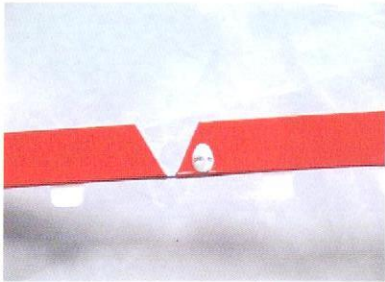


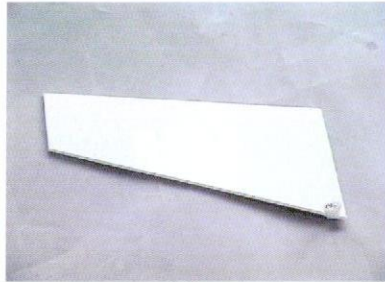
# INSTRUCTION

Designed and Manufactured by Green R/C Model Airplanes Co., Ltd.

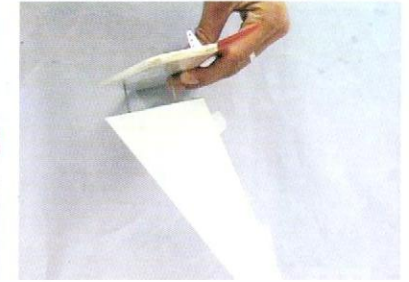
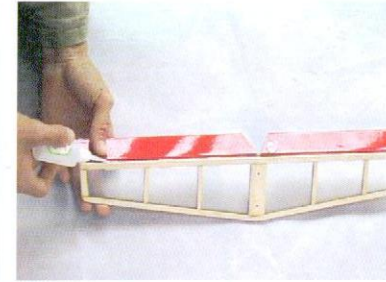
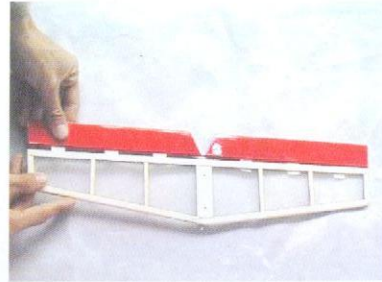
1. Mount the control horn by 2X10mm screws.



2. Connect the elevator to the horizontal stabilizer and stick it by CA.



3. Mount the vertical stabilizer to the two holes of the horizontal stabilizer.

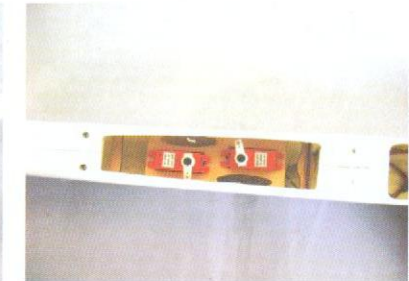
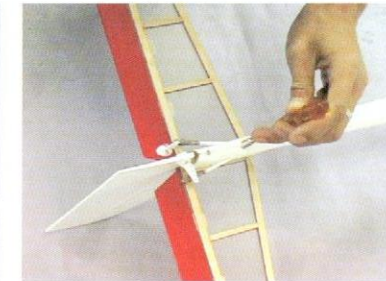
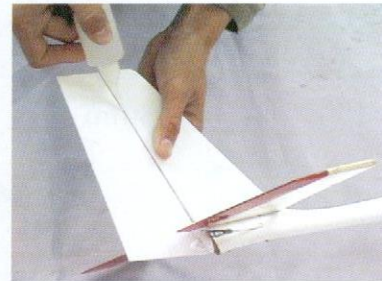
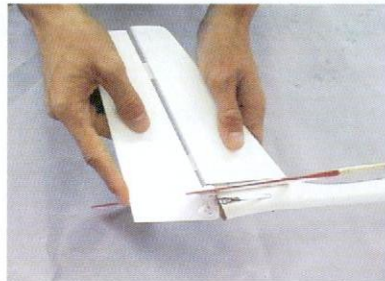
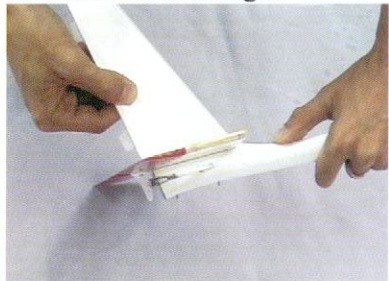


4. Mount the whole Tail wing to the two holes in the rear of the fuselage.

5. Mount the rudder to vertical stabilizer and then stick it by CA.

6. Mount the Tail wing by two M2 screws.

7. Mount the servos as the direction shown in picture.



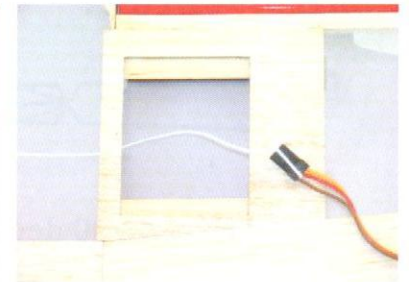
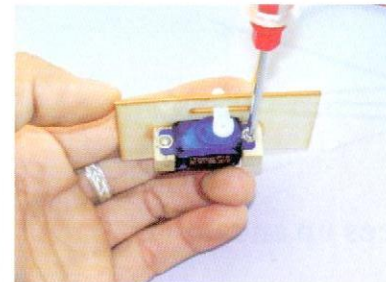
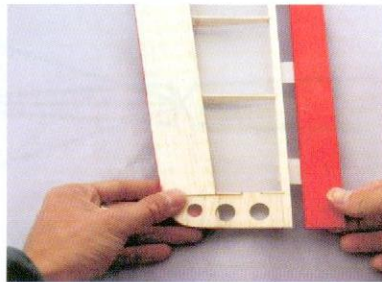
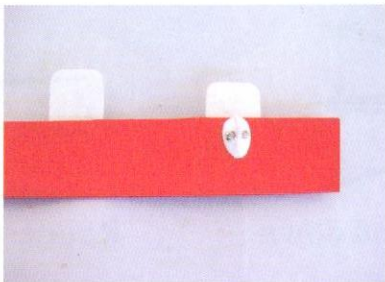
8. Connect the control stick to the servo rocker arm and mount the clevis to the servo.

9. Mount the servo to the aileron by two 2x10mm screws.

10. Mount the servo to the wing and stick it by CA.

11. Mount the mini servo to the servo plank.

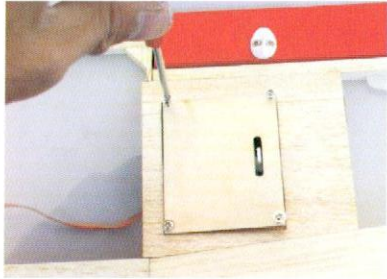
12. Lead the servo wire out of the hole of wing.



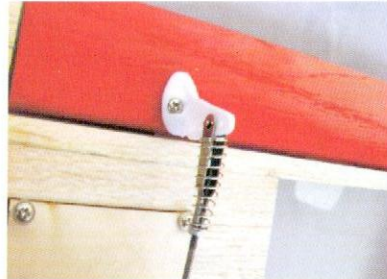
# INSTRUCTION

Designed and Manufactured by Green R/C Model Airplanes Co., Ltd.

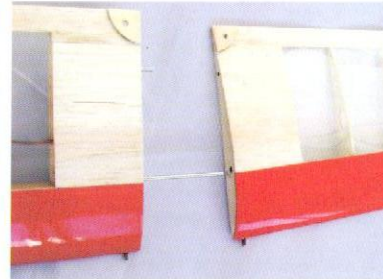
13. Mount the servo plank to the wing by four 2x6mm screws.



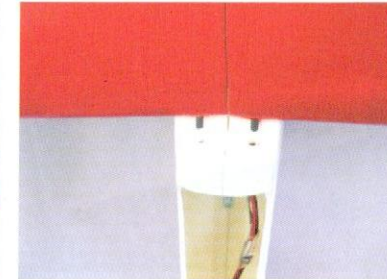
14. Connect the push-rod of the aileron.



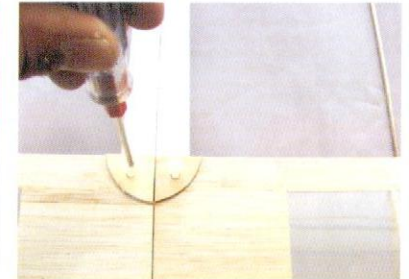
15. Mount the right and left wing by two bolts:  $\phi$  4x123mm,  $\phi$  3x20mm.



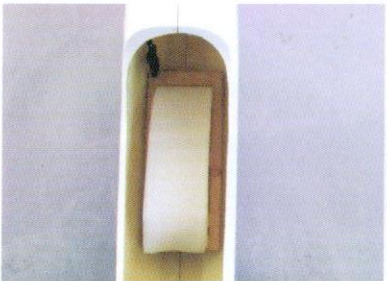
16. Mount the two bolts in the leading edge of the wing to the hole of the fuselage.



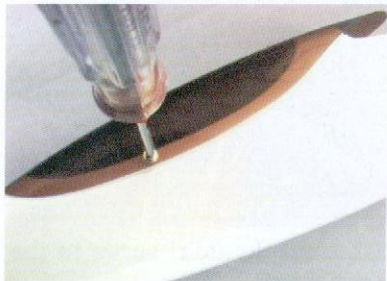
17. Mount the wing to the fuselage by two 4x20mm plastic screws.



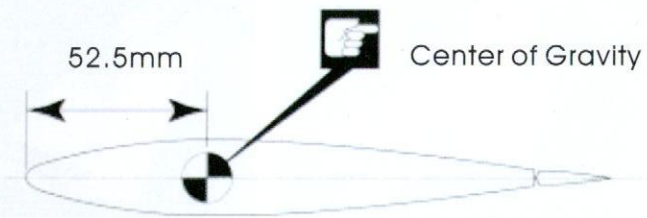
18. According to the C.G of the airplane to adjust the position of the battery in the fuselage.



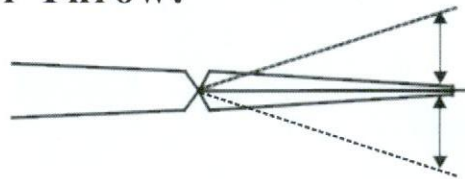
19. Mount the canopy to the head part of the fuselage by 2x8mm self-lock nuts.



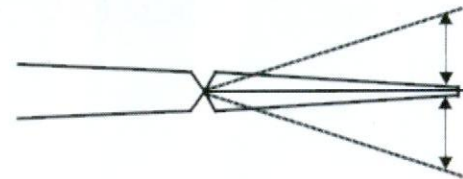
20. Never fly the model without well balancing.



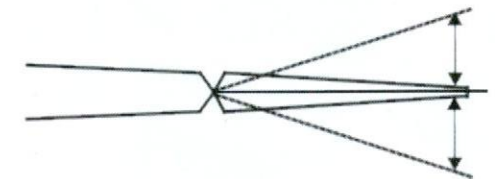
## Control Throw:



Ailerons-30 degrees up and down.



Elevator-30 degrees up and down.



Rudder-30 degrees left and right.

Fly safely , and have fun with your new hobby.