## Witoys V303 2.4G GPS RC Quadcopter Seeker Quadrocopter

#### **Product Functions**

- 1. GPS Auto Pilot Function.
- 2. Flight Control Board Control GPS Height.
- 3. CF Head free mode(Usually, the forward direction of a flying multi-rotor is the same as the nose direction. By using Intelligent Orientation Control (IOC), wherever the nose points, the forward direction has nothing to do with nose direction: In course lock flying, the forward direction is the same as a recorded nose direction. In home lock flying, the forward direction is the same as the direction from home point to the multi-rotor.)
- 4. One Key Go Home (2.4G Auto-Pathfinder UVA Similar as DJI Phantom (Video Camera of 720P & 1080P can be added).)
- 5. Failsafe & auto go home/landing(when the communication between the Main Controller and the transmitter is disconnected, the outputs of all command sticks from controller will go to the center position. If the GPS signal is good enough, the system will automatically trigger Return To Home and will land safely.)
- 6. Two levels of low voltage protection(In the first level of protection, the LED indicator blinks red to warn you. In the second layer of protection system will automatically trigger the return function.)







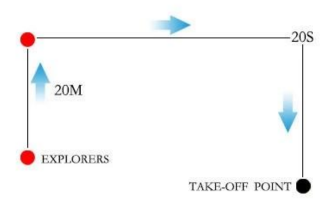
FIXED POINT AND HEIGHT WITHOUT CONTROLLING





## **AUTO-RETURN FUNCTION**

When the explorer beyond the range, the system automatically start its protection function protection aircraft safely return





AUTO-RETURN



AUTO-RETURN BY CLOSING THE REMOTE CONTROL











### PRODUCT DETAILS



ADVANCED MATERIAL



PROPELLER



UNIQUE APPEARCE



SKID LANDING





MICRO-CAMERA





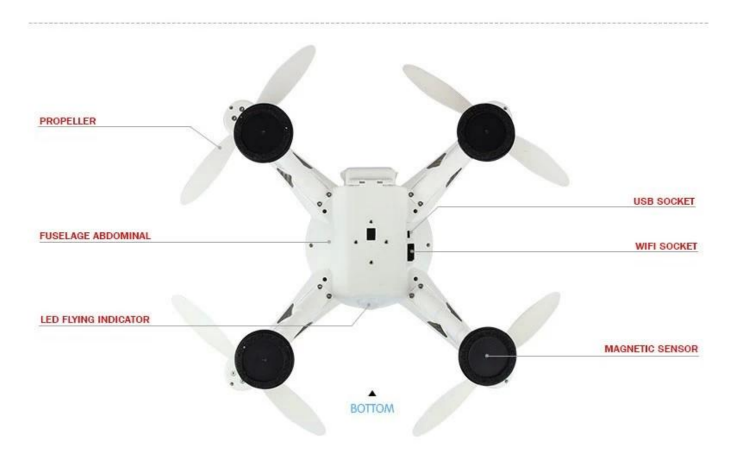




## PRODUCT STRUCTURE







## REMOTE CONTROL INSTRUCTION





#### RC BATTERY BOX

Put the 4 batterys into the battery box in the correct way, and then cover the battery cober.

## ASSEMBLY INSTRUCTIONS

## INSTALL THE BLADES



STEP 1 Take down the propeller hoop on the motor first



STEP 2 Make sure the rotating direction of the blades should be the same as the rotating direction of the motor



STEP 3 Put the propeller hoop on the blade



STEP 4 Insert one round stick into the hole of the propeller hoop,Reverse rotation arrow

## **INSTALL THE BATTERY**





STEP 1

Hold the battery cover and pull out

STEP 2

Put the battery into battery compartments



STEP 3 Connect the battery and the power wires



STEP 4

Cover the battery cover

# **INSTALL THE CAMERA**



GOPRO 3 CAMERA NEED TO BUY IT BY YOURSELF

IT CAN NOT BE LOADED ANY OTHER CAMERAS INTHE MARKET



**Specifications** 

Product Battery: 11.1V 2700mAh 25C(included),

Radio Battery: 6\*1.5AA (Not Included)

Motor: 2212 950/KV×4pcs

Transmitter Distance: 500 meters

Charging Time: 1.5-2hours Playing Time: 13-15Mins

## **Packing List**

- 1 × quadcopter
- 1 × Color bo
- 1 × Radio
- $1 \times Manual$
- 1 × Balance Charger
- $4 \times Blade$
- 1 × Lipo Battery
- $1 \times USB$
- 1 × Hex Wrench
- 1 × Gimble(GOPRO Camera Mount)

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