# **Upair Fairy**

Instruction Manual



### **Quick Start Guide**

#### 1 Download UPair



Search Upair App on the App Store or Google Play and download the app to your mobile device. UPair One App supports only Mobile devices. Tablet are not supported.

How to connect to UPair APP

1. Turn on the remote controller and the aircraft, wait 30 seconds.

2.For iPhone:

Open Wifi and choose UPair XXX. Password: 12341234

3.For Android phone: Connect your android phone and RC via USB data cable, then choose MTP, select Setting--NETWORK--More--open the USB tethering (Note:For different Android mobile phone models, selections may varies) Upair app support IOS8.0 and Android 4.4 or above system.

## 2.Check Battery Levels



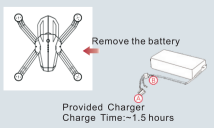


Press Once to check the battery level.

Press twice (short press and then long press)to turn on/off

#### 3. Charging the Batteries





UPAIR user manual UPAIR user manual

#### 4. Preparing the Remote Control





Place your mobile device into the clamp and adjust it so that the mobile device is held securely in place

# 7. Manual Take off Display on APP





[1]H:Altitude "0?

[2]D:Home distance "0"

[4]H.S:Horizontal velocity "0"m/s

[6] V.C: Controller voltage "12.6V"

[3]GPS signal should be over 9 satellites

[5]V.S:Vertical velocity "0"m/s

\* It can take off when it achieves the above conditions (espicially the Altitude is "0?, and the satellite is over "9?). Otherwise the aircraft cannot use position hold or auto-return function. (GPS signals can not be searched in-door)

After self-calibration, you can pull both control sticks to the bottom inside comers to start the motors. Release the sticks once the motors are unlocked.

When the aircraft is unlocked, please firstly display the self-examining process of flying altitude. Then you can combine stick command to unlock the motors. Let the throttle raise slowly.

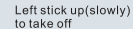


or





Combination Stick Command to start/stop the motors



Beginners Mode

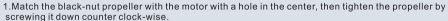
#### 5. Prepare for Takeoff



Search and connect UPair WiFi hotspot.

- ★30seconds after power on the drone, search and connect UPair WiFi hotspot, then enter APP.
- ★Android cell phones support USB wire connect or WiFi connect, iPhone only support WiFi.

#### 6. Installing the Propellers



2.Match the grey-nut propeller with the motor without a hole in the center, then tighten the propeller by screwing it down clock-wise.



Motor with a hole



Motor without ahole

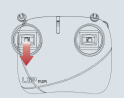


Propeller Assemble Improperly

2



Propeller Assemble Properly UPAIR user manual UPAIR user manual



Manual Landing Left stick down (slowly) until you touch the ground. Hold a few seconds to stop the motors.







DO MONITOR YOUR ALTITUDE

and fly under 400feet (120 meters).

DO MAINTAIN LINE OF SIGHT and avoid flying behind buildings or obstacles that block your view.

It's important to understand basic flight guidelines, for the safety of both you and those around you.

#### 6.Flight

The aircraft will take off and hover at an altitude of 10 feet(3meters).





#### Safe to Flv (GPS

Befor taftaking off.ensure the Aircraft Status Bar in the Upair One App indicates Safe to Fly(GPS). Follow me mode: Enter follow me mode, the aircraft will hover center point ,with a radius of 10M. The default height of follow me mode is 15M, the camera will keep



#### Return to Home

Click to bring the aircraft back to the home



#### Planning Flight Route

Click to plan the flight route, then the aircraft will fly as the planned

#### CAUTIONS BEFORE/DURING A FLIGHT



- Before each flight, please make sure the remote controller and intelligent battery have sufficient power, and check if the propellers, the intelligent battery, the camera and the Micro-SD card have been securely and correctly installed.
- Please do note the right process to start flight, switch on controller first and then to power on the aircraft, while when landing, it is opposite, to turn off the aircraft first then controller.
- It is not allowed to operate the aircraft in restricted areas or no-fly zones under relevant laws and /or regulations.

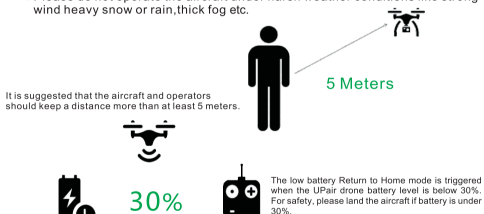
Unlock flight until GPS searched more than 7 satellites or the aircraft cannot use position hold or auto-return function.(GPS signals can't be searched in-door)



- It is advised to operate the aircraft in open areas away from high buildings, avoiding interference between the remote controllers and communication base station. wifi, high-voltage power wires etc.
- When doing the flight, please keep the aircraft away from obstacles, crowds, trees and water surface etc.



Please do not operate the aircraft under harsh weather conditions like strong



#### **Thanks**

Thanks so much for your order of UPair One. Please follow the manual to use this product properly.

This product and The Intellectual Property Right of the Manual Belong to Upair. without the authorization from UPair, no organization or individual is permitted to reprint. copy or distribute any contents of this manual in any forms.

If you have any questions or problems when using this product, please contact Upair authorized distributors or UPair customer service.

\*This manual will be updated from time to time, for the newest version, please refer to:www.upairdrone.com

If you have questions, please contact us: www.upairdrone.com If you have questions, please contact us: www.upairdrone.com

#### **FCC Caution:**

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.

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.