# MinimumRC

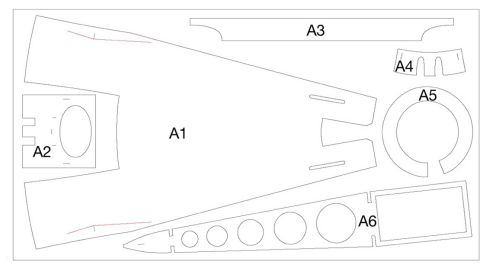
# Sopwith Camel Assembly Instruction

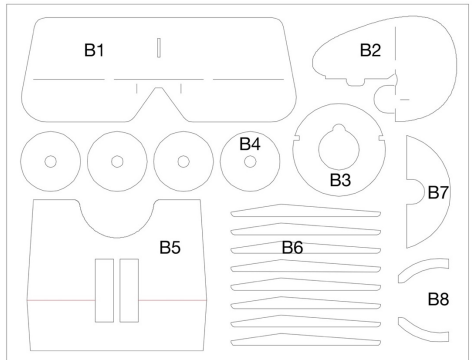


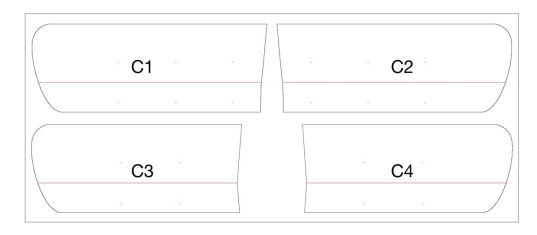
#### Precautions:

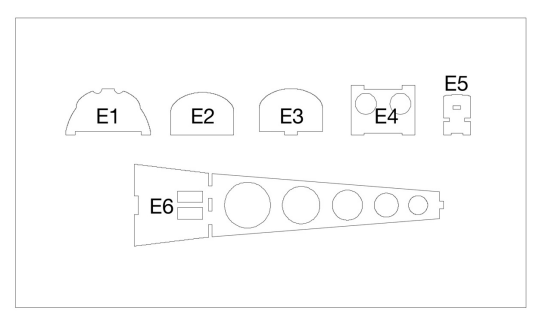
- ·When using foam glue, apply the glue to the bonding surface, dry for 1-2 minutes before bounding the parts.
- ·When parts are difficult to remove, use tool to cut it out.

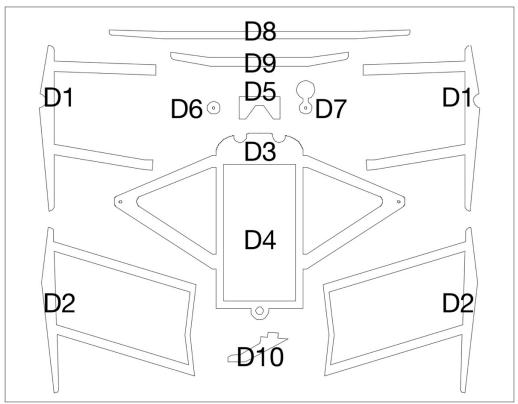
## Part distribution

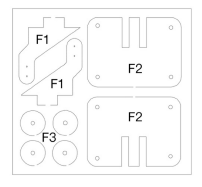


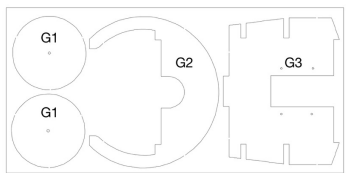


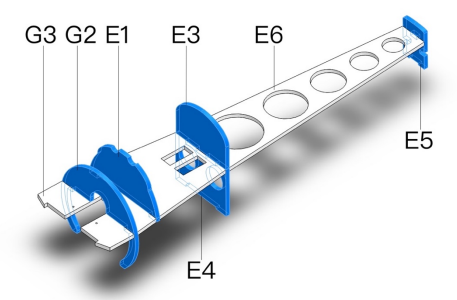




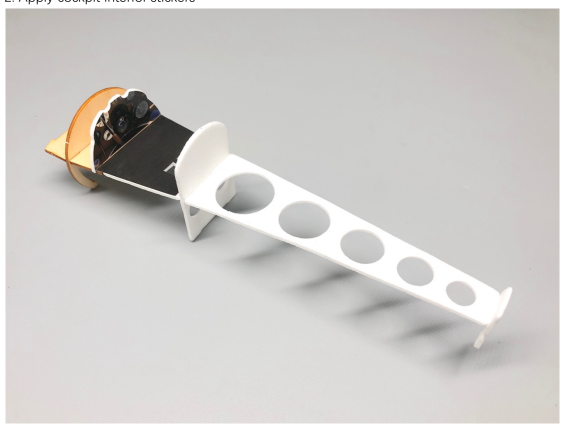




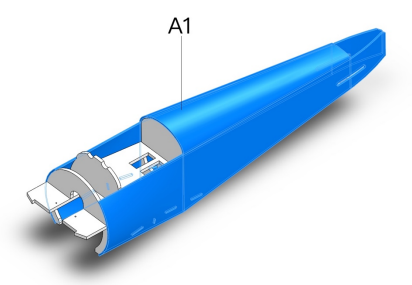




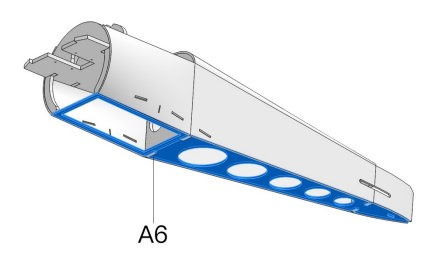
#### 2. Apply cockpit interior stickers

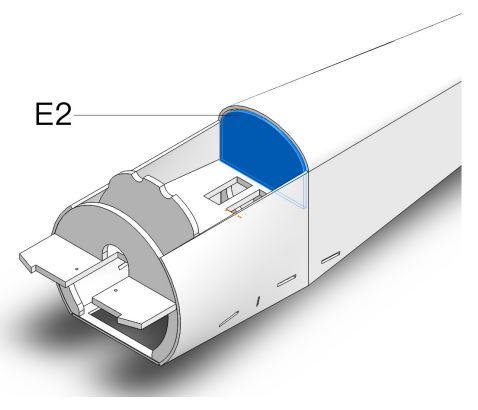


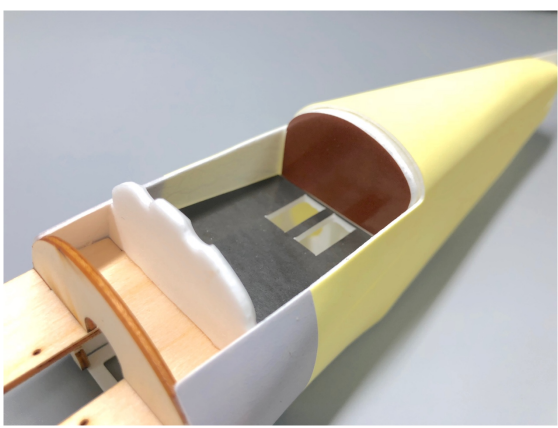
3. Pre-bend the skin before installation and check the position match.



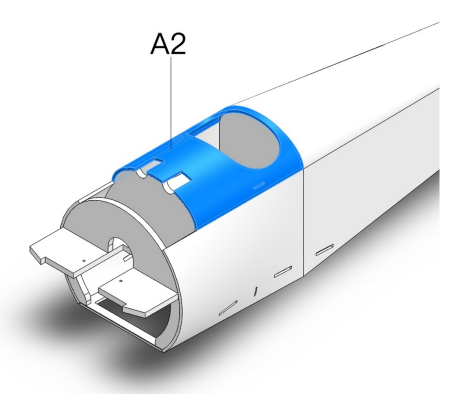
4.

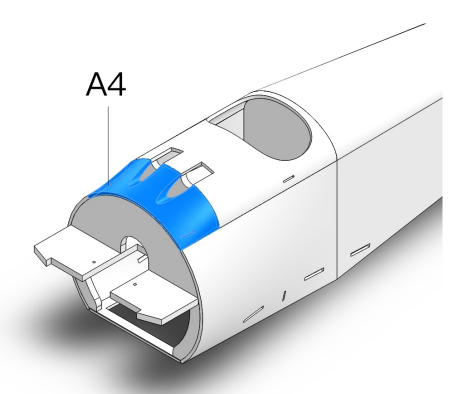


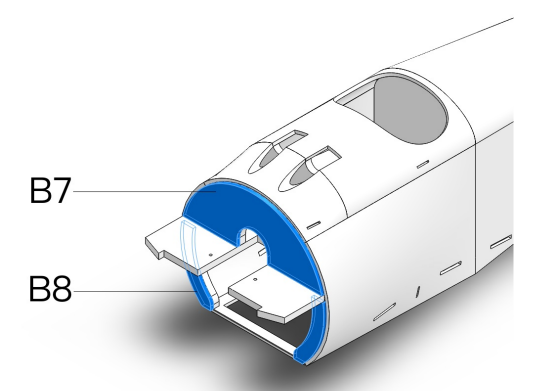




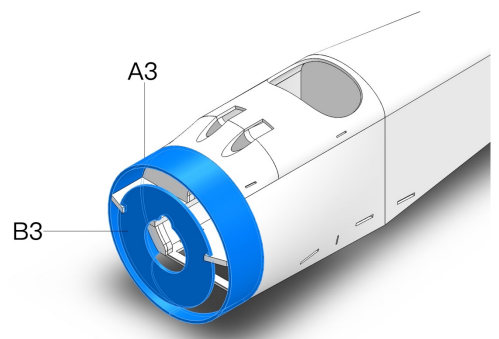
6. Pre-bend the skin before installation and check the position match.

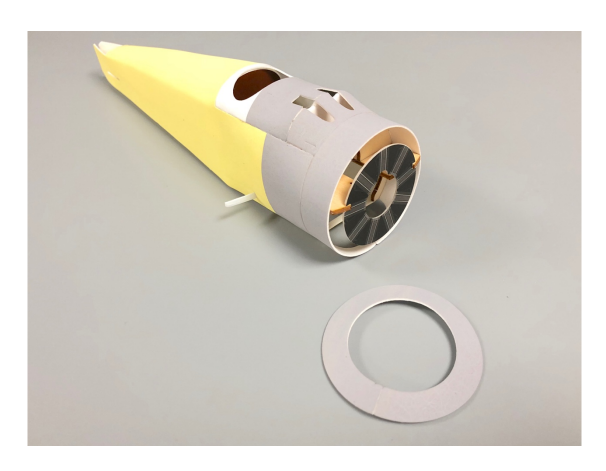


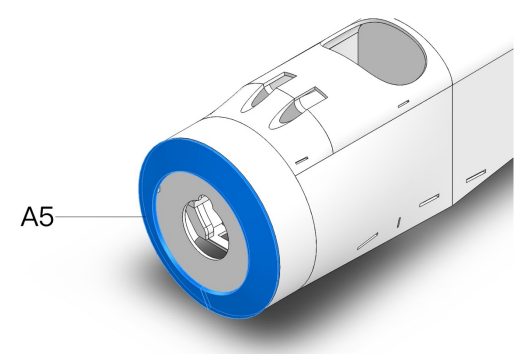


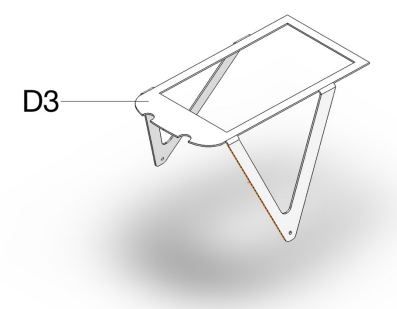


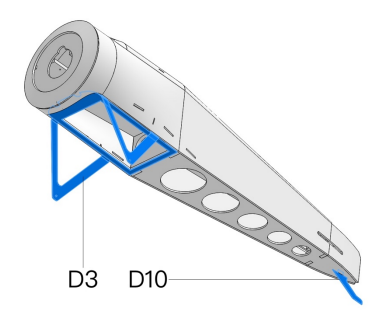
9. Pre-bend the skin before installation and check the position match.

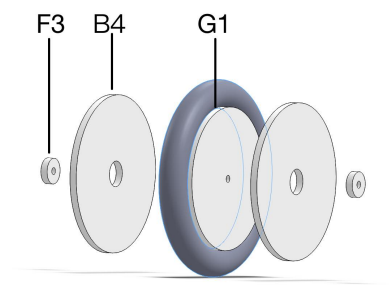


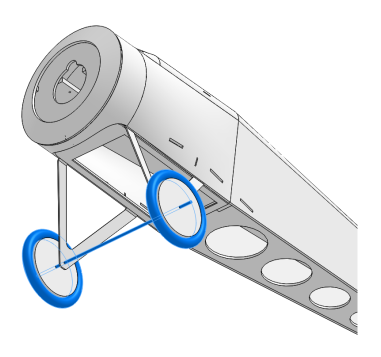


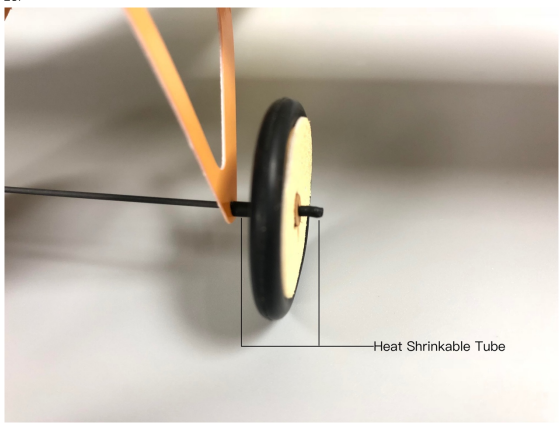




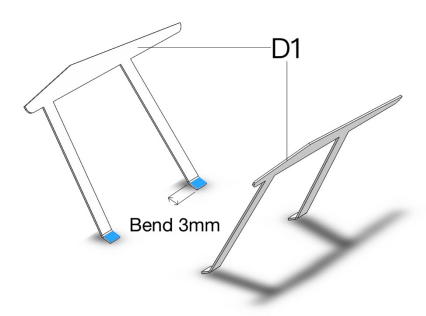




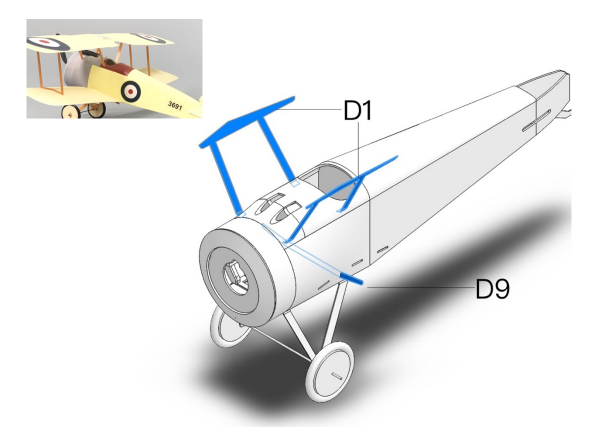


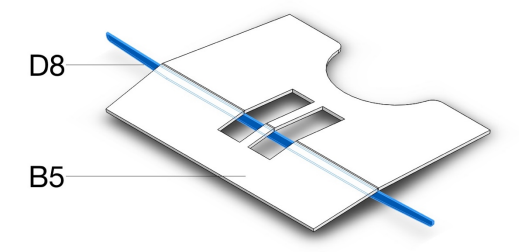


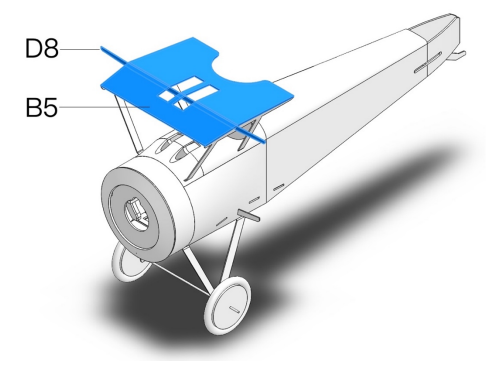
16. Bend the bottom of the wing support at a width of 3mm.



17. Paste the cockpit exterior sticker before installing the wing support.

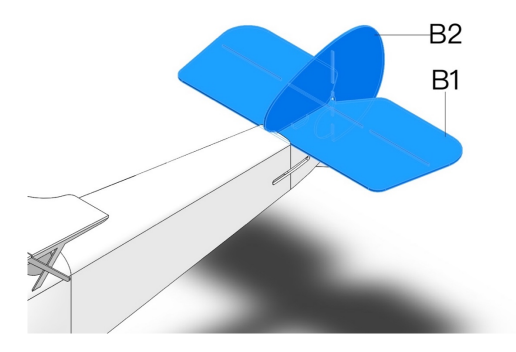




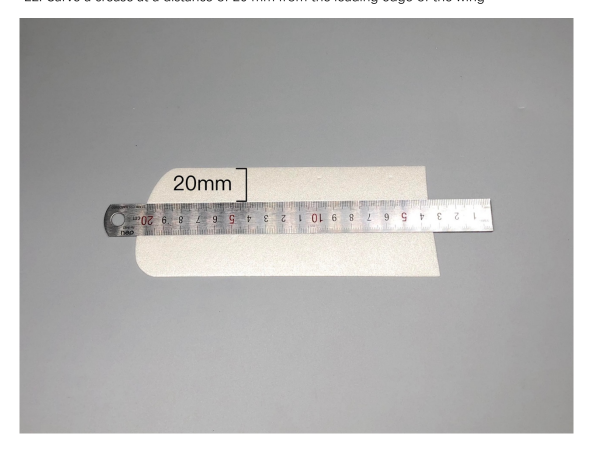


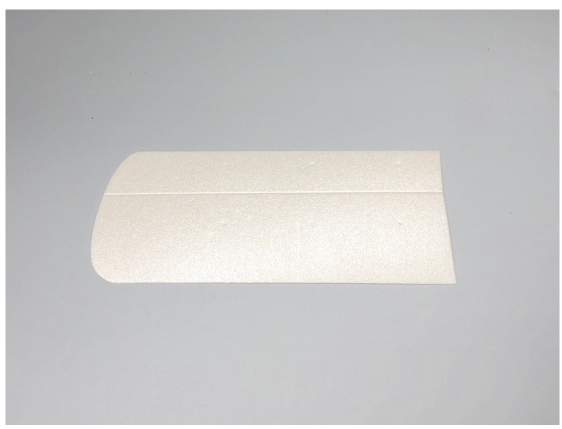
#### 20. Paste horizontal tail reinforcement.





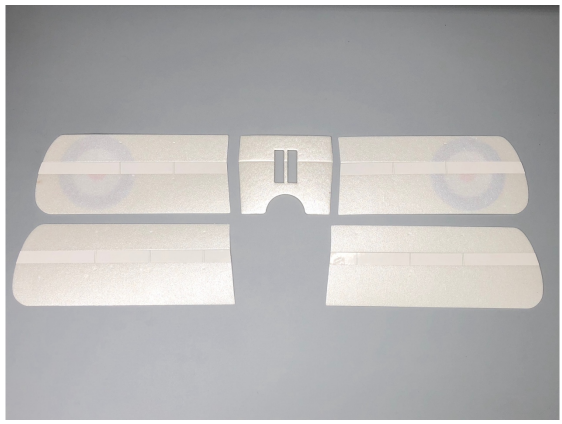
22. Carve a crease at a distance of 20 mm from the leading edge of the wing



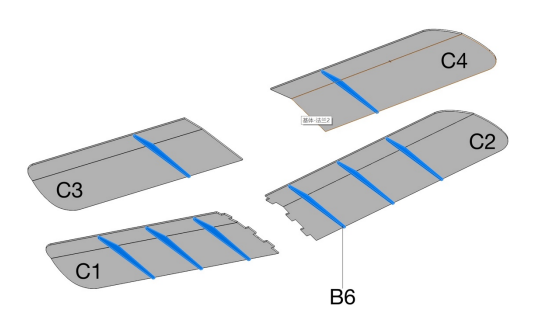


23. Paste wing reinforcement sticker

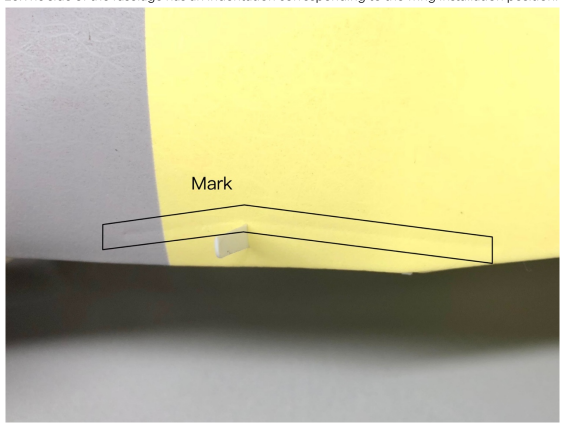


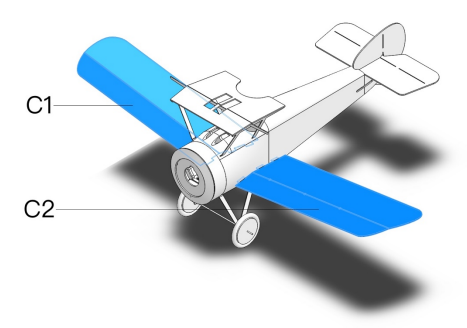


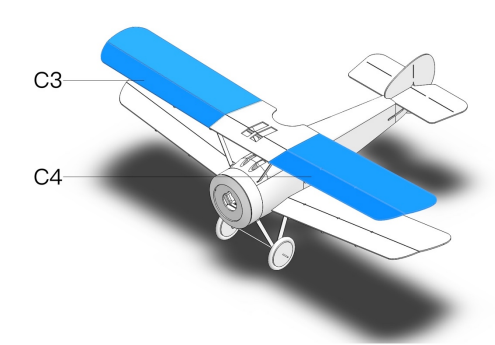
24. Install the ribs. Please note: there are no ribs on the outermost side of the wing.

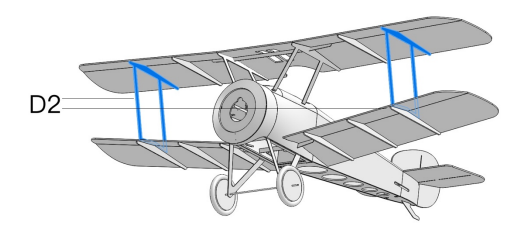


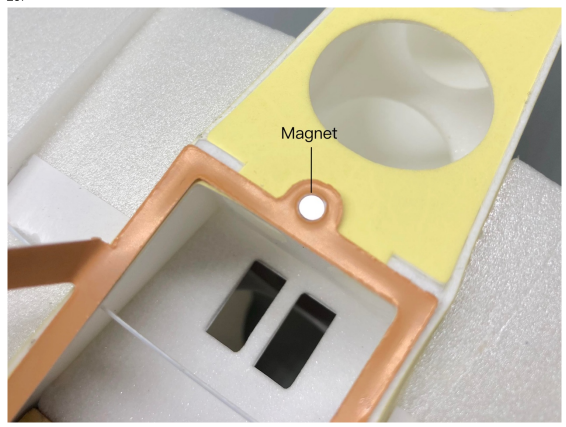
25. The side of the fuselage has an indentation corresponding to the wing installation position.

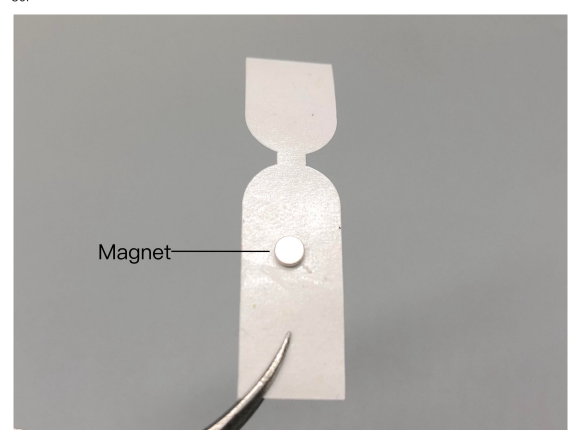


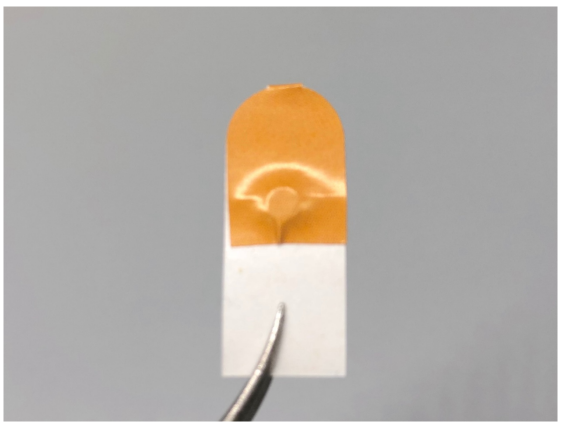


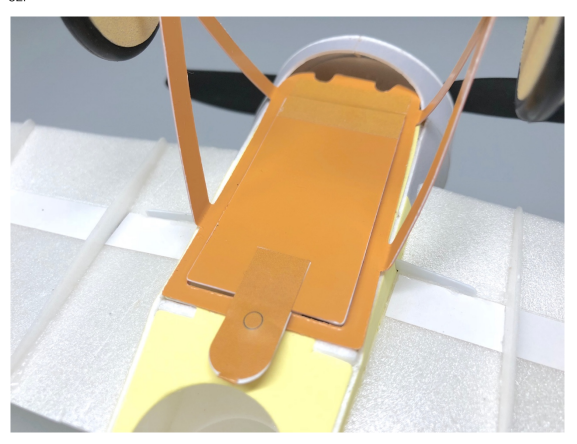




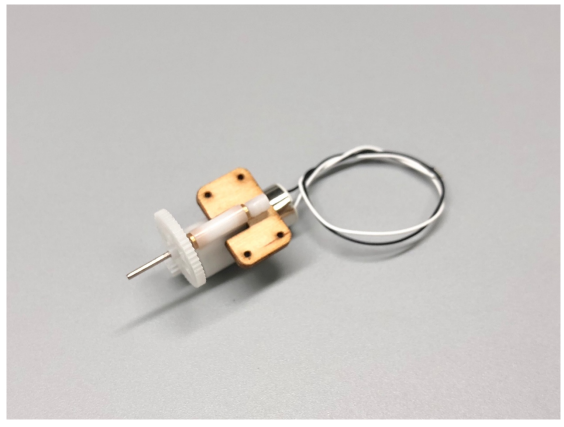




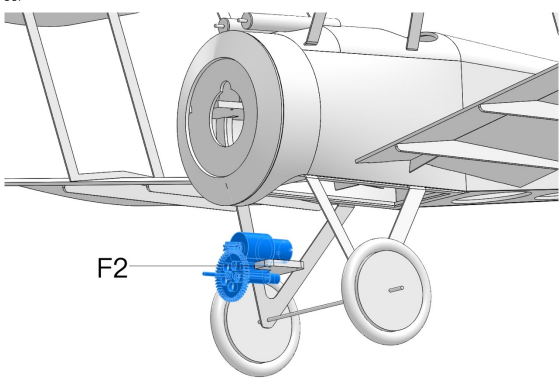


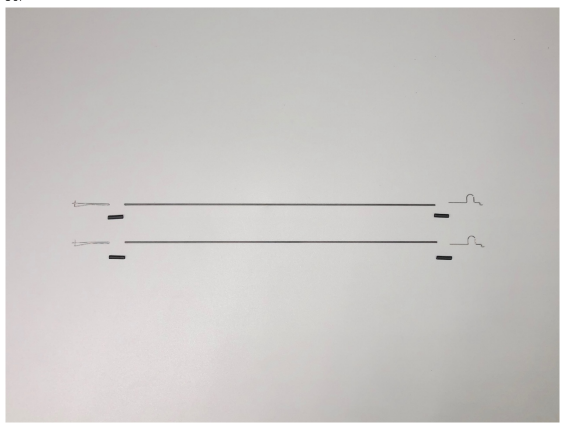




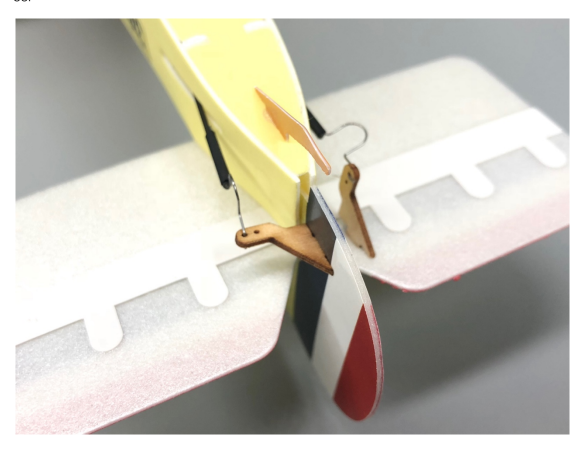




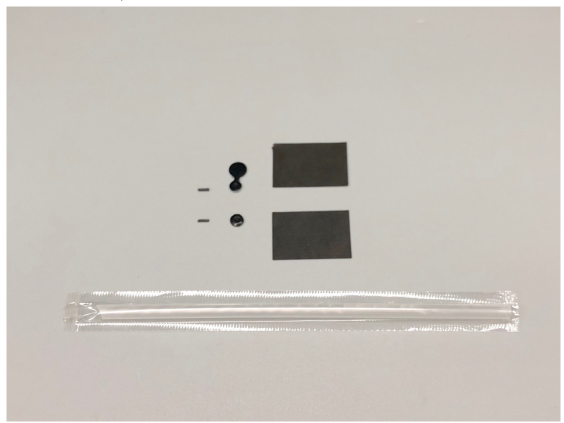


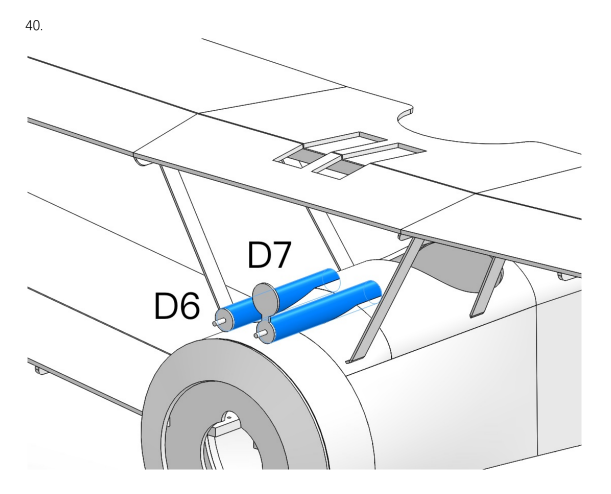


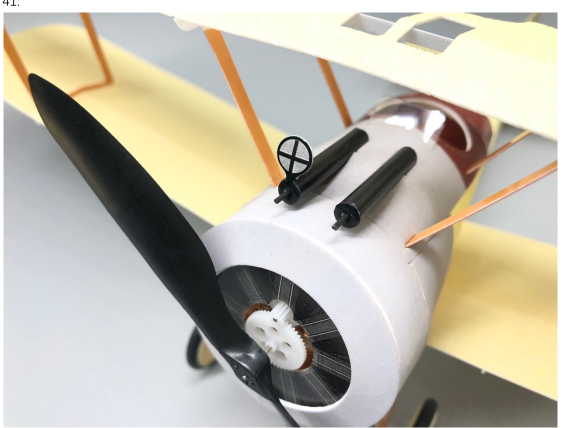


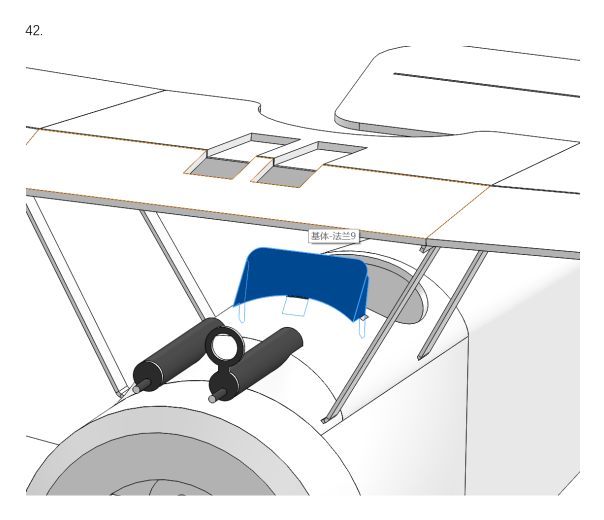


39. Use a straw to make a machine gun. The side of the straw is cut open, adjusted to a diameter of 4.5mm, covered with sticker.









### 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

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

·Enjoy your flight.

Contact MinimumRC: oceanchueng@qq.com