



Accessories include



STANDARD SETUP

A. Wing

B1.B2. Wing Reinforcement carbon sheet

C. Fuselage

D. Tail

E. Push rod*2

F. Motor holder

G. Fuselage

H. Servo horn.Clip*2

I.Prop saver

J. Propeller

K. ESC

L. Motor

M. Foam glue N. Servo*2

Specification

Wingspan: 1060mm Length: 550mm

Flying Weight≈260-280g

Suggested Equipment

Battery: 2s 800mAh Motor: 1908 2050kv Propeller: 7*3.5

ESC: 10A Servos: 9g*2 Radio≥3CH

Preparation Tool

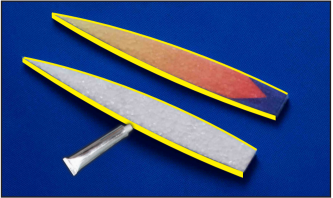






How to Assemble

0.01 Apply the foam glue on the edge of the G,and paste together the C & G into the fuselage as per the picture shown below.





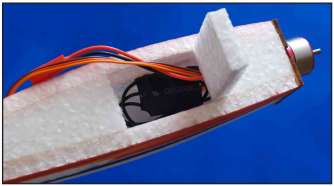
0.02 Cut apart the cabin at the bottom of the fuselage by knife.



0.03 Paste the motor (L) onto the motor holder (F), which pastes at the head of the plane, insert the motor wire through the fuselage inside.



0.04 Put the ESC (K) inside the cabin, connect it with motor.



0.05 Apply the foam glue on the edge of the wing A, and paste together the two wings.

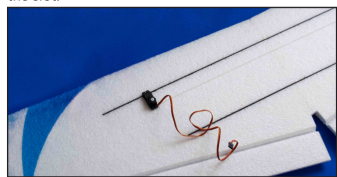




0.06 Insert and glue the carbon rod into the wing.



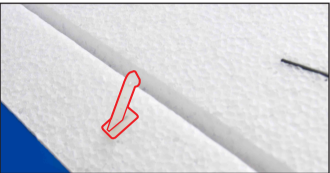
0.07 Insert and glue the servo into the reserve slot on the wing, and cleanly bury the servo wire into the slot.





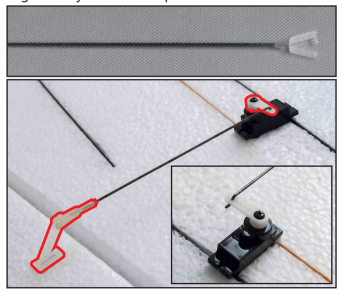


0.08 Compare the length of the servo pushrod wire, confirm the servo horn position, and insert the horn into the wing.





0.09 Assemble the clip onto the steel wire pushrod as the picture shown below, assemble the servo arm on the servo, and connect the horn with servo arm together by a steel wire pushrod.



0.10 Glue together the wing and fuselage together, and put the servo wire inside the cabin.

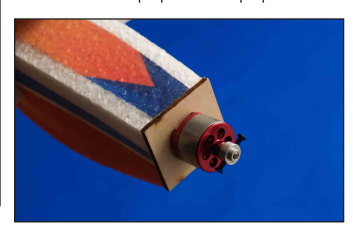




0.11 Paste and glue the vertical tail,keep on the same line with fuselage.



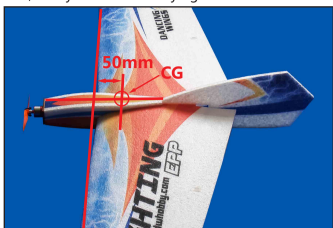
0.12 Assemble the prop saver and propeller.







Assemble the battery and receiver, adjust the C.G., then you could test flying.



ADDITIONAL SAFETY PRECAUTIONS AND WARNINGS

Age Recommendation: This is not a toy, not for children under 14 years old.

- 1. Always keep a safe distance in all directions around your model to avoid collisions or injury. The model is controlled by a radio subject to interference from many sources outside your control. Interference can cause momentary loss of control.
- 2.Always operate your model in open spaces away from full-size vehicles, traffic and people.
- 3.Always carefully follow the directions and warnings for this and any optional support equipment (chargers, rechargeable battery packs, etc.).
- 4.Always keep all chemicals, small parts and anything electrical out of the reach of children.
- 5.Always avoid water exposure to all equipment not specifically designed and protected for this purpose. Moisture causes damage to electronics.
- 6. Never place any portion of the model in your mouth as it could cause serious injury or even death.
- 7. Never operate your model with low transmitter batteries.







