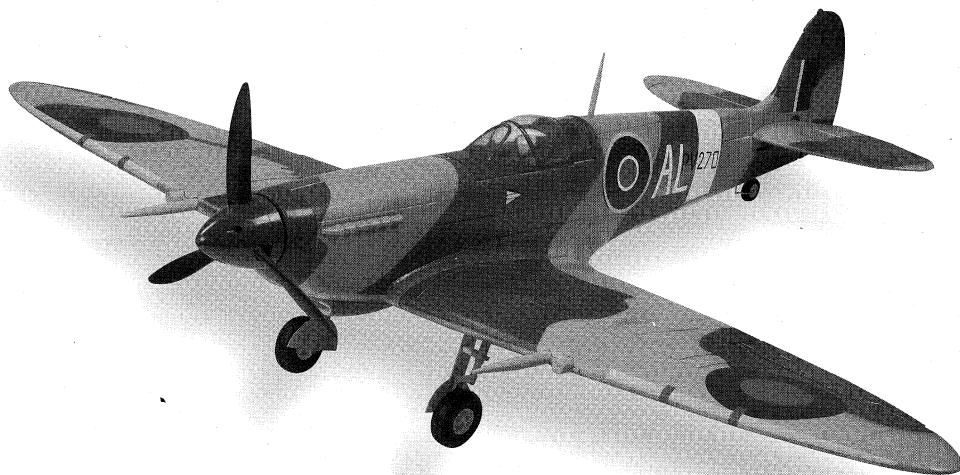


SPITFIRE

OPERATING MANUAL



Shenzhen Famous Electronic Tech Co., Ltd.

Please read before operating this system!

We would like to thank you for purchasing an innovative new product, designed for the hobby enthusiast. The **SPITFIRE** incorporates the use of a Radio Transmitter, a speed controller, a electronic motor, and electronic servos to provide long time enjoyment and give the user an introduction into the excitement of R/C flight.

Main specification

SPECIFICATION

WINGSPAN : 1400mm (55.2 inches)

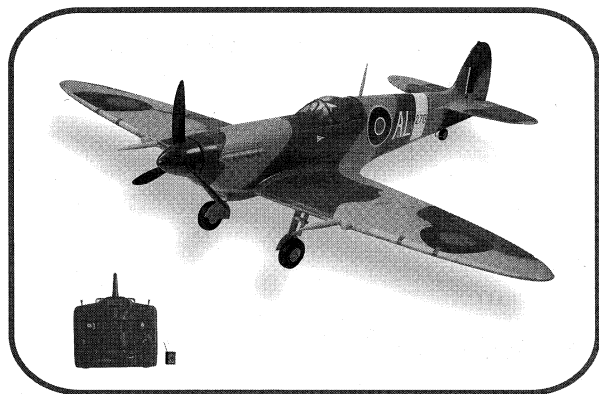
LENGTH : 1180mm (46.4inches)

WEIGHT : 1600g (56.4 oz)

BATTERY : 14.8V Li-Po Battery

POWER SYSTEM: Outrunner Brushless Motor

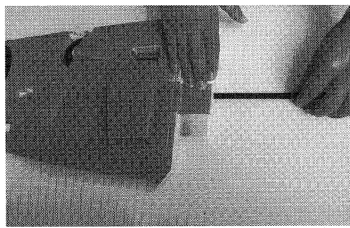
RC SYSTEM : 6 Channel, 7 Servos And 1 Brushless ESC



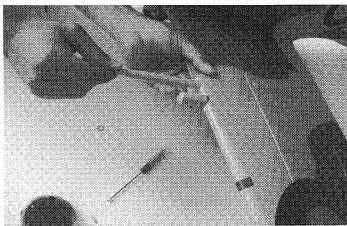
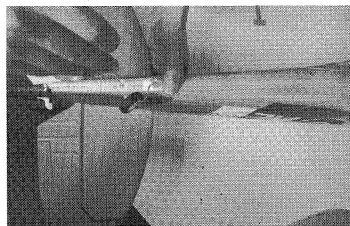
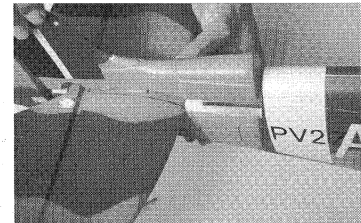
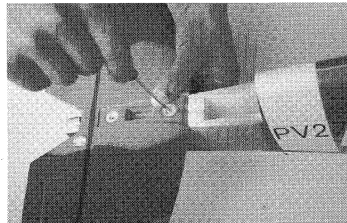
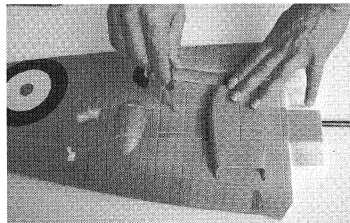
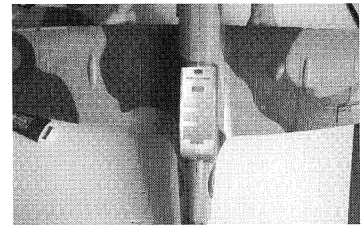
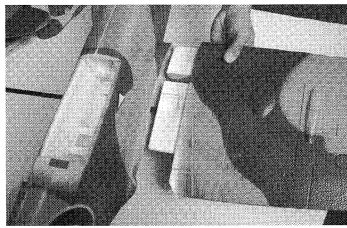
The airplane offers the following characteristics

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

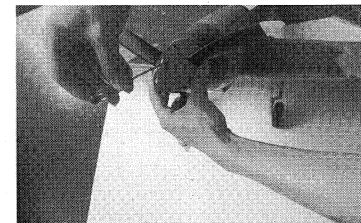
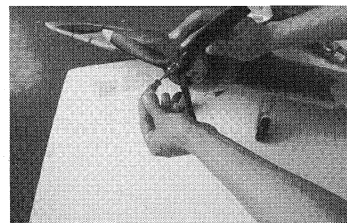
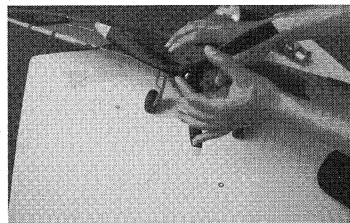
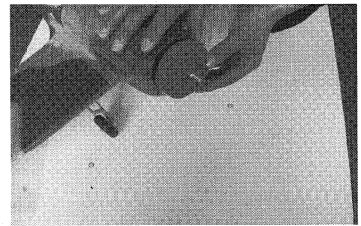
ASSEMBLY



1. Install the main wing



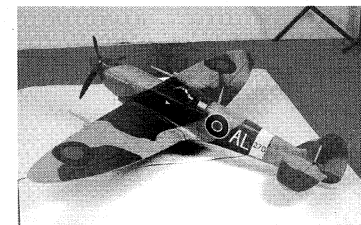
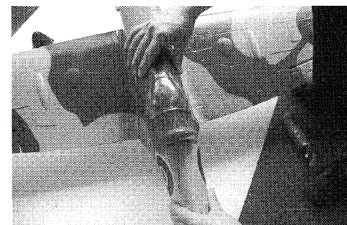
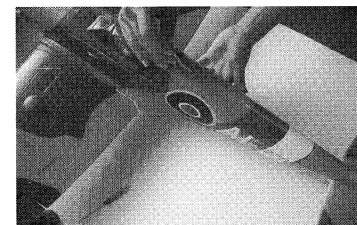
7. Install the rudder.
Screw-PA2.6X40(2PCS)



5. Install the propeller.

3. machine-gun hole.

4. Install the bracket

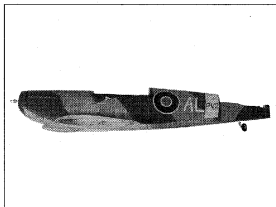


7. Install the antenna.

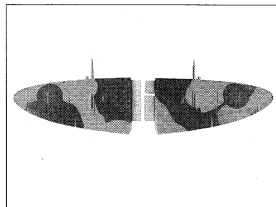
8. Install the canopy.

6. Install the spinner.

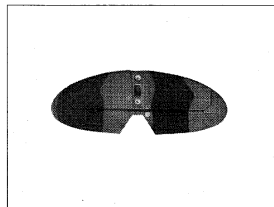
SPARE PART LIST



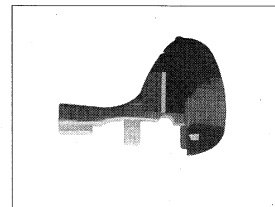
Fuselage



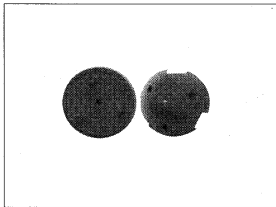
Main Wing Set



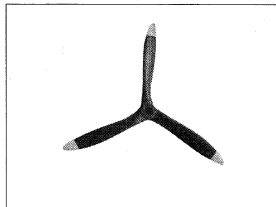
Elevator



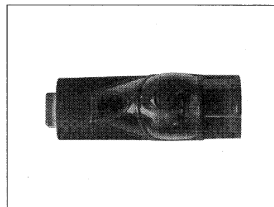
Rudder



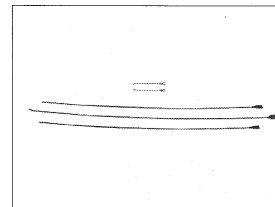
Spinner



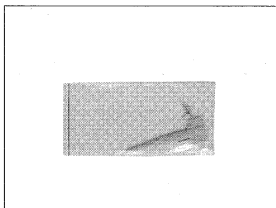
Propeller



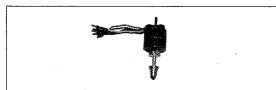
Canopy



Linkage Rod



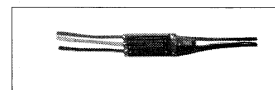
Screw Set



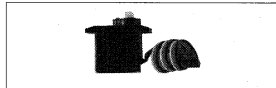
Brushless Motor



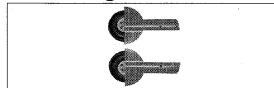
9g Servo



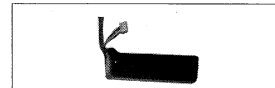
Brushless ESC



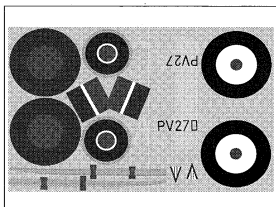
17g Servo



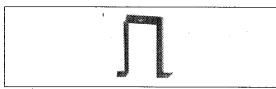
Landing Gear Set



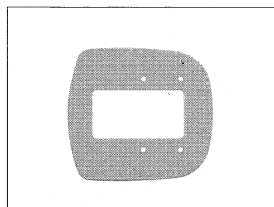
Battery



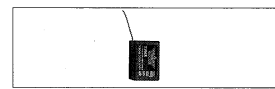
Sticker



Motor Mount



Motor Board



6CH 2.4GHz Receiver

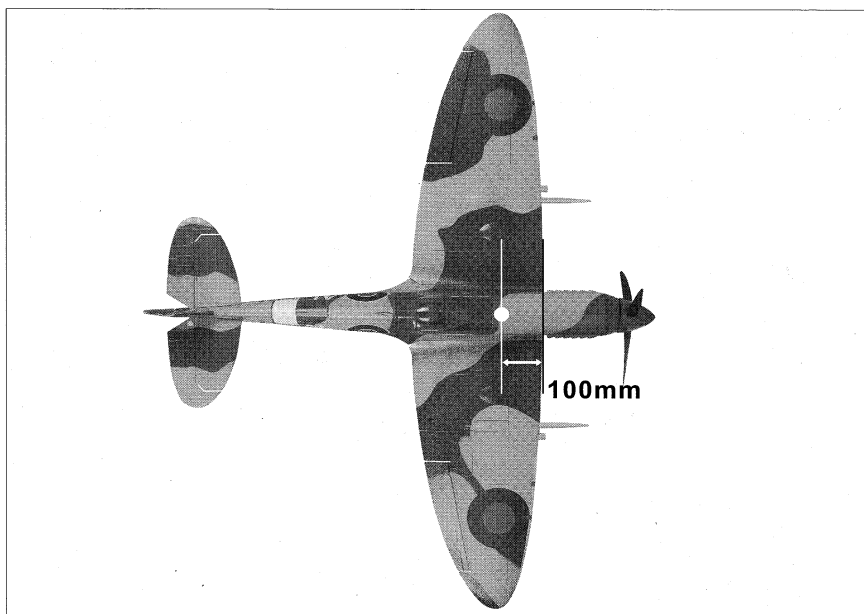


Cowl



6CH 2.4GHz Transmitter

CENTER OF GRAVITY (C.G.)



7