

KNOW YOUR JJI

JJI applies 2.4GHz control system to enable multiple players to compete without any risk of interference. It is easy to operate via remote control to control functions, such as flying, Flips and Rolls, Headless Mode and Return to Home

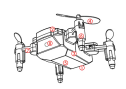


- ② Upper Casing 3 Lower Casing
- (7) Crankshaft (4) Propeller (8)Light

(6) Motor

KNOW YOUR JJII

JIII applies 2.4GHz control system to enable multiple players to compete without any risk of interference. It is easy to operate via remote control to control functions, such as flying, Flips and Rolls, Headless Mode and Peturn to Home



- 1) Power Switch
- ② Upper Casing (3) Lower Casing (4) Propeller
 - 8 Light

(5) Battery

(6) Motor

(7) Crankshaft

III x1 (Battery Included)

Remote Control x

9 9 9

Backup Propeller x4

User Manual

of AR Game x1

Notes:

ACCESSORIES





User Manual x1









PRE-FLIGHT PREPARATION

1.Flight Environment

or pets are preferred.

4



圕

Indoor: Spacious spaces away from barriers, crowd





Do not fly in extreme environment, such as hotness, coldness, strong wind or heavy rain.

2. Unfolding the Crankshafts

Unfold the crankshafts from inside to outside Fold the crankshafts from outside to inside





Crankshafts Unfolded

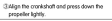




3. Propellers Replacement







Notes

When installing or dismantling the propeller, please do not exert force on the propeller to avoid distortion.

4.Battery Charging for Drone

A.The charging port is located at the rear part of the

B.Connect USB charging cable with the drone and

LED lights on when charging, LED lights off when

finish charging. Charging time is about 50 minutes.

USB charging interface

Notes:

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 and take full

▲ Battery Instructions

- responsibility of using battery improperly. If battery leakage occurs, please avoid contacting your eyes or 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.

- Battery Charging
 Please use the charger from original factory to ensure your safe usage.
- Do not charge dilatant or outworn battery.
- Do not over charge battery. Please unplug the charger once 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
- Do not charge battery which not cool down yet.
- The charging temperature should be between 0°C to 40°C.

Battery Recycling

Do not dispose the battery as daily rubbish. Please familiarize yourself with the local garbage disposal method and dispose it according to the

CAUSES

SOLUTIONS

KNOW YOUR REMOTE CONTROL

1.Operation Board of Remote Control



- 1 Power Switch
- Speed Control (3) Flips&Rolls
- 4 Left Joystick

- (6) Left/Right Rotation Fine-tuning
- Fine-tuning
- (5) Right Joystick
- (8) Headless Mode 9 Forward/Backward

(7) Return to Home

- (10) Left/Right Sideward Fine-tunina
- (11) Indicator Light

2.Battery Assembling for Remote Control

①Open the Remote Control Battery Cover Open the battery cover by sliding the cover upward



2 Battery Assembling for Remote Control AAA batteries *3



Open the cover of battery compartment, insert three AAA batteries (not included).

- 2. Do not mix new and old batteries. 3. Do not mix different types of batteries





Notes

- 1. Ensure the polarity symbols on the batteries match the symbols inside the battery compartment

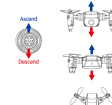
3.Pairing Remote Control with Drone

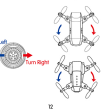
1)Turn on the power of the drone; put the drone on plain around; check whether the indicator lights of remote control and LED lights of drone flash.

2

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.

FLY WITH REMOTE CONTROL





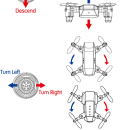
Right Joystick

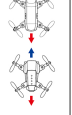
The left joystick is used to control flying height and

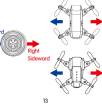
Please check the number of accessories carefully

(as shown above). Please provide proof of purchase

and contact the store for replacement if any missing



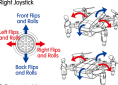




Flips and Rolls

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

Right Joystick



2.Return to Home
Ensure that the drone is positioned where its front is your front before takeoff. If it flies too far to recognize its heading direction, just press the "Return to Home" button, the drone would automatically return back owards the direction it took off.



3.Headless Mode

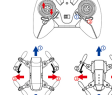
The drone has been already positioned at the forward direction it is facing before takeoff and calibration. Press the "Headless Mode" button to turn on Headles Mode, the drone would react to the right joystick and move towards the direction it is pointing regardless of





4.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.



3 Left/Right Sideward Fine-tuning

FAQ

PROBLEMS

Control failure	Not connect with the drone battery.	Connect the drone battery in right way.
	Too strong wind force.	Do not fly in windy days. The performance and the control of the drone will be affected by the strong winds.
Fail to iscend	The rotation speed of main blades is too slow.	Push up the throttle joystick.
	The battery of the drone is not fully charged.	Please full charge the drone.
anding so soon	The throttle joystick is pulled down too fast.	Pull down the throttle joystick slowly to perform a smooth landing.
Out of control	Beyond the effective controlling distance.	Ensure that the flying distance is within 40 meters.

JJRC TECHNICAL SUPPORT

Dear Customer

visit JJRC official website for more FAQ and information if there is any problem of using our product.

- for tutorial video or user manual. -Product Features: Please refer to product page
- description or product brochure.

Should you have any further questions, please visit JJRC Online Feedback and leave your

Thank you again for your support!

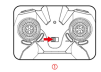
www.jjrc-tech.com

Thank you for choosing JJRC product, Please

-Product Operation: Please visit JJRC College

-After-sale Service: Please refer to conditions and terms of after-sale service. The final interpretation right belongs to all JJRC.

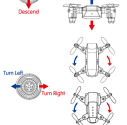
JIANJIAN TECHNOLOGY CO. LTD.

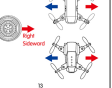


2 Push the accelerator joystick to the top and then



left and right turning, while the right joystick is used to control forward, backward and sideward flights. Left Joystick





2 Left/Right Rotation Fine-tuning

Notes: When the drone is within 30cm from the ground, it will be affected by the blade vortex made by itself and become unstable. This is "ground effect". The lighter the drone is, the greater the effect will be.