to help you understand how to operate our products more safely and quickly, please read carefully the instruction manual. Please also well keep the original of this instruction manual for future reference.

## Important notes: 1. This product is not a toy but one precise equipment which integrating many professional knowledge in the field of

- machinery, electronics, aerodynamics, high-frequency emission, etc. It requires correct installation and debugging so as to avoid accident from being happened. The owner of this product should operate and control it in a very safe way as incorrect operation may cause severe wound to the human body and loss of property. We won't be responsible for this as we can not monitor or control the user's operating behavior during the time of assembling, using or operating.
- 2. This product is suitable for people who have experience in operating the flying model or people who is more than 14 years old.

## of operating, controlling. Caution on safety:

This R/C aviation model is one high-dangerous commodity. Therefore, you need to keep it far away from people or crowd when flying. All these behaviors, such as incorrect installation or broken product or faulty electronic control equipment or not familiar with operating, may result in unforeseeable accident happened, such as causing damage to the product orwounded the people. Please pay attention to the flying safety during the time of operating. You are also required to know some accident and responsibility which may be caused by our own negligence.

1.Keep it far away form the obstacle or people. 2.Keep it far away from the moisten environment.

Keep it far away from rotating part and far away from the heat source.

4.Please follow the sequence of power ON and power OFF when switching on this product as incorrect sequence of switching on or switching off may cause this product out of control, which may result in affecting your own safety or safety of others. Please form a good habit of correct switching on or switching off.

5.Please put it into the packing box when you do not use this aircraft. Propeller and transmitter should be put into the transparent box in level direction.

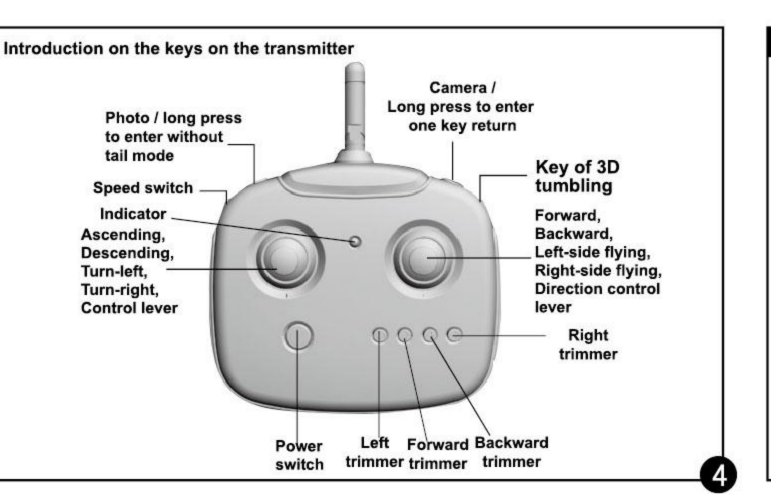
1. The remote controlling distance may be affected when there is insufficient power with the transmitter or aircraft. 2.It may fly not enough height or having difficulty in taking off when there is insufficient power with the aircraft.

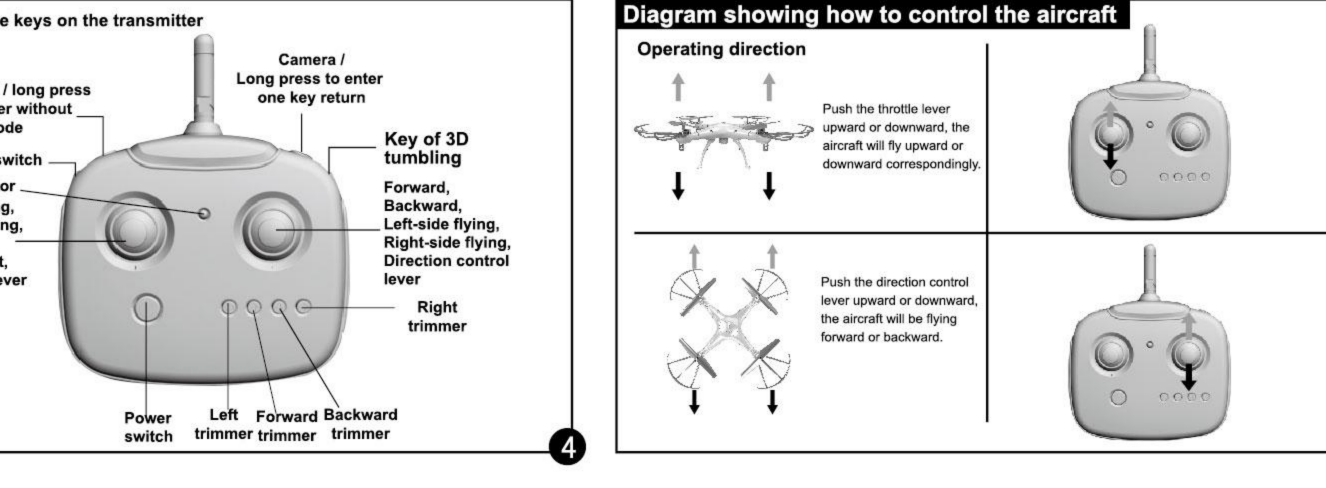
3.If there is any damage or distortion happened with the aircraft, please repair it in time. For severe phenomenon like rotor breakage or damage, please do not fly it. Otherwise it may cause injury.

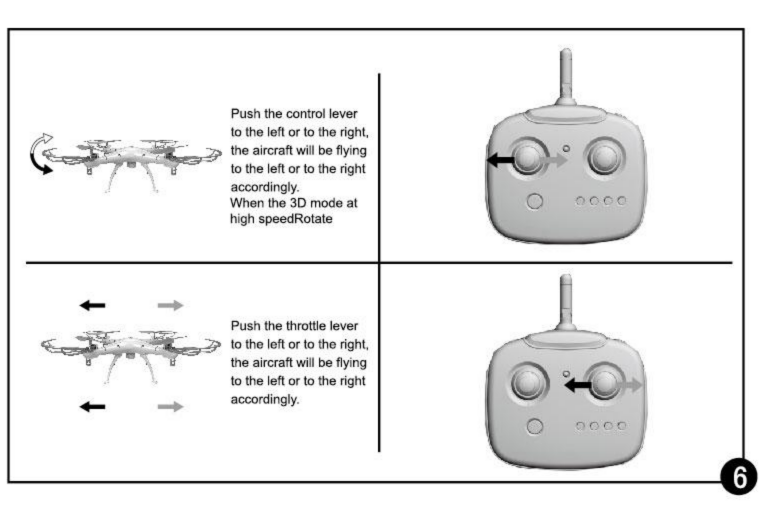
4.If you do not use this product for a long time, please remove all the batteries in the transmitter in order to avoid battery

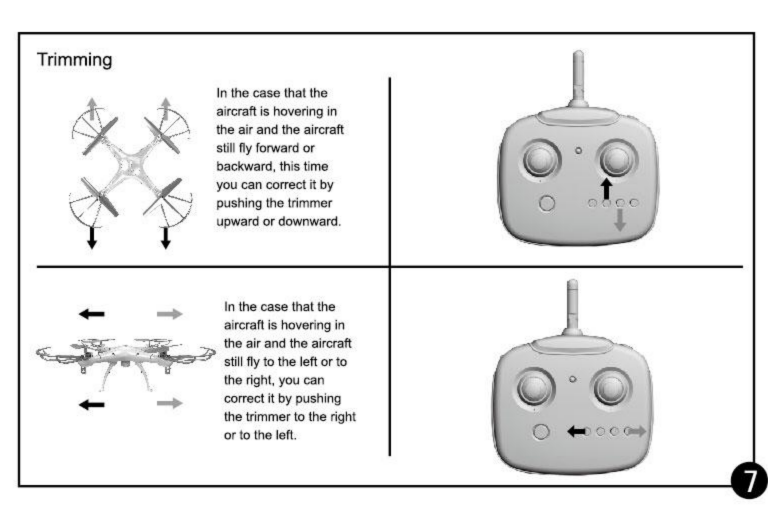
leakage which may cause damaged to this product. 5.Please do not let this aircraft crash from the height or severe collision as these behaviors will damage the aircraft or reduce the using life of this product.

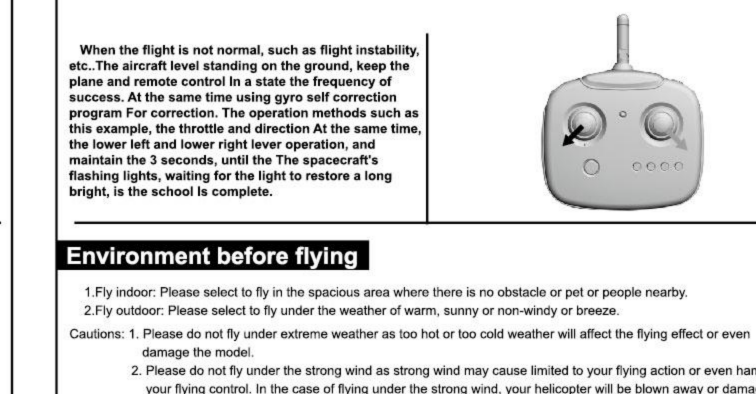


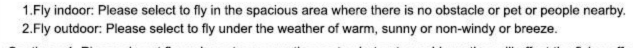






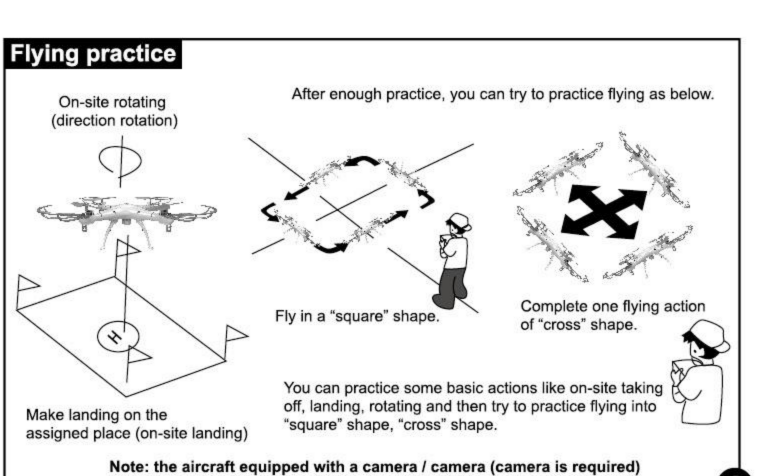


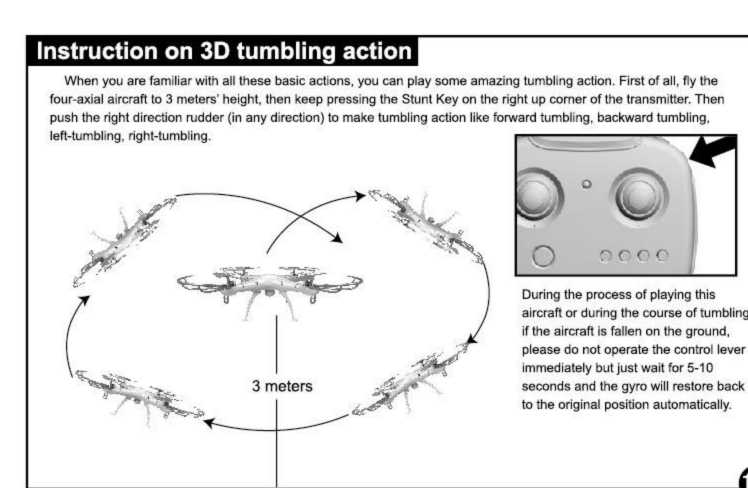


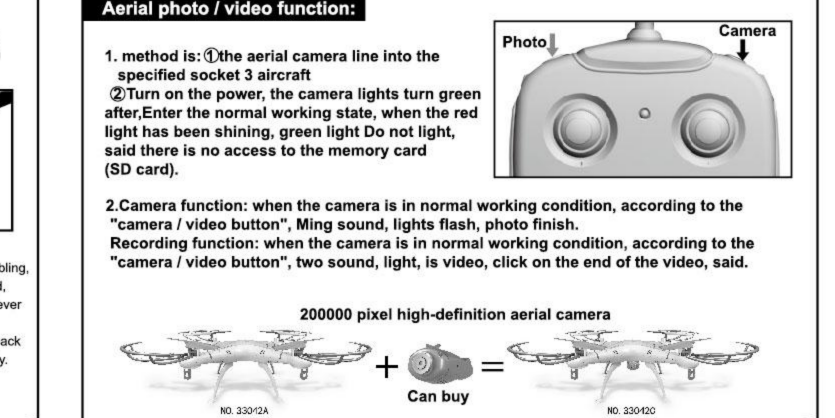


2. Please do not fly under the strong wind as strong wind may cause limited to your flying action or even hamper

your flying control. In the case of flying under the strong wind, your helicopter will be blown away or damaged.









- .There is certain risk existing when using the lithium battery as it may cause wounded to your body or cause substantial loss to your property. Please note that the user should take all the responsibility by its own. Manufacturer and sales agent won't take any responsibility on the body injury or property loss as we can not monitor or control the user's behavior during the process of using the battery (for example, charging, discharging or storage of the battery, etc.) 2.If there is any battery leakage happened, please try to avoid the leakage fluid being contacted with the skin or eyes. In
- case that it has reached the skin, please rinse it with soap and clear water. In the case it has reached the eyes, please rinse it with massive cold water and go to see the doctor immediately. If the charger appears suspicious smell, noise or smoke, please unplug it from the power socket immediately. 4.Please strictly follow the following requirement, otherwise it may cause fire disaster, electric shock or explosion.
- Original special-purposed charger should be required when charging the battery. Damaged charger or any other chargers
- 2. Please do not charge the batteries that is swollen, leakage or damaged. Please do not overcharge the battery. When batteries are fully charged, please unplug the charger and finish charging and

are highly forbidden to be used.

Note: 1. when using the computer for

down the computer. Please pay attention to the

with the battery.

battery polarity when

Maintenance program

.Decoding is not succeeded.

or transmitter.

2.Insufficient power with the aircraft

There is no

the aircraft.

reaction with

connecting the USB wire

charging, please unplug the

charging wire before shutting

- 4.Please do not charge on the flammable or combustible surface (such as carpet, wooden floor, solid wooden furniture, etc) or on the electric-conductive surface. You are required to watch carefully the battery and the surface where you need to
- charge. please do not re-charge this battery so as to avoid overheating.
- 6. The charging temperature of the battery should be between 0-40 Celsius degree.

# 5.Please do not charge immediately when the product is just finished using or the battery is still hot enough.

Re-decoding, first of all, please switch on the transmitter and

level ground. Finally push the throttle lever of the transmitter to

2. Replace the power of the transmitter or charge the aircraft.

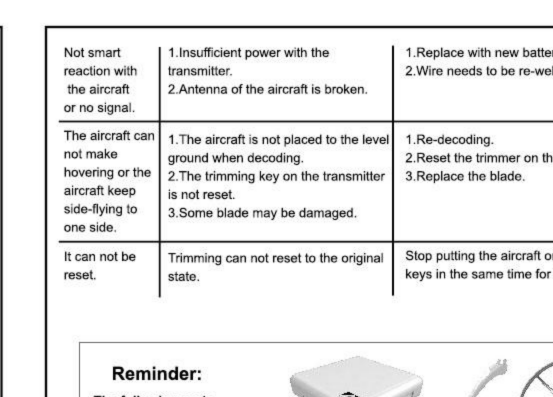
then contact the power of the aircraft and then place it on the

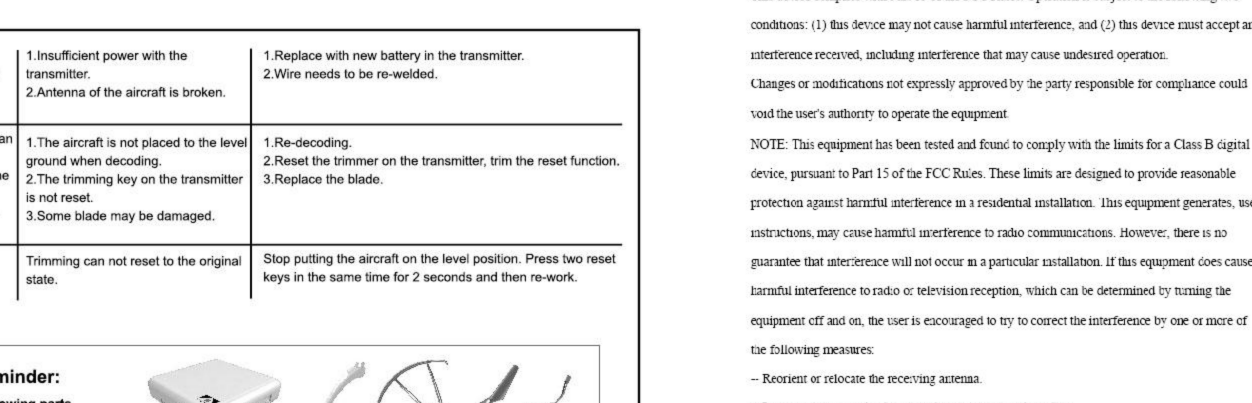
the highest and then pull it back to the original place.

- 1. Wrapping the broken or damaged battery by plastic is highly forbidden.
- When starting this equipment, please do not load or remove the battery. Please do not overexpose the battery and avoid excessive physical collision.
- 4.Using the battery that is swollen, leakage, broken or even sending out smell is highly forbidden. Children are forbidden to touch the battery.
- forbidden to be put in the rain. Nor does it to be placed in the moisten area. Please do not put the battery into the 7.Please do not disassemble, drill or transform or cut the battery as the battery or charger can not sustain the heavy object.

6. Please do not throw the battery into the fire. Try to avoid the battery being contacted with the liquid. This equipment is

- Striking the battery is highly forbidden. 8.Please do not use any solvents, industrial-purposed alcohol or any other flammable solvents to clean the charger. 9.In order to prevent from being short-circuited, please avoid being contacted by the electrolyte substance in the battery as
- electrolyte substance and electrolyte steam does great harm to the human body. 10.Please store this equipment under the normal room temperature. Please do not put this equipment under extreme temperature. Try to avoid storing it on the place where temperature has substantial change. 11.Please do not place this product near the heat source.
- 12.Please remove the batteries if you do not use it. 13.Please be familiar with the method that the local trash is centralized and disposed.
- 1.Please do not treat this equipment as the daily trash. Battery that is damaged or can not be used should be put into the special-purposed container.





Please be familiar with the way the local trash is centralized and disposed. Battery Repair & Maintenance 1.Battery should be placed in the dried and ventilated place; The temperature for storing should be about 18-25 Celsius

In order to improve the using life of the battery, please avoid charging it times and times again or excessive discharge. 3.If you need to store it for a long time, please conduct maintenance by charging the battery before storing, that is to say,

charge it till 50%-60% of the total electric volume and then store it. 4.If you do not use it for over 1 month, it is highly recommended that you can check periodically the voltage of the battery every month so as to make sure the battery voltage no less than 3V. Otherwise, please deal with it as per the point (3).

2. This equipment is composed of electronic component and battery. Regarding the electronic trash, please dispose in

accordance with special regulation.

Charging to the batteries in the aircraft

Remove the USB charging wire, please connect the 2-pin charging socket with the charging port of the aircraft, the USB port of the charging wire should be inserted into the USB port of the computer (or USB power adaptor) to conduct charging to the battery. When charging, the red indicator of the USB wire will be ON. When it is fully charged, the red

Charging time is about 90-120 minutes and it can fly about 6-8 minute

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.

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

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 coes cause harmful interference to radio or television reception, which can be determined by turning the

Reorient or relocate the receiving antenna.

-- Consult the dealer or an experienced radio/TV technician for help.

-- 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