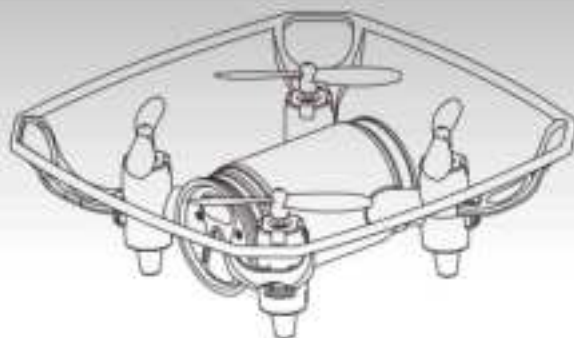




**AGES
14+**

INSTRUCTION MANUAL



Fx-36A Bluetooth Version

6-Axis Gyro System 2.4GHz 5Channel 360°Flips

Please read the Instruction Manual carefully before
using and keep it for your further reference.

1. PACKING LIST



Quadcopter X1



Instruction manual X1



USB Charging wire X1



Screwdriver X1



Blade A X2
Blade B X2

2. PREPARATION BEFORE FLIGHT

2.1 Charging Lithium Battery

Connect the USB cable with the drone lithium battery and the power supply, the indicator light of the USB cable will be in red when charging and light off when fully charged. The output of USB port should be: $5V \pm 0.5V$.



★★Charging time is about 40 mins.

★★If this product will not be used for a long period of time, please maintain 50% power for extending the operating life of the battery. Charged the battery as half normal fully charging time to keep it with 50% power.

2.2 Download Software

Use smartphone to scan the QR code for software downloading, "HK FLYER" APP. It supports Android, Android(Google) and IOS system.



Foreign Android & IOS
system QR Code

3. Turn on and turn off

3.1 Turn on steps

① Pull the power switch of quadcopter to right, where shown "ON". The LED light of quadcopter will light on blue with the starting sound.

② Turn phone settings on, found "WAVE- BleBly7DE..." in Bluetooth list.

③ Click it to link until it shown "y", it was connected.

★★ If smartphone can't search the bluetooth of the quadcopter, please turn off the quadcopter. Then re-turn on the quadcopter and re-search the Bluetooth again.

④ Open the downloaded APP: "HK FLYER", enter the interface as below:



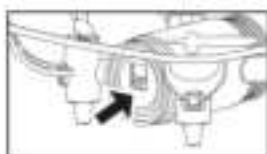


⑤After Bluetooth was connected, click "Play" icon, enter the interface as below:



3.2 Shut Down Step

To shut down the quadcopter, pull the power switch to the end shown "OFF" whenever



4. Control Menu Introduction





- (01) Exit control interface
Click the icon to exit control interface.
- (02) Light Control Switch
Click this icon for turn on/off the LED light of quadcopter.
- (03) Headless Mode
Click this icon for turn on/off Headless Mode.
- (04) Gyroscope calibration
Click this icon for turn on/off gyroscope calibration function.
It's better to calibrate the gyroscope before flight and please keep the quadcopter on the plane ground
- (05) Setting Height Mode
This icon is setting height mode, open by default.


4. Control Menu Introduction




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
(06)  One key return
Click this icon to start one key return function (under headless mode).


(07)  Flip Button
Click this icon for 360° flip function. In flipping mode, quadcopter will fly to the direction according to A5 A6 A7 A8.


(08)  Gravity Sensor Control
Click this icon to enter/exit gravity sensor control mode, quadcopter will fly as the gravity direction of the phone.

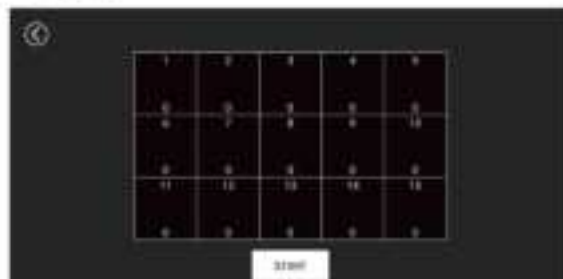
(09)  Speed Switch
This quadcopter with three speeds, per click this icon one time to switch one speed, slow speed 30% / medium speed 60% / quick speed 100%.

(10)  One key take off
Click this icon to start one key take off function.

(11)  One key landing
Click this icon to start one key landing function.

(12)  One key emergency stop
Click this icon to start one key emergency stop function, suitable for any situation need emergency stop.

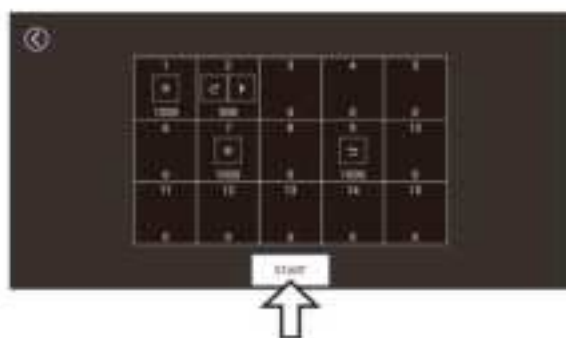
- (13)  Programming flight system
Click this icon to enter programming system. The following page appears



Click on the number table above in order to make the following action programming settings.



Select action and execution time then click "OK" to finish the programming. Exit the first action programming, program other actions according to the same operation until the whole actions programming finished.




When programming finished, back to first programming interface, click the "START" button, quadcopter will fly as the programming actions.

(14) Trajectory Mode

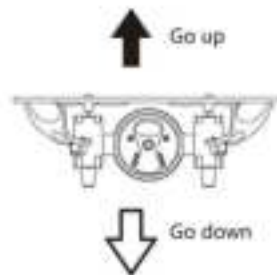
Click the icon then draw your flying route on the right side of the screen, the quadcopter will fly as the route.



- (15)  Dancing Fly to the music
Click this icon and choose the music, the quadcopter fly up and down as dancing according to the music till the end.

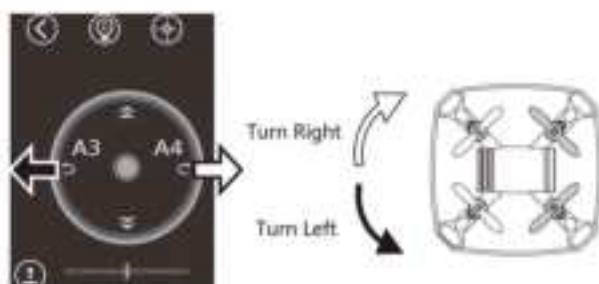


- A1/A2 Ascend/Descend
Pull left joystick to up / down, the quadcopter fly up/down.



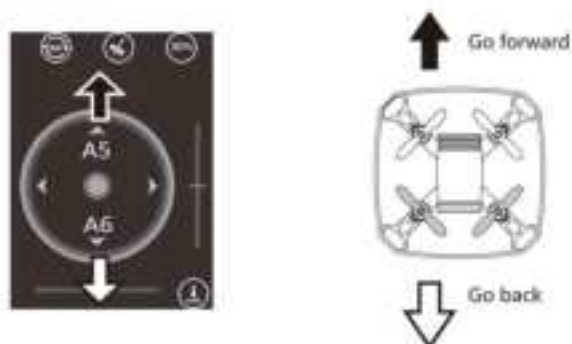
A3/A4 Turn left/right

Pull the left joystick to left / right, the quadcopter turn left / right.



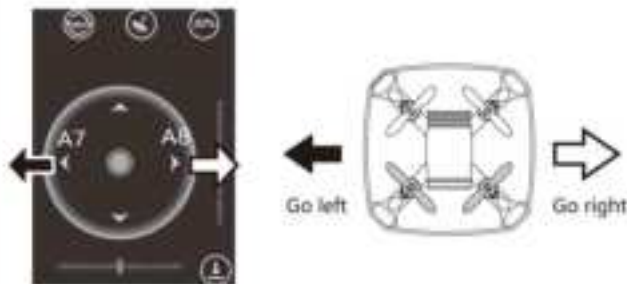
A5/A6 Forward/ Backward

Pull right joystick to up /down, the quadcopter fly forward / backward.



A7/AB Left / Right Sideward Fly

Pull the right joystick to left/ right, the quadcopter fly to left side / right side.



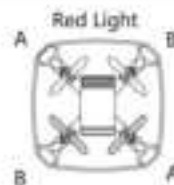
5. Flight Environment

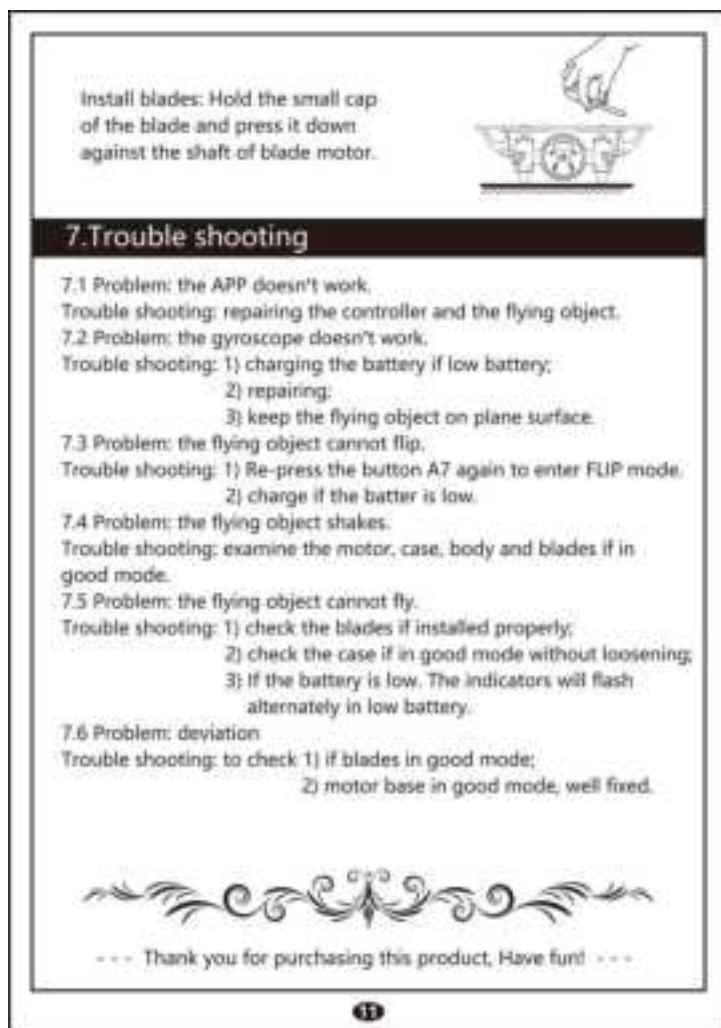


Don't fly the quadcopter in these bad environment.

6. Blades Installation

This quadcopter with different blades, every blade shown with "A" or "B". Please install the blades to correct position as shown in the right figure. Install blades wrong, the quadcopter could not take off, fly to one side or fly fall down.





NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help
- 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 cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.