Highlights

- 1.Replaceable battery (Can replaceable the battery once the battery is power off)
- 2.6 axis gyro system with 3 grade speed.
- 3. With 2.0MP camera Capture and record every beautiful and unforgettable moment.
- 4.6 axis gyro:Strong stability, stronger wind resistance, easier to control.
- 5. It shows more details for your convenience to control this quadcopter.
- 6.360 degrees roll:Professional cool and exquisite flight action.
- 7.Colorful LED light:
- 8. Suitable for flying in the dark at night.
- 9.Mini Size:Unique printing and attractive design. MINI size allows you to fly indoors or within limited space.
- 10. Headless Mode: no need to adjust the position of aircraft before flying.
- 11.MODE1&MODE2 one key switch.
- 12.One key to return:makes it easily to find the way home.
- 13.charge the drone by batteries in the controller.
- 14. Transmitter equipped with a charging cable: Can charge the drone by batteries in the controller.

Specifications

Color: Red,White,Black Flying distance: 30M Camera: 2.0MP

Controller mode: Dual mode Charging time: 60mins Flying time: About 5mins Working frequency: 2.4Ghz

Flight battery: 3.7V 220mAh Li-Po battery

Transmitter battery: 4 x AA battery(not included)

Charging voltage:3.7V

Quadcopter dimensions: 8*7.1*2.45cm

Functions: HD Camera, Up/down, 360 degrees rollover, MODE1&MODE2 switch, Forward/backward, One Key to Return, headless mode, Turn left/right, Speed up, Sideward flight

Package Content

- 1 x quadcopter
- 1 x Transmitter
- 1 x 2.0MP Camera
- 1x USB charger
- 1 x 3.7V 220mAh Li-Po Battery
- 6 x Blade
- 2 x Blade cover
- 1 x Instruction manual
- 1 x screwdriver
- 1 x 2G memory card
- 1 x card reader





With HD Camera -































- With HD Camera -





- With HD Camera -





- With HD Camera -







— With HD Camera —





--- With HD Camera --









— With HD Camera —







SPIDER DRONE 126C With HD Camera









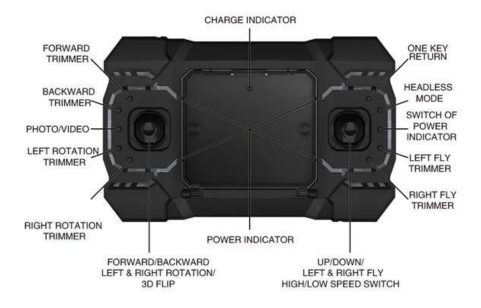
HEXACOPTER SIZE:108X98X25mm



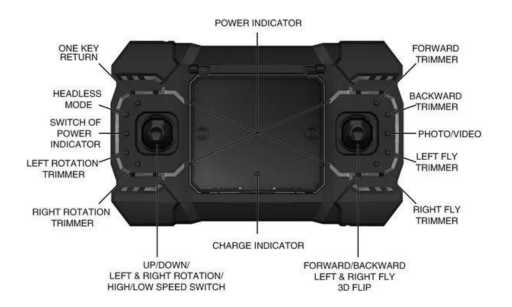
With HD Camera -



MODE 1



MODE 2



- With HD Camera





The RC Transmitter Default mode 2

MODE 1 / MODE 2 SWITCH



R/C TRANSMITTER BACK

YOU CAN PRESS DOWN THE ACCELERATOR KEY AT THE SAME TIME OPER THE BACK OF THE TRANSMITTER MODE 1/2 SWITCH INTO THE MODE 1

— With HD Camera —





Headless mode calibration



Gyroscope calibration



Press down it 360° rolling action

Press down it switching speed