Specification

Basic parameters

Main wing length 140mm Size: 220*233*50mm

Weight: 400g (without battery) Remote control :2.4G 6 channel Receiver: Integrated 6 channel

Flight control:CC3D

Lipo battery: 11.1V 1300-2200mAh 25C 3S

Flight time: 10-14 mins

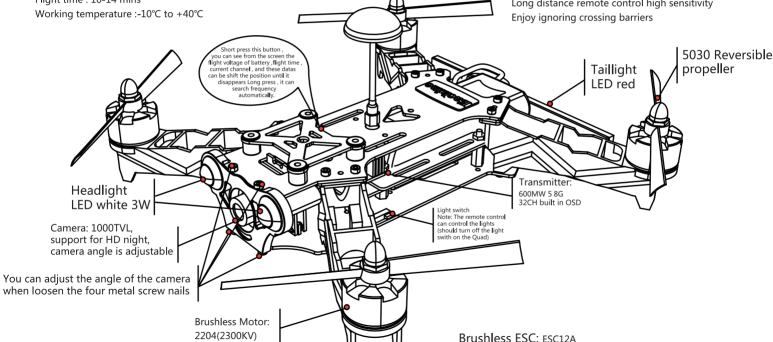
Working temperature :-10°C to +40°C

Overall structure: use high-strength carbon fiber materials, clean, beautiful and strong anti-drop capabilities highly integrated module.

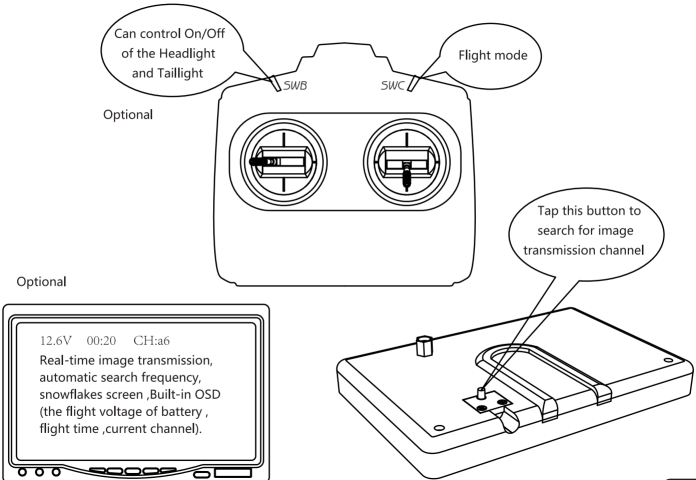
Feature

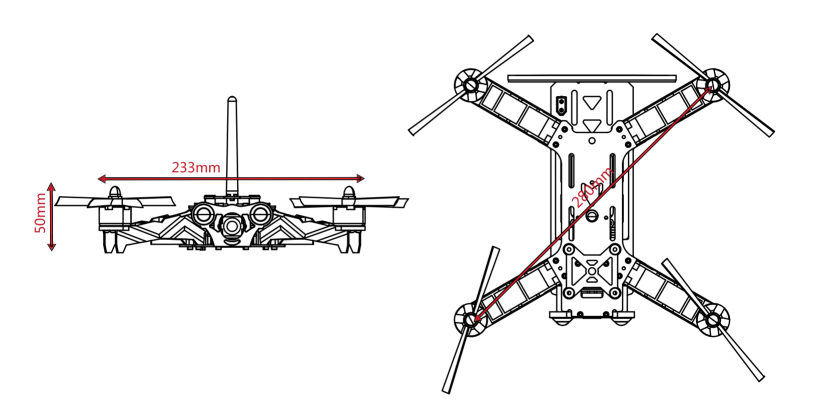
Real-time image transmission, automatic search frequency, snowflakes screen ,Built-in OSD(the flight voltage of battery , flight time .current channel).

Carbon fiber, super anti-fall structure Easy disassembly quick change propeller device Ultrafast flight speed easily manipulated Long distance remote control high sensitivity



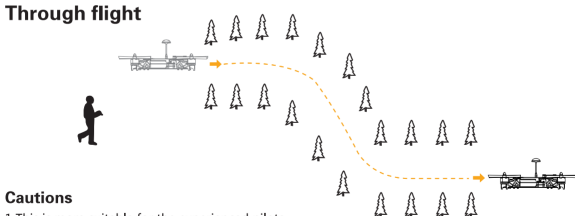
Special features





Flying Notice:

- 1 This product is suitable for the people who are not less than 14 years of age who have experience operating model,
- 2 Do not fly under adverse weather conditions, such as strong wind, rainy, snowy ,fog weather.
- 3 Select the open and legal space.
- 4 When flying, please stay away from high-speed rotating component (such as a propeller ,brushless motor)
- 5 Do not fly in areas with high-voltage lines, communication base stations or towers, etc., in order to avoid interference on the remote control.
- 6 Do not fly in the no-fly area.

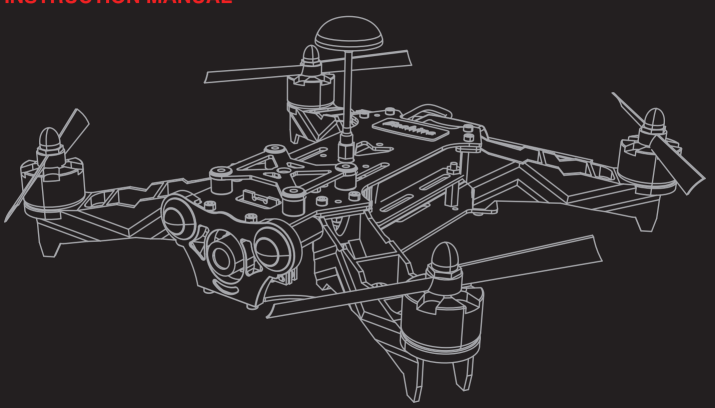


- 1 This is more suitable for the experienced pilots .
- 2 When flying, Please keep in sight 50 meters or video reception range within 300 meters to control the flight (actual range depends on the flight environment and weather conditions)
- 3 When flying, please avoid the crowd, animals and high-voltage wires and other obstructions.

Eachine Racer 250



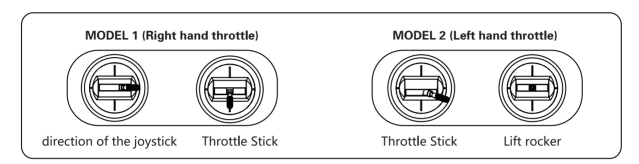
INSTRUCTION MANUAL



Motor unlocked /locked

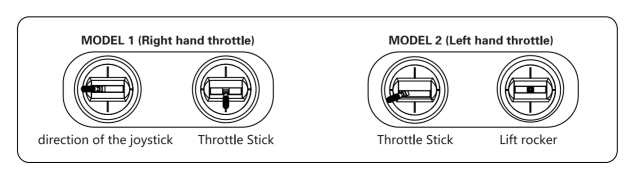
Motor unlocked

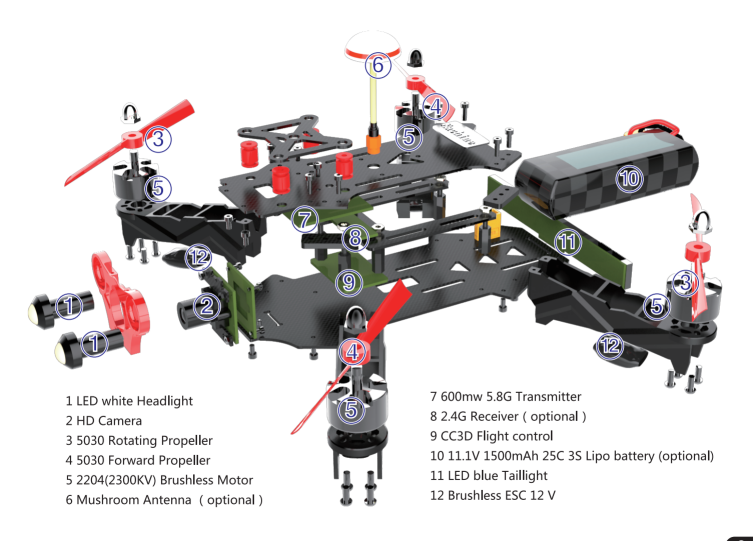
Put the throttle stick to the lowest point, turn the direction of the joystick to the right -- the motor is unlocked .



Motor Locked

Put the throttle stick to the lowest point, turn the direction of the joystick to the left --the motor is locked .





Aircraft Sets































