

S.E.5A Assembly Instruction

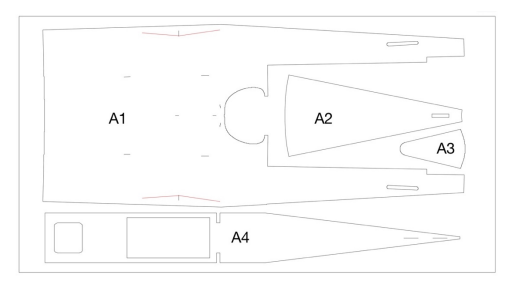


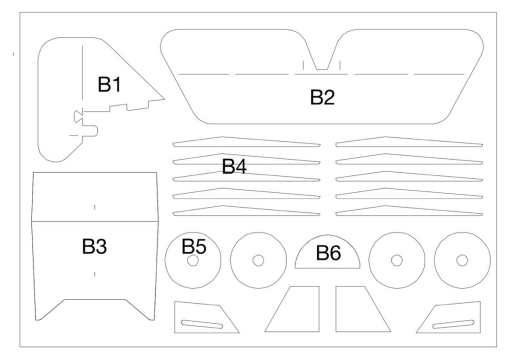
Precautions:

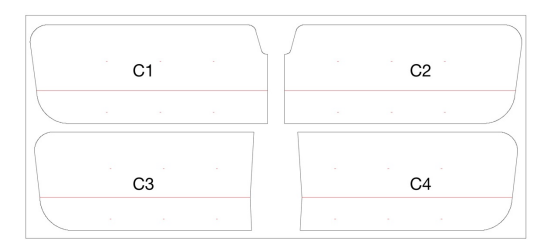
When using foam glue, apply the glue to the bonding surface, dry for 1-2 minutes before bounding the parts.

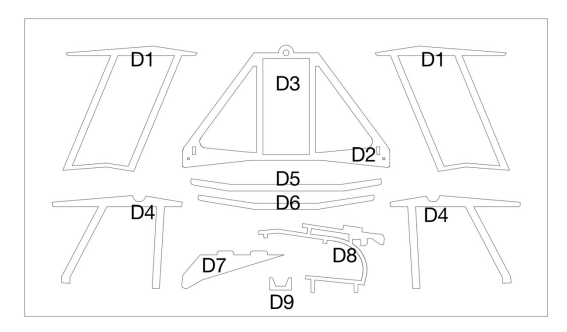
When parts are difficult to remove, use tool to cut it out.

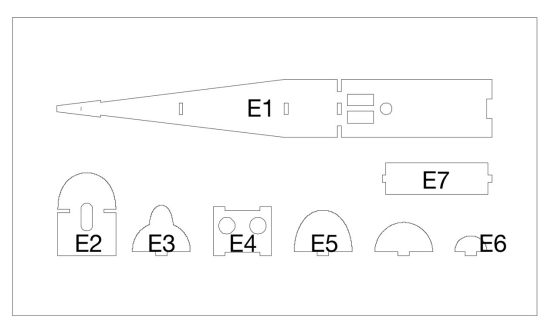
Part distribution

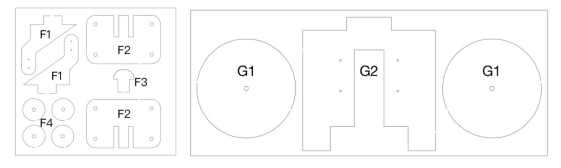


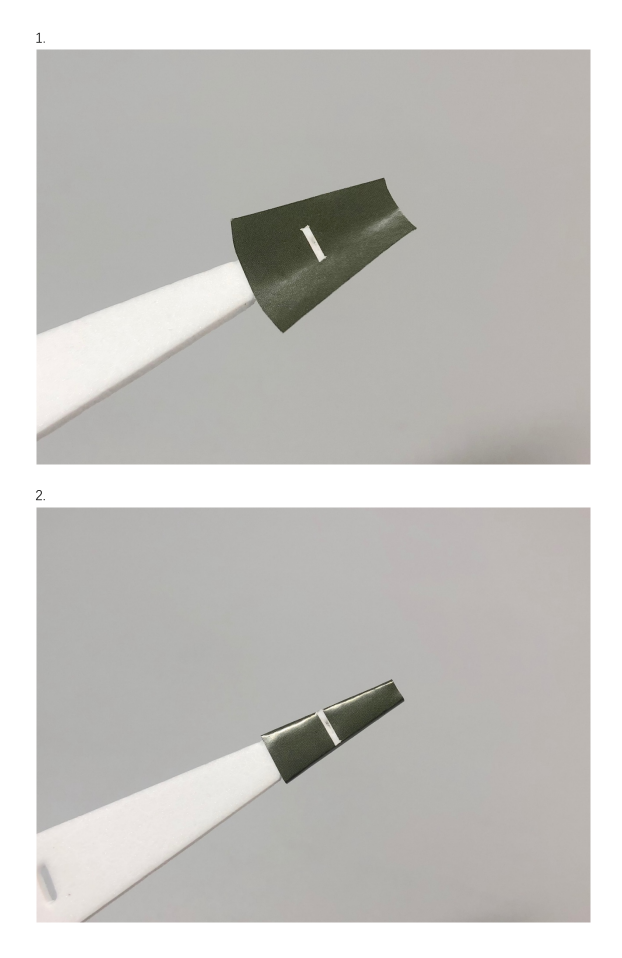


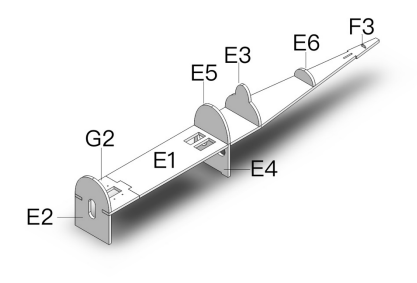




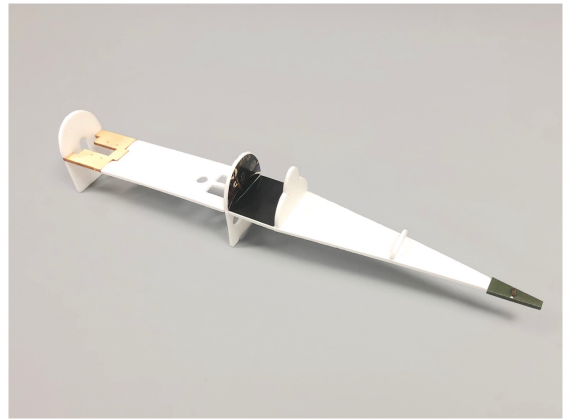




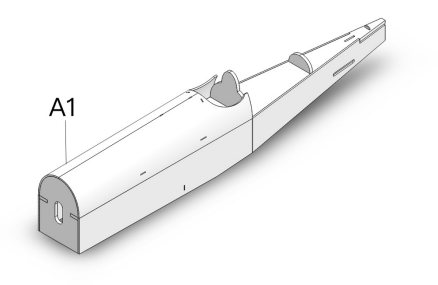


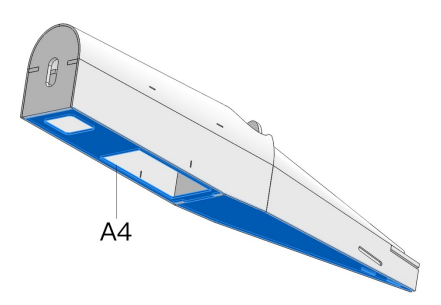


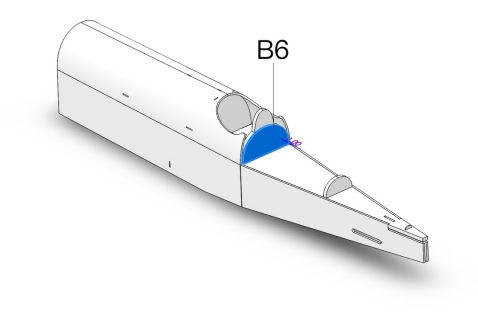
4.Apply cockpit interior stickers

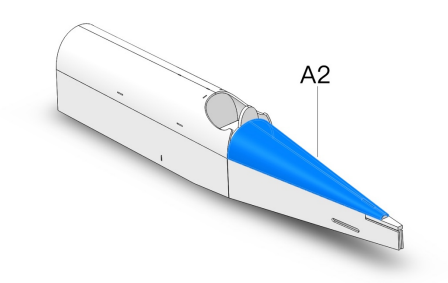


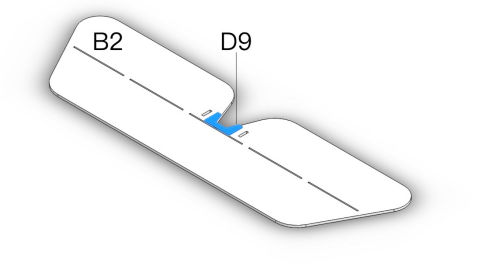
5. Pre-bend the skin before installation and check the position match.



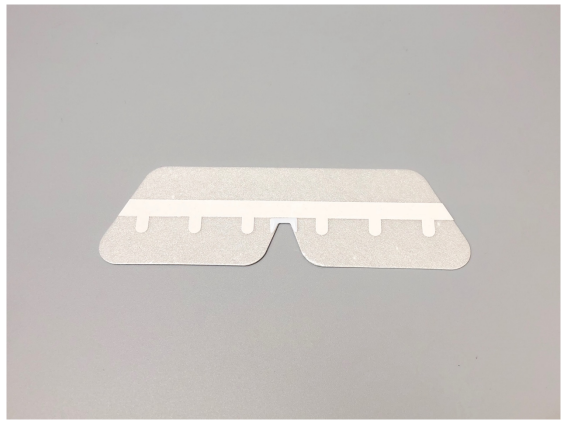


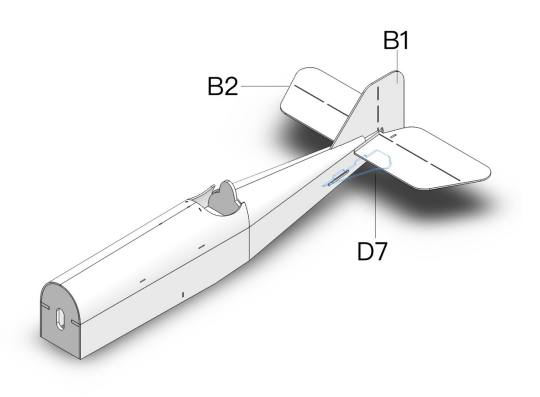




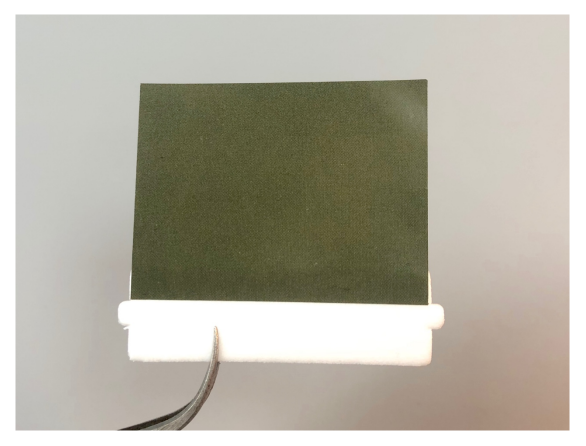


10. Paste horizontal tail reinforcement.

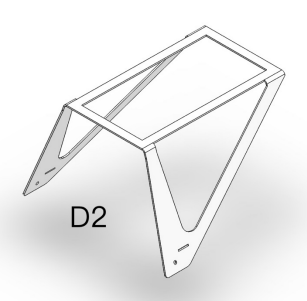


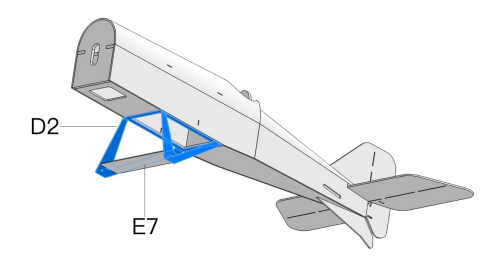




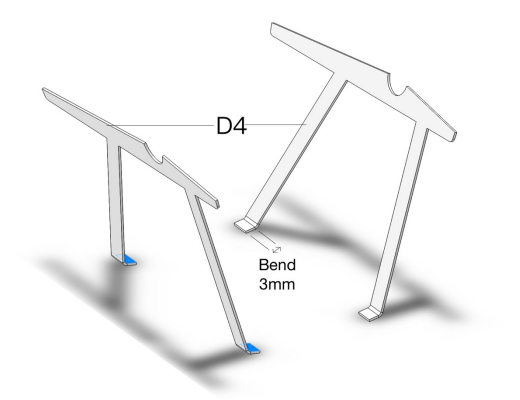


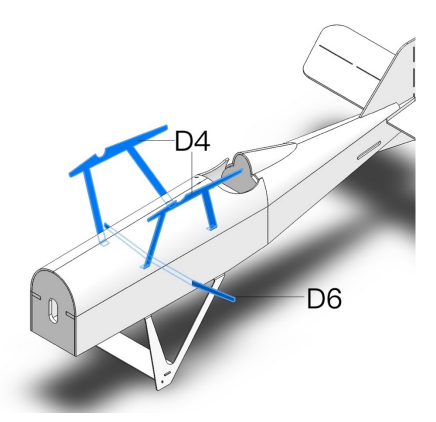


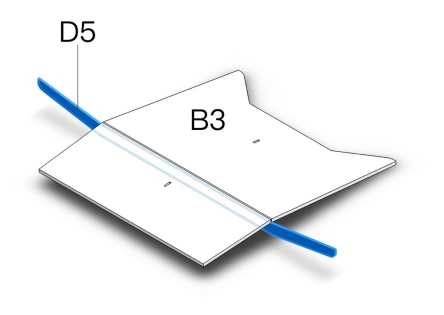


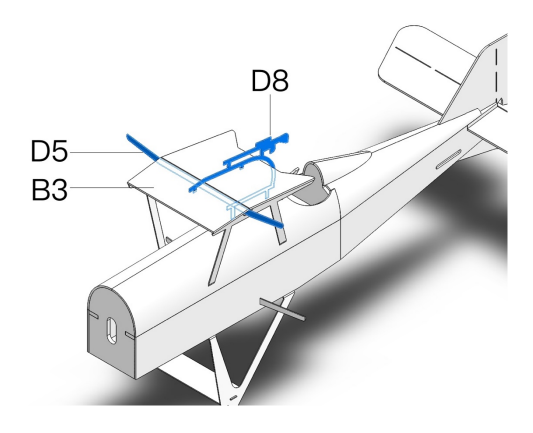


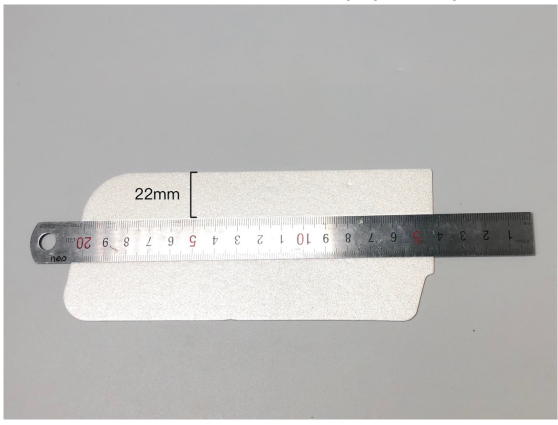
17. Bend the bottom of the wing support at a width of 3mm.



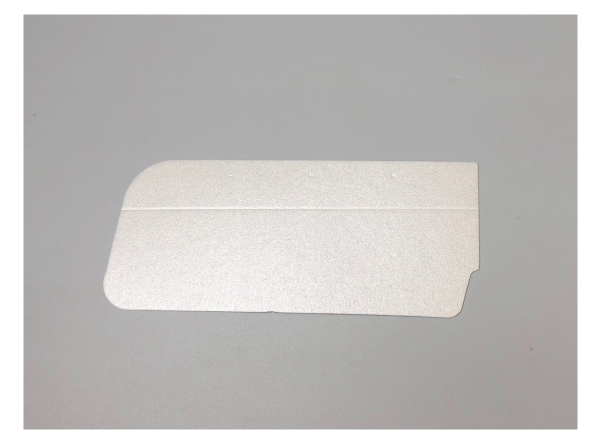






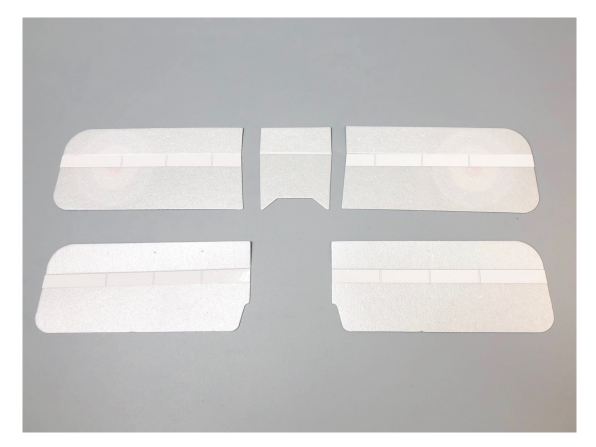




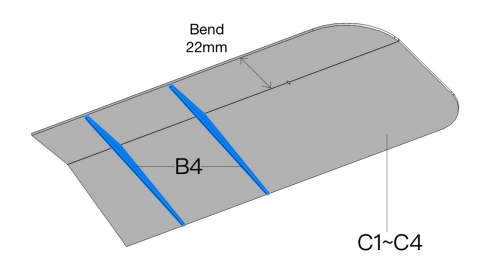


22. Paste wing reinforcement sticker

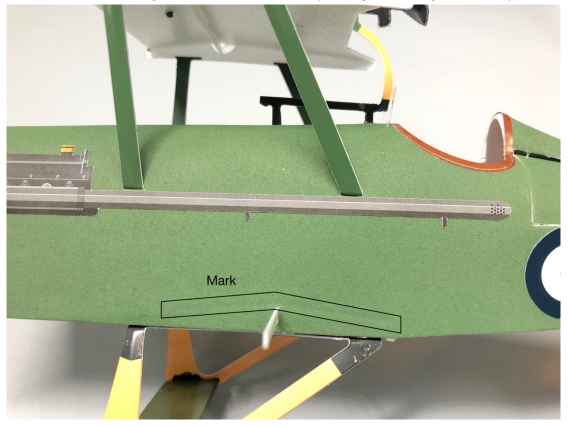


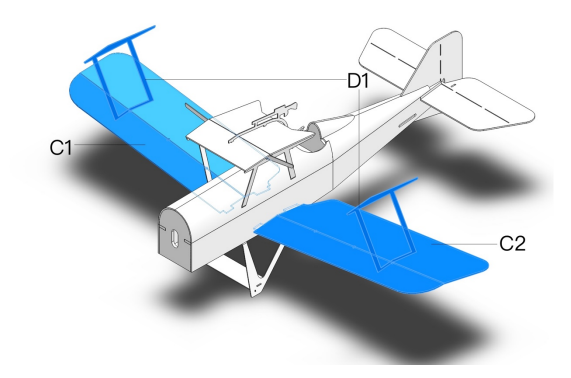


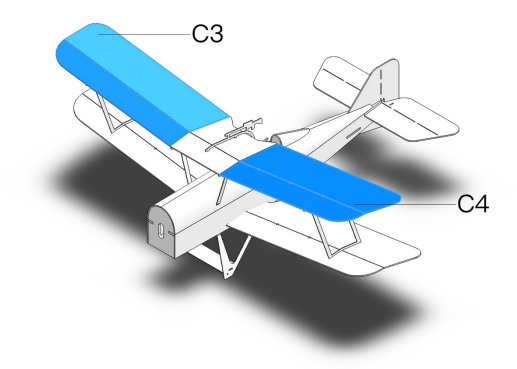
23. Install the ribs. Please note: there are no ribs on the outermost side of the wing.

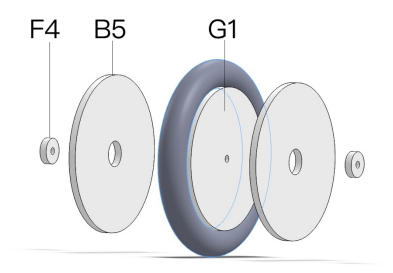


24. The side of the fuselage has an indentation corresponding to the wing installation position.

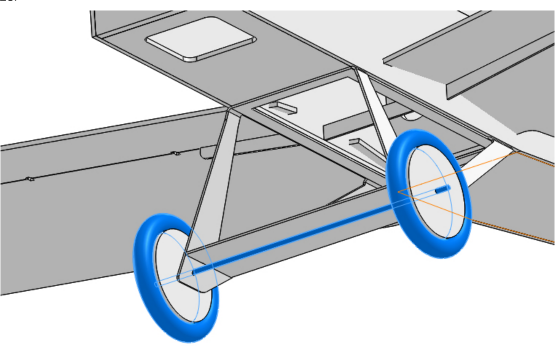


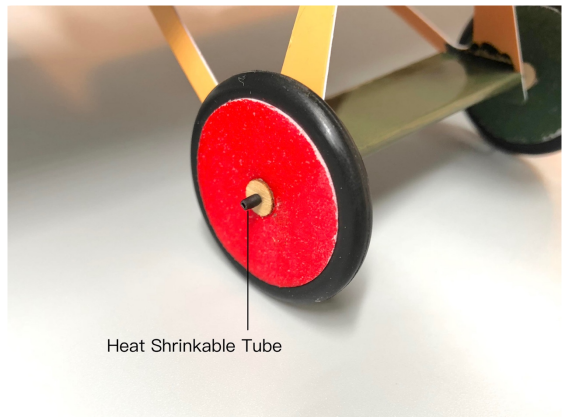


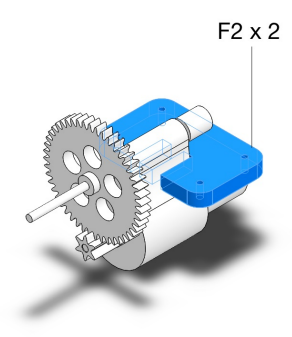


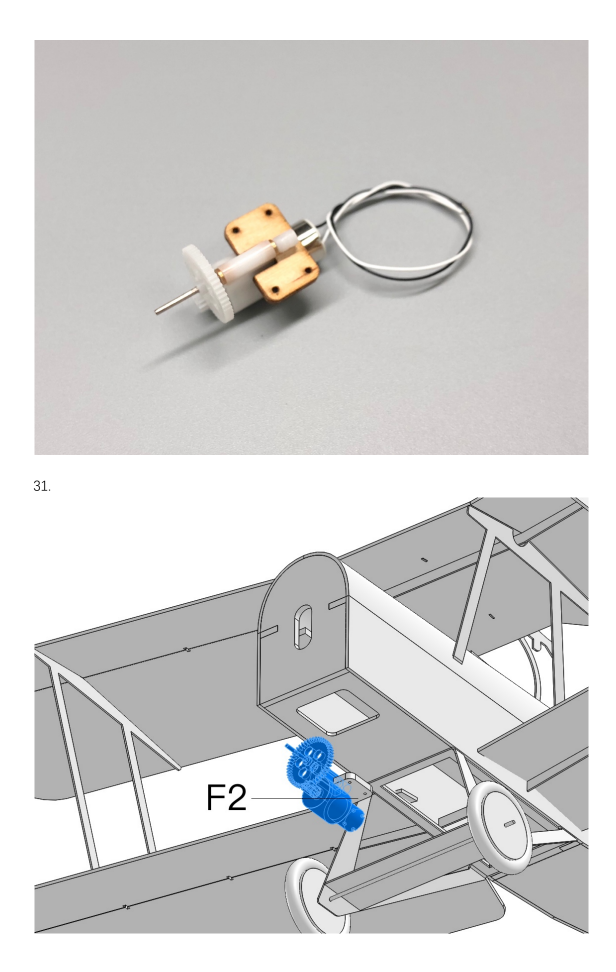


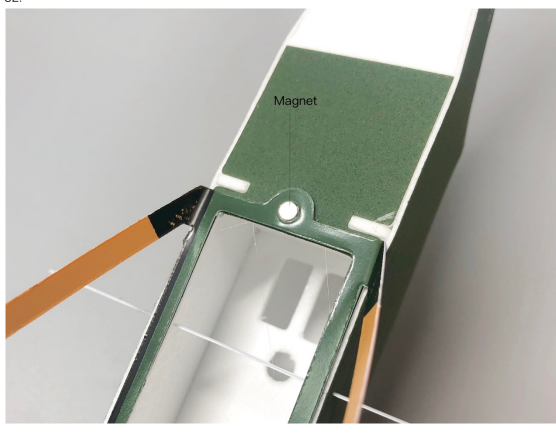


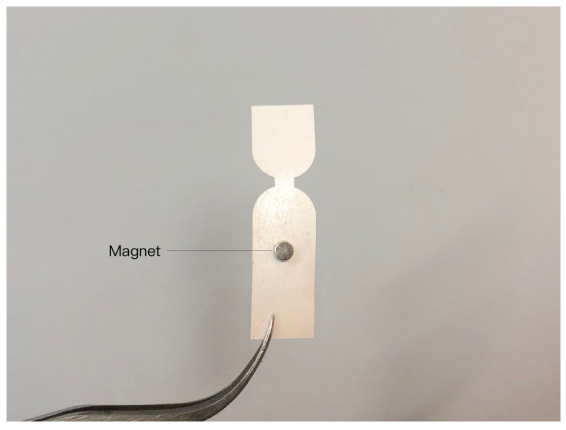


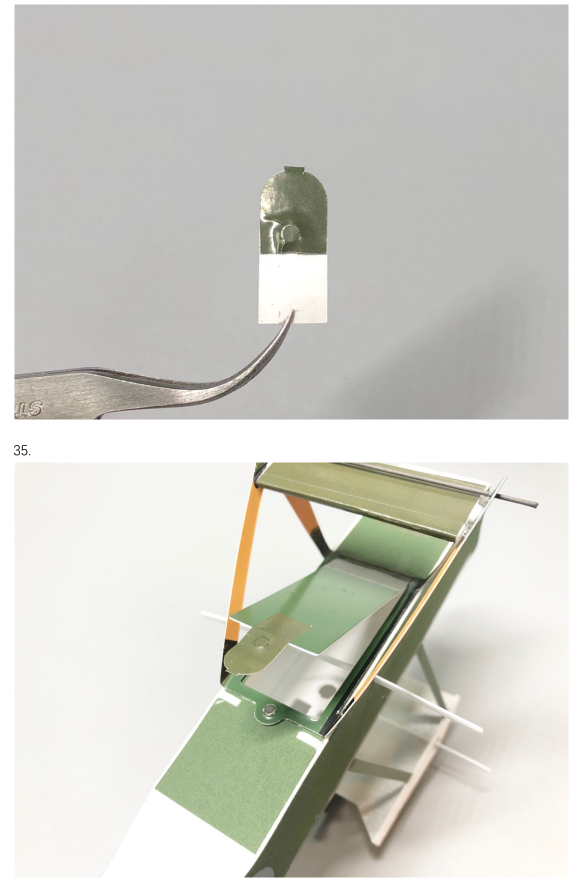


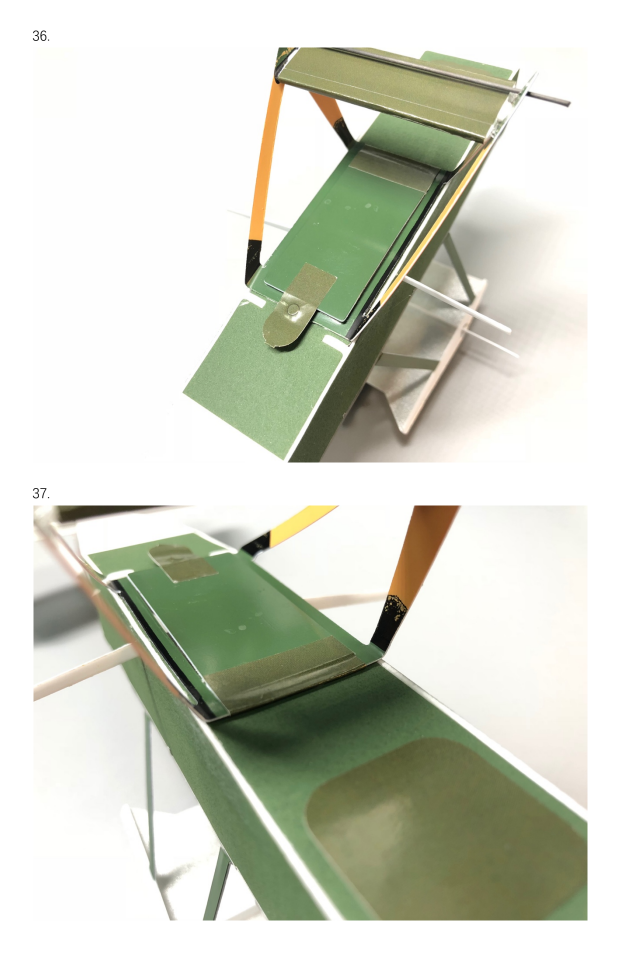




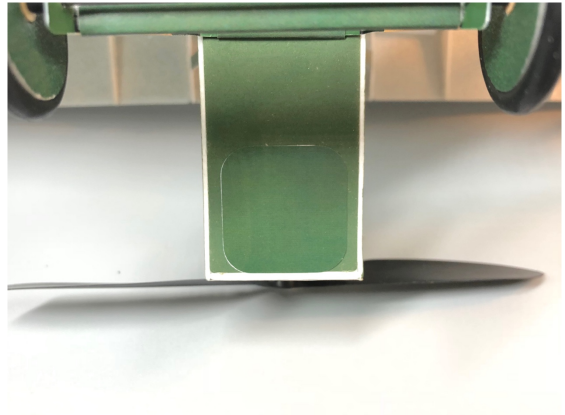


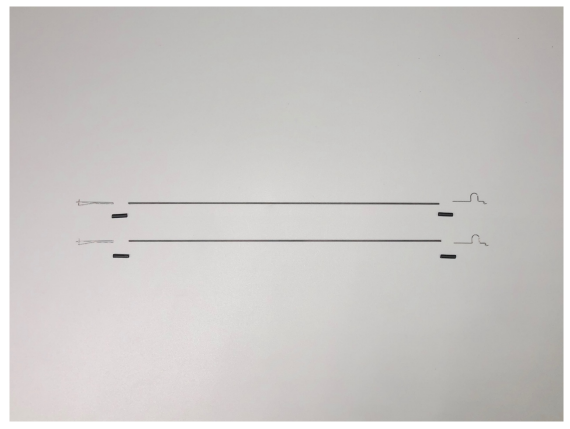


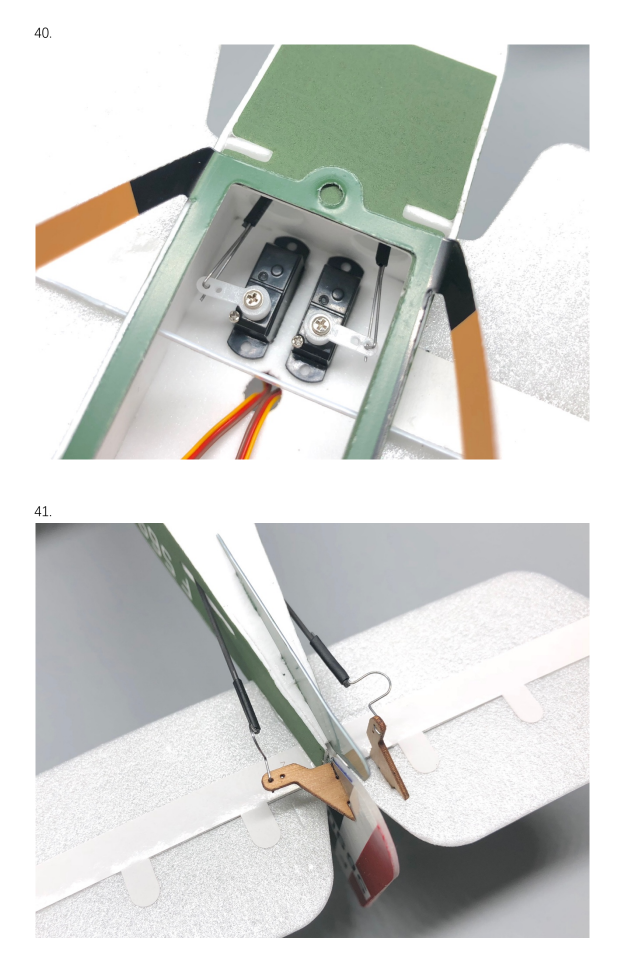




38. Cover the motor compartment opening with sticker.







First test flight

·Use 150-250mah3.7v lithium battery

Adjust the center of gravity to the upper wing support beam

•The rudder surface neutral point is adjusted to the same level of the tail

 \cdot Elevator and rudder amount are 5-8mm on both sides

·Enjoy your flight.

Contact MinimumRC: oceanchueng@qq.com