



Perfect Appearance Excellent Performance





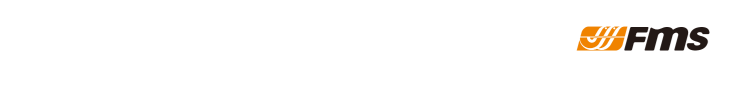


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FMS

MADE IN CHINA



We would like to thank you for purchasing an innovative new product, designed for the hobby enthusiast. The **F6F** incorporates the use of a Radio Transmitter, a speed

controller, a electronic motor, and electronic servos to provide long time enjoyment and

Please read before operating this system!

give the user an introduction into the excitement of R/C flight.

Main specification

SPECIFICATION

1400mm /55.2 in 1110mm /43.7 in 2200g /77.6oz

CG Position 14.8V Li-Po Battery

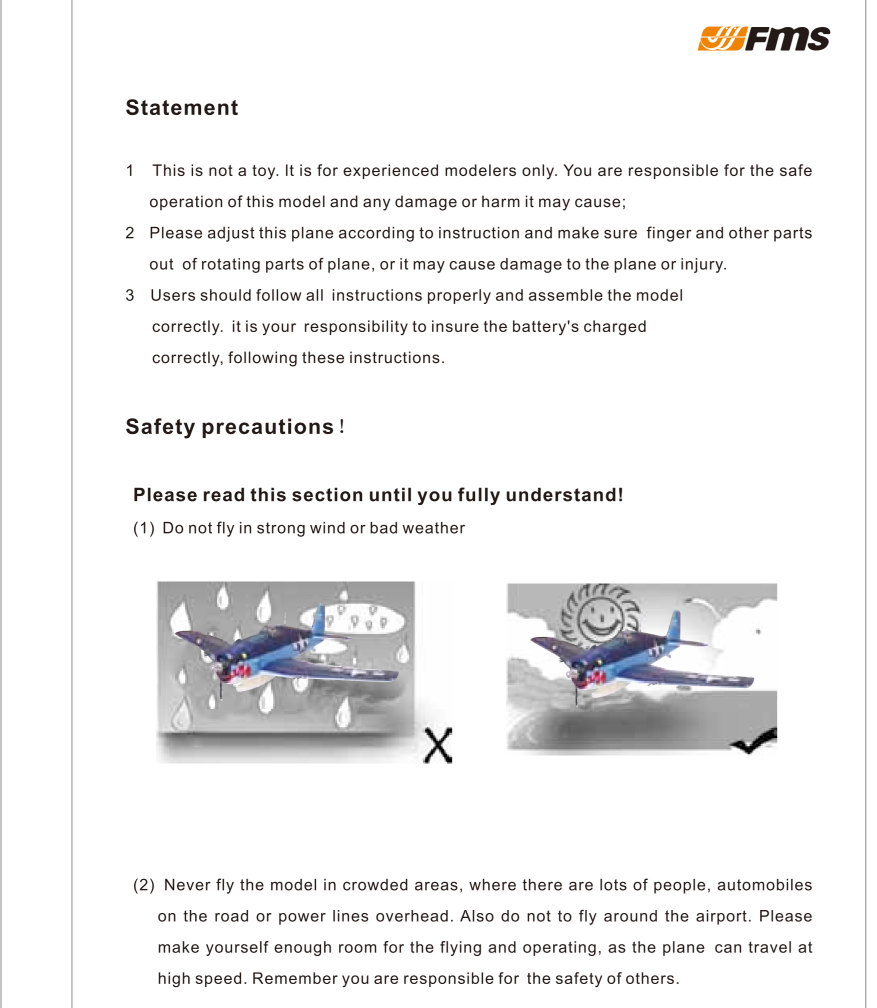
Outrunner Brushless Motor

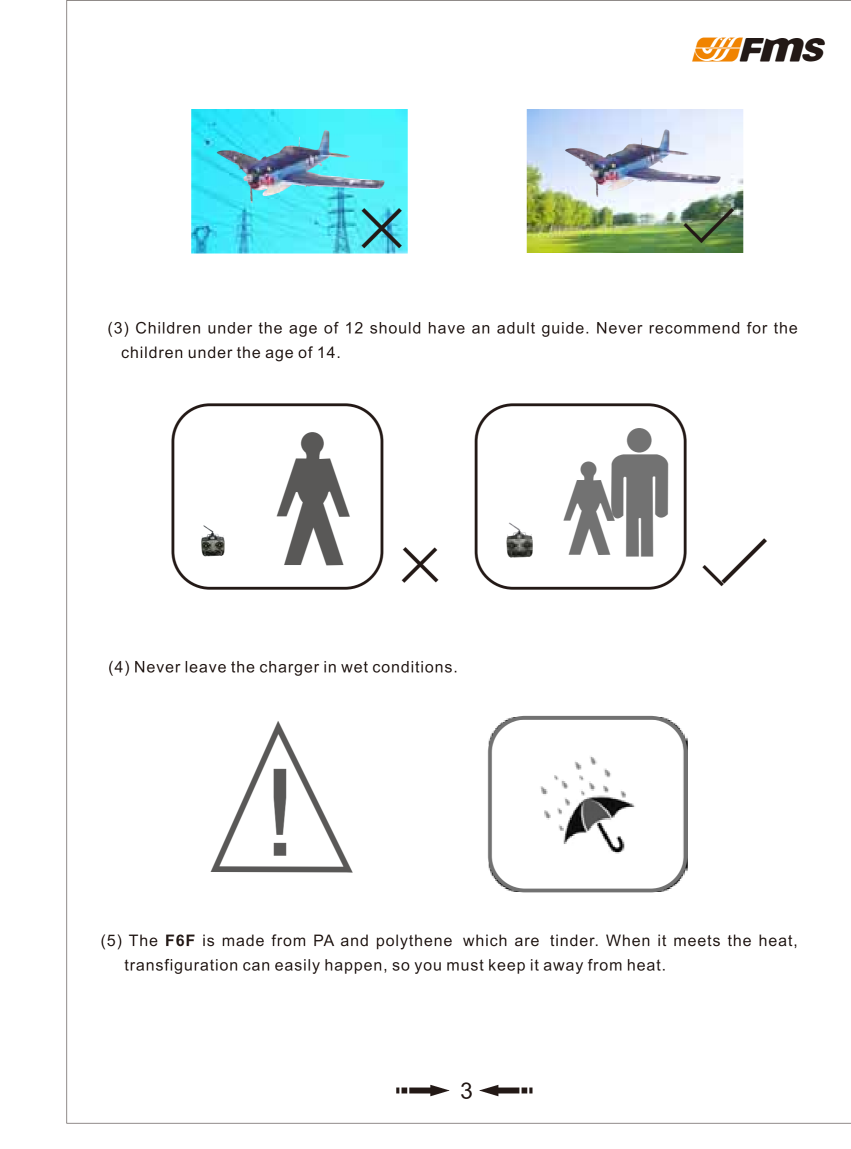
13. Install the canopy.

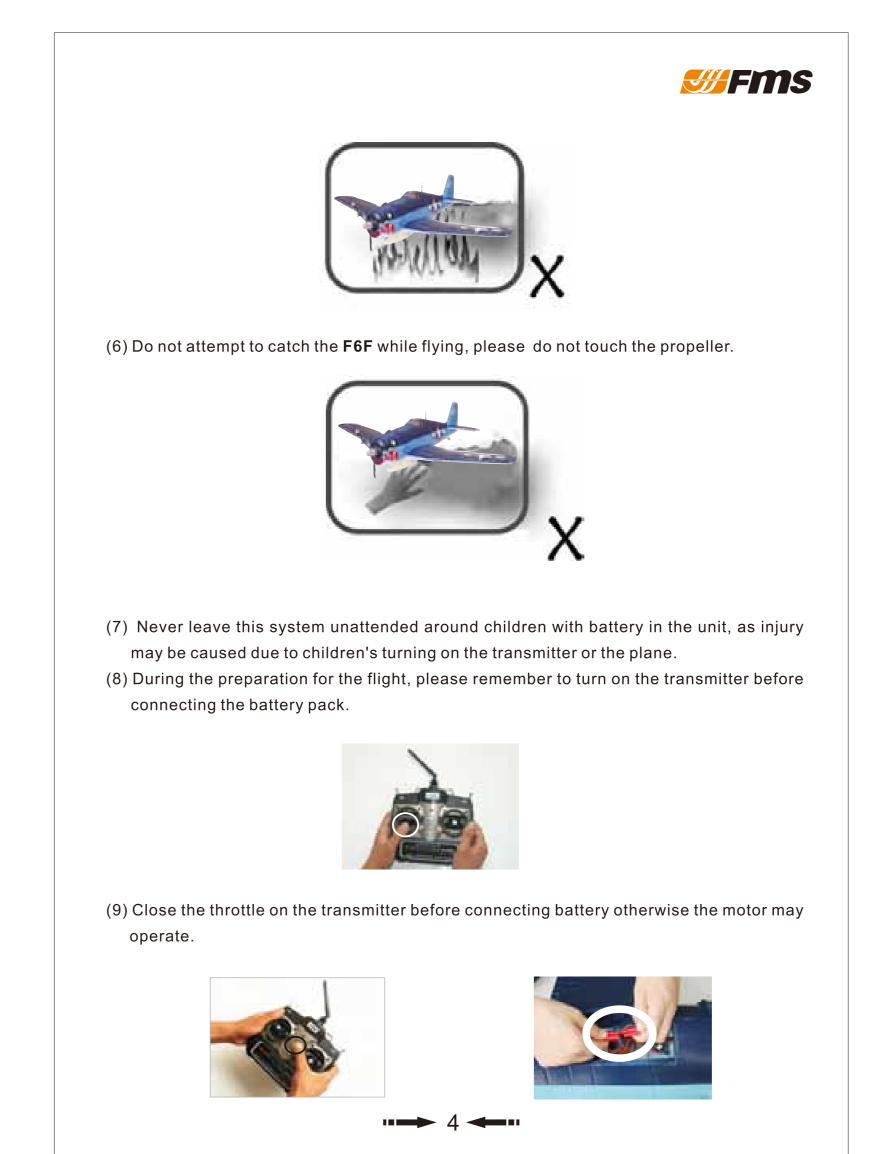
: 6 Channel, 8 Servos And 1 Brushless ESC

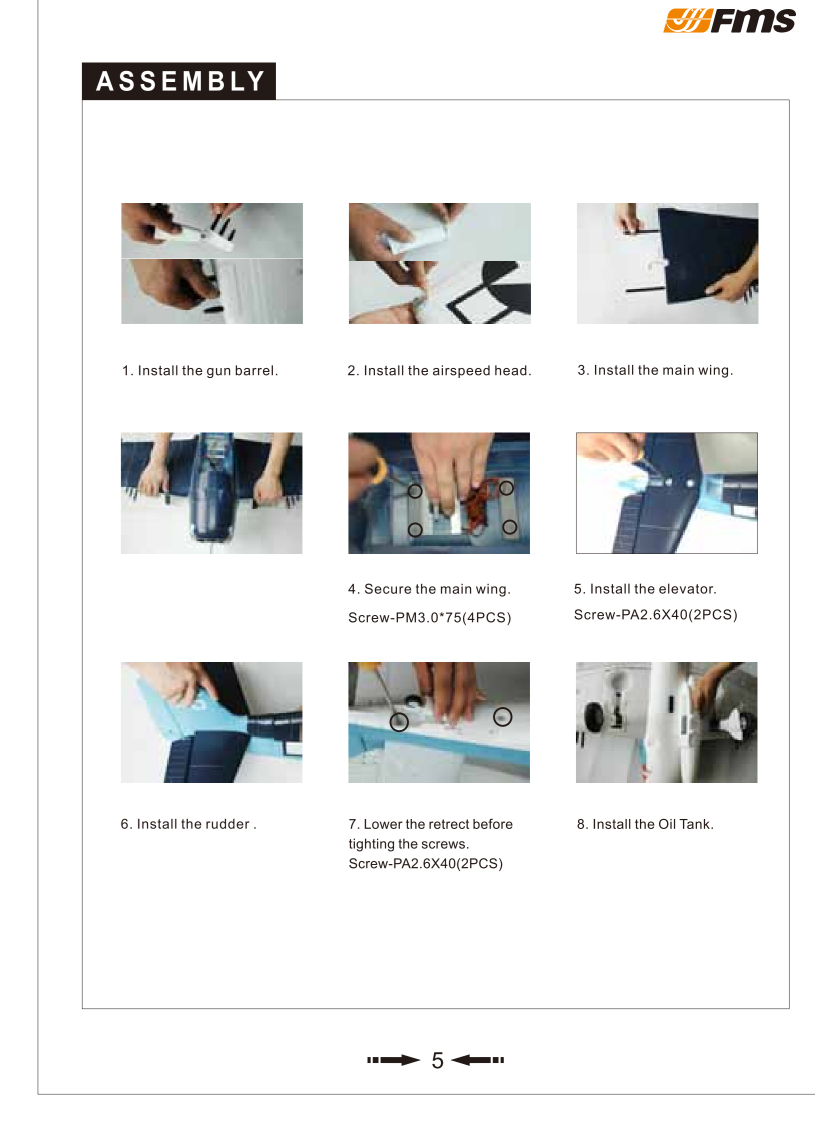
The airplane offers the following characteristics

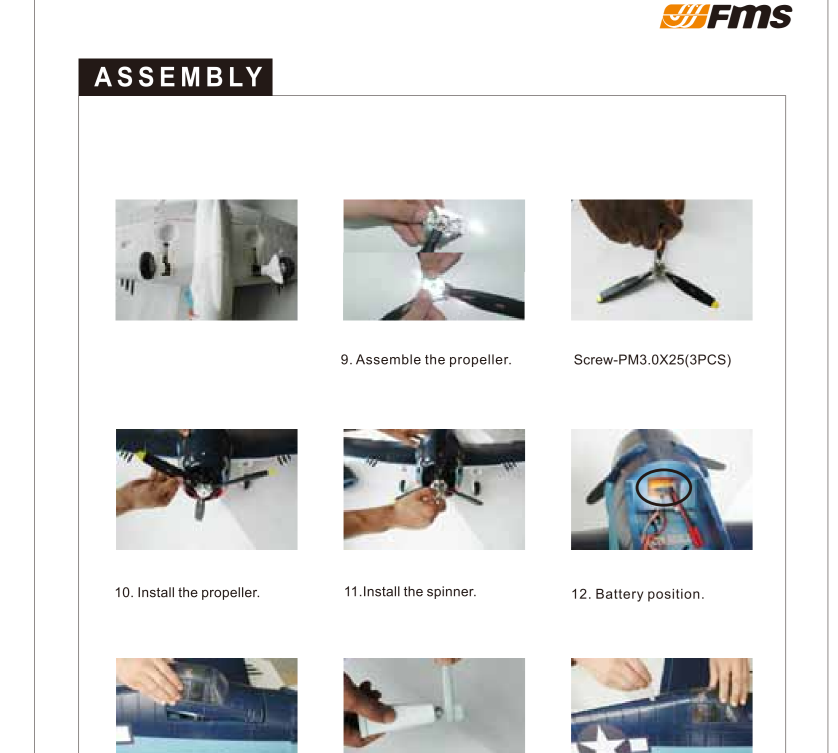
High speed, high scale performance, and suitable for mediate or a above level





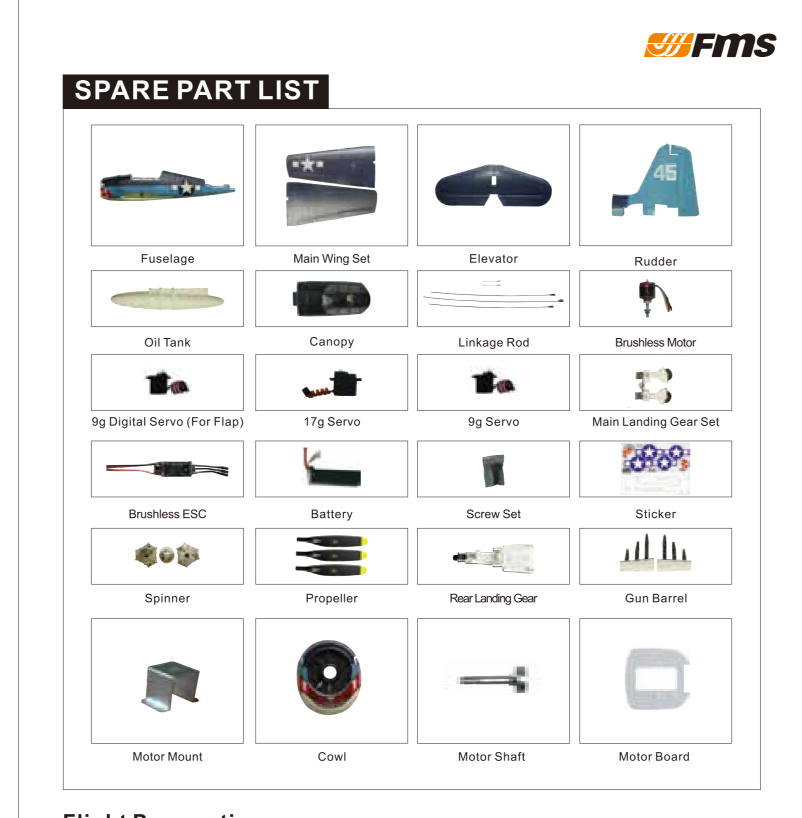






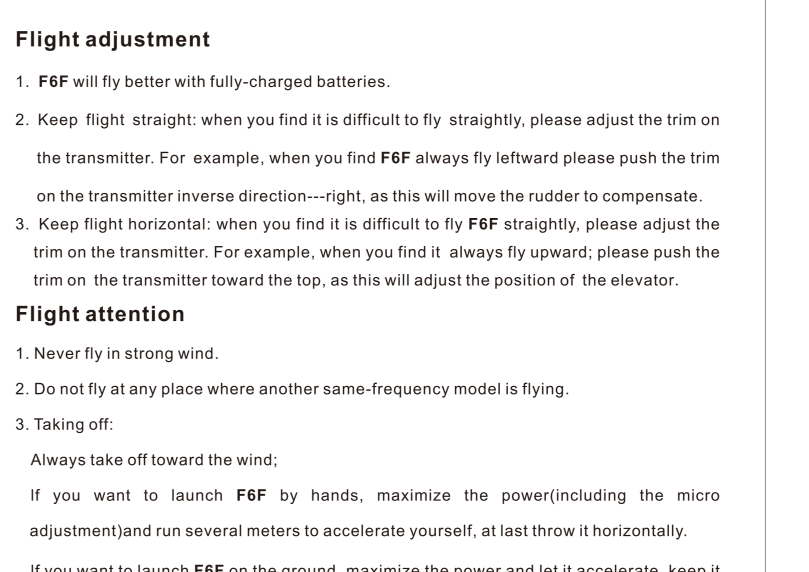
14. Install the antenna.





Flight Preparation

Make sure that batteries in your transmitter are fresh and the antenna is extended all the way up. This will ensure full range for your aircraft. If you notice the plane is going to crash, cut throttle immediately. This will minimize damage.



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- If you want to launch **F6F** on the ground, maximize the power and let it accelerate, keep it
- running straightly, after it runs more than 60 feet, you can pull the elevator joy stick, and it will take off.
- 4. Course: you need only 30% of the maximum power to keep **F6F** flying. It is a good
- idea to fly with power for a while and glide for a while.
- In this way You can increase your maximum flight time and familiarize yourself with
- 5. Landing: Before landing, switch off the power, fly toward the wind, and when F6F flies near to the ground, you may pull the elevator joystick and it will land gently. It really needs practice, although it sounds easy. it may be difficult for yo until you do this many

