

Highlights

2.4GHz control system: It ensures the strongest anti-interference performance and strong signal.

6 axis Gyro: For the flight more stable and stronger in the wind.

Real time transmission WIFI: With 1.5MP camera, share videos and pictures to the LCD anytime anywhere.

4D subversion: Four directions independent, cool and exquisite flight action.

Headless mode: automatically locks in the direction of take-off, no matter where it is.

A key to return: You can find his way home easily.

Colorful LED light: Suitable to fly in the dark of night.

LCD Transmitter: Adopts delicate design, built-in 2.4G antenna special.

High-performance 7.4V 500mAh lipo: Double internal protection panels, intelligent current automatic identification system charging.

Specifications

* Material: ABS

* Color: red / white / black

Quadcopter * Size: 36 * 36 * 13cm

* Channels: 4 channels

* Function: up / down, forward / backward, left / right, flight To the left / right flight, flips & amp; amp; sandwiches, headless mode, Auto-return FPV REAL TIME

* Gyroscope: Yes

* Remote control frequency: 2.4 GHz

* Remote control range: Approximately 120metres

* Power Battery: 7.4V 400mAh Li-ion Battery

* Battery of controller: 2 x 1.5V AA batteries (not included)

* Charging time: about 60-90minutes

* Working time: About 8 minutes

* Room PIEXL: 1.5MP

* Age appropriate: Over 14 Years

Package Contents

1 x RC Quadcopter,

1 x Transmitter,

1 x USB Cable,

4 x Lama,

4 x Protection Frame,

1 x Screwdriver,

4 x Screw,

1 x 7.4V 500mAh Li-Po Battery,

1 x 1.5MP camera,

1 x card reader,

1 x SD Memory 4G,

1 x mobile clips



T-SERIES

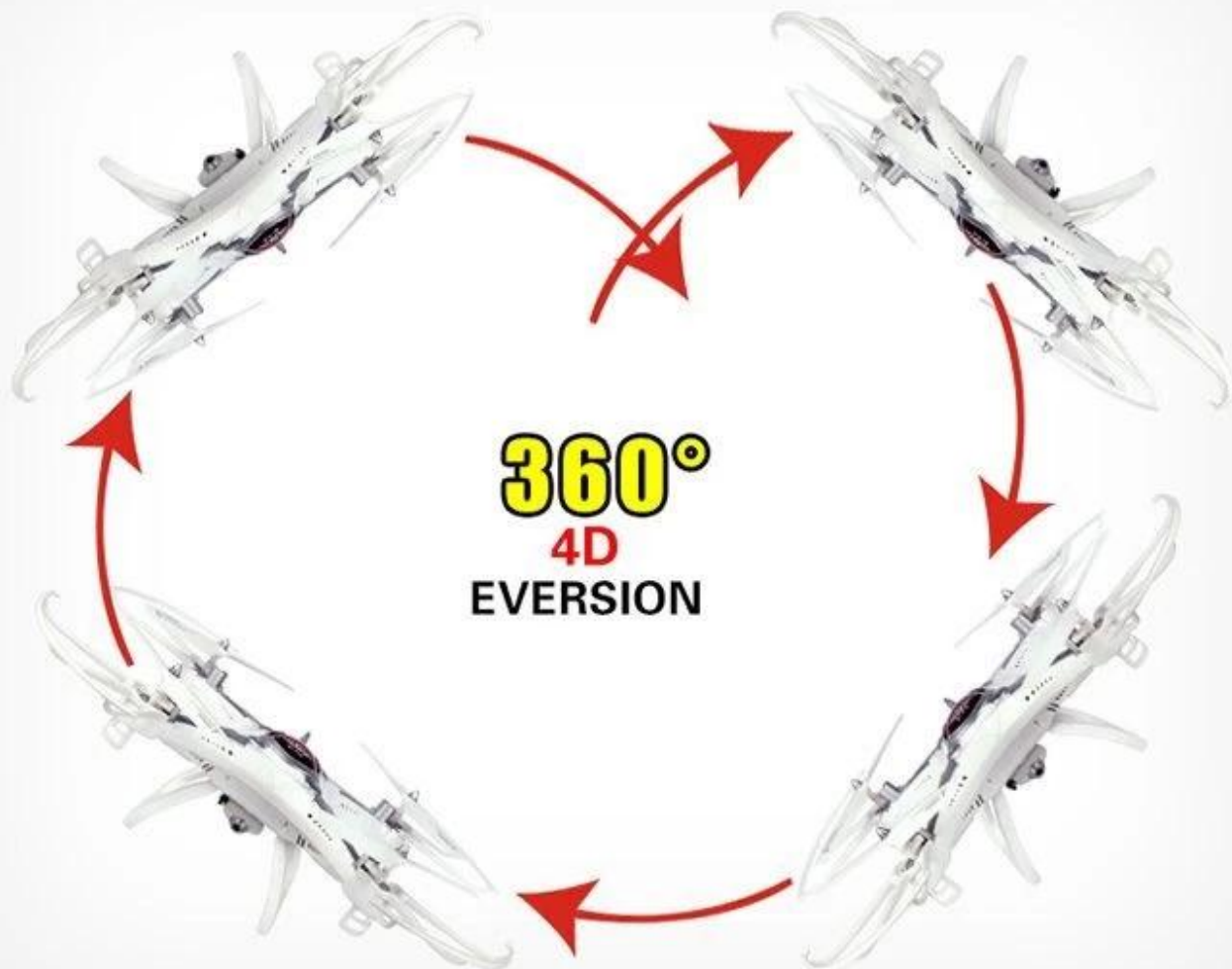
2.4GHZ AIRCRAFT WITH ONBOARD CAMERA

QUADCOPTER

- 360° 4D EVERSION
- AUTO-RETURN
- HD-CAMERA
- SIX AXIS GYROSCOPE



2.4GHz
RADIO SYSTEM



OUTDOOR SCENE



PRODUCT DISPLAY



PRODUCT STRUCTURE



PRODUCT DETAILS



1 UNIQUE APPEARANCE DESIGN



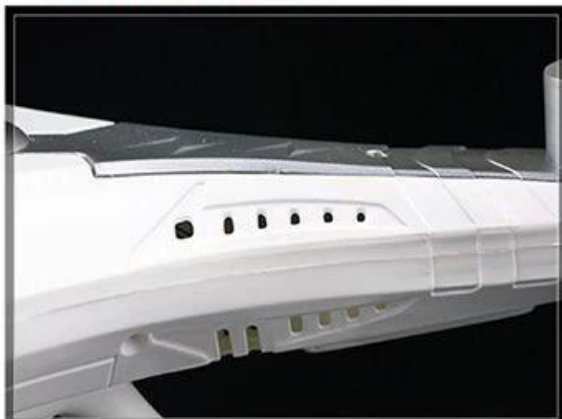
2 TOUGH BLADE



3 SEPARATE MOTOR



4 FLASH LIGHT



5 COOLING HOLE



6 PROTECTION COVER



7 HD CAMERA



8 FLEXIBLE LANDING GEAR

INSTALLATION INSTRUCTIONS



Install the protective frame onto the small holes below the blade



Fix it with screws



Mount the landing gear onto the bottom of the aircraft



Fix it with screws again



Fit the camera into the battery cover slot



Connect the power wire

REMOTE CONTROL STRUCTURE





