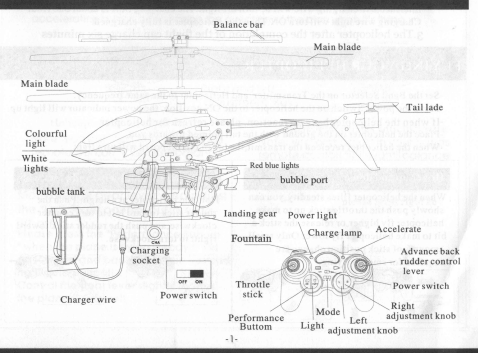


BUILT-IN ELECTRONIC GYROSCOPE

INSTRUCTIONS OF RC BLOWING BUBBLES HELICOPTER

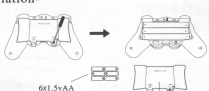
PACK LIST



BATTERY INSTALL ATION & CHARGING

Battert Installation-

Trabsnutter



Open the cover of battery case insert 6batteries (sizeAA)properly followed by polar indicator, shut the cower of battery case.

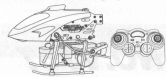
Charging Helicopter

ter Batter cover

batteries

A, controller charging







Connected to a cpmputer USB port



1.turn on the switch on the controller, Move the power switch on the helicopter to the "OFF" position

2. Charging way A: Put down the charging wire of the back controller and put outthe charging wire, then put into the interface of the helicopter, when the charge lamp turn into colour green. The charging time is about one Hour, when charge lamp stops shining, charging finishes.

Charging way B:put the usb charging wire into the computer usb interface, the charging wire will be light. Put the other, side of usb charging wire into the helicopter's interface, usb charging wire will be turn off light. The charging time is about one Hour Charging wire light will turn ON. Then the helicopter is fully chargned.

3. The helicopter after the completion of the flight can charge six minutes

FLYING YOUR HELICOPTER

- -Set the Band Selector on the Transmitter and Helicopter to the same frequency.
- -Move the power Switch on the helicopter to the ON position, the power indicator will light up.
- -If when the helicopter have no reaction, please refresh for helicopter.
- -Place the helicopter on the ground with the tail pointed towards you.
- -When the helicopter received the transmit, the led of circuit board will turn light.

Hover up and down

When the helicopter fllies steadity, you can showly push the throttle stick up to make helicopter fly higher, or release the stick a bit to make helicopter fly lower Only small amounts of stick position change are required for smooth flying.

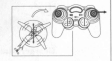




Turn counter clockwise and clockwise

Hold the helicopter at a height. Push the rudder stick toward left to turn counter clockwise, and push the rudder stick toward rightt to turn clockwise.





Forward

When you push up the right control lever (steering rudder), the nose incline to down, the helicopter is moving to forward.



Backward

When you push down the right control lever(steering rudder), the nose incline to up, the helicopter is mobing to backward.



Fountain

press the top buttom of the left,lot of bubbles will shoot out from the bubble port which can last for 20-30seconds.



Note bubble water

When the plane water tank bubble water used up, the available water bottles and bubble water injection.





If rotated while operating, pls use the fine turing and rudder to revised it

When press the light button, you can see the light of the plan shining; pressing "turn around" button can change the direction of the planepressing accelerating button can change the direction of the plan when it's flying



Right and left adjustment Key

Helicopter rotates clockwis

Note: you can adjust in your hands remote contor! "L"keyUntil balance

Showing step:

Motivate the gear lever ,and adjust the "Left-Right control buttom " to lift-off.

"When the plane is flying steady, it will go forward and backward, turn left and right automatically.

Control the gear lever slightly to keep the plane flying well.

Helicopter rotates anticlockwise Note: you can adjust in your hands remote contor! "R"keyUntilbalance



Relief drill function, please press right key



OPERATION:

- * Don't operate the helicopter under the direct sun or strong lighting; it will affect the control system of your helicopter.
- * Don't cover the lens of the transmitter. No signal will be released while you cover the lens.
- * Don't stick any other label onto the helicopter; the other label will a ffect receiving of IR signal.
- * The product uses light-minded materials, it will easy to damage if operate incorrectly, tumble or bump or another factor will shatter the product.

ENVIRONMENT FOR FLIGHT:

- 1. Indoor environment with calm air condition . Beware of the air cirrulation from the air-conditioner.
- 2. Space area: It is recommended to have to have space area over 20ft (W) x 30ft(L)x10ft(H).
- 3. Safety area: It is recommended that there is no electric fan, air-conditioner, reading lamp or other dangerous objects to flying.

SPARE PARTS LIST

Order by item number from local distributors.

