# ESKY150X

# E SKY CC3

# Safety Precautions and Warnings

RC helicopter is controlled by radio signals. It may be interfered by other radio signals during operation. These interference may cause the helicopter lose control.

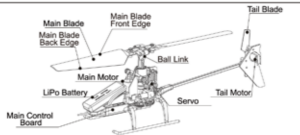
- 1.Improper operation to Esky 150X may lead to damage or loss. It is prohibited for children under 14 years to operate this product.
- Keep it away from high temperature environment for storage and flight.
- 3. Suggested operation temperature: 5-35°C; Humidity: 20-80%
- Keep away from fan, air conditioner, table light while flying.
- 5.Do not contact the motor in case of damage or injury.
- 1.Keep away from crowds in case of accidents.
- N Prohibition

↑
 Warning

- Do not operate Esky150X in shower room or under rain. Moisture may go inside the helicopter which may cause electronic parts malfunction and unexpected incident.
- 3. Do not re-equip, upgrade or repair your helicopter with unauthorized parts.
- 4.Keep people and objects away from the spinning unit and parts in case of damage or injury.

## Helicopter Parts





## Flight Operation Procedure

- 1. Preflight Proceduce
- 1) Set the Throttle Stick [Right Stick(Mode1)/Left Stick(Mode2)] down to bottom and power on the transmitter.
- 2) Put the helicopter on the ground or flat, power on the helicopter, make sure the helicopter remins flat until the helicopter pass the self-testing. (Condition Blue LED light from quick flashing to slow flashing in the indicator)
- 3) Safety Unlock:

#### Mode1

Keep the **Right Stick** down to bottom, then pushing the **Left Stick** to Right for at least 3 seconds and **release.**(Condition blue LED light from slow flashing to quick flashing in the indicator.)

#### Mode2

Keep the **Left Stick** down to bottom, then pushing the **Left Stick** to Right Bottom Corner for at least 3 seconds and release.(Condition blue LED light from slow flashing to quick flashing in the indicator.)

Take Off: Please take off in 10 seconds, If not, Helicopter will automatically lock.
 Unlock the helicopter by step 3.

### 2. End Flight Proceduce

- 1) Power Off the Helicopter
- 2) Power off the Transmitter

### Left Hand Throttle

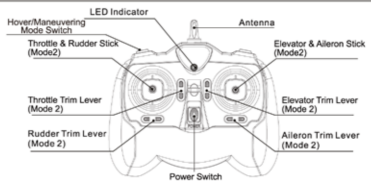


## Right Hand Throttle



Transmitter C€ 1797

#### 1. Transmitter Left Hand Throttle (Mode 2)

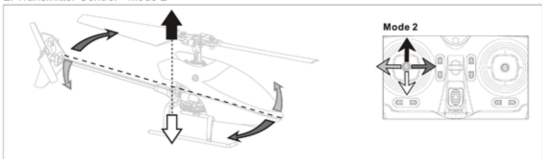


P.S. Hover Mode (Press Hover/Maneuvering Mode Switch, "Beep" that Hover Mode).

Maneuvering Mode (Press Hover/Maneuvering Mode Switch, "Beep" that Maneuvering Mode).

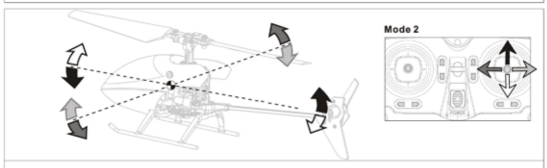
Hover Mode defaulted when turn on the transmitter, it was recommanded to landing when switch mode.

#### 2. Transmitter Control - Mode 2



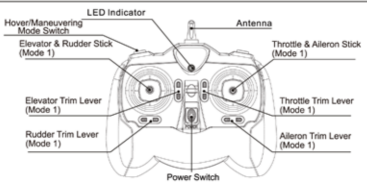
When pushing the THROTTLE & RUDDER stick up or down, the helicopter lifts up or decends accordingly.

When moving the THROTTLE & RUDDER stick left or right, the head of the helicopter moves left or right accordingly.



When pushing the ELEVATOR & AILERON stick up or down, the helicopter moves forward or backward accordingly. When pushing the ELEVATOR & AILERON stick left or right, the head of the helicopter slides left or right accordingly. Transmitter C€ 1797

#### 3. Transmitter Right Hand Throttle (Mode 1)

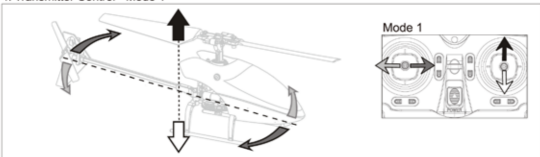


P.S. Hover Mode (Press Hover/Maneuvering Mode Switch, "Beep" that Hover Mode).

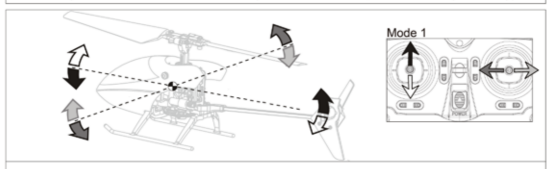
Maneuvering Mode (Press Hover/Maneuvering Mode Switch, "Beep" that Maneuvering Mode).

Hover Mode defaulted when turn on the transmitter, it was recommanded to landing when switch mode.

#### Transmitter Control - Mode 1



When pushing the THROTTLE & AILERON stick up or down, the helicopter lifts up or decends accordingly. When moving the ELEVATOR & RUDDER stick left or right, the head of the helicopter moves left or right accordingly.

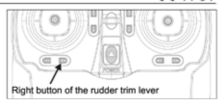


When pushing the ELEVATOR & RUDDER stick up or down, the helicopter moves forward or backward accordingly. When pushing the THROTTLE & AILERON stick left or right, the head of the helicopter slides left or right accordingly.

Binding

C € 1797

- 1) Switch off transmitter, switch on helicopter, the condition green LED from helicopter flashes repidly.
- 2) Press the right button of the rudder trim lever from the transmitter and switch onthe transmitter.
- 3) When the condition LED from helicopter is extinguished, release the right button until the helicopter's condition green LED relights which implies the binding is completed. (Helicopter was completely binded in the factory setting.)



## Command Problems FAQ

Reason	Solution
Over discharge the battery	Replace a new battery
Due to some parts fixed error	Adjust by trim lever
LiPo battery low voltage protection	LiPo battery low voltage protection
Do not receive any signal	Do not receive any signal
When the charger light charge from red to green	When the charger light charge from red to green
To switch the flight mode and sensitive to	etween Tx and Helicopter
Blade deformed	Refer to main blade adjustment
Linking parts separated	Check each linking parts
Sensor swot analysis mistakes	Reboot the helicopter
	Over discharge the battery  Due to some parts fixed error  LiPo battery low voltage protection  Do not receive any signal  When the charger light charge from red to green  To switch the flight mode and sensitive to Blade deformed  Linking parts separated

P.S. The development of the ESKY 150X would not have been possible without the effort of a large team of individuals who invested in the open source flight controller software that running on the ESKY 150X.

## Main Blade Adjustment

If the helicopter blades overlapping, adjust it as below:

A. Yellow at the Top: Adjust ball link of main blade front edge (Diagram A in P.1) clockwise rotate one time and adjust ball link of main blade back edge counterclockwise rotate one time, until the problem solved.

B. Yellow at the Bottom: Adjust ball link of main blade front edge (Diagram A in P.1) counterclockwise rotate one time

and adjust ball link of main blade back edge clockwise rotate one time until the problem solved

## Spare Parts



Rotor Housing Set

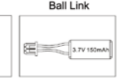


Main Gear











Servo Set

ESKY005439 ESKY005805 Bearing: 3\*6\*2

ESKY005435 Bearing 5\*8\*2 LiPo Battery

ESKY006007 USB Charger



Transmitter(Mode2)



ESKY005437a Transmitter(Mode1)



ESKY006316 Screws Set



ESKY006405 Psuhrod Set



ESKY006403 150X Tail Blade



ESKY006317 Canopy



ESKY006318 Main Frame



ESKY006319 Tail Motor (/w mount)



ESKY006320 Landing Skid Set



ESKY006314 Main Flight Control



ESKY006402 Main Blade



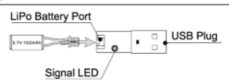
ESKY006313 Main Motor



ESKY007024 Double-sided Stickers

# Charging the LiPo Battery by USB Charger

- 1) Plug the 3.7v LiPo Battery into the USB charger
- 2) Plug the USB charger into the USB port of computer or charger. Then there is a solid red light on the USB charger's LED indicator.
- 3) When the LiPo Battery is fully charged, the red light will change to green light.



Global Distribution Office:

Zonda Hobby Technologies Electronic Limited

Room404, 4/F, Blook A, Hoplite Industrial Centre, No. 3-5 Wang Tai Road, Kowloon Bay, Kowloon, Hong Kong

Tel: (852)31608886 Fax: (852)31608884

Official Website: www.zondahobby.com / www.zondahobby.com.cn