## Highlights

\*4 Channel Transmitter: Ascend/ Descend; Forward/ Backward; Left/Right; Left/Right rotation; Throw to Fly etc.

\*6-axis gyro system makes CX-10D very stable and easy to opearate.

\*CX-10D can be operated in 3 flying modes. High/Low speed modes can be changed using a transmitter and the third mode is 360° high speed rotation mode in which the aircraft's lights dazzle.

\*CX-10D can rotate to left/right while flying or hovering.

\*CX-10D has built in density baroceptor which allows CX-10D to hold the height. The transmitter control sticks are designed with built in spring back system for convenience and comfort (the sticks automatically return to the center position); you can control the CX-10 by a single hand and it can even hover in the sky when putting down the controller.

\*CX-10D can perform 3D flips/rolls (forward/backward, left/right).

\*The RC range: about 25m. Flying height:about 25m.

\*CX-10D is equipped with a battery protection module to protect the battery.

\*CX-10D is equiped with multi-color LED lights making the flight more spectacular especially in the dark.

\*CX-10D have One touch landing and One touch take-off that the beginners can handle it easy.

## **Specifications**

Features: 2.4Ghz,Radio Control

Functions:Forward/backward,,Sideward flight,Slow down,Speed up,Turn left/right,Up/down,3D rollover,Altitude hold;One key take off,One key land;,With light Kit Types: RTF Built-in Gyro: Yes Night Flight: Yes Material: Electronic Components, Plastic Remote Control: 2.4GHz Wireless Remote Control Channel: 4-Channels Mode: Mode 2 (Left Hand Throttle) Control Distance: 25m Transmitter Power: Built-in rechargeable battery Model Power: Built-in rechargeable battery Flying Time: 5mins Drone weight: 15 g Diameter of blade: 30(mm) Color: rainbow and camouflage. Quadcopter battery: 3.7V 150mAh lipo battery Battery for controller:2\*AAA dry battery(Not including)

## **Package Content**

1xAircraft(Include battery), 1xTransmitter, 2xblades, 1xUSB Charging Line, 1xManual (Chinese & English)









