

1. 此盒盖升序序存着能保不时他人的身及财产安全造成伤害；

2. 调试架及飞行器接线时请勿接触裸露导线、头部及身体其他部位远离旋转部件，否则将造成直升机机头损坏或人身伤害；

3. 用户对于该产品的正确操作和维修负有责任。我们公司和经销商对因使用或操作不当而引起任何损坏和故障不负任何责任；

4. 本产品不适不适合14岁以下儿童使用。

### 注意事项

1. 直升机或直升机的电量不足时，遥控距离将逐渐变短直至断电；

2. 直升机在正常飞行时为30-40分钟。请在此时间段内使用，如超过则可能会造成失控、掉机。

3. 若直升机电量不足，会呈现飞行高度不能起飞困难。此时请停止飞行，避免电池损坏。飞行后，讲无人机电源关闭，避免电池损坏。长时间不使用时，请充饱电量，并将电源开关调至“OFF”状态，避免电池损坏。

4. 若直升机出现故障，建议您及时修复。尽量避免在故障情况下继续飞行。否则会损坏电池。

5. 头部及使用时请将遥控器的电池取出，以免电池漏液或电池其它故障造成本产品的损坏。

6. 请不要让直升机高频率或严重碰撞，这将会影响直升机或者缩短直升机寿命；

7. 直升机采用2.4GHz遥控，最重要你要确保的是使用时必须完全充满电池。不要在电池电量耗尽的情况下飞行，否则会损坏直升机无法控制。

8. 不要对任何一个电池单元进行充电，以避免单元过热。

9. 你应该在每次飞行前定期地检查你的遥控器电池在第一次飞行前进行修复；

10. 请在飞行之后立即关闭你的电池输入，在飞行后关闭遥控器的电源。

**WARNING**

1. Please keep flying helicopter away from crowd. The incorrect installation, improper operation and electronic equipment malfunction will cause the engine to overheat.
2. Fly in control according to the instruction strictly.
3. Manufacturer shall not be held responsible for any injury caused by improper operation or using.
4. Recommendations for ages 14 years old. Close supervision is required when using this equipment under the age of 14.

**Precautions**

1. If the battery voltage is low, either the helicopter or the remote control, Please charge the helicopter in a comparatively short range.
2. Please operate the helicopter within a range of 30-40 meters otherwise it might cause control loss.
3. If the helicopter's battery is low the helicopter might fail to take off please immediately stop the operation and turn off the power to avoid damage to the helicopter. Please turn off the power and then take the battery out of the helicopter and turn the remote control to the "GIFT" position.
4. Please immediately repair any damage or deformation once found if severe damage has been caused, Such as rotor breakage. Please do not fly the helicopter to avoid body injury.
5. Please remove the battery from the remote control if you will suspend the remote control for a long time in case of battery leakage or other damage to the product.
6. Please operate the helicopter correctly and appropriately to avoid accidents such as crash or collision, Which might minimize the product's lifespan.
7. The helicopter applies 2.4G remote control system. Please ensure the helicopter is within the range before flight. And do not fly it at low battery state otherwise it may lose control.
8. Please keep all the components in inclosure-free places as this might lead to operation failure.
9. Please thoroughly inspect the helicopter and all parts of components each time before flight to ensure flight safety.
10. Please power on the remote control before flight and power it off after all flights.

**Battery Recycling** Do not dispose the battery as rubbish. Please familiarize yourself with the local garage disposal method and disposal it according to the special requirement.

## FCC Warning

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.

Any 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.