

Highlights

- *With Headless mode
- *With built-in 720P camera for video and photograph transmission,
- *5.8G FPV real time image transmission allows you to enjoy the views more convenient
- *Perfect all-in-one FPV solution, ideal for aerial photographing
- *Transmitter can be switched between mode 1 and mode 2
- *Built-in 6 - axis gyro for strong stability,
- *2.4G technology adopted for anti-interference

Specifications

- *Flight time: About 13 minutes
- *Remote control distance: Within 300 meters
- *Recharging time: 200mins (7.4V/11.1V 1.5A balance charger)
- *Copter size: 60.5 x 60.5 x 19.8cm
- *Copter weight: 673g
- *Material: PA / ABS / PC
- *Motor: 4 x 2212 KV950 motor
- *WIFI FPV transmission distance: Within 70m
- *Battery for quadcopter: 11.1V 2700mAh li-battery (included)
- *Battery for transmitter: 4 x AA Battery (not included)
- *Function: Forward / backward, up / down, turn left / right, hover, brushless, built-in camera, headless mode, FPV, light, low/high speed shift
- *5.8G PFV system:
- *Display: 4.3 TFT with LED backlight
- *Diaplay working voltage: 3.3 - 5V(built-in battery)
- *Frequency: 5.8G
- *Display's playing time: Full power for above 600mins
- *5.8G Built-in camera
- *Video resolution: 720p / 30FPS
- *Camera working voltage: External power 12V
- *Camera transmission distance: 200m

Package Content

- 1 x WLtoys V939A Quadcopter
- 1 x Switchable transmitter
- 1 x 11.1V 2700mAh LiPo Battery
- 1 x Balance Charger
- 4 x Blade
- 1 x 5.8G Built-in Camera
- 1 x 5.8G FPV Monitor
- 1 x 5.8G Camera Antenna
- 1 x 5.8G Monitor Antenna
- 1 x Foldable Sunshade
- 1 x Card Reader
- 1 x 4G Card
- 1 x FPV USB Cable
- 1 x English Manual
- 1 x Screwdriver
- 1 x Set of Anti-shock Parts

720P





Banggood
.com



Banggood
com



Banggood
com



Banggood
com

6

SIX BIG REASON TO FALL
IN LOVE WITH IT



5.8G IMAGE TRANSMISSION SYSTEM

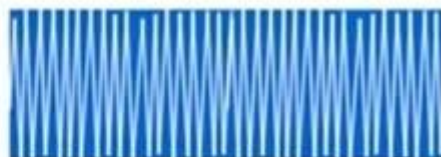
THE REAL TIME MONITORING, GIVES YOU A HIGH VISION PANORAMIC VIEW OF LANDSCAPE



01



27MHz NORMAL FREQUENCY RC



2.4GHz DSSS ANTI-INTERFERENCE RC



02

HIGH PRECISE 6 AXIS GYRO

HAND TRHOW, STABLE FLYING, EASY TO CONTROL



WLTOYS V393 A — 5.8G 720P FPV VERSION

This camera number: V 666-41

Display the camera after installation



Size of the packaging box: 24x5x18cm

The packaging box is opened.
All accessories such as shown to the left

All the parts diagram



WLTOYS V393 B — 1080P HD CAMERA VERSION

This camera number: V 353-33

Display the camera after installation



Size of the packaging box: 15.5x4x9cm

The packaging box is opened.
All accessories such as shown to the left

All the parts diagram



WLTOYS V393 C — 1080P HD CAMERA (V.2.303.028) WITH GYRO SELF-REPAIRING FUNCTION VERSION

This camera number: V.2.303.028

Display the camera after installation



Size of the packaging box: 16.5x9x14cm

The packaging box is opened.
All accessories such as shown to the left

All the parts diagram



WLTOYS V393 D —1080P HD CAMERA (V.2.303.031)
WITH GYRO SELF-REPAIRING FUNCTION VERSION

This camera number: V.2.303.031

Display the camera after installation



Size of the packaging box: 16.5x9x14cm

All the parts diagram



The packaging box is opened,
All accessories such as shown to the left



WLTOYS V393 E —2 AXIS BRUSHLESS GIMBAL VERSION

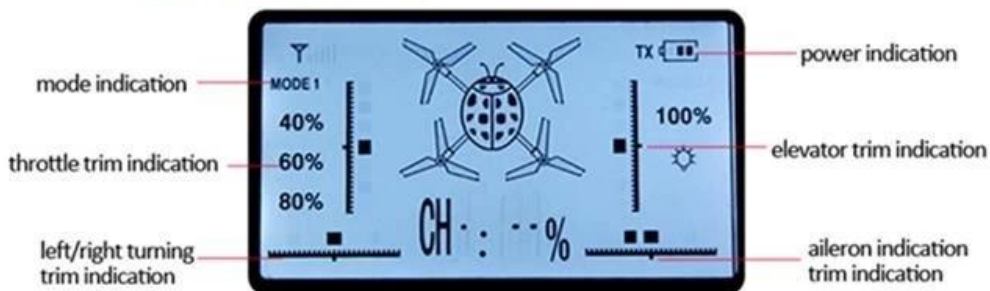


no camera included

04



05



V393 STANDARD PACKAGE



© 2006 Pearson Education, Inc. All rights reserved. This publication is protected by copyright. Permission is granted to reproduce this document for personal or internal use, not for redistribution. For more information, contact Pearson Education, Inc., 501 Boylston Street, Boston, MA 02116.



HIGH SENSITY EPP MATERIAL

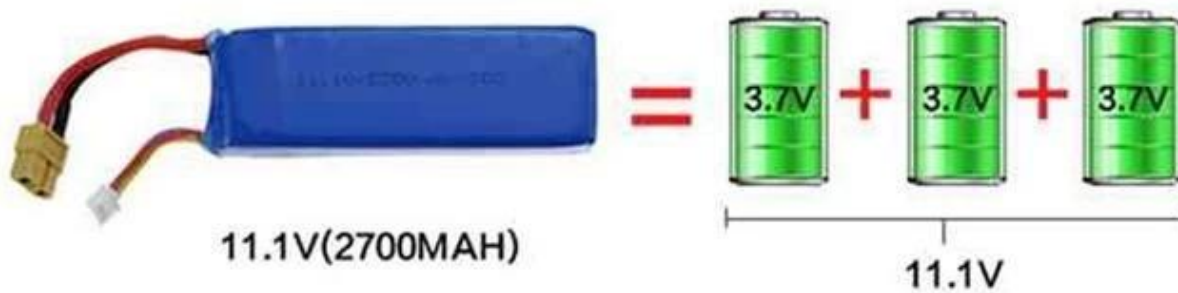


GREAT ABS BLADES



A close-up photograph showing a hand holding a red rubber band. The rubber band is being stretched and positioned around a black mechanical component, likely a part of a pump or motor. The background is white.

BATTERY SPECIFICATION



• CHARGING TIME IS ABOUT 90MINS •





60.5
cm

60.5cm



67
cm

25cm

67cm



V393



BRUSHLESS MOTOR



LCD VERSION



67X67X25CM



60.5X60.5X19.8CM