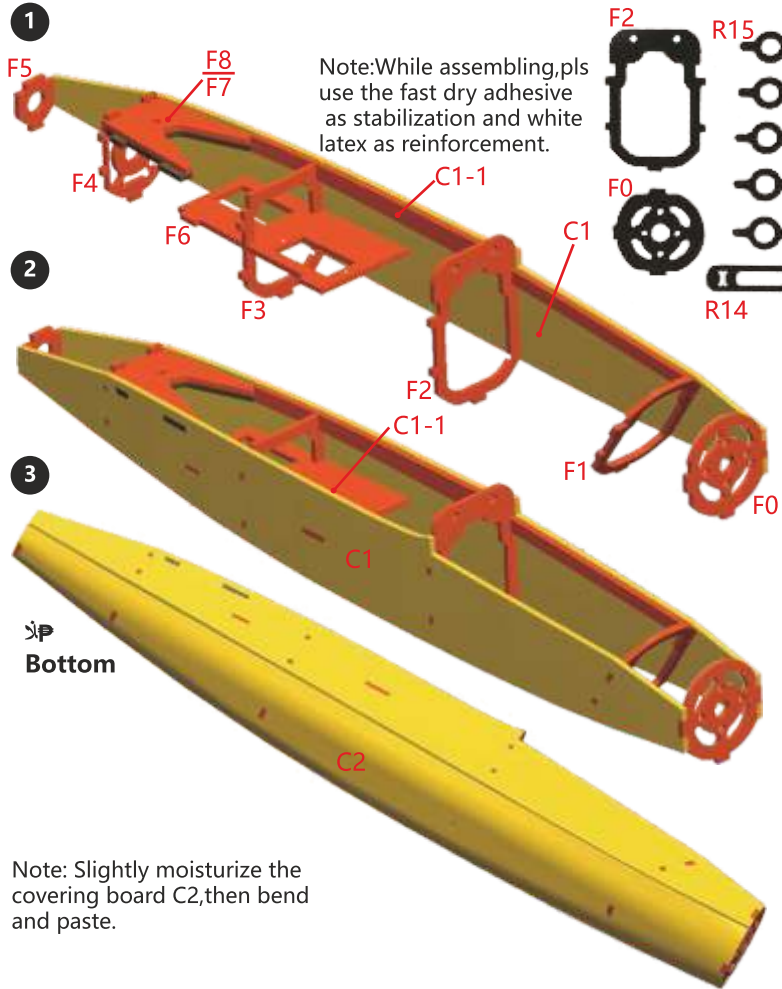
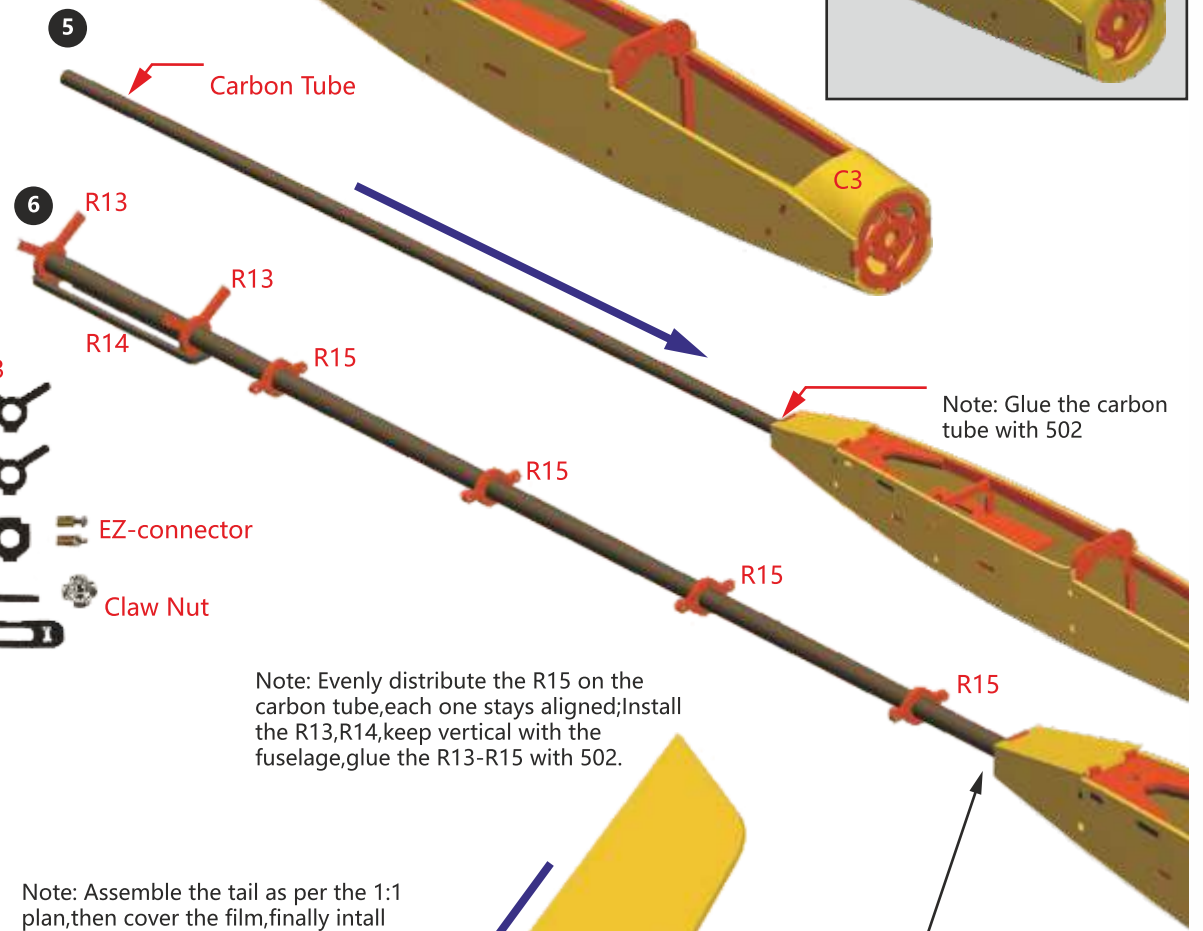
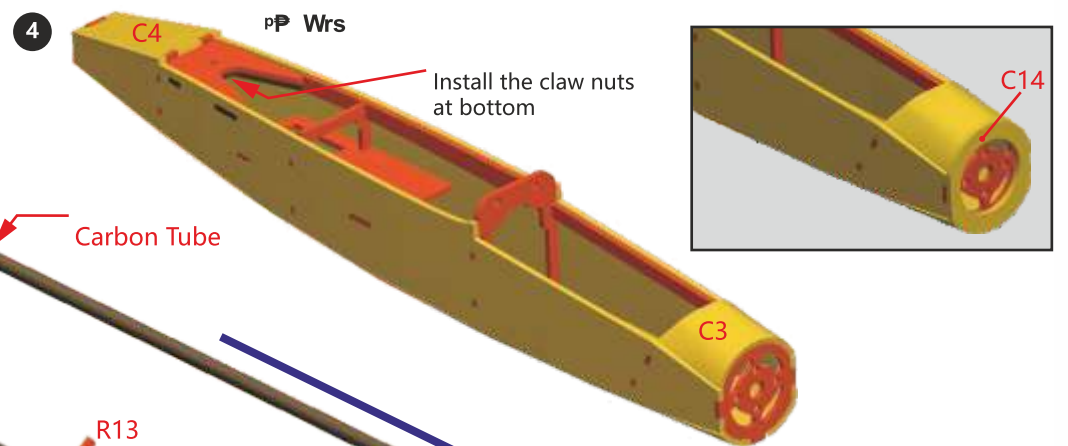
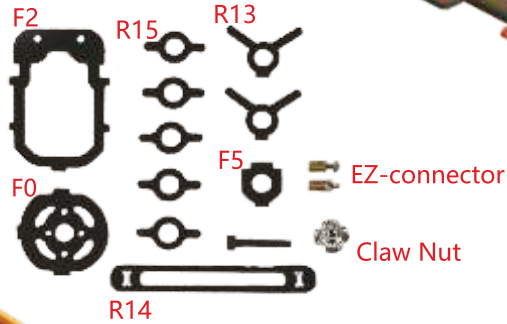


Thermus

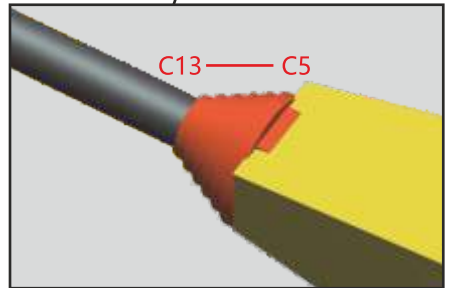
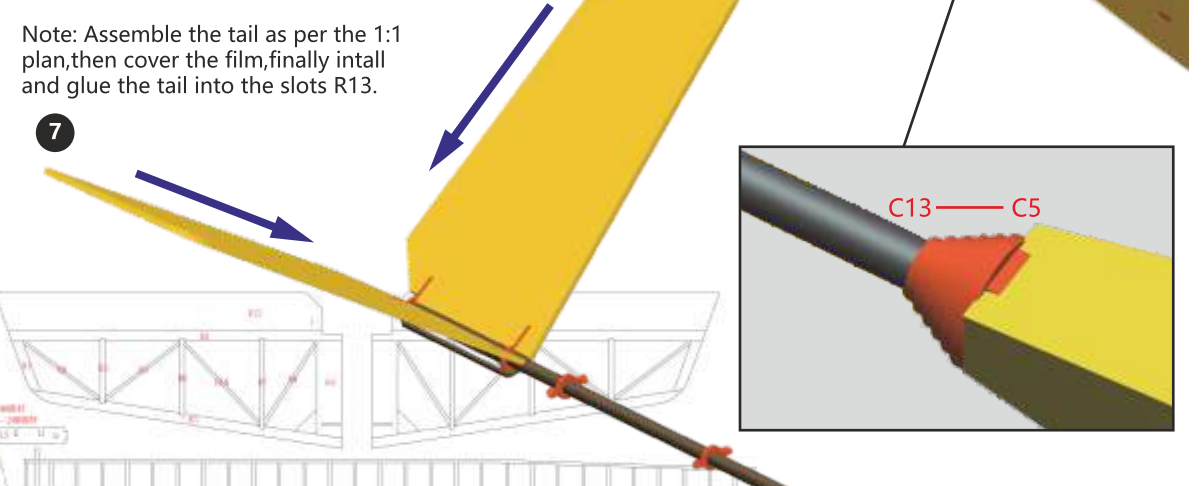


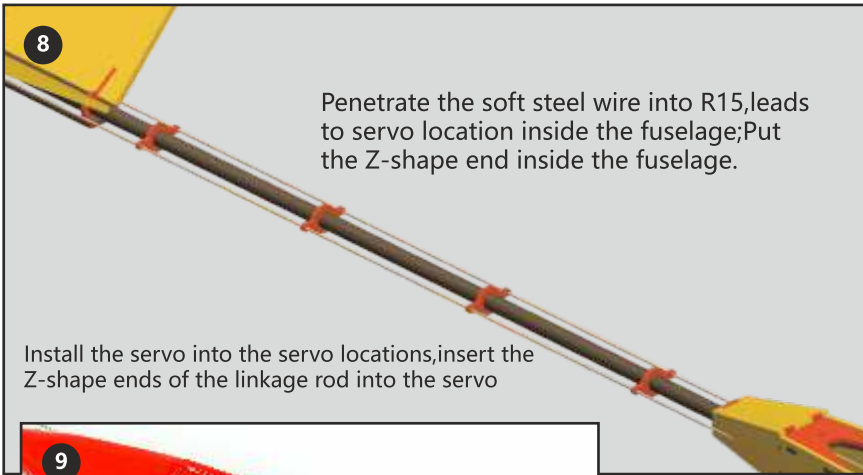
Note: While assembling, pls use the fast dry adhesive as stabilization and white latex as reinforcement.

Note: Slightly moisturize the covering board C2, then bend and paste.



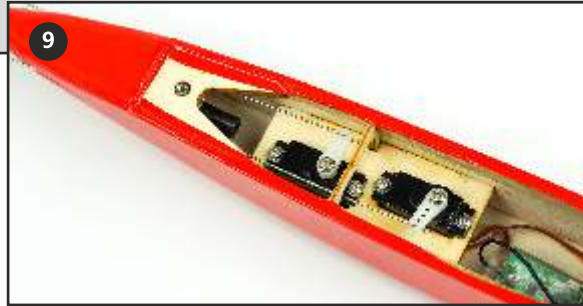
Note: Evenly distribute the R15 on the carbon tube, each one stays aligned; Install the R13, R14, keep vertical with the fuselage, glue the R13-R15 with 502.



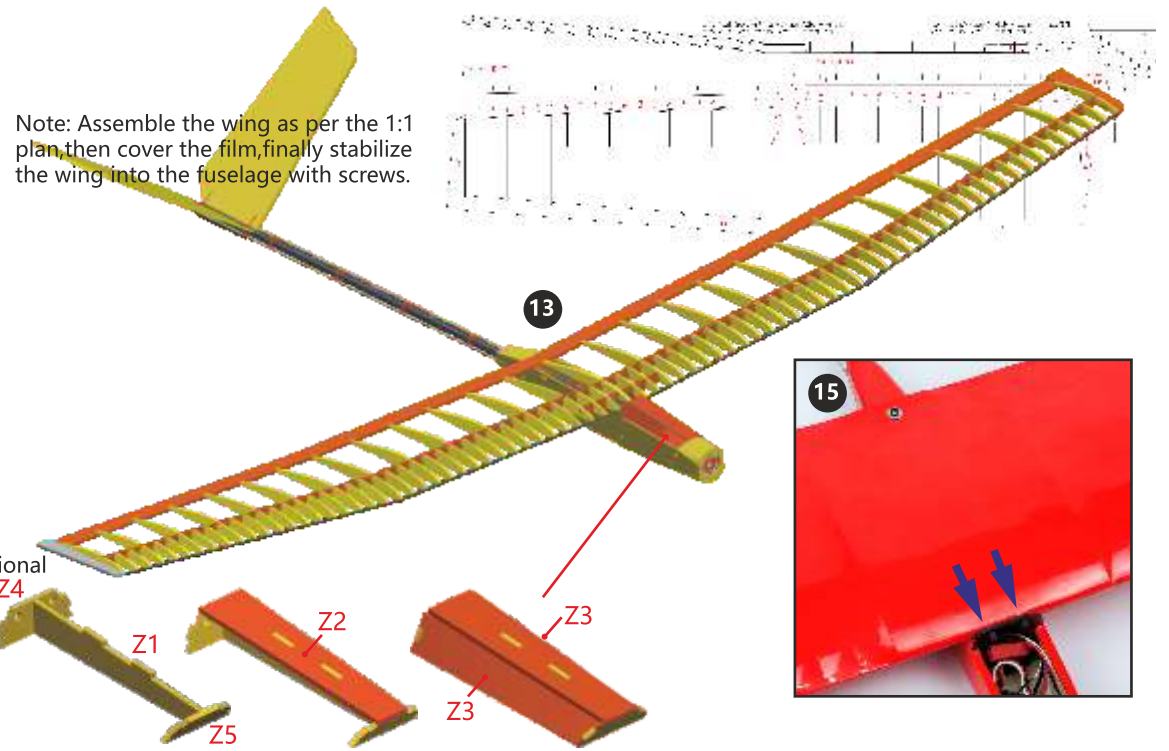


8 Penetrate the soft steel wire into R15, leads to servo location inside the fuselage; Put the Z-shape end inside the fuselage.

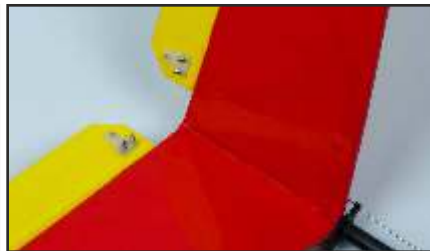
Install the servo into the servo locations, insert the Z-shape ends of the linkage rod into the servo



Note: Covering film is optional



Install the servo horns onto the aileron with self-tapping screws, stabilize the EZ-connector of the linkage rod onto the servo horn.



After the cover is attached to the fuselage, it must be taped.



Wingspan: 1400mm
Length: 810mm
Flying Weight: 350g

Suggested Equipment
Motor: MM1908 2050KV
ESC: 20A
Propeller: 7 inch
Servos: 5g*2
Battery: 2s 800-1500mAh

Install the motor to the head of the fuselage, and stabilize it onto the motor mount with screws.

Lqvwdo wkh iroglqj surshoohu +prwru dqg iroglqj surshoohu lv rswlrqdo,



17 Put the power system and battery inside the cabin, adjust the C.G. and test flight.

