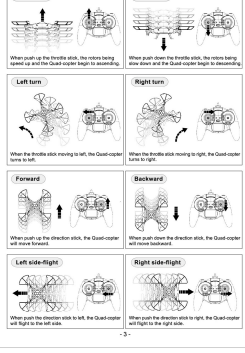
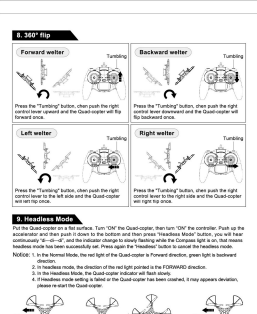
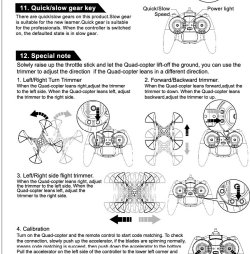


Press down the "Auto-return" button and the Quad-copter will fly back automatically. In order to avoid potential accidents, make sure there are no obstacles around when using this function.



Descending





Pull the accelerator on the first due of the controller to the lower left corner and pull the accelerator on the right side of the controller to the lower right corner, the indicator on the controller will find the controller will flashing quickly, and you thin lear a sound of "Di", at this time, the indicator of the Quad-copter will change to constant light on. Pull the accelerator back to the position and correction is done.

13. Problems and Solutions

PROBLEM	CAUSE	SOLUTION
Controller doesn't work.	Power switch is "OFF". Insert batteries into controller improperly. Batteries lack of power.	Turn the power switch to "ON". Confirm batteries are inserted correctly Change new batteries instead.
Can not control the Quad-copter.	Power switch is "OFF".     You play the Quad-copter in strong winds weather.	Turn the power switch to "ON". Do not play in big windy place, it would make it out of control.
Quad-copter can not rise.	Main rotor blades rotate too slowly.     Doesn't fully charge the battery.	Pull up the throttle stick.     Fully charge the battery.
Quad-copter landed too fast.	Pull down the throttle stick too fast.	Slowly pull down the throttle stick till Quad-copter landing smoothly.
6. The biggest of area, otherwise. 7. Rechargeabl. 8. Different type. 9. Batteries are. 10. Exhausted I. 11. The supply. 12. If the Quad-	e Quad-copter from high position - nontrol radius of the Quad-copter isse it will be out of control when it is batteries are only to be charged so for batteries or new and used be to be inserted with the correct obstatteries are to be remove from the terminals are not to be short-circu copter become damaged, deforms when the charges of the charges o	s 50 meters, please uses in 50 meter overstep this area. under adult supervision. Iteries are not to be mixed. arity, e toy, ted. tition, please repaired in time.
This device complies with conditions: (1) this device	e could void the user's authority to operate the equipme I Part 15 of the FCC Rules. Operation is subject to the fi e may not cause hammful interference, and (2) this device cluding interference that may cause undesired operation.	ollowing two
pursuant to Part 15 of the harmful interference in a re frequency energy and, if n	been tested and found to comply with the limits for a Class FCC Rules. There limits are designed to provide reasonable insidential installation. This equipment generates, uses and it installed and used in accordance with the instructions, in unications. However, there is no guarantee that interferen-	e protection against can radiate radio av cause harmful
If this equipment does cau by turning the equipment of the following measures:	se harmful interference to radio or television reception, whi off and on, the user is encouraged to try to correct the inter	ch can be determined ference by one or more
Constant constant ::	receiving antenna.	
- rounent or resocate the		
- Increase the separation		
- Increase the separation - Connect the equipment	into an outlet on a circuit different from that to which the re	ceiver is connected.
- Increase the separation - Connect the equipment	into an outlet on a circuit different from that to which the re experienced radio/TV technician for help.	ceiver is connected.

- 7 -