AGES 14+

VERSTAI LE 6-AXIS GYROSCOPE QUADRO COPTER 2.4GHZ INSTRUCTION MANUAL

Remote control toy series



INSTRUCTION MANUAL

Key features of guad copter

Four-axis struture makes the quad copter more flexible and rapid when flying. It IS wind—resistant and can be flown indoor or outdoor. Bulli-fi of axis gyroscope for precise hovering in the sky. Simple modular design makes changing Darts easy. With 360°30 eversion and throwing flight functioning flight functions.

Thanks for using products. Helicopter is the first helicopter which can fly outdoor in a wild weather. In order to play Helicopter more convenient and easy, pleasure read it carefully before playing the helicopter. Meanwhile, please keep it well, and take it for reference when adjustment and maintenance.

flight vehicle can satify you whatever rainy or sunny, even when outdoor wild grade 3-4, it will keep moving.

WARNING LABEL LEGEND

	∆ warning	Mishandling due to failure to follow these instructions may result in damage or injury. Mishandling due to failure to follow these instructions may result in danger.					
	∆ CAUTION						
	(Sycrespoen	Do not attempt under any circumstances.					

Helicopter is not a toy, miniature remote control four-axis aircraft, but there is still some risk of the matter with instructions to correctly use the model in accordance with the Security, the dismantling of any modification or improper use of the product are not familiar with may be dangerous to the risk of Unexpected or accidental. please do not overlook.

Manufacturer and dealer assume no liability for accidental damages by abnormal wear of pads, in proper assembly, Or operation in unsafe manners. This product is intended for use by age 1.4 years or older. Please ensure the product is operated under safe environment.

We recommend that you seek the assistance or an experienced pilot before attempting to fly our products for the first time A local expert is the best way to

attempting to try our products for the institute. A local expert is the best way to properly assemble, setup, and fly your model for the first time. The requires a certain degree of skill to operate, and is an item subject to normal wear and tear. Any damage or dissatisfaction as a result of accidents or modifications are not covered by any warrantee and cannot be returned for repair or replacement. Please contact our distributors are not covered by any warrantee d cannot discounted rates when you experience problems during operation or maintenance.

SAFETY NOTES

Fly inly in safe areas away from other people Do not operate R/C aircraft within Fig may in safe areas away from other popies LNo not operate RVC arcraft within the vicinity of crowds or people, RVC aircraft are prone to accidents, failures, and responsible for their actions and damage or injury occurred during pilot error, and radio interference, pilote are responsible for their actions and damage or injury occurred during the operation or as of a result of RVC aircraft models.

This product is suitable for indoor and outdoor (the wind grade should be no more than 4), please choose a place without obstacle and keep distance from crowd and pets,don't play it under unsafe,for instance,heat source,wire or electonic power source, in order not to be damaged by collision landing, entanglement and lead to a fire, electric shock and cause losses of lives and

Organization PREVENT MOISTURE

R/C models are composed of many precision electrical components it is critical to keep the model and associated equipment away from moisture and other contaminants. The introduction or exposure to water or medisture in any form can cause the model to malfunction resulting in malfunction,or a crash. Do not operate or exposure to varier or but any other can be considered from the contemporary of the model of the malfunction.

OFFIREDOM PREOPER OPERATION

To avoid potential fire hazard from batteries, please do not short, reverse polarity or puncture batteries Sattery charging must be done under supervision at all times and all contion out of reach by childron Double chock the four AA batteries are rechargeable N-CD/MH batteries before charging. The manufacture or this product will not be liable for accidental damages incurred by charging non-rechargeable batteries. OFOREDOEN SAFETY NOTE FOR NI-MH BATTERIES

Make sure the batteries are installed based on polarity indicated in the case and do not mix batteries of different chemistry/spoc. Please take out the batteries if you are not going to use for a long time to avoid potential leakage which may damage the transmitter Please dispose depleted batteries according to local laws and ordinances. On not dispose improperly.



LI-Polymer batteries poses higher operational risks compared to other battery chemistry, thus it is imperative to follow its usage instructions Manufacturer and chemistry, thus it is impetative to follow its usage instructions Manufactures and clearle assume on bilatility for accidental diamages caused by impropore usage Do not use charger other than the factory supplied until to avoid potential fire and expectation. Avoid metallic materials to come into contact with battery's polarity and cause it short and never pound pound to accept the contact with battery's polarity and cause it short and never puncture batteries to evoid fire hazards.

Battery charging must be done under supervision at all times, and at location out of reach by children.

or reach by crimoran. Please stop the use or charge of the battery should there be an unusual increase in battery temperature after use. Continue use of this battery may cause it to expand.doform.acplication even results in fire hazarts. Please dispose depleted batteries according to local laws and ordinances. Do not dispose improperly.

ACAUTION KEEP AWAY FROM HEAT

OFCRECOEN SAFETY NOTE ON LI-POLYMER BATTERIES

R/C models are made of various forms or plastic Plastic is very susceptible to damage or deformation due to extreme heat and cold climate Make SUre not to store the model near any source of heat such as an oven, or heater it is best to store the model indoors, in a climate—controlled, room temperature environment.

₩www.wo

In order to ensure the aircraft radio station (station) the requirements of the electromagnetic environment. Denne in airport runway center as the dot the 5000 m radius area. The remote control with all kinds of model and the relevant state departments issued during the radio control command-regional area, should stopularing the region of the remote control as required.

CONTENTS

INSTALL LANDING SKIDS & BLDAE PROTECTING FRAME



GET TO KNOW YOUR TRANSMITTR

Camere

Remote control Installing the battery

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Introduction of transmitter:



Forwardbackers
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the battery cover.

2. According to the figure will be four grain of "AA" batteries, follow the instructions of the right electrode into the remote control, the battery cover on the battery coverCover switch to the LOCK.

Sten 1-Press the switch up

0

0



1. Install batteries with correct
 3. Donot mix different types of batteries.

READY TO FLY YOUR QUAD COPTER



Step 4: Push the throttle lever to the highest position, and then pull it back to the lowest position. There will be one clear sound from the transmitter, this shows that the quad copter has entered into the pre—fly state

TIPS: When syncing your quad copter keep it in a horizontal position to start to a stable flight.

Horizontal position CHANGH BATTERY OF QUAD CO



T.II.

Push the on/off switch of quad copter to OFF position than open the



2.Pull out the battery wire from the power port.





Charging time:about 90-100 minutes-Flying time: about 6-7 minutes!

BATTERY REPAIR & MAINTENANCE 1.Battery should be put in the dried or ventilated place with environment term

1. Battery should be put in the arrea or war and the state of the 25°C. It is creat to enhance the staining life of the battery, please avoid repeat charging or 21 in creat to enhance the staining life of the battery freed to be stored for a long time, please charge the battery first. That is to say, charge the battery for about 50—60% of the volume and 4.If you do not use it for more than 1 months it's highly recommended that you need

to check the battery voltage every month so as to make sure the voltage no less than 3V Otherwise please do by following NO (3)mentione













When the quad copter keeps flying forward/ backward, youcan correct it by pressing fine-tuning button

When the quad copter keeps flying to left/right side, you can correct it by pressing the Fine-tuning button right/left.

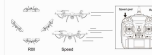
keeps rotating to left/right, you can Correct it by pressing the fine-tuning button right/left.



1 gyroscope and fine tune back in: Aircraft and remote start to ready state, Aircraft must be placed in a horizontal plane Then about putting on the remote control At the same time to the lower right corner after 2 ~ 3 s, And the lights of the aircraft have normally on remote control Into a shiny and become normally on state after 2 ~ 3 s, Said gyroscope and fine tune back in succes

3D EVERSION AND THROWING FLIGHT INSTRUCIONS

When you are familiar with the basic operation, you can do some awes exciting tricks and stunts/First of all, fly theaircraft to a height of more than 2 meters, press the 3D Eversion switch on the rear right side of the transmitter then push the right rudder(in any direction) to make 360 degree flip. Press PRO/NORM button to make the aerocraft switch between high and





(Figure 1) (Figure 2) 1.Push the camera into a hold on the battery

 Open the battery cover with camera(Figure 2).
 Lock screws to add-on the camera tight(Figure 3). 4.Close the battery cover with camera than insert the 3-pin plug to the holdin Side (Figure 4).

1 Methods : (1) Make sure the 3-nin plun of camera is inserted to the guard content UMake sure the 3-cin plus of camera is inserted to the quaid cooler. "Turn the quad copter power on. the camera works normally when the RED indicator change form flashing to green and keep light on if the RED indicator used from and light of seconds later, it means the SD card is not in the camera Please insert the SD card, than the indicator light on GREEN.

2. Take photos video recording is introduced:

Camera: when camera is working normally, according to the photovideo button up. Sound with a remote control, camera flash red tight, a photo with the camera when camera is working normally. according to the "photol/video Button "sound two, remote control camera red indicator, save it is video Thematical to the "photol video Button" sound two, remote control camera red indicator, says it is video, Then click on the ah, the red light turn green

PROBLEMS AND SOLUTIONS

PROBLEMS	CAUSES	SOLUTIONS				
	1. The transmitter switch is on "OFF"	1. Turn on the transmitter				
Transmitter not working	2 Install the batteries improperly	2 Check with the pole indications and reinstall the batteries again				
	3 Batteries are completely consumed	3 Replace with new batteries				
	1. The transmitter switch is on "OFF"	1.Turn on the transmitter				
Control	2. The serocraft battery to connection	2 The aerocraft battery in the correct orientation connection				
failure	2.Too strong wind force	3 Do not life under the environment of windy as too strong wind may cause bying limitation to the acrossit or flying limitation to the operanth or it may hamper your centraling or flying.				
	4. Unable to bind to remote	4 Binding the copies with the remote				
Ascending	1. The rotation of main blaces is too slow	1. Push up the throttle allok				
1311314	2. Depleto coptar bettery	2.Charging the cooler				
Landing tee Seen The Shrottle stick is pulled down too fast		Pull down the throttle stick slowly to perform a smooth landing				
GUI OF CONTROL	reyord the effective controlling distance	Move over there is no inarcration with the same frequency is used with in the radius of 30 meters.				

Motor frame

Green lights components







Camera



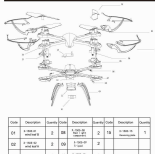






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01	X-1505-01 wind leaf B	2	08	X-1505-08 Red light component	2	15	X-1505-15 Receiving plate	1
02	X-1506-02 wind leaf A	2	09	2-1505-09 Triped	2			
03	X-1505-03 Frame	4	10	X-1505-10 Camera module	1			
04	(x-1505-04 Motor components A (red and blue)	2	11	X-1505-11 Battery door	1			
05	X-1505-06 Motor sout assembly	4	12	X-1505-12Battery	1			
06	X-1505-06 Green light component	2	13	X-1505-13 Mutar components B (black and white)	2			
07	X-1505-07 Main body	1	14	X-1605-14 Main body shell	1			





User Manual

Warning: Changes or modifications to this unit 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.
П	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.

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.