

Decathlon specification:



EPO Material

Wingspan: 1400mm

Length: 1100mm

Weight: 1500g

ESC: 40A

Servo: 9gx6

Motor: 3750 out runner

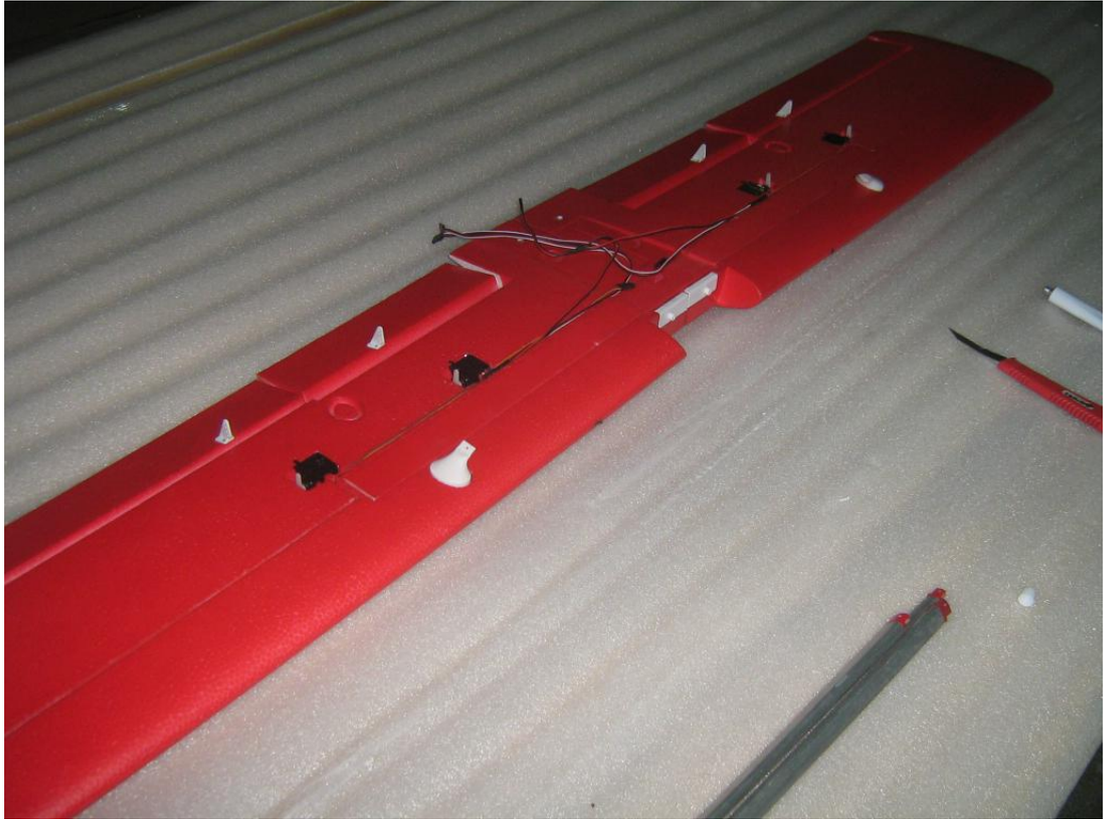
Prop: 13x4

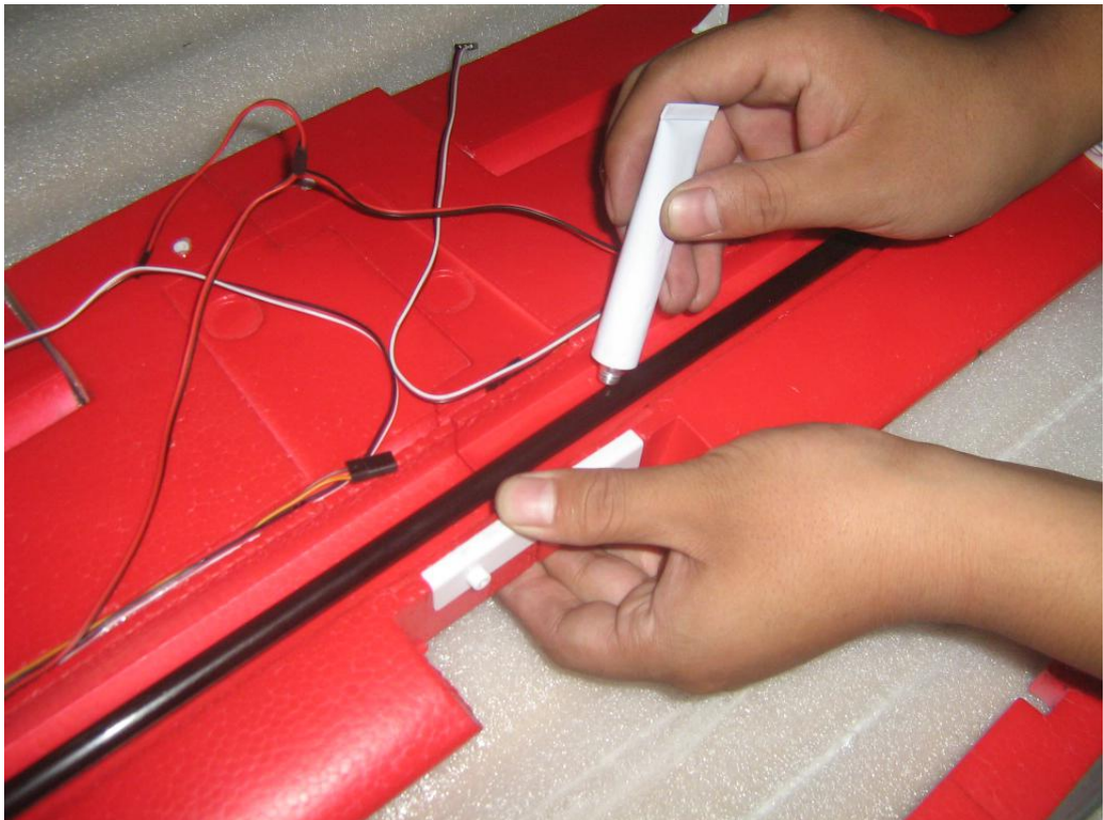
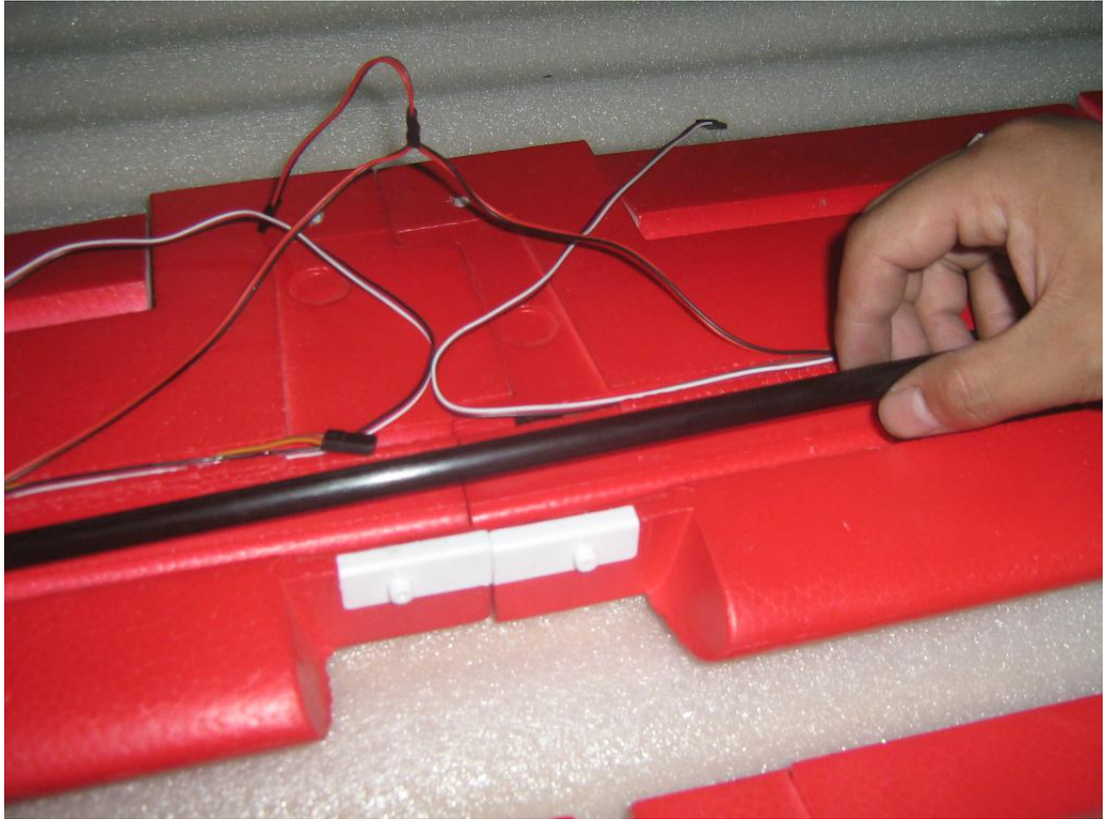
Battery: 3-4S lipo 2200mah

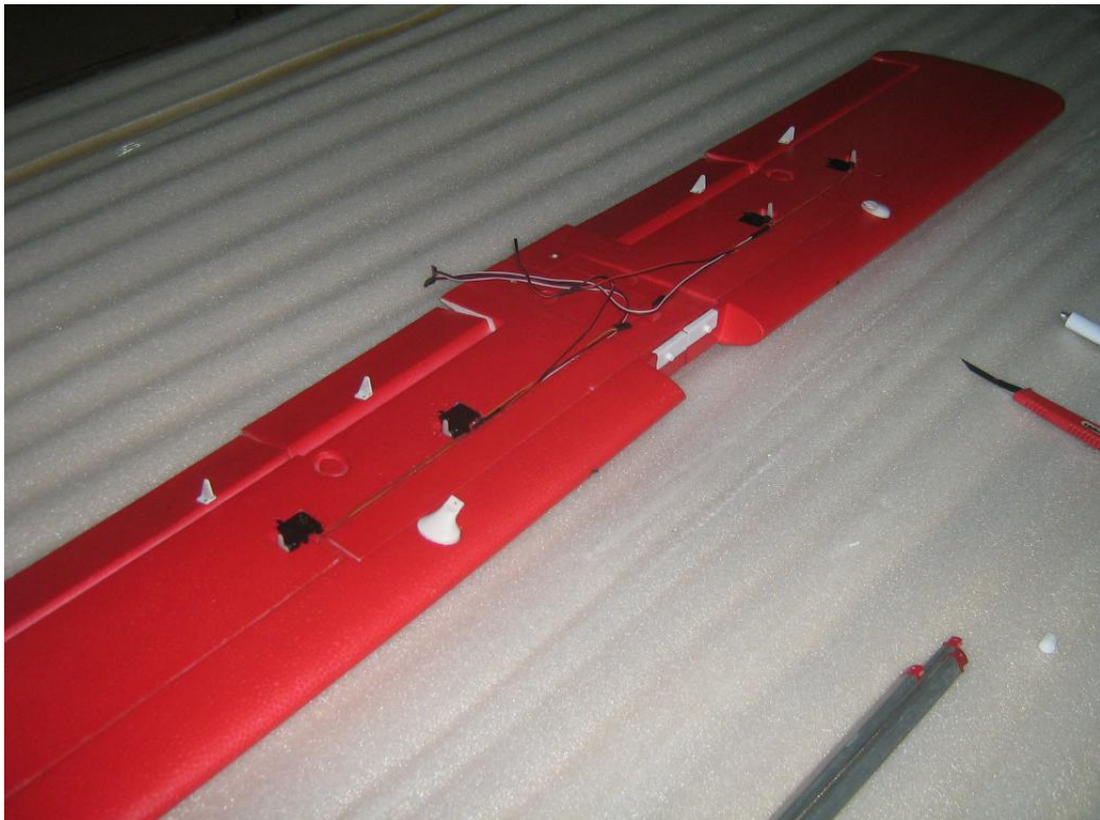
Assemble:

- 1, Take of the wings and glue the fiber pipe inside of the wing and cover the wing part

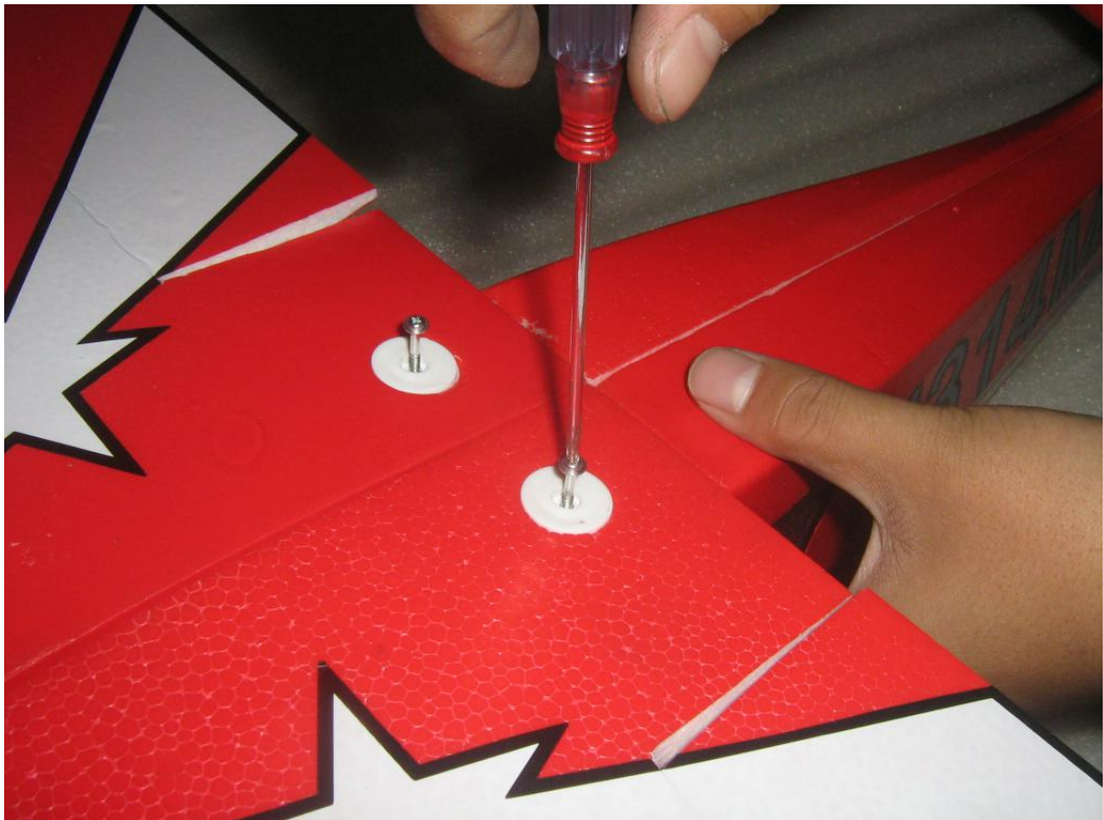
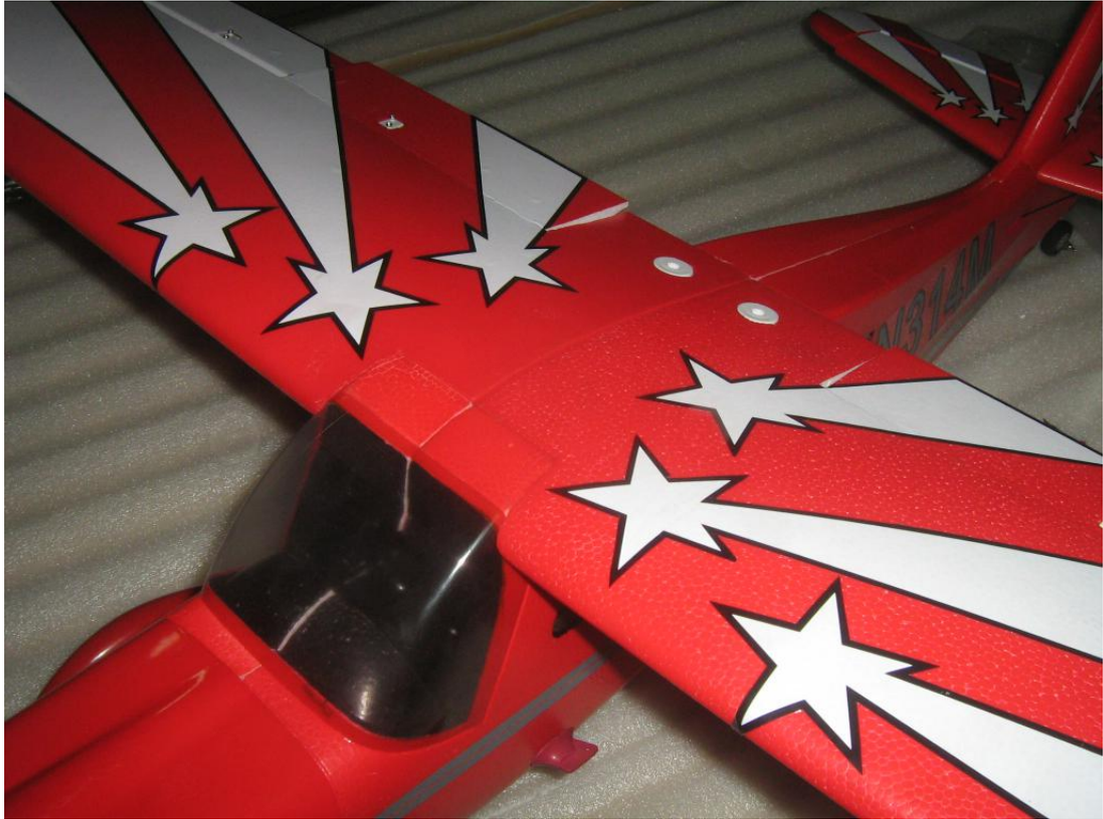






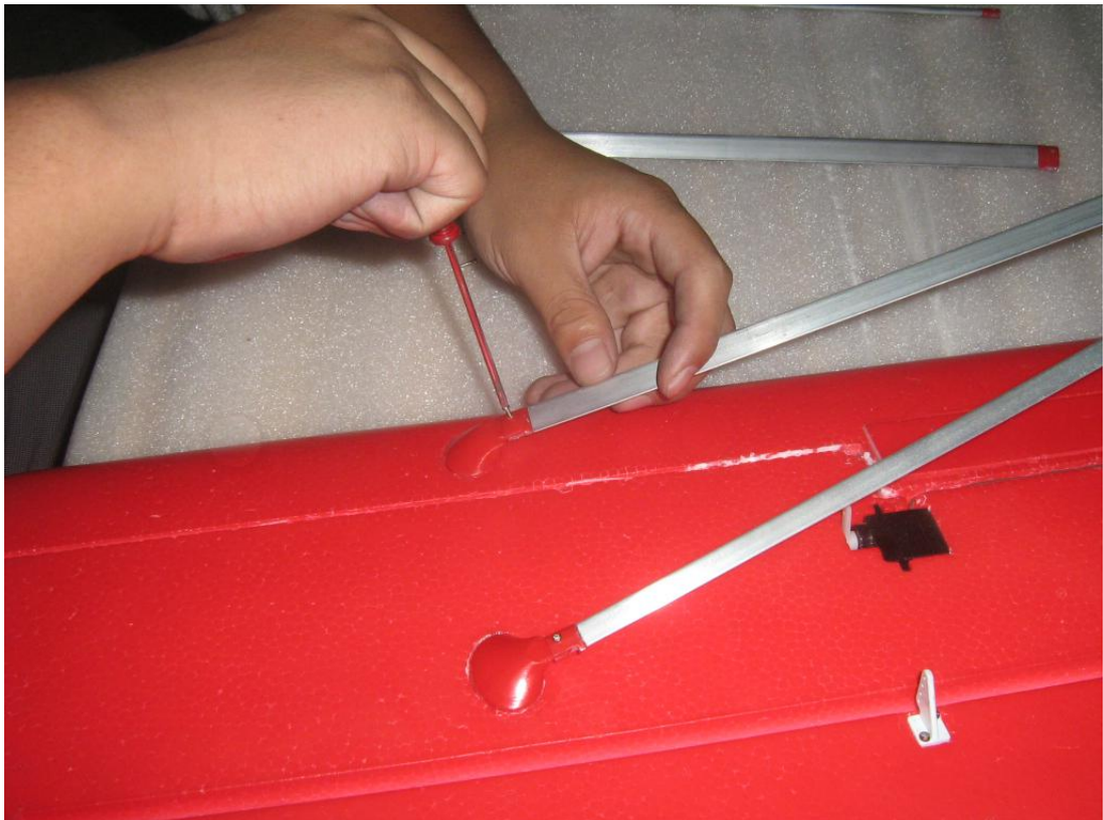


2, Assemble the wing on the fuselage, screw the strut between the wing and fuselage.









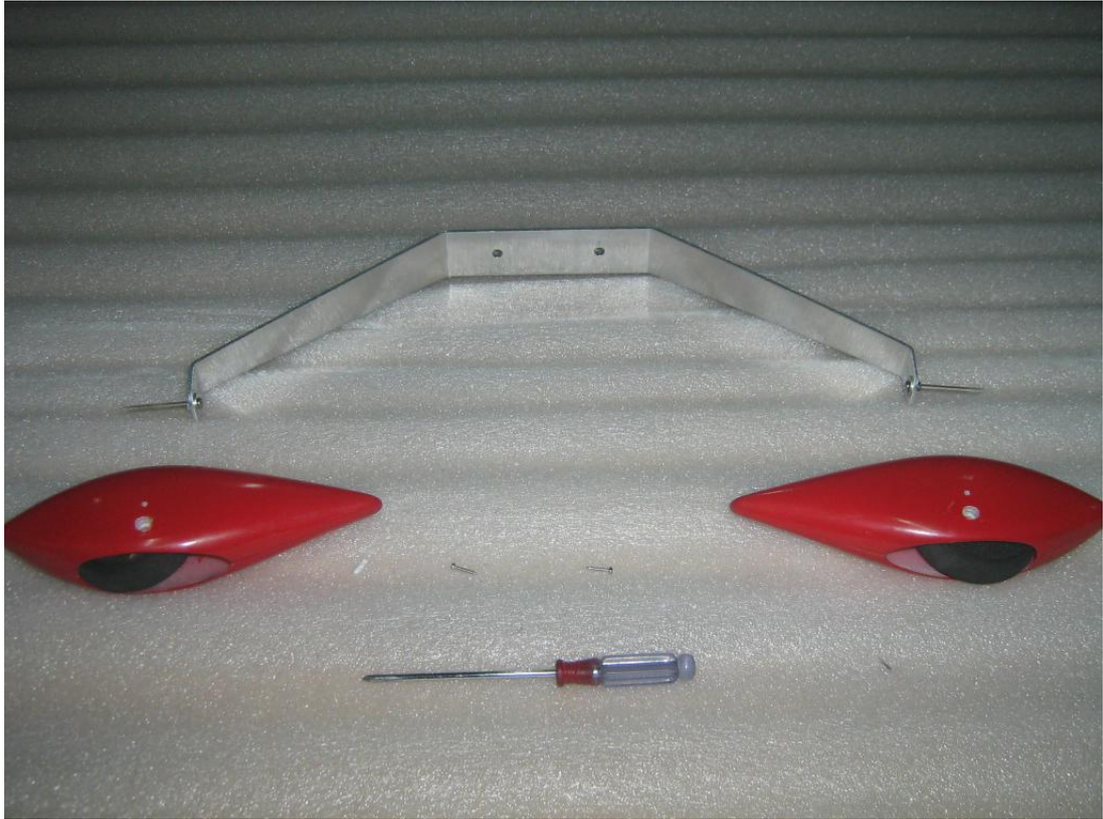




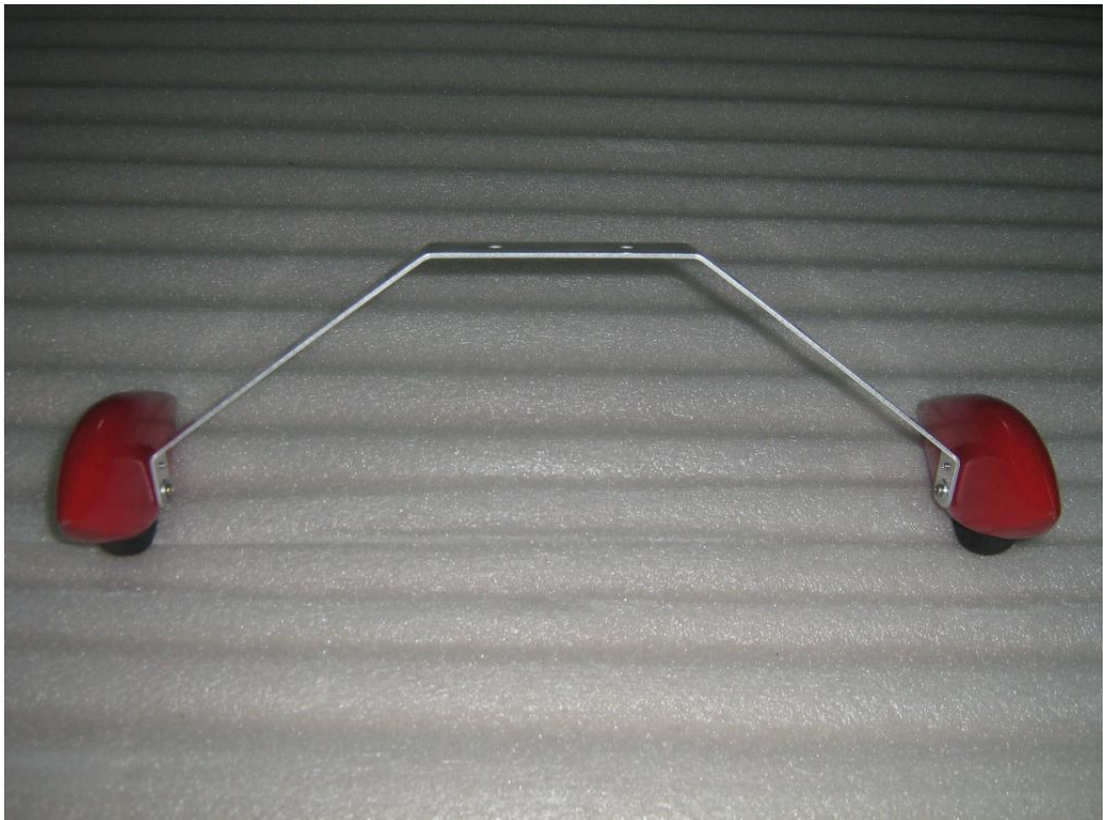


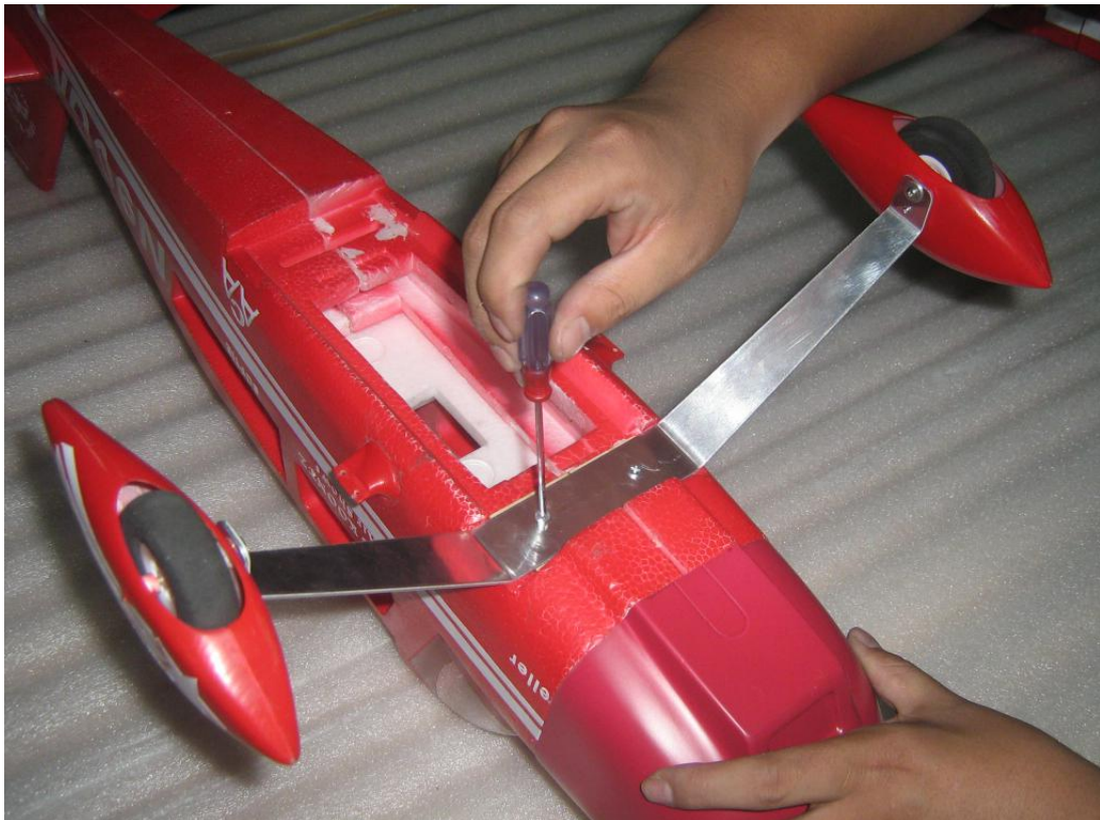
4, Assemble the landing gear (floats struts) under the fuselage with M4*25 screw.









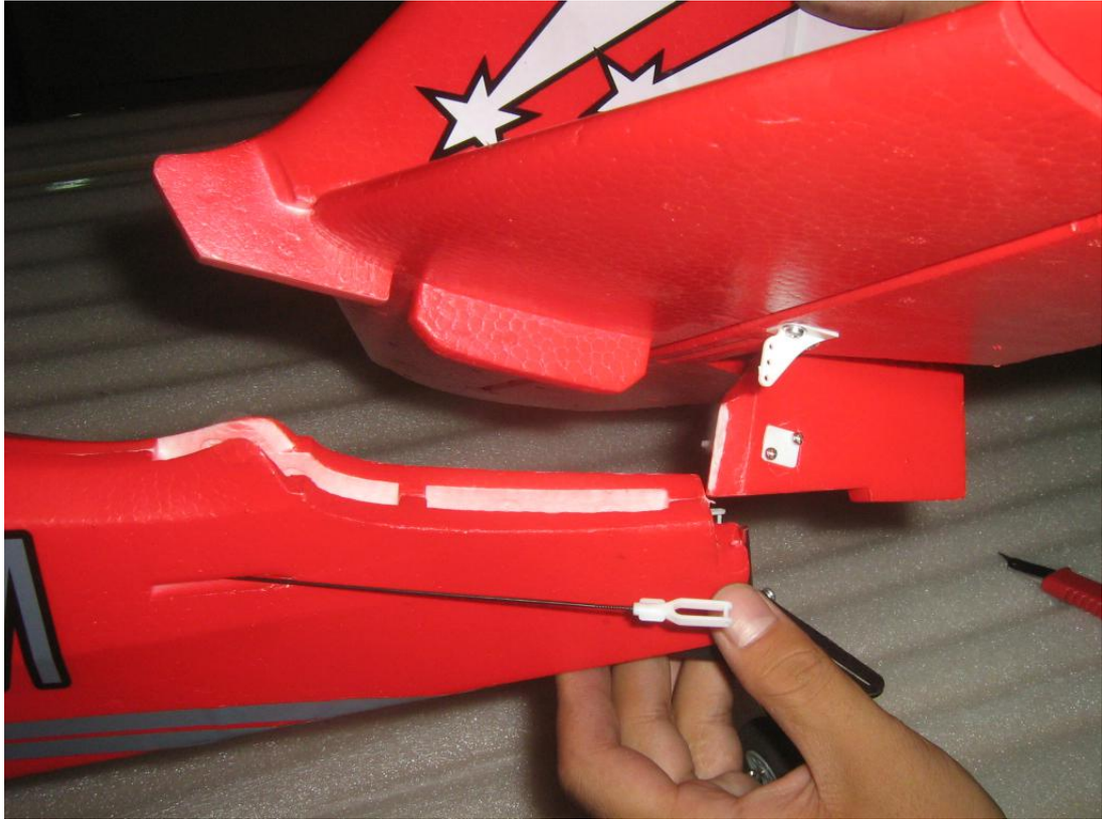


5, Glue the vertical rudder and the horizontal stabilizer on the fuselage.



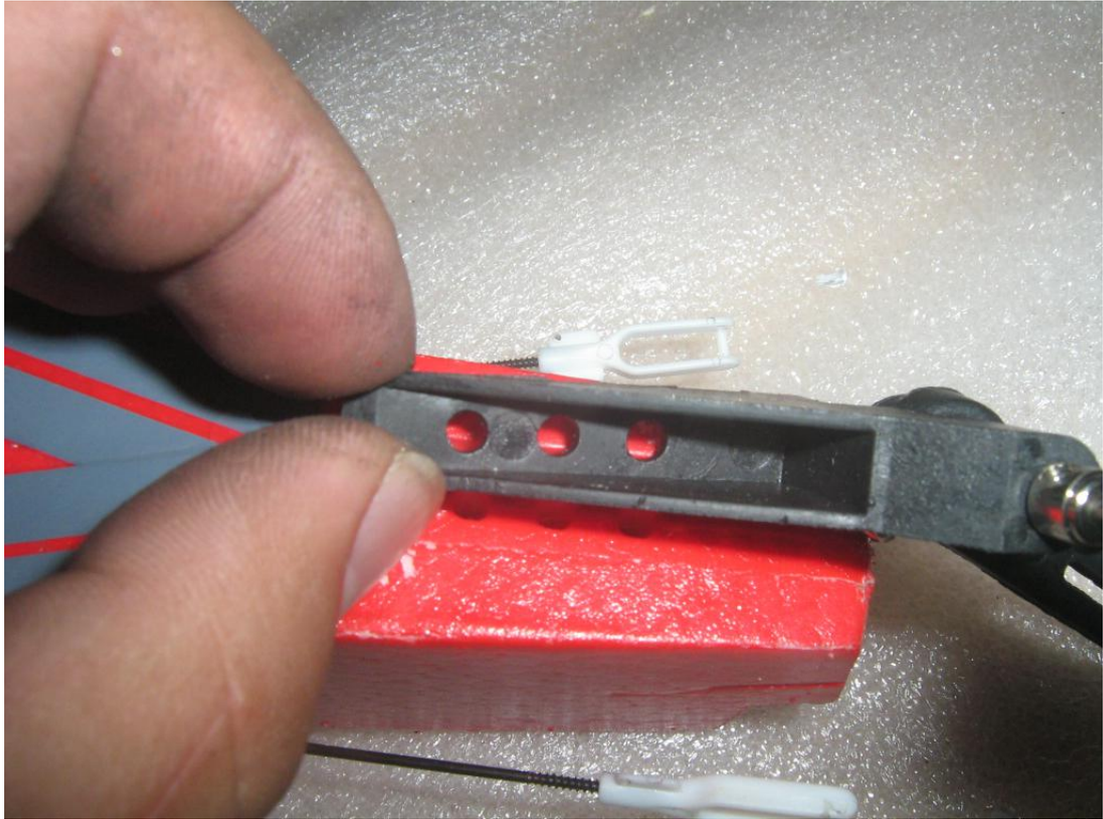


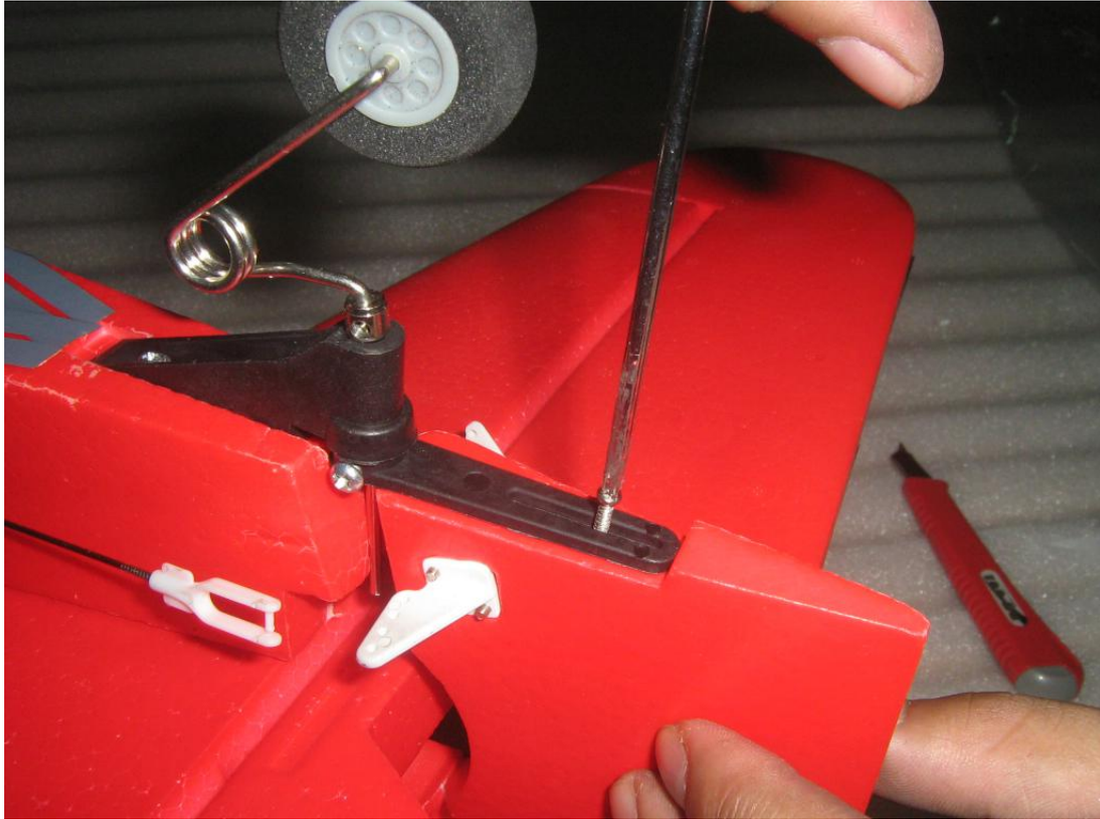




6, Assemble the tail wheel with screw







7, Connect the rod for each contral surface.

8, Open the radio power and connect the power lipo for the plane, ok let us fly.