



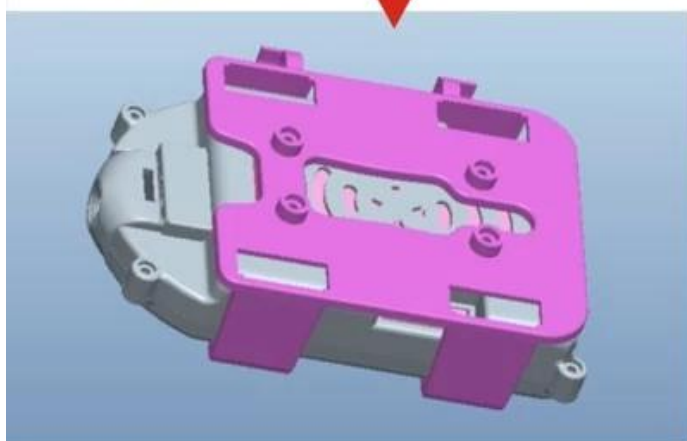
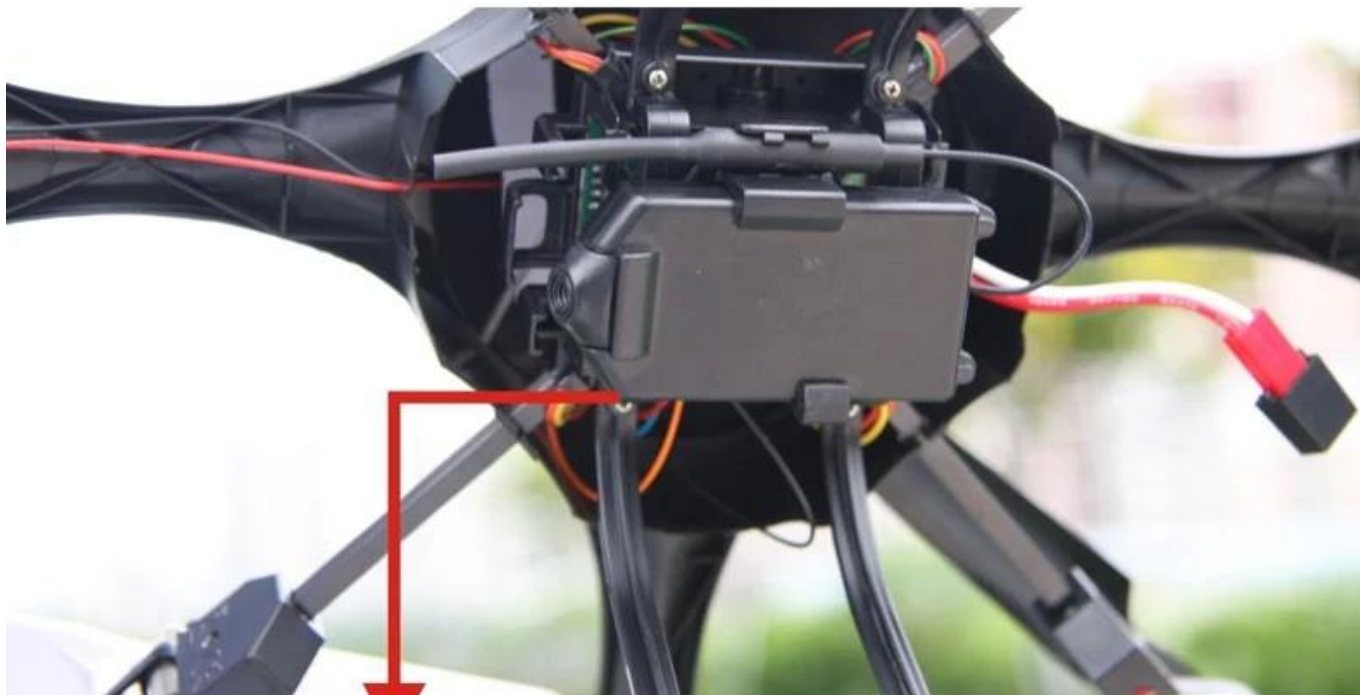
□□□□/□□□□□□/□□1□360°□□□□□□□□/□□□□□□□□□□/□□□□□□□□□□□□ □□□□□□□□□□□□□□□□□□□□

Follow one's inclinations photo !



Mobile phone RC





WIFI & FPV module system

Normal RC

Mobile phone RC



360° version



Press, 360 aircraft will do reverse action

Press, 360 aircraft will do reverse action

FUNHover product features

PilotFUN is available on Apple and Google App stores.

Supports iOS and WiFi connection.

VGA (640x480) / QVGA (320x240) / QQVGA (160x120) resolution settings.

iOS and Android system compatibility.

Digital/Analog flying control interface selection.

Used to right-hand / used to left-hand control mode selection.

Photo taking / video recording function.

Support smart phone/tablet's G-sensor control mode.

Adjustable sensitivity / adjustable G-sensor control mode.

Apple store or Google Play App name: PilotFUN (free)

WiFi connection for your iOS device.

Real-time video transmission with VGA (640x480) / QVGA (320x240) / QQVGA (160x120) flexible setting for iOS and Android device.

Photo taking and stored into smart phone/tablet system library.

Video recording and stored into smart phone/tablet system library.

Digital / Analog flying control interface selection.

Used to right-hand / used to left-hand control mode selection.

Support smart phone/tablet's G-sensor control mode and adjustable sensitivity.

How to start:

Download *PilotFUN* from Apple store /Google Play and install it in your smart phone/tablet device. Install FUNHover onto the helicopter and connect the 4-wire cable between FUNHover and helicopter control board.

Connect the battery with the helicopter, wait for the FUNHover's green LED to be blinking. Use smart phone/tablet search the WiFi SSID: ToyRevo58343Bxxxxxx , and make the WiFi connection first, then run the PilotFUN app.

Adjust the "Video quality" in setting menu appropriately, in general, all the iPad series and 4-core CPU Android device can do the VGA quality nicely, and if the video can not played fluently in your smart phone/tablet, please reduce the video quality to QVGA or QQVGA. Change the video quality setting will require to reboot the FUNHover & re-launch the app for new setting to be effective.

Let the FUN take off!

How to start:

PilotFUN Apple / Google /
FUNHover FUNHover 4
FUNHover LED
LAN SSID ToyRevo58343Bxxxxxx WiFi
PilotFUN
iPad 4 CPU Android VGA
QVGA QQVGA
FUNHover & 038
FUN



Use smart phone/tablet search the WiFi SSID: ToyRevo58343Bxxxxxx , and make the WiFi connection first,





then run the PilotFUN app

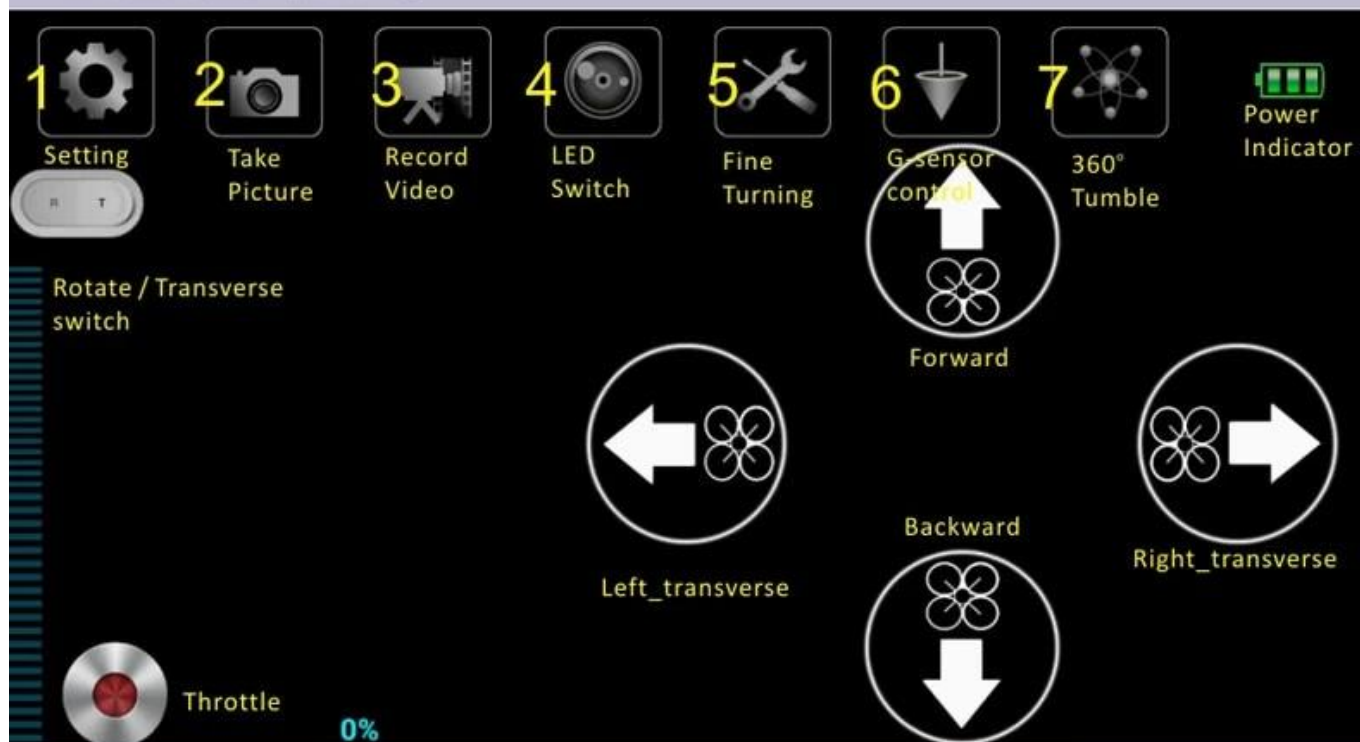
Starting. . .



The manipulation of the interface



Interface for parsing



1. Allow FUNHover to access your location -
2. 3 5 7 9 TX / RX
3. 5 10 mins
- 4.
- 5.

1. Press the "Setting" into the interface of system setup.
2. Press the "Take Picture" button to take the picture from the streamed video.
3. Press the "Record Video" button to record the video from the streamed video.
4. Press the "LED switch" button to turn ON/OFF the LED
5. Press the "Fine Turning" button to enter the fine turning mode to fine turn the balance of the helicopter
! Important: the value = 0 means the factory default setting
6. Press the "G-sensor control" button to enter the G-sensor control mode, the button controlled user interface will be disappeared.
7. Press the "360° Tumble" button to enter the tumble mode, and then press one of the 4 direction button to tumble the helicopter in that direction.



Setting

System Setting

Device Name

ToyRevo58343B011BB9

1

Wi-Fi Channel

Channel 3

2

>>

Video Record Time

5 minutes

3

>>

Speed Mode

4

☒ Standard

5

☐ High

Update

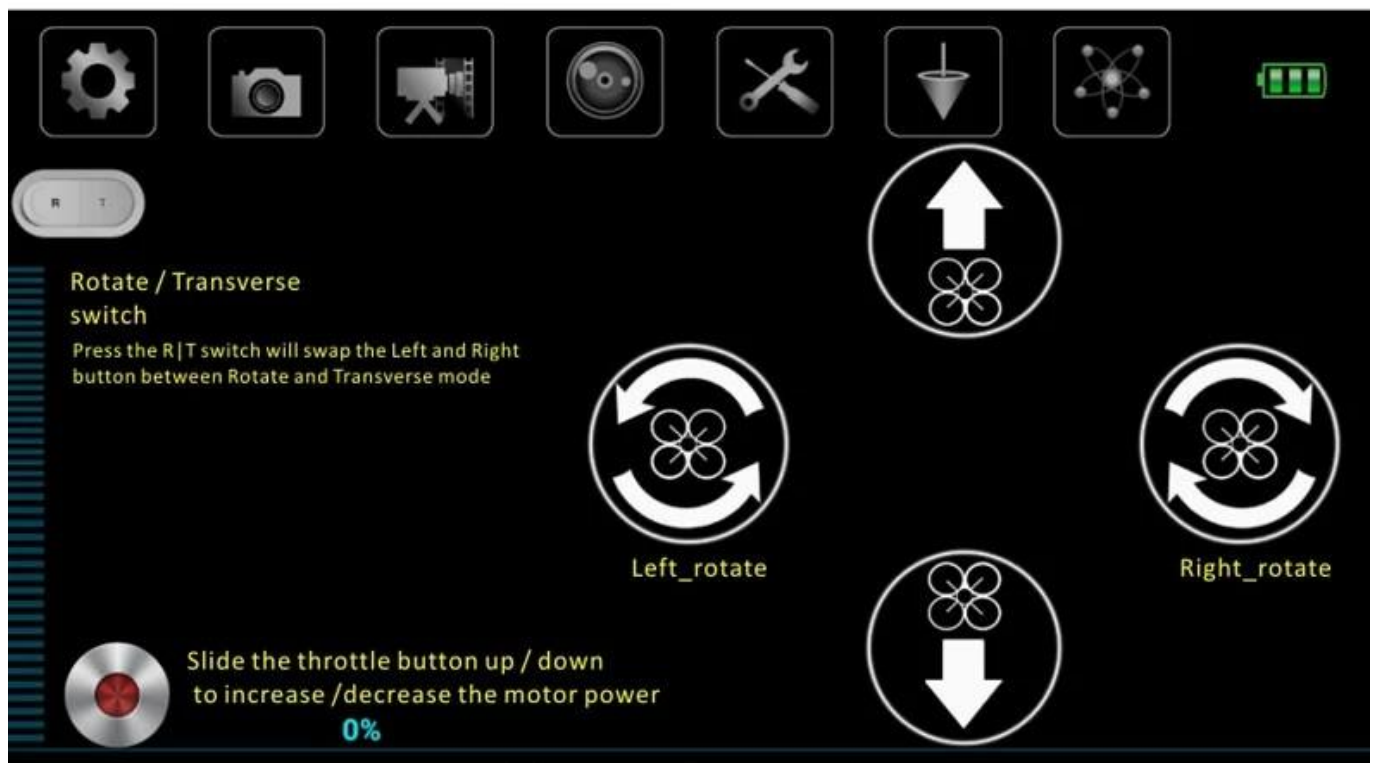
6 Close

Copyright Glovast Technology Ltd. All rights reserved.
Version. 1.0

1. Allow player to rename their FUNHover, only English alphabet, number, and “_”, “-” is valid for naming.
2. Allow player to change the WiFi channel for the chance of better signal TX/RX, channel options: 3, 5, 7, 9
3. Video record time: 5mins, 10mins, no limited (figure)
4. speed mode
5. High
2. 6. Close



Rotate / Transverse



**Enjoy the happiness
of flying and photography !**







