Highlights

1. Newly-increased Headless Function Can recall the aircraft easily and One Key Retrun can make the quadcopter easier to control. 2. 7.4v 1200mAh Battery Greater battery capacity, longer flying time 3. FPV Real-time Transmission It can be installed with FPV aerial components:a C4005 /C4008/C4009 FPV aerial component(buy separately, selled in our store)which can download MJX R/C FPV Aerial software allows real-time camera and video transmission of aircraft during flying. 4. Left/Right Throttle Control Switch Mode Have 4 play modes for selection. It is simple and convenient to complete mode switch among the 4 modes. 5. Throttle Limit Mode which designed for protecting the safty of beginners. 6. With 2.4GHz Spread Spectrum Technology For further enhance aircraft remote contrll distance, strong anti-jamming capability, less power consumption, and can control different quadcopters at the same time without interfere with each other . what important is that it will reaction velocity response 100 times faster than other radio control. 7. With the Newest 6 Axis Stabilization System For precise hovering in the sky and 360' 3D eversion . It makes the helicopter easier to control, easily implement various flight movements, strong stability and stronger wind resistance. 8. With LED Light Not only makes night flight much easier, but also makes the quadcopter look more attractive 9.3 D Roll and One Key Return

Specifications

Brand name: MJX Item name: X101 6-Axis Gyro RC Quadcopter Motor Type: Coreless Motor Transmitter: GR-246 R / C Battery: 7.4V 1200mAh Li-polymer Gross Weight: about 420g Fuselage Length: 21cm Battery: 7.4V1200mAhLI-poly Controller: 3x1.5V "AA" (Not included) Charge time: Approx150Mins Use time: Approx150Mins Use time: Approx10min Control distance: Approx200M Feature: Up / down, left / right, forward / backward, Leftward flight / Rightward flight, Light, Flips & amp; rolls

Package Content

1 x MJX X101 Explorers Quadcopter 1 x Transmitter(Remote Control) 4 x Protecting Frames 8x Main Blades 1x 7.4V 1200mAh Li-poly Battery 2 x Landing Skids











