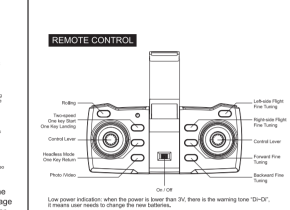




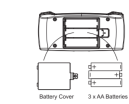
Thank you for your purchase of this product. Please read the Operation Instruction carefully and conduct operation and usage according to the Operation Instruction, Please keep this User Manual for your reference when conducting daily maintenance and adjustment.



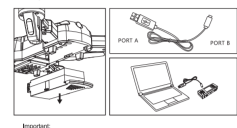
BATTERY INSTALLATION

the instructions of electrodes in the batter Insert 3 x AA alkaline batteries correctly

Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc),



CHARGING BATTERY FOR THE QUADCOPTER The red light will be on when of the light will be off when full.



Important:

1. Please stop charging the battery when the port heats up. This may cause 1. Please sup utilizing use battery when the port heats up. This may cause damage to the battery.

2. Charge the battery only under adult supervision.

3. Please only use the factory-supplied USB cable to charge the battery.

4. Please do not charge the battery if the temperature is warm after flying. Please make sure the battery is cooled down before charging.

5. Please do not throw the battery into the fire.



Indoor flight: Ensure that there is enough open space with no obstacles with no people or pets.

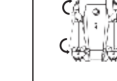
Keep the aircraft within your sight when flying, away from obstacles,

(\$)?÷

Do not fly when there is a strong wind, heavy rain, or inclement







OPEN THE WING

2 Open the back arm

Opening Steps:
1. Open the front arm (close to camera)

To close the wings reverse the steps.

INSTALLING THE PROPELLERS

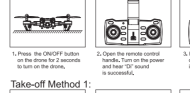
the originally installed propellers. When installing for the first time, please carefully distinguish the propellers type fodel A propeller blade Model B propeller blade

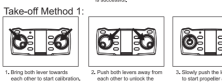


3. Referring to Figure 4, distinguish between type A and type B propellers, and press the propeller vertically to install them on the motor shaft, the mark can be found on rotor. It is extremely important to use the correct propeler (A or B) for replacement. Using the incorrect propeller may cause the drone to be uncontrollable.

PREPARE TO FLY

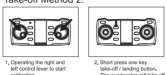
Make sure the propeller is installed correctly and the arms are fully opened.

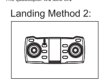


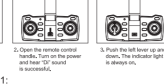


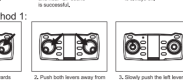
Take-off Method 2

Landing Method 1:







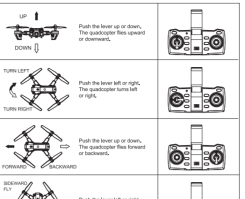


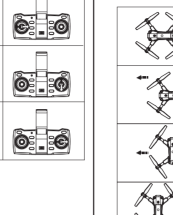






OPERATING DIRECTION





IMPORTANT NOTICE

If the quadcopter begins to drift or turns while having no input from the controller, this issue can be rectified by fine turning the flight trim. Please follow the pictorial below for fine tuning.

When the quadcopter is relatively close to the ground, the flight stability may be affected by the buffeting of wind from the rotating blades. This effect will be stronger as the quadcopter gets closer to the ground.

0: . :0

FLYING TRAININGS Try some training and get familiar with drone with some basic learning.

PROBLEMS & SOLUTIONS

Issue	Possible Cause	Solution
Remote Control does not turn ON	Switch in off position	Turn on the remote control
	Batteries insta ll ed in wrong direction	Check and correct the battery positions
	Battery has no power	Replace the battery
	Power is off	Turn on the drone
Quadcopter does not turn ON	Battery not connected	Checking and safely connect the battery
tum on	Inclement weather	Operate only in clear, sunny weather
Quadcopter does not	Motor speed is too slow	Push up on left lever to accelerate
take off	Low battery power	Fully charge the battery before use
Loss of	Initial drone and controller calibration is insufficient	Turn off the drone, reconnect to controller, and recalibrate the connection
CONTROL	Out of the controller distance 330 feet / 100 m	Please operate within the intended controller distance
Aggressive landing	Descent speed too high	Pull the control lever down in a slow steady manner to maintain a slow rate of descent

FLIGHT PREPARATION

- Please inspect the following checklist before flying.

 1. Ensure that the drone and remote control are both fully charged.

 2. Ensure that all Propellers are not damaged and installed properly.

 3. Ensure that there is no debris that may hinder propellers' spin.

 4. Ensure that the connection between the drone and remote control is strong and clear.

 5. Ensure that the drone's arms are fully open.

 6. Ensure that the drone's surballer for flying.
- Notes:Please check drone'arms are fully open.

SAFETY INSTRUCTIONS

- Please keep the parts of drone out of the reach of children.
 This drone is very powerful. When using it for the first time, you should push the left control lever slowly to prevent the drone from rising too fast and causing unnecessary collisions and injuries.
 When a flight is ended, please turn off the power switch of remote control first and turn off the power switch of the drone then.
- When a flight is ended, please turn off the power switch of remote control first and turn off the power switch of the drone then.
 Do not place the drone battery in high temperature condition or near flammable or explosive materials.
 Please keep the drone at a distance of 4.5 meters / 15 feet from humans and animals to ensure safety and prevent injury.
 This drone is suitable for people aged 14 and over, and it should be within the sight of the operator's (coach) to ensure safe flight.
 Do not charge the battery of remote control if the battery is a non-rechargeable battery. The drone must be used with the original batteries.

- Do not charge the battery of remote control if the battery is a non-rechargeable battery. The drone must be used with the original batteries.
 If the drone will not be used for a long time, please take the batteries out of the remote control unit.
 Do not cause a short circuit during the charging.
 If you do not use the drone for more than 10 days, please discharge the battery of drone to 40-50% (light for a certain time). In this way, the life of battery will be extended greatly.
 All operators should follow their local regulations pertaining to radio control and drone flights Please contact your local authorities for the full details on your local laws and regulations
 Please assemble the drone under the supervision of an adult.
 Operators are responsible for their safe flight and safe distance. Do not hover and fly over the crowd (more than 12 people).

Scan the corresponding QR code to download and install the APP (LFun_Pro).



IOS / Android

name "WIFI_LSH_XXX" in the list to make the connectio After connected open the "LFun Pro" app Press "STAR



Redo the above step if connection is not success.

* Control distance and the live streaming video will depend on the WIFI quality of your smart device.

USE WITH SMART DEVICE (NOT INCLUDED) 1. TO INSTALL THE APP IN YOUR SMART DEVICE



LFun_Pro

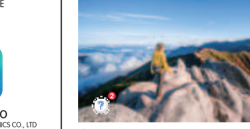
steady after success. The smart device screen will start streaming video with the drone.





2. CONNECT THE DRONE AND SMART DEVICE USING WIFI Turn the drone on. While red flashing light is on, turn on the WIFI function in your smart device and select the







3. MAIN INTERFACE INSTRUCTIONS

high-voltage lines, trees,etc.



- To enter the flight interface
- Quick start guide and list of icon function

(mem) (1111)

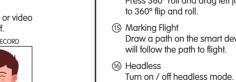
- Return to main interface 2) Take Photo
- Press to take photo Record Video Press to start video recording, press again to stop
- Enter the photo or video library Press return icon to exit. Speed Level To switch the speed of the drone between
- 30% / 60% / 100% 6 Gesture Recognition Press to turn on gesture to take photo or video record function. Press again to turn off.



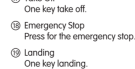


- Gravity Control To control the drone forward / backward / left side flight / right side flight by controlling the gravity of the smart device. Note: it may not work with some old version or without gravity sensor smart devices.) Speech Recognition
 - backward / left / right.
 - ① VR Mode Provide VR screen for your 3D virtual reality headset (not included).

 - 10 360° Roll
 - will follow the path to flight.



- Flip the camera screen upside down on the smart device.
- Calibration of the drone
- (17) Take Off



- Turn off / on the screen left and right joystick.

- Press 360° roll and drag left joystick to left or right



- Voice recognition: take off / landing / forward / 10 Dual Camera Switch
- 3 Gyro Calibrate
- (5) Marking Flight
 Draw a path on the smart device screen. The drone





- Ascent or descent of the drone 2022 Left / Right Roll Turn left or right of the drone.
- Move forward or backward of the drone. 23 26 Left / Right Move left or right of the drone.

Fine tune forward or backward.

29(3) Left / Right Roll Trim Fine tune left / right roll. 3) 3) Left / Right Trim

Fine tune left / right.

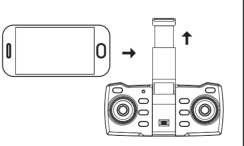
② ② Forward / Backward Trim

- 3 4 Forward / Backward



Note: When the drone is connected to the remote ontrol and the smart device, it cannot be flown using the smart device. Only other functions like recording ideos and taking photos can be done via the smart





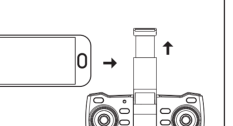
Product battery: 3.7V 1200mah

Charging time: 100 minutes

Remote control distance: 330 feet / 100 m

∴ CAUTION





Flying time: 12 minutes Remote control battery: 3AA (not included)



For your safety, please read the manual carefully and thoroughly before operating this product.

Each country has a legally defined frequency band that can be used for radio control devices. Since the specifications of this product conform to the regulations

of the country where this product is sold, this product cannot be

used in any other country. Fly Responsibly

The Federal Aviation Administration requires registration of many drones flown in the US, for hobby or commercial purposes. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not

interference received, including interference that may cause For Remote Control This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. For Quadcopter

cause harmful interference, and (2) this device must accept any

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Printed in China 1