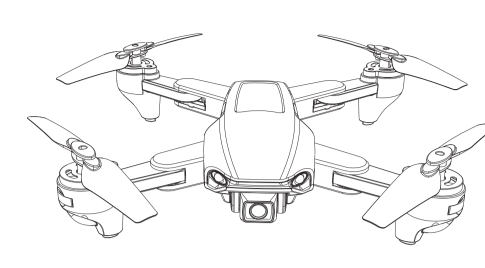
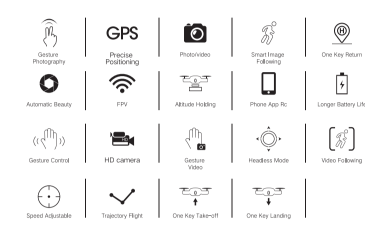
# GPS 4-AXIS AEROCRAFT INSTRUCTION MANUAL





## KEEP IT WELL FOR USE REFERENCE.

### INTRODUCTION TO GPS FIXED POINT 1.After the frequency matching of the aircraft is successful, it will take 1-3 minutes in the open and unobstructed environment, and the front and rear lights of the aircraft will be on for a long time,it

means the fixed point is successful. 2.The front and rear lights of the aircraft flash back and forth, it means the current position receives signal interference and needs to be replaced the environment.

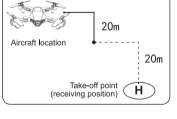
PLEASE READ COMPLETELY THE MANUAL AND

- 3.Press the GPS Power Switch button, and you can hear a "DI" sound from remote control,it means
- enter the indoor mode.

### ONE KEY RETURN

①Proactive return: when you press one key return button, you will hear the "DI" "DI" sound from the remote control and the aircraft will start to return to the take-off point for landing. At the end of one key return, the remote control will automatically disarm the alarm after about 10 seconds.

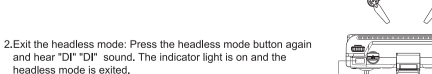
②Automatic return: when the aircraft detects the first level low voltage, the front and rear lights of the aircraft will flash slowly, and the aircraft will automatically return to a height of about 20 meters within the radius of the take-off point and the altitude will automatically land on the ground; at this time, the aircraft can fly for about 2-4 minutes. When the secondary low voltage is detected and the aircraft is less than 10 meters high, it will automatically rise 10-20 meters high, return to the take-off point and automatically land on the ground and stop flying.

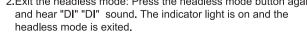


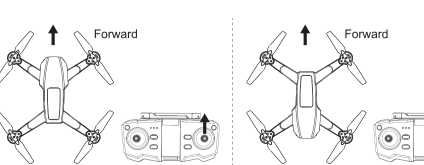
Forward

## HEADLESS MODE

1. When pressing the headless mode button, the forward diretion of the remote control is the front of the course, and you hear "DI" "DI" sound from remote control at the same time, the indicator light of the aircraft flashes slowly, and the headless mode is started.







-7-

### AWARNING

In order to ensure the electromagnetic environment requirements for aeronautical radio navigation stations, it is forbidden to use various remote control and drones within 10 km on both sides of the airport runway center line, 20 km from both ends of the runway, on civil aviation's air routes or air line. During the period of the management of radio operation orders by the relevant state departments, the various remote control and drones shall be stopped as required.

### DISCLAIMER AND SAFETY INSTRUCTIONS In order to make it easier and safer to use this product, please read all the contents of this manual

carefully before using this product, and save this manual for future reference.

### DISCLAIMER

1.In order to protect the legitimate rights and interests of users, please carefully read the instructions. disclaimers and safety instructions provided with this product before using this product. 2. This product is not suitable for people under the age of 14. People under the age of 14 need to use it under the supervision and guidance of adults with aircraft flight experience. 3.Once you start using the product, you are deemed to have read, understood, recognized and accepted

all terms and contents of the product's instructions, disclaimers and safety instructions.

- 4.In the process of using this product, please be sure to strictly abide by and implement the requirements including but not limited to the instructions and safety instructions. For all personal injuries, accidents, property losses, legal disputes and all other adverse time resulting in conflict of interest caused by using pehaviors or irresistible factors in violation of safety instructions, the user shall bear relevant respon-
- sibilities and losses, and the company will not bear any responsibilities. 5. The company will not be liable for any direct or indirect violation of laws and regulations caused by the user's use of the product.

### SAFETY INSTRUCTIONS

- 1. This product is not suitable for people under the age of 14 and other people without full civil capacity. 2.The product has high-speed rotating blades and powerful flight power, and has certain danger in operation. Do not approach or touch the product while it is working. 3.When using this product, please keep away from dangerous environment such as airport, railway, highway,
- high building, electric wire, etc. 4. When using this product, please keep away from the high electromagnetic interference environment such as mobile base station, high-power transmitting equipment, etc.
- 5. When using this product, please keep away from all kinds of manned aircraft. 6.Please do not use this product in rain, thunder, dust, fog, snow, strong wind, low temperature and other
- 7. This product is non waterproof design, please do not operate this product near the water area. 8. When operating this product, please always keep a safe distance of about 10 meters between the aircraft
- 9. Always keep the aircraft flying within the operator's visual range. 10.Do not hover or fly over the crowd, please don't take pleasure in frightening others
- 11.Do not operate this product near the place where children play.
- 12.Do not use this product to chase vehicles or affect the normal operation of vehicles. 13.Do not turn off the aircraft when the product is flying in the air without emergency.
- 14. This product can not be used under the circumstances of drinking, fatigue, taking drugs, physical discomfort, etc. 15.Please check the product before each use, including but not limited to the firmness of parts, cracks and
- wear of engine body and propeller. Battery capacity, validity of indicator, etc. In case of any abnormality, please stop using and replace the corresponding accessories immediately. 16. The aircraft in abnormal working condition may have accidents. Do not start the blade or barely fly.
- 17.Do not attempt to block any moving parts in the operation of this product. 18.Do not modify this product or use it for non original design purposes.
- 19.Do not operate this product in the no fly zone of laws and regulations.

Move the high and low speed switch buttons on the remote control

ne sound of "Di" is slow speed, and two sounds of "Di" "Di" are high speed.

PHOTO AND VIDEO

app and mobile phone.

to control the flight speed.

Power on is slow speed by default)

### -2-

As shown in the figure, in the headless mode, no matter where the aircraft is in the front, press the

headless mode of the remote control, the front of the aircraft will automatically lock the course order

to locate the front, rear, left and right directions of the aircraft without the need to locate the aircraft

1. Short press the photo button on the remote control, or click the photo icon on the app interface to

2.Long press the video button on the remote control, or click the video Icon on the app interface to

record. Press the key again or click the icon to stop recording, and the video will be saved on the

Follow Mode

Indicator Light

20.Due to the variety of materials used in the aircraft, high temperature will damage the internal structure of the aircraft, and lead to unpredictable consequences. Therefore, please keep the aircraft away from the heat source and avoid exposing to direct sunlight for a long time. 21.Please follow the product instruction manual.

- 22. Please use original accessories for maintenance and replacement.
- 23. Please make sure that other operator understands and abides by the safety instructions.
- 24. Do not mix different types of batteries.
- 25.Do not use expanded, leaking or damaged batteries. 26.Keep away from inflammables when charging the battery (such as blankets, solid wood furniture, wooden
- boards, etc.)
- 27.Please use the original charging line. Do not use other brands or damaged charging lines. 28.Please keep a safe distance from the high-speed rotating blades to avoid the risk of strangulation and
- 29.Do not use the aircraft close to the ear! Misuse may cause hearing loss.
- 30.Aircraft should be used as far away from other electrical equipment and magnetic objects as possible, which may cause mutual interference 31.Please do not short circuit or squeeze the battery to avoid explosion.
- 32. The motor is a hot part. Please do not touch it to avoid scalding.

## CHARGING PRECAUTIONS

- 1. There are certain risks in using lithium battery, which may cause significant losses to people and property. Please use it carefully and bear all relevant responsibilities by yourself.
- 2. If the battery leaks, avoid contact with skin and eyes. If you touch the skin, please wash it immediately with soap and clear water. In case of contact with eyes, wash immediately with plenty of water and see 3.If the charger emits odor, noise or smoke, please unplug the power supply immediately.

### CHARGING INSTRUCTIONS

- 1.Please use the original special charger for charging. Do not use damaged or other brand chargers. 2.Do not charge batteries that are swollen, leaking or damaged.
- 3.Do not overcharge the battery. Once the battery is fully charged, please dial out the charger. 4.Do not charge on the surface near inflammables (blankets, wood floor, solid wood furniture, etc.) or conductive objects. Please keep the battery in the view range when charging. 5.Do not charge the battery immediately after using the product and wait for the battery to cool down for
- 10-15 minutes.
- 7. It needs to use the factory charging line when charging. And the charging line can only be charged on the computer, if the adapter is needed, please purchased it additionally. It is forbidden to select other adapter yourself. The charging shall be supervised by someone, otherwise, in case of any accident, the manufacturer shall not take any responsibility.

## RECOVERY

The device consists of electronic components and batteries. For electronic waste, please carry out special treatment according to the local waste treatment requirements.

**SAFE FLIGHT GUIDE** 

It is recommended to avoid flying over or near people, trees, high-voltage power lines, buildings,

airports or water, as well as high-intensity power or base stations, because it may affect the compass

Do not use this product under severe weather conditions, such as rain, snow, fog and wind speed

exceeding 10m / s or 22mph.

It is very important to understand safety guidelines for safe flight. Please read them carefully before flight.

PREPARATION BEFORE TAKE-OFF

**//**0|

Turn on the power switch of the remote control an hear two sounds of "DI" and "DI". At this time, the indicator light of the remote control all ong bright. The front light of the aircraft is long bright, and the rear light is flashing slowly, it means that the frequency is

Keep away from rotating blades and motors.

**FREQUENCY** 

Short press the power switch, release it and

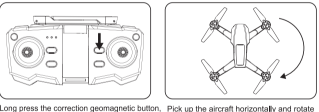
then long press the aircraft switch for abou 3 seconds, and the light continues to flash rapidly for 3 seconds.

Strong GPS signal

It is recommended to fly under the following conditions

## CORRECTION GEOMAGNETIC





Note: remote control design please in kind prevail, please according to the physical design keys correspond

PRODUCT INTRODUCTION

When replacing the blades, ensure that the blades a / b installed on each shaft are consistent.

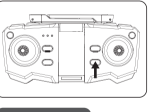
REMOTE CONTROL INTRODUCTION

AIRCRAFT INTRODUCTION



Note:Photos are for reference only,please in kind prevail.

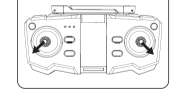
## CORRECTION GYRO



Long press the correction gyro button, and hear "DI" sound. The front and rear lights change from fast flashing to the front light stays on and the rear lights flashes slowly. The gyroscope is calibrated

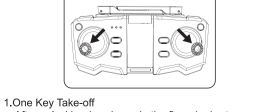
## TAKE-OFF

It is forbidden to fly to the areas where is not allowed to fly.



After the above operations are completed, the aircraft automatically searches for GPS signals. At this time, the rear light is on, turn the lever as shown in the picture to unlock, and the aircraft can to take off

## ONE KEY TAKE-OFF/LANDING



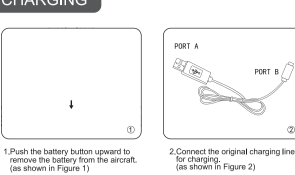
After unlocking (as shown in the figure), short press the take-off / landing button, or click the take-off icon on the app interface to control the aircraft to take-off.

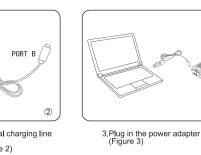
## 2. One Key Landing

When the aircraft needs to land in flight, press the take-off / landing button again, the aircraft will automatically land on the ground and stop flying. During the descent, the course can be controlled by the lever. During the descent, press the take-off / landing button, and the descent will stop.

## **CHARGING AND BATTERY INSTALLATION**

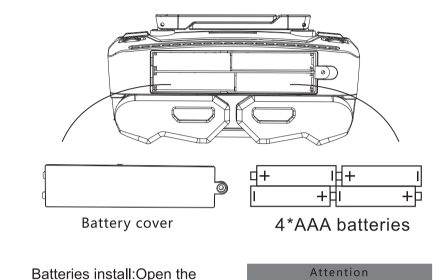
## CHARGING





As shown in the figure, after disconnecting, connect port A to the computer's USB interface, the red light will be on, and the port B will be connected to the lithium battery. The red light will be on and the green light will flash. The green light is on when full. Charging time is 180 mins.

### REMOTE CONTROL BATTERY INSTALLATION



Do not mix old and new batteries batteries with correct polarity.

Move to the position of "ON"

batteries cover,install 4\*AAA

## PROBLEM SOLVING GUIDE

	221122	lutions
problems	causes	solutions
Power off of the remote controller	1 The switch is on the position of "OFF"	1 Move to the position of "ON"
	2 Batteries in wrong polarity	2 Checking and correct the polarity of batteries
	3 Power off	3 Checking and change the new batteries

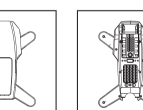
controlle 2 No connecting the aircraft's batteries response 2 Checking and correct connect the power on I Rotor speed is too low I Push up the accelerator Aircraft can not be up 2 The aircraft's power is 2 Please make the aircraft's batteries fully charged not enough

when you do the frequency modulation, Accelerator operated no return to the original position Please play within the effective Out of the control distance The speed of accelerator Please pull the control lever slowly,

No turning on the energy

landing pulling is too fast. maintain a smooth landing.

## **ACCESSORY DRAWING**



01.upper body

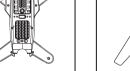
000000

05.battery

MOBILE PHONE INSTALLATION

LEVER INTRODUCTION

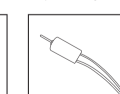
1.Left (Throttle) Lever (The left lever controls the flight height and left and right direction

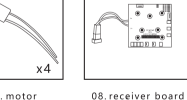


02.lower body

06.camera





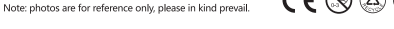


07, motor











- 12 -

-8-

\_Photo/Video Indicator Light

- 10 -

Remote

- 11 -

1.Right (Direction) Lever (The right joystick controls the forward, backward, and Left/right

I-1. Open the mobile phone bracket 1-2. Install the mobile phone on the mobile

**FUNCTION INSTALLATION** 



