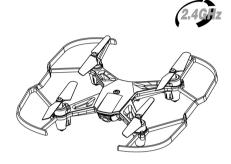
RC WIFI

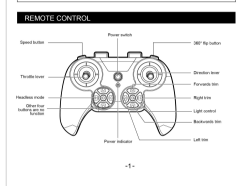
AGES 8+YEARS

QUADCOPTER **MANUAL**



Attention: The quadcopter includes a built-in rechargeable battery that is non-replaceable. The included rechargeable battery is not fully charged prior to shipment and must be charged before the first use.

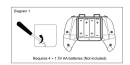
QUADCOPTER



BATTERY INSTALLATION

- 1. Unscrew to open battery cover, insert
- 4 x 1.5V AA batteries, see Diagram 1 2 Replace battery cover

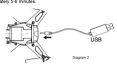
Attention: Remove batteries after you have finished using your product.



LITHIUM BATTERY CHARGE INSTRUCTIONS

Attention: Do not charge battery immediately after each play let the battery cool down for a while

- Turn off quadcopter. (Long press the switch button on the quadcopter until the flashing lights off.)
- Connect USB charging cable plug with quadcopter charging interface. (see Diagram 2)
 Put the cable into the computer USB interface. The USB indicator llights up when it has started charging.
- 4. Once the indicator light extinguishes, the quadcopter is fully charged. Unplug the USB charging cable from computer USB interface and disconnect with quadcopter.
- 5. Charging time: approximately 40-50 minutes.
- Play time: approximately 5-6 minutes.



CONTROL METHOD

Attention: Select a large, wide-open area for flying, and make sure that there are no obstructions, animals, people or overhead powerlines nearby. Do not operate the quadcopter in strong

- Set the guadcopter power switch to "ON" state (long press the switch button on the guadcopter until the light flashing) and place flat ground, the red and blue LED lights on the quadcopter will flash alternately. Ensure you are least 2 metres from the back of guadcopter.
- Set the remote control: push the throttle lever down and set the power to "ON". The red LED light on the quadcopter will flash rapidly.
- 3. Push the throttle lever up, you will hear one beep sound. And then push it down, you will hear beep sound again. If the red and blue LED lights on the quadcopter flash alternately again, the pairing is successful. If pairing is not successful, please repeat steps 1-3.
- 4. Now you can operate your quadconter. See following instructions to play your quadconter.



CONTROL METHOD OF THE QUADCOPTER



hish up the throttle lever slowly



Pull down the throttle lever slowly, the quadcopter will descend.



Anve the throttle lever to left, the love the throttle lever to right, the uadcopter will rotate clockwise.





Push up the direction lever, the quadcopter will fly forwards.

Pull down the direction lever, the quadcopter will fly backwards.



Throttle



the quadcopter when the light is flashing.

fly to the left

Move the direction lever to right. he guadcopter will fly to the right

-3-

Tip: The red LED light will flash continuously when the quadcopter is low in battery. Please recharge

FLIPPING THE QUADCOPTER

Tip: Ensure the quadcopter flying height is at least 3 metres from the ground when you perform a 360 degree flip function.













Press the flip button, you will hear a beep sour To flip to the right, push the direction level right and then release it. The guadcooter vill tumble to the right.

To flin to the left, push the direction lever

HEADLESS MODE

adless mode, any side of quadcopter can be treated as the front of the quadcopte

How to transfer normal state to headless mode:

- You can enter headless mode during stable flying or before flying 2. Press the headless mode button, you will hear a beep sound, the LED light will be lit, that means the quadcopter has
- entered headless mode. You can play the quadcopter under headless 3. Press headless mode button again, you will hear two beep sounds, the red and blue LED lights will flash alternately. the quadcopter will turn back to the normal flying mode.

HOW TO TRIM THE QUADCOPTER

Slowly raise the throttle stick and let the quadcopter lift-off the ground, you can use the trim to correct the action if the quadcopter leans to the wrong direction

-4-

1. If the quadcopter drifts forward, press the backwards trim button as shown in Diagram 4 to trim it backward until it stons drifting trim button as shown in Diagram 4 to trim it forward







WIFI Connection description

2. If the quadcopter drifts to left, press the right trim

it stops drifting

stops drifting.

WIFI/APP USAGE

button as shown in Diagram 5 to trim it to right until

If the quadcopter drifts to right, press the left trim

button as shown in Diagram 5 to trim it to left until it

Mobile phone holder installation (the mobile phone is not included)

Slide mobile phone holder into controller, see Diagram 6.
 Push up the mobile phone holder to afix the mobile phone, see Diagram 7-8.

Please download and install the software SKY-WiFi-Drone or scan the QR code for Google Play & IOS App

Important information for drone users.

Drones must be kept in clear sight of the operato own eyes and not through a device (such as VR For more information on drone use, please see droneflyer gov au

-5-

Connect description:

- Ensure the quadcopter has been turned or
- 1. Ensure the quactoper has been turned on.
 2. Turn on WilFl on mobile phone, choose the network
 "FPV-WiFL_XXXX" and connect.
 3. Once the WiFl connection is successful, launch the App SKY-WiFi. Please note that connection to the quadcopter's WIFI will disrupt the
- existing WIFI connection you may be using.

 4. After App SKY-WiFi is launched successful, pair the quadcopter to remote control, see CONTROL METHOD on page 2.

Attention: Use the remote for navigating and holding a phone to o images and avoid footage



Start Interface

Control interface description:

- 1. Take Pictures
- 2. Take Videos
- 3. Viewing Pitures / Viedos
- 4 Screen Rotation





MARNING

- Please follow the instructions for correct installation and use. Some parts are require assembly by an adult.
- The product contains small parts and is a choking hazard. . Do not touch the hot motor and hatteries
- Do not touch working propellers

materials

- . Do not fly towards yourself or other people
- Adult supervision is required.
- . Throw away the packaging material straight away, as this can cause harm to children.
- Non rechargeable batteries are not rechargeable.
- . To charge the rechargeable battery, it will need to be done by an adult
- Do not mix old and new batteries or batteries of different types.
- . Do not short circuit the battery or put the battery in fire. Do not leave the toy unattended while charging it.
- . When the battery is low, please return the quadcopter and recharge it.
- Charge the toy on non-flammable surface and keep it away from flammable item
- . Turn the charger off when the toy's battery is charged, and always unplug it from the toy. • If the toy has been damaged, immediately stop use, unplug, and safely move the toy away from flam
- Follow the manufacturer's instructions for charging the toy. Do not charge longer than recomme
- Do not use the product for a long time. Remove the battery. To avoid injury, do not touch the rotating parts.
- . Do not impact or drop the quadcopter or remoter control.
- Please use a clean soft cloth to clean the product.
- The user has the responsibility to ensure that the product will not cause harm to themselves or others.
- The manufacturers and dealers do not bear any responsibility for injuries or damage to property caused by improper use
- The packaging and instructions contain important information of products, please keep for future reference Only fly during the day and keep your quadcopter within visual line-of-sight. This means being able to see
- the quadcopter with your own eyes (rather than through a device) at all times . Do not fly your quadcopter higher than 120 metres (400ft) above the ground.
- Keep your quadcopter at least 30 metres away from other people.
- Do not fly your quadcopter over or near an area affecting public safety or where emergency operations are underway (without prior approval). This could include situations such as a car crash, police operations, a fire and associated firefighting efforts, and search and rescue.
- . Do not fly over or above people. This could include beaches, parks, events, or sport ovals where there is a
- Keep at least 5.5km away from controlled aerodromes if your quadcopter weighs more than 100g. Flying within 5.5km of a non-controlled aerodrome or quadcopter landing site (HLS) is possible, but only if no manned aircraft are operating to or from the aerodrome. If you become aware of manned aircraft operating to or from
- the aerodrome/HLS, you must man ceuvre away from the aircraft and land as soon as safely possible. . Do not operate your quadcopter in a way that creates a hazard to another aircraft, person or property. Respect personal privacy do not record or photograph people without their consent—this may breach state laws
- . Important information for drone users. es must be kept in clear sight of the operator's own eyes and not through a device (such as VR goggles) at all times. For more information on drone use, please see droneflyer.gov.au