



APP application and description

ord "AT-246 GPS" in Baidu mobile assistant APP Assistant) to download. Search for keyword "AT246-GPS" ser to scan a QR code to download. If scan code download fails

e download in Baildu mobile assistant APP.
Google play: search for the keyword 'AT-246 GPS' to download

Operating instructions of APP

1.After installing the APP on the phone .click enter and the following screen appears

Aircraft GPS
Satellite number

Distance Height Horizontal speed Vertical speed WIFI State
Power State * 4 . Camera DH. Take a phot

(1)Please open your drone first and connect your mobile WIFI hotspot to AT-246 GPS XXXXXX

Throttle rocker Compass Directional rocker Setting

rol is invalid when the mobile controls the drone; mobile phone control is invalid

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ocker on the joystick is turned on, the drone indicator light is always on, and the virtual handle can be used for flight

4.Please refer to P4 & P5 for throttle and direction control.

5. Taking pictures
Trinner the APP photo

8. WIFI status
This icon shows signal strength of the drone connected to the remote.

10. Photo album Click on this to view photos and video you take.

Installation protection frame and replace the fan blade

Installation protection frame



Replace the fan blade

May damage the blades

When replacing the blades, make sure that the letter 1 on the fan blade is the forward fan blade, 2 is the reverse blade, and the letter is on the back of the blade.

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Replace the fan blade diagram

	Troubles	Causes	Ways to deal
1	Turn on the drone and the drone lights continue flashing, no response	The remote controller and the receiver are not successfully matched.	Please re-execute the counter action of the remote control and the receiver board. (Please refer to the frequency alignment of remote controller and receiver in P3)
2	Turn on the drone, the drone has no reaction to commands	The battery died	Charge the drone battery
3	Blades keep moving after landing	Throttle lever is not at the zero position	Put the throttle lever to zero position
4	Blades keep moving , while the drone can not take off	Blades may be installed incorrectly No enough power	1.Change the blades 2.Charge the drone battery
5	After trimming ,drone keeps spinning, and the speed of blades is different	1.Blades may be installed incorrectly 2.Blades get damaged 3.Calibration failed	1.Install the blades 2.Replace the blades 3.Refer to p3 for calibration
6	The drone can not take off after drop	1.Blades are getting lose 2.Blades get damaged	1.Tighten the blades 2.Replace the blades





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Quick Start Guide Features Standard components Battery charging and installation Remote control function key description Calibration between drone and controller Compass calibration Remote control instructions Operating instructions of APP Installation protection frame and replace fan blade Model: X-240G

User Manual

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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be u sed in portable exposure condition without restriction

FCC WARNING

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To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.