

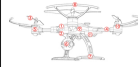
NEW FOLDABLE DRONE WITH SCALABLE REMOTE CONTROL

\*Please read this manual carefully before operation and keep it properly for future reference.

## Know CYGNUS

AGE 14+

With 2.4G frequency band for long remote control distance, CYGNUS allows multiple flights at the same time without any interference. User can control it to fiv. roll. hover and take photos/videos with APP and WIFI connection on smart phone.



① Upper Casina (2) Lower Casina (8) Protective Rack

3 Blade (9) Circuit Board (A) Arm (10) Gear

(11) Battery

(5) Motor Camera

## In the Box



Remote Control x1

Δxl Bxl (Complementary Blades Included) (Battery Included)



LISB x1

Please check the list of accessories. If you find any component

missing, please contact the retailer for exchange with your receipt.

User Manual x1

Pre-flight Preparations

1. Flight Environment

Do not use in extreme weathers



Ensure the drone is within your sight and the outdoor surroundings are spacious and open, which are away from tall buildings, signal towers, electricity pylons and crowds.

## 2.Open the Wings

Opening Steps:

Open the back arm. ② Open the front arm (close to camera).

Fold the front arm firstly and then the back arm when folding





Indoor: Spacious spaces away from barriers, crowds or pets are

Outdoor: Sunny, windless and breezy weathers are preferred. 3. Assembling Blades



Correspond A with A

and B with B.

Take out the electroplated part of the blade, and then loosen the screws.

2 Correspond the new blade with the hex puts of the crankshaft, and ther fasten the screws and finally fix the electroplated part.

Please handle with care when assembling and/ or disassembling the blades in case of any deformation.

# ▲ Attention to Battery Usage

- . There is a certain risk when using lithium battery. It may cause fire, body injury or property loss. Users must be aware of the risks of using this product Manufacturers retailers and dealers do not bear any
- responsibility once accidents occur . If battery leakage occurs, please avoid contacting your eyes and skin with electrolyte. Once it happens, please wash your eyes with clean water and seek medical care immediately. Please remove the plug immediately if you sense any peculiar smell, noise or smoa.

- . Please use the charger from original factory to ensure your safe usage. . Do not charge the dilatant or outworn battery.
- . Do not overcharge the battery. Please pull out the charger once the battery is fully charged. . Do not charge the battery next to inflammables, such as carpet, timber
- floor or wood furniture or on the surface of electro-conductive objects. Please always keep an eye on the battery when charging \*Do not charge the battery next to inflammables or on the surface of electro-conductive objects. When charging please observe the battery

at all times. . Do not charge batteries which is not cool down yet •The charging temperature should be between 0°C to 40°C.

B.Connect USB charging cable

with the charging interface

of the lithium battery

SOLUTIONS

This equipment is composed of electronic elements and batteries. For electronics garbage, please dispose them according to the special requirements.

 Speed Up (9) Left Rotation Fine-tuning (2) Headless Mode (10) Right Rotation Fine-tuning

(3) Return to Home (11) Indicator Light (4) Flips and Rolls

Know the Remote Control

1.Operation Board of the Remote Control

- (12) Forward Fine-tuning (13) Backward Fine-tuning
- (6) Right Joystick (14) Left Sideward Fine-tuning
- (7) One-key Start (5) Right Sideward Fine-tuning
- (8) One-key Landina (16) Power

## 2.Pairing Remote Control With Drone

- Turn on the power of the drone: put the drone on plain groundcheck whether the indicator lights of remote control and LED lights of drone flash
- 2 Push the accelerator joystick to the top and then pull back to the bottom. After the sounds of Di-Di, the flash of indicator lights of remote control and LED lights of drone will turn to constant lights. which means the pairing completes.





## 3.Calibration of Remote Control

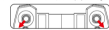
Calibrate the drone when it cannot vertically ascend. Firstly push the accelerator joystick and steering joystick to the left bottom corner. Then release all the buttons till the flash of the drone's indicator light turn to constant light. Thus the calibration completes. Ensure the whole process of calibration is operated under horizontal and steady circumstances





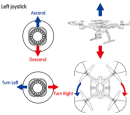
# One-key Start

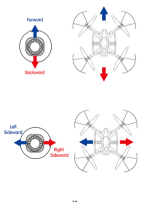
Push the left joystick to the left-bottom and the right joystick to the right-bottom, and the motor starts, and the propellers begin to rotate.



# 1.Flying

The left joystick is used to control flying height and left and right turning. while the right joystick is used to control forward, backward and sideward fliahts.





## Flins and Rolls

Till the drone flies over 3 meter, press the button of flips and rolls and move the right joystick to certain direction to finalize flips and rolls. Right Joystick

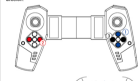


Operate the left joystick to make the drone ascend and then release the joystick. The drone will hover at the height you release the joystick Left Invetick



## 2.Fine-tuning

Gradually push the accelerator joystick to make the drone ascend. Fine-tune the direction when the drone rolls or deviates to one direction





"Ground effect" means when the drone flies very close to the ground, the effect of ground can result in "floating" (when landing) or temporarily "stall speed" (when taking off). When the drone flies at a ground level approximately below 30 cm from the ground, the vortex will influence the steadiness of the flight, causing ground effect

# Keep Calm when Dealing with Problems CAUSES

The drone might fly Strong winds might

The rotor might turn Push the accelerator to

prohibit the flight.

Fully charge the drone

Gradually pull back the

Ensure operation within the The drone might fly out controllable distance: remote

control of 40-50 meters.

accelerator to ensure steady landing.

The battery of the

in strong winds.

The drone might not

Out of control. of the effective control control of 100 meters and WIFI

be fully charged.

The accelerator

back too fast.

drone might

disconnect

During charging, one of the two LED lights flashes and the other lights up

constantly. Two lights turn to constant lights when charging cycle

completes, which lasts about 180 to 240 minutes.

Battery Assembling and Charging

Open the cover of battery compartment, insert two triple-A batteries

(optional) and ensure the polarity symbols on the batteries match the symbols inside the battery compartment.

I. Ensure the polarity symbols on the batteries match the symbols

Do not mix new and old batteries.
Do not mix different types of batteries.

2 Battery Charging for Drone:

A Remove the lithium bottery from

the bottom of the drone.

1.Battery Assembling for Remote Control:

Notoe:

Notes:

PROBLEMS

Remote Control fails

The drone

fails to ascend

The drone ascends too fast might be pulled Reassure the drone's website.

Function: Please watch product videos, go through product details on

leave a message on our website with descriptions of your unsolved

JIANJIAN TECHNOLOGY CO., LTD.

(5) Left Joystick

**Technical Support** Dear JJRC Users,

Thanks for purchasing JJRC products, Should you have any problems in using our products, please see more information at our official

If you have problems at:

Operation: Please watch tutorial videos or read user manuals. product pages or user manuals. Service: Please read the customer service policies.

If you still have questions after trying the above solutions, please problems. We will try to reply to you as soon as possible.

Thanks again for your support!

www.iirc-tech.com