

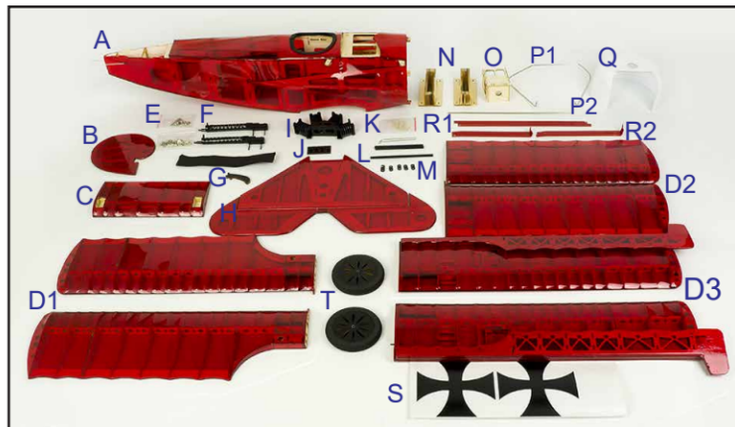
Specification

Wingspan : 770mm
Length : 630mm
Net weight : ≈650g

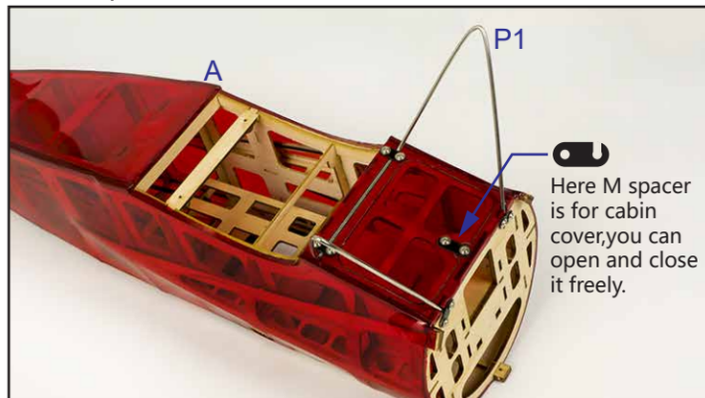
Suggested Equipment

Motor : 2212 800-1000KV
ESC : 20A
Servo : 2.5g *2 & 5g *2
Propeller : 7-8 inch
Battery : 2-3S 1300-1800mAh
Radio ≥3CH

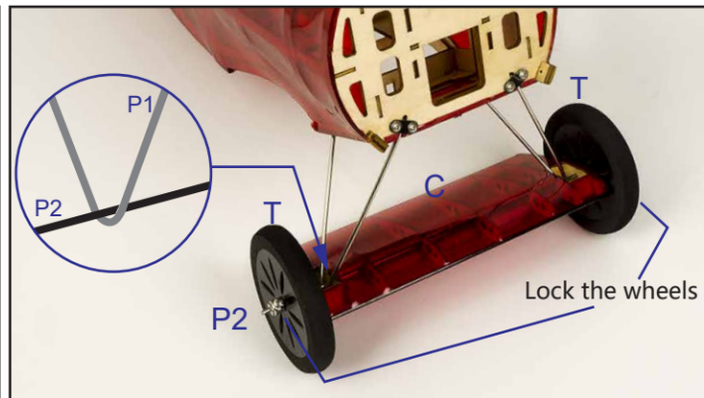
A:Fuselage B:Vertical tail C:Landing gear aileron D1-3:Wing
E:Screw set, quick connector, wheel lock
F:Emulational machine gun G:Sled H:Horizontal tail
I:Emulational engine J:Rudder angle K:Paper hinge
L:Carbon rod M:Spacer N:Wheel bracket O:Motor board
P1-2:Landing gear steel wire Q:Cowling R1-2:Wing bracket
S:Sticker T:Wheel



1. Install landing gear bracket P1, embed the bracket into the preformed groove, lock it with self-tapping screw and M spacer.



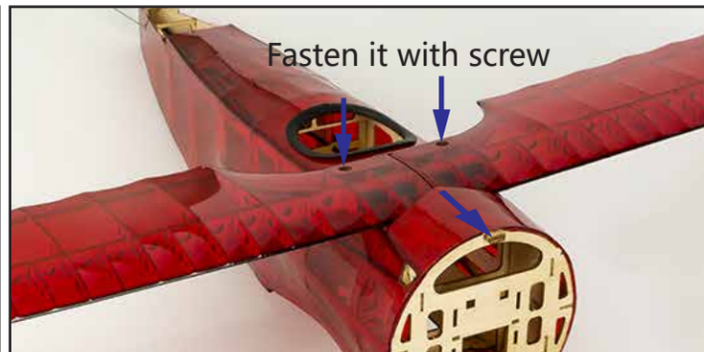
2. Install landing gear aileron and wheels.



3. Plug the middle wings into each other with carbon rod, glue the joint.



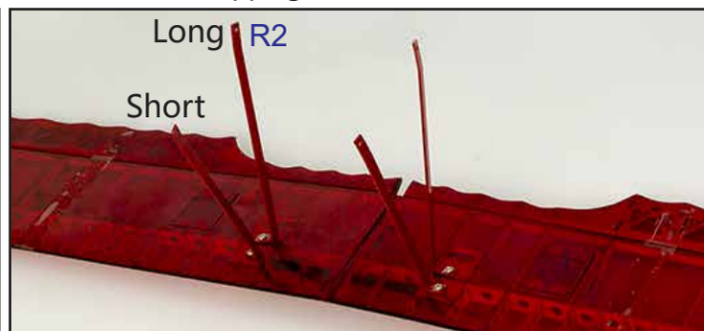
4. Plug the middle wing's bolt into the fuselage, then lock the wing with self-tapping screw.



5. Plug the upper wings into each other with carbon rod, glue the joint.



6. Install wing bracket in the back of the upper wing, lock it with self-tapping screw.



7. Use self-tapping screw to lock the other end of bracket on the fuselage.



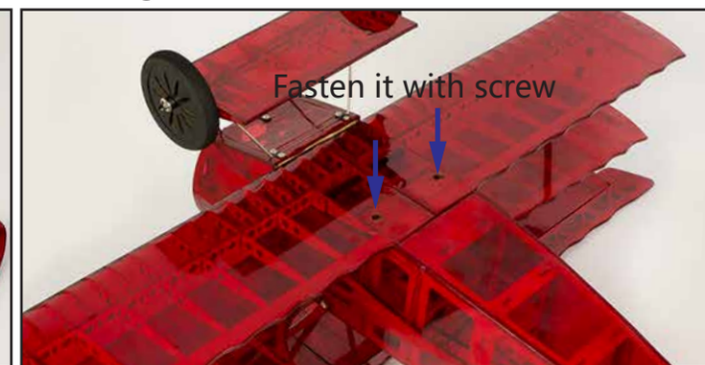
8. Install wing's support rods as shown.



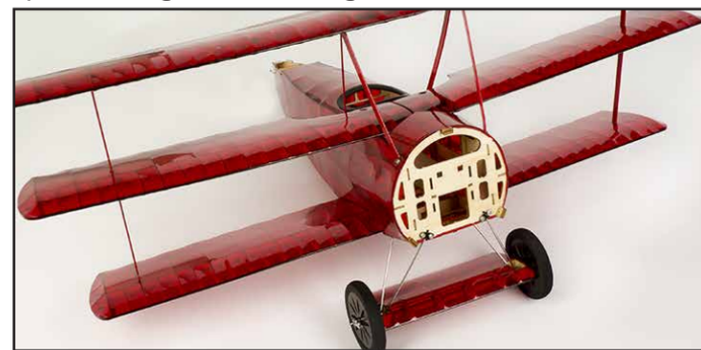
9. Plug lower wings into each other with carbon rod, glue the joint.



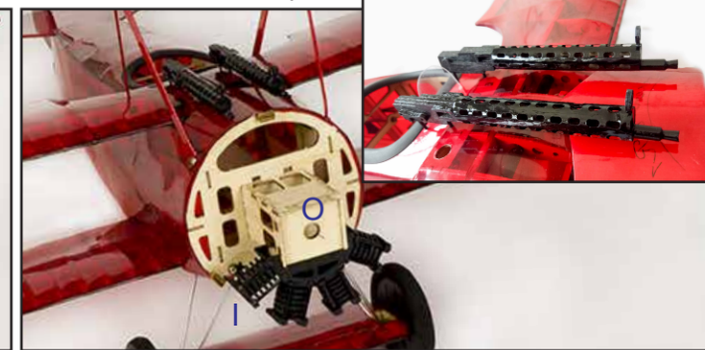
10. Use self-tapping screw to lock the lower wing on the fuselage.



11. Support rods connect the lower wing, adjust the space among the three wings and fasten them.



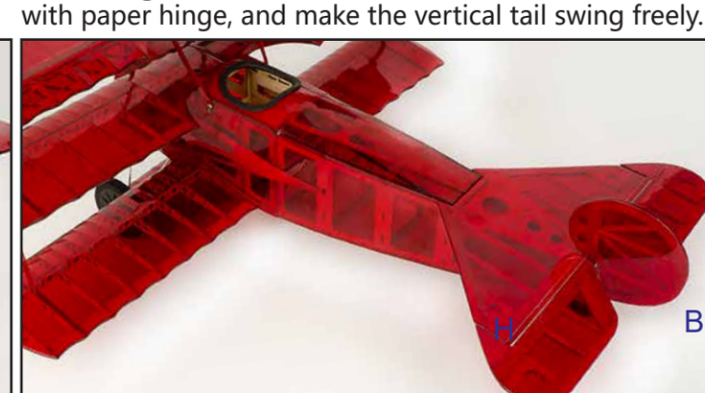
12. Install motor board, and install the emulational engine on the motor board. Install emulational machine gun on the middle wing. (Don't stick the motor board on the fuselage at this moment, please stick the motor board on the fuselage after finishing the motor installation.)

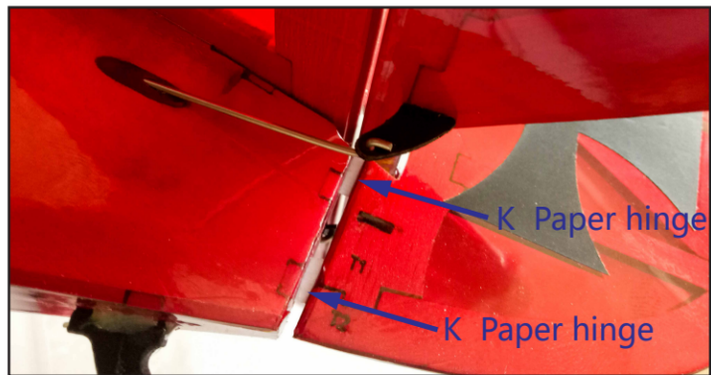


13. Install the cowling, fasten the edge with 3pcs self-tapping screws.

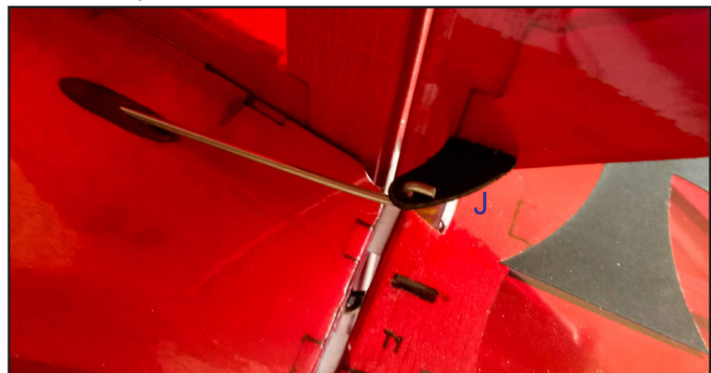


14. Install horizontal tail, connect with fuselage groove, and fix it with glue. Connect the vertical tail to the tail of fuselage with paper hinge, and make the vertical tail swing freely.



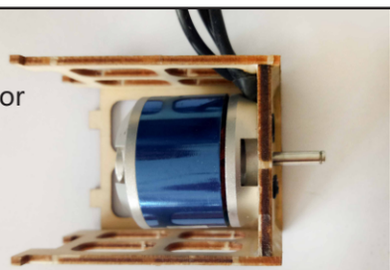


15. Take down rudder angle from J board, install into elevator and rudder, glue it, and connect rudder angle with Z-shape steel wire.

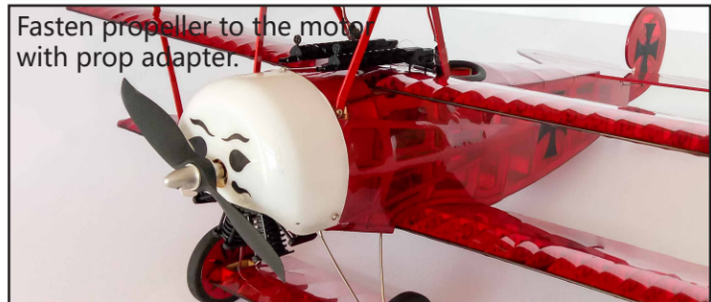


16. Power system installation as shown. Motor installation

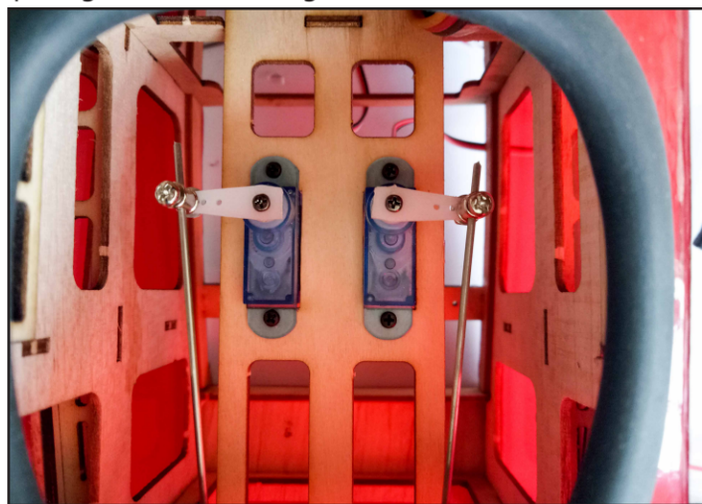
Install the motor on the motor board, fasten with screw, then glue the motor board on the fuselage.



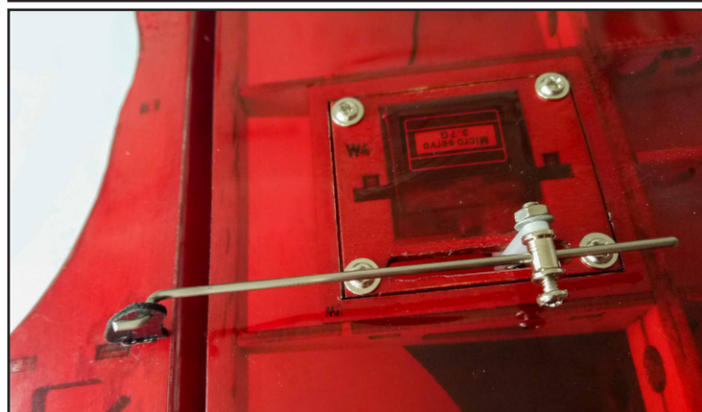
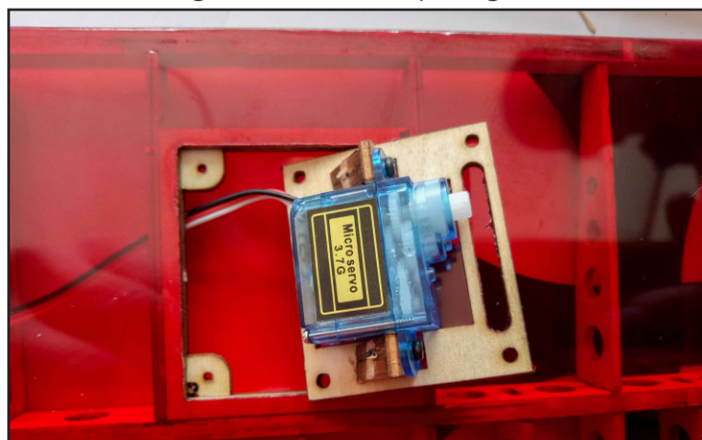
Fasten propeller to the motor with prop adapter.



Install elevator, rudder servo, and link the steel wire pulling rod in the fuselage.



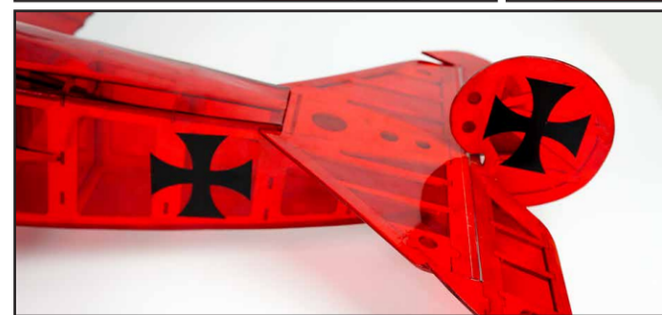
Install servo on the upper wing's servo place as shown. Install rudder angle on the aileron. Connect rudder arm and rudder angle with steel wire pulling rod.



17. Adjust the C.G



18. Stick the sticker S after finishing installation.



19. Static show

Fasten the landing gear bracket on the wooden box with self-tapping screws according to the actual distance during static show.

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.

