



Other Notes

If the LFPO battery get zerv (you asso wrose was a segment and a consider), we considered, we consider fight, be and five the ransemitter. Take out the AA batteries from battery ox when you don't play the model for fong time. After times of changing, the AA battery if get leve and the changing time should be longer. If the power indicator of the transemitter take and been continuously it, means the AA battery if in not all and you need to register with me wrotes.

will an out and you need to replace with new ones.

5. Charge the LPD battlery hid reacytiv when you want to put away the model.

6. Use nipper piler to hold the shaft of the propeller and unscrew the propeller unclockwisely, install the new propeller clockwisely.

7. When the wing or any ports of the plane get damaged, first you need to reform the shape and then with a laps to fist. () glo months of bodies of the propeller clockwisely.

Quantity

Articles

Manufacture By Hangzhou ZT Model Company Limited.

Address: NO 6 Mingde Rd., Puyan, Binjing, Hangzhou, China. www.ztmodel.com Copyright 2020 ZT Model. All rights reserved.

2.4GHz RC Plane Instruction Manual Note: Attempting to fly the RC Sky Cub without completely reading the manual may cause injury to yourself and people in the vicinity, as well as damage to the RC Model . Do read through the manual before flying. 2,4GHz BEADY ITEM NO. XA04701 540 mm (21.3in 385 mm (15.2in Length: 3,7V 150mAh Li-PO Charging Time: 30 Mins each time Flying Time: >15mir Suitable For 14 And Over Control Distance: >150m

### Introduction

Landing should be in a very natural and slow style, Morethe right joystick a little if you feel the landing is too quick.

"Sky Cub" 3CH RC Glider is an upperfor and sophisticated RC plane suitable for both RC fin and beginner. You can master the basic flying within very abort time and very strength of the special supperformance of the s

#### Warning! Age Recommendation: 14 years or over. This is not a toy. Children

must have adult supervision when play.

- This model is NOT A TOY! misuse may cause serious hurt! Do follow up "Note On Lithium Polymer (Li-PO) in handling the batter
- Do not fly in area close to high-voltage or crowd!
   Do not fly when wind is above 4M/S.
- . Do not fly in rain, thunder, snow days
- Do not touch the spinning propeller!
   Do not toss out the plane to people. This may cause injury!
- . If the plane get tangled in tree or other obstacles. Do not try to take

#### without confirming the safety . (Especially For Children below 14)

### Note on Lithium Polymer Batteries

LIPO battery is not as stable as alkaline and NI-CATHAH battery, you must follow the following instructions and deal with it with care! As the user of this product, you are soldly responsible for operating it in a manner that does not endanger yourself and others or result in damage to the product or the property of others.

- property of others.

  Only charge of the histories with sky Cub standard transmitter or charger

  Never charge near or in the area of any finameable materials.

  Never charge near or in the area of any finameable materials.

  When charging he heating you should sharpe remain in constant observation to monitor the charging process and restor to potential problems that may occur.

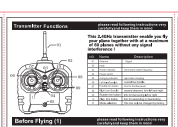
  If it as yim deciding the charge or discharge process the latterity religies to balloon or swell.

  If it is not the charge of the charge or discharge process the latterity religies to balloon or swell, when the charge of the c
- 15 minutes.

  Do not continue charging a battery that has begun to balloon or swell. Handle the lithium battery safely after filight, the Li-Po batteries must be cooled to the room temperature before charging.

  Do not over-discharge the Li-Po filight battery. Discharging the battery too low can cause damage to the battery resulting in reduced power, duration or
- failure of the battery entirely
  Please store the battery in cool ,dry places under 25 degrees Celsius when you are not using it

 3 7V 150mAh Lithlum hattery Optional Parts You can also buy optional charging parts. Mode 1: Put 4 pcs of AA batteries into the charger and charge the battery. Mode 2: Connect the vehicle power with the charger and charge the battery in the cor Plane Parts List Wings Vertical Tail Prope e Fuselage Front Landing Gear



FCC Information

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, in the part of t

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.

residential inistallation.

This equipment generates, uses and can radiate radio frequency energy and, if This equipment generates, uses and can radiate radio frequency energy and, if the properties of the prop

—Reorient or relocate the receiving antenna.
—Increase the separation between the equipment and receiver.
—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.

Electrical and electronic equipment that are supplied with batteries

disposal. Internal / Supplied Batteries. This symbol on the battery indicates that the battery is to be collected separal This battery is designed for separate collection at an appropriate collection po

(including internal batteries

#### **©**Put The 4 AA Batteries Into The Transmitter



1 Put the 4 nrs AA hatteries into the 2. Turn on the switch and the "Power Indicator (03) "shall start blinking

A

# **⊘** Charge The Li-PO Battery



1. Take out the wire (with plug) gently 2. Connect the battery to the plug
3. Stick the battery to the fuselage
as shown in left picture. At the same
time put the wire inside the fuselage.

1 Install The Li-PO Battery



Step 4

he flap sha**l** turn *Down.* While flying the plane will go down )

#### Activate The Radio System (shut off safety protection system)

The model has protection system in order to avoid accidental operation. Only when the system is shut down can the model be activated and start flying.

How To Shut Off The Protection Systems (see the right picture )

1, Switch the power "On" (the power indicator will begin blinking) 1. Switch the power "On" (the power indicator will begin blinking). 2.Push the left hand joystick from the top to the bottom, the radio will beep twice and the indicator will stop blinking. At the same time the Red LED in side the fuselage will also stop blinking to show that the protection system is shut off and now you can start control the plane. 

(3) Model Test (To learn about how to handle transmitter)

## Though All The Sty Cub is strictly tested . There is still risk that the model get damaged during shipping and you must do the model test to confirm that the model is ready to fly.

Move the right joystick leftwards and the rudder shall turn left . (While flying the plane will turn left)



Step 2 Move the right joystick rightwards and he rudder shall turn right ; While flying the plane will turn right )



