**JUMPER** 

**FAST ELEMENTARY MANUAL** 

Please carefully read this manual before flying!

There is important information contented in this

manual and please keep it.

(1)Crossing flying is more suitable for experienced R/C pilots.

(2)During the crossing process, please keep flying within the visual range of 50m or video receiving range of 30m (the actual range is depended on the flying environment and weather situation).

(3)During the crossing process, please avoid the obstacles such as human crowds, animals and high-voltage lines.

(2)Turn off the power of the aircraft first and then turn off the power of the transmitter

5.8G 4.3" 32CH RECEIVER SPECIFICATIONS

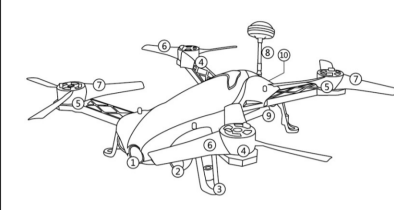
8.0 FINISH THE FLYING

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# 1.0 KNOW ABOUT THE AIRCRAFT

The main body uses the Nylon and Fiber composite materials, which has the advantages of super-strong characteristics and strong impact resistance etc. New industrial and modulate design which increases the product's expansibility, convenience for installation maintenance and changes and upgrades etc. It is equipped with 5.8G real-time FPV system which can give you different visual effects. It can realize the stunt flying experiences of forward/backward, left/right flip and crossing etc.



.Camera (720x1280)	6.Clockwise propellers (A1 A2)		
.White LED light	7.Anti-clockwise propellers (B1 × B2		
	8.Mushroom antenna		
.Skid landing x4	9.11.1V 1600MAH 3S		
.Clockwise motor	Lithium battery		
.Anti-clockwise motor	10.Red/Green LED Light		

## (6)Don't fly in the forbidden areas of relevant laws or regulations restricted.

(such as blades and brushless motors)

EX-91

2.0 PARAMETER

Parameter of Aircraft

Length of Main Rotor: 120mm

Weight: 420g (with battery)

Transmitter: CX-91

Receiver: RX CX-91

Brushless Motor: 1806

Flying time: 10~12 minutes

more than 14 years.

Aircraft (length x width x height): 240x250x80

Brushless ESC: 4 in 1 Brushless ESC 184

Lithium battery: 11.1V1600mAh 3S Li-Po

3.0 NOTICE OF FLYING

Working Environment Temperature: -10°C to +40°C

(3)Choose to fly in the spacious and legal flying place.

etc. so as to avoid the transmitter to be disturbed.

(1)This product is suitable for the players with aeromodelling experiences and ages of

(5)Don't fly in the areas of high tension line, communication station or launch station

(2)Do not fly in bad weather, such as strong windy, snowy, rainy and foggy.

(4)When flying, please go far away from the high-speed rotating parts

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### 4.0 CHARGING

1) Insert the power adapter for charging (100~240V50/60HZ), and connect the output port with the balanced charger. The balanced charger green

indicators are lighting constantly at this time. (2) Insert the battery charging port to the balanced (3) When the battery is charging, the red lights

are charging indicators. When inserting the battery, the red indicators are lighting constantly and after charging, the red light is out.



X-91

Anti-clockwise Propeller

## 5.0 INSTALLATION OF AIRCRAFT

Install the clockwise propellers (A1) to the upper rench to tighten the upper cover of the motor nstall the anti-clockwise propellers (B1) to the

upper cover of the motor from up to down and use the wrench to tighten the upper cover of the motor by anti-clockwise direction.

5.2 Installation of Battery and SD Card Install the battery and battery antiskid rubber to the aircraft for adjusting the gravity core of the aircraft, keeping the nose and the tail horizontally, and fix the battery with straps after adjusting

-4-



Hang the aircraft by taking the gravity core line of it as the fulcrum, and if the nose drooping, it means the gravity core is forwarding. Please move ward the battery until the nose and the tail are keeping ho

EX-91

**Battery** 

Motor Unlocking

## Dear Distinguished Customers:

After successful decoding, place the throttle stick

to the lowest point and push the direction stick to the

right side. When the tail green lights of the aircraft are

ghting constantly, it means the motor is unlocking

When push the throttle stick upward, the motor will

6.0 PREPARE TO TAKE-OFF

6.1 AIRCRAFT DECODING

middle and place the throttle stick to the lowest position.

6.2 MOTOR UNLOCKING/LOCKING

constantly, it means that the decoding is successful.

Thanks very much for buying our products. In order to allow you rapidly and safely handle the operation of the aircraft, please carefully read the manual and properly

Mode 1 (Right-hand Throttle) Mode 2 (Left-hand Throttle)

Direction Throttle Throttle & Ascend/
Stick Stick Direction Stick Descend Stic

(1)Place all the functional switches on the transmitter to "0", place all the trimming/rotating buttons to the

(2)Place the aircraft statically on the horizontal place and connect with the power of aircraft.

(3) Turn on the power switch of the transmitter and wait for the tail lights of the aircraft to be lighting

## Important Statement

(1) This is not a toy but the fine equipment integrated with professional knowledge of machine, electronic, aero-mechanics, high-frequency emission and so on. It needs the correct installation and debugging to avoid accidents. The holder should control it by safe ways; it may cause severe physical injuries or property damages if with improper operation. We don't take responsibilities for this because we can't handle the process of installation, usage and operation

(2) This product is suitable for the persons who have the experience with the age of no

(3) The flying yard should be the legal RC model flying yard.

(4) We will not take any safety responsibilities from operation, using and controlling etc.

(5) We delegate the dealer to provide technology support and after-sale service when you happened to some problems of using, operation and maintenance. Please contact with the local dealer.

# by artificial inappropriate installation or body damages, defective electronic control equipments as well as familiar operation. The pilot must pay attention to the flying safety and know about the responsibilities of accidents by their own carelessness.

the power of the transmitter and then turn on the power of the aircraft; when turn off. it should turn off the power of the aircraft and then turn off the power of the transn It may cause the aircraft being out of control with wrong turn ON/OFF sequence and

(4) Make sure the firm and reliable joint connection of battery and motors etc. When the aircraft constantly shakes, the power joints may loosen and the aircraft may be out of Mode 1 (Right-hand Throttle) Mode 2 (Left-hand Throttle

### Motor Locking

Place the throttle stick to the lowest point and push the direction stick to the left. When the green lights are out the motor is locking and when push unward the throttle stick the motor will not rotate





EX-91

## 6.3 INTRODUCTION OF PICTURES/VIDEOS FUNCTIONS

unctions	Switch Setting	Storage Types	Show Status	No SD Card Showing
Take Pictures	Push the SWB to "0"	SD card will store automatically	When taking pictures, the screen of the monitor will flash once	X
Take Videos	Push the SWB to "1" and begin. Push the switch to "1" again after taking videos	SD card will store automatically	When the red indicator on the monitor is flashing slowly, it means it is taking videos and when the red indicator is stop flashing, the video taking is finished	X

(5) Far away from Obstacles and Humans

(6) Far away from Wet Environment

(7) Properly Use This Product

(9) Safety Operation

Aircraft Status ( is the nose direction)	Transmitter Control Illustration		
Aircraft Ascend/Descend  The tail is towards to yourself.	Mode 1 (Right-hand Throttle)	Mode 2 (Left-hand Throttle)	
Aircraft Forward/ Backward	Mode 1 (Right-hand Throttle)	Mode 2 (Left-hand Throttle)	

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The RC aircraft has the uncertain flying speed and status as well as

Please make sure the original spare parts to upgrade, refit or

the potential risks when flying. It should fly far away from human

beings, high buildings and high-voltage line etc., and it should avoid

flying in bad weather such as windy, rainy, thundering etc. to make

The interior of the aircraft consists of lots of fine electronic

components and mechanical parts. Therefore, it should prevent

maintain so as to make sure the safety of the aircraft, and

don't use it for other illegal purposes but the security laws.

There is a certain difficulty at the beginning of the RC aircraft

control. You should avoid handling it independently and you need

some experienced persons for guidance (It is one of the effective

learning ways to practice by using computer simulative software or

skills. It will increase the probability of accident risks if you are

When the propellers are rotating in high speed, the pilot,

people around and objects should keep far away from the rotated

The RC aircraft consists of metal, fiber, plastic and electronic

and prevent from exposure as soon as possible so as to avoid

components etc. Therefore, you should keep away from heat source

fatigue and out of sorts or the operation is inappropriate.

components so as not to cause risks and damages.

(11) Far away from Heat Source

(10) Far away from High-speed Rotated Components

Please control the aircraft according to your own status and flying

the aircraft from humidity and moisture to avoid accidents from

sure the safety of the pilots, people and property around.

machinery and electronic components breakdown.

(8) Avoid Independently Control of Beginner

ask some experienced RC pilots for guidance).

## Left Flip of Aircraft

Front Flip of Aircraft

Back Flip of Aircraft

Right Flip of Aircraft

The tail is towards

Push the SWA switch to "0": switch to "1": Push the SWA Push the SWA Stabilize Mode Manual Mode

Push the SWA

switch to "0": switch to "1":

Stabilize Mode Manual Mode

(1)You should choose a bigger space with soft ground for flying. (3) In the flip process, it requires to practice with the throttle stick

When the aircraft goes descend, please appropriately rise the throttle and when the aircraft goes ascend, please appropriately lower the throttle.

Transmitter Control Illustration

MODE 1/MODE 2

Push the SWA

(1)You should choose a bigger space with soft ground for flying

(3)In the flip process, it requires to practice with the throttle stick.

When the aircraft goes descend, please appropriately rise the throttle and

when the aircraft goes ascend, please appropriately lower the throttle.

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. • 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.

# **FAST ELEMENTARY MANUAL**

information contented in this manual and please keep it.

11. PRODUCT LIST

**SPARE PARTS OF MONITOR** 

PRODUCT SPECIFICATION

4.3 inch LCD monitor with 5.8GHZ 32CH Audio/Video Receiver

X1

X1

X1 X1 X1

1. 4.3inch. 16:9. sunshield protection 2. 4 bands, 32 CH, with Raceband

3. High brightness 4. One-key-search frequency

5. Work status OSD display: Battery indication, channel indication

Items

X2

**Specifications** 

Screen size

4.3inch Screen type

TFT LCD screen/long life 480x272 pixels Resolution Aspect ratio 16:9

500cd/m2

-2-

**Dimension** 

Frequency range

Channel

One-key-search

Audio

Specifications Video format NTSC Input signal Working voltage 5V 500mA Power consumption battery indication; Work status **OSD** display **Channel indication** 2200mAh rechargeable battery Working time

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**SCREEN INSTRUCTIONS:** 

[X-9]

EX-91

2 hours

122.7x80x14.5mm -90dBm 5745MHz-5865MHz

7 Channel

6.0MHz 6.5MHz

ON/OFF ∏ Charge LED

5745 MHz

5765 MHz

5785 MHz

5805 MHz

Operation Frequency each of channel

Channel

1 CH

2 CH

3 CH

4 CH

10. 5.8G SENDER SPECIFICATIONS

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5 CH

FR: Frequency band button for single push to change frequen M: Menu button, setting brightness, volume etc.AV IN: Plug AV cable into AV I LCD will display external AV

5825 MHz

5845 MHz

5865 MHz

INSTRUCTIONS:

ON/OFF: Power ON/OFF switch

Charge LED: When charging LED turns red, after fully

●USB: 5V USB port for charging

selection, single push to chan channel. Push and hold for 3

seconds for automatic channel

charged, it turns green

11. PRODUCT LIST

Aircraft

Balance Charger

Transmitter

Propellers (x8)

2 Safety Precautions RC model is high-risky product and it should keep far away from crowds when flying. t would make unexpected accidents of aircraft damages or physical injuries etc.

3 Precautions before Flying (1) Make sure the battery of the transmitter and the receiver are in full status.

nfluence the safety of oneself and others. Please develop the right turn ON/OFF hobby

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beginning position.

(2) Make sure the throttle stick and throttle trimming of the transmitter are in the (3) Pay attention to sequence of the power turn ON/OF. When turn on, it should turn on

# deformation or even damages from high temperature. -14-

Please carefully read this manual before flying! There is important

# **Declaration of Conformity**

(Name of Applicant or his authorized representative)					
Fengxin No.2 Road & Laimei Road Fengxin Indust (Address)	trial Zone Chenghai Shantou Guangdong province, China				
Declare under our own responsibili	ity that the product				
Product description : UFO					
Model: CX-91, CX-91A, CX-91B, C	CX-91C,CX-91D,CX-92,CX-93,CX-94,CX-9				
5,CX-96,CX-97,CX-98,CX-22,CX-3	36,CX-37,CX-38,CX-39,CX-50,CX-51,CX-5				
2,6048F,6048S,CX-20,CX-10,CX-1	10A,CX-10C,CX-10W,CX-10D,CX-10DS,CX				
-12,CX-33,CX-35.					
(Model, descriptions, versions, suppleme	entary characteristics)				
to which this declaration refers constandardizing documents	nforms with the relevant standards or other				
EN 301 489-1 V1.9.2 (2011-09)					
EN301 489-3 V1.6.1 (2013-08)					
EN 300 440-1 V1.6.1 (2010-08)					
EN 300 440-2 V1.4.1 (2010-08)					
EN 62479:2010					
(Titles, dates of publication of documents	mentioned)				
According to the regulations in Di	irective 1999/5/EC				
(if necessary: directives, main regulations	;)				
2016-05-10	JIA HUA CHEN				
(Place, date)	(Name and signature of person responsible)				