

30

Backward flip

Press down the right lever. Once you hear the beep, pull the leve backward, the drone will flip one circle backward.



7.1 - Speed threshold switching method

1. One "tick" sound stands for slow-gear speed control. In other words, the drone is operated under 30% speed (default starting speed).

2. Two "tick" sounds stand for mid-gear speed control. In other words, the drone is operated under 60% speed. 3. Three "tick" sounds stand for quick-gear speed control. In other words, the drone is operated under 100% speed.

1.Keep away from obstacles. This product is suitable for outdoor flight. The obstacle-environment shall be avoided in order to prevent collisions with any person or other objects and thus damage the drone.

6

While operating the drone, the operator can adjust the control speed according to specific needs. The key on the top left corner of the remote control is used for speed threshold switching. One gear of speed will be switched by pressing it every time.

The drone will move to the left or right side accordingly by pushing the right operating lever (direction) toward the left or right direction.

2.Keep away from damp and hot environment. The drone consists of many precise electronic elements. Therefore, moisture, high-temperature exposure and other impacts must be avoided, so as to avert any damage to the electronic elements.

3. Use safety of lithium battery. It is prohibited to refit or use other lithium batteries for flight. The lithium batteries produced by different manufacturers differ a lot in terms of internal configuration. Otherwise, it will damage relevant electronic elements or even endanger the personal safety. It is prohibited to charge with other chargers (except the original), so as to avoid short circuit, expansion, deformation, fire, explosion and other risks.

4. Use safety of NI-MH battery. 4. Use satety of NI-MH battery. It needs to confirm the position of positive/negative electrode while installing the battery of the remote control. Old and new batteries cannot be mixed, so as to avoid any impact on the service life. If this product will not be used for a long period of time, please take out the battery to avoid leakage and fault. In case of any leakage of the battery, please do not use again.

12. TROUBLESHOOTING

Issue	Cause	Solution
The drone has no response.	Unsuccessful pairing; Low voltage of the drone or the transmitter.	Pair again. Replace the battery of the transmitted. Recharge the drone.
Failure to take off	Wrong assembly of the fan blade. Deformation of the fan blade after collision. The LED light of the drone blinks.	Check the part of fan blade installati in the specification. Strengthen or replace the fan blade. Low-voltage protection or recharge the drone.
Shaking of the drone	Deformation of the fan blade. after collision; Offset of the gyroscope.	Strengthen or replace the fan blade; Check the part of gyroscope calibratin the specification.
Delayed response or interrupted signal of the drone	Low voltage of the remote control.	Replace the battery of the transmitter
The drone cannot hover.	The gyroscope is not calibrated.	Calibrate the gyroscope according to the specification.

In headless mode, press down the Return button on the transmitter and you hear "click", the drone will automatically return. You may control the right lever fixed route, press down the return button or push the right lever forward to let the drone stop return.

•