



RC DRONE WITH GLIDER & HOVERCRAFT MODE

Recommended for ages 14. Please read and follow this instruction manual. Do not give this vehicle to a child under 14 years of age. Adult supervision Required.

1. Safety Information

Safety Information
 This product is a high precision device and integrates mechanics, electronics, aero-mechanics and HF transmit etc., and only accurate assembly and debugging can avoid any possible accident. The owner of the device should operate in a safe way and any personal injury or property loss caused by inappropriate operation shall be beyond of our responsibilities, because we will not control, assemble and operate the device.

(2) This product is applicable to the population over 14 years old, with certain model operation experience.

(3) The airdrome should be locally legal for model operation.

(4) We will not take any responsibility related to safety in terms of operation, use and control upon the sale of the product.

(5) Please contact the local specified distributor entrusted by us for any problem to operation and maintenance.

2. Cautions

2. Cautions

The drone is a high-risk product, please keep it away from the crowd while playing! It might cause damage of the drone or personal injury by improper assembly, poor control or unfamiliar operation, please be cautious.

(1) Keep away from obstacles and the crowd. The drone has uncertain flying speed and various states, which bring about potential danger. Keep away from the crowd, high building and high-voltage wire etc., and avoid severe weather to ensure the safety of the operator, surrounding crowd and property.

(2) Keep away from humid conditions. The drone consists of many precise electronic components and mechanical elements which should be kept away from humid conditions. The drone consists of many precise electronic components and mechanical elements which should be kept away from humid conditions or water in case of malfunction.

(3) Safe operation, Pay attention to the operator's state and operation skill, and avoid fatigue operation with lassitude or improper operation which would bring about possible danger.

(4) Keep away from the parts of high-speed revolution. The operator, surrounding crowd and any objects should keep away from the components of high-speed revolution in case of danger or damage.

(5) Keep away from heat source. The drone is made of metal, fiber, plastic and electronic elements etc., which should be kept away from the case of deformation or damage due to high temperature. This product is using Li-Po battery Li-Po battery differs from the common batteries, which contains the chemical materials by means of thin tinfoil. This design can reduce the weight of the battery but also make it more brittle to rough or improper operation. Like other batteries, any incorrect operation would cause fire or explosion.

Do not charge the battery when putting it inside the drone, which might cause fire and damage.

-Polary to traing it better) with 50% power if you do not play it for a long time, to extend the battery life. In that case, charging for the next time needs only half time for a full charging.

-Please use the original charger.

-Do not charge the battery on the carpet to avoid fire.

-Please recharge the Li-po battery if it is stored more than 3 months for the sake of normal lifetime.

ONTENTS AND SPECIFICATIONS:

1. RC drone Battery 2. Airship casing *1 Manual 3. Glider wing *2 7. Transmitter 4. USB charging cable *1 Sticker

Product Size: DRONE.9x9x3 cm; GLIDER.23.5x14x4.5 cm SWITCHING.12.5x11.5.5 cm

Product Battery:Li-Polymer 3.7V 300 mAh

Remote Battery:4 x 1.5v AAA Remote control distance:50m Flight duration: DRONE MODE About 7 minutes; GLIDER MODE About 10 minutes

SWITCHING MODE About 8 minutes; REMOTE BATTERY SETTING:









Pay attention to the following when charging:

-Do not leave the charged battery in a hot place, such as an open flame or elect heater, otherwise it may be damaged or explode. -Do not immerse the battery in water. The battery should be stored in a dry place

PREPARING TO FLY:

2 Left stick (Accelerator)

REMOTE CONTROL

- ③ Right Stick ④ Drone mode
- ⑤ Glider mode.

12 Light switch

- ⑥ Airship mode T Speed control button
- 8 Forward and backward trimming 9 Left and right fly fine tuning
- 10 HEADLESS MODE (Drone mode only) 1 360° Stunt (Drone mode only)

MODE SWITCHING

1. Drone flight mode: drone flight mode by default upon the aircraft is powered on, and the drone indicator light is green. 2. Gliding flight mode: Press the gliding mode button on the remote control, the drone indicator light turns red, and the aircraft turns to gliding mode.

1 Match the 2.4G frequency Turn on the drone, put the drone on the flat.

and the drone signal will keep flicker, then turn on the remote control, push the left stick forward and backward.)

both the left and right joysticks and keep for a minimum of three seconds or more. The aircraft's indicator light flashes firstly and then keeps on constantly, indicating that the reset is

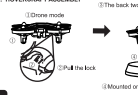




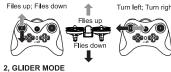
ASSEMBLY OF GLIDER AND HOVERCRAFT:











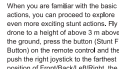


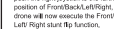






Turn left, Turn right





-Do not disassemble the battery.
-Do not leave when charging



owards the back of the drone, then press one key taking off. again to make a "flute" and exit the headless mode.

Press the light button on the remote control to Press the left joystick down to adjust the speed of forward, backward, left and right side and steering; the gear, press "di" two sounds for the second gear, then press "di, di, The three-tone is the third gear, and when you press the "di", it returns to the first gear.



2. Press the right joystick of the remote control to make a "Bi" sound, and the ircraft lights quickly to enter the headless mode. Press the remote button

turn on the light effects speed is divided into three gears, the default is one











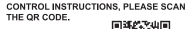




After taking off .when you feel the drone body inclined ahead, press the backward micro adjustment button * NOTE: Tidy the power line of the battery when under the drone mode to keep stable flight as the following figure shows.





































. 360°STUNT FLIP FUNCTION (DRONE MODE ONLY):

even more exciting stunt actions. Fly the drone to a height of above 3 m above the ground, press the button (Stunt Flip Button) on the remote control and then push the right joystick to the farthest position of Front/Back/Left/Right, the drone will now execute the Front/Back/

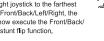
2, HEADLESS MODE:

will fly back.)

2. Reset operation. When the frequency is matched, pull back







When the headless mode is on, the drone will base on the remote control as reference to reset the direction of right, left, forward and backward, (Push forward the right ick, the drone will fly away; push backward, the drone

Flying direction setting: Put the drone right in front of you, point the remote

3. LIGHT SWITCH 4.SPEED CHANGE



© 2022 Jupiter Creations, Inc. All rights reserved

www.jupitercreations.com





















* FOR MORE DETAILED INSTALLATION AND















