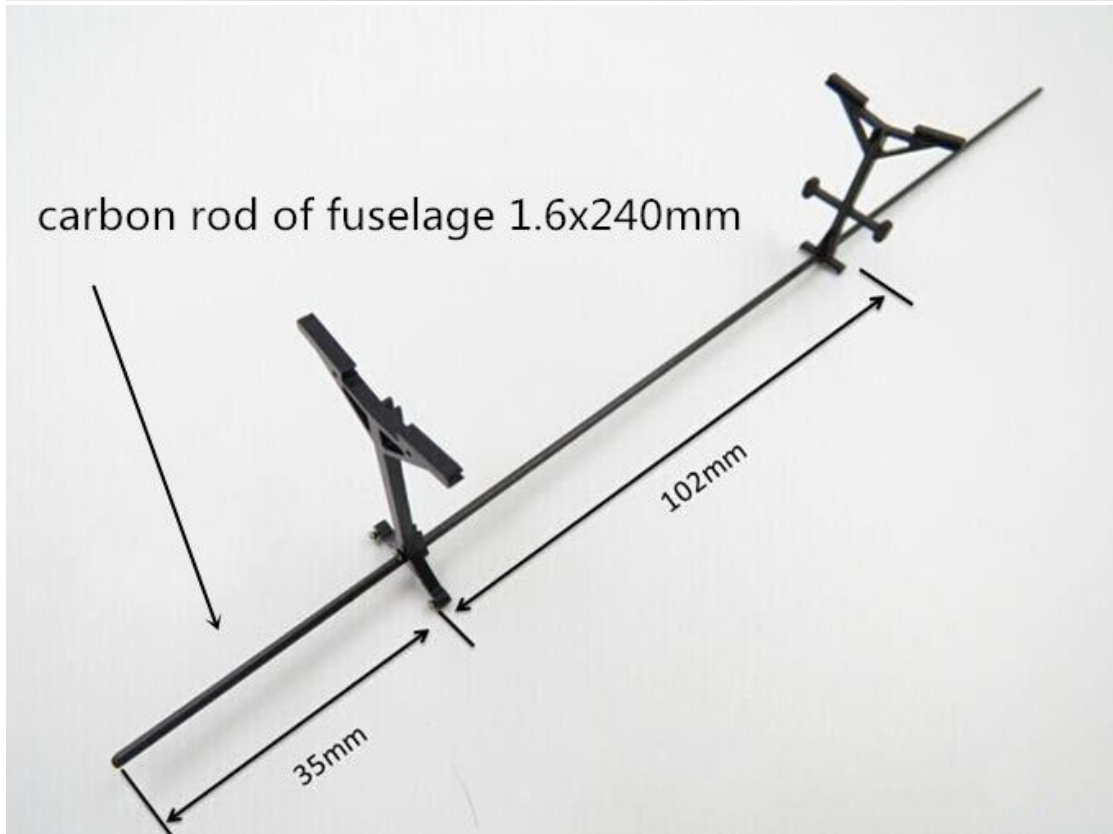


glue the reinforcement



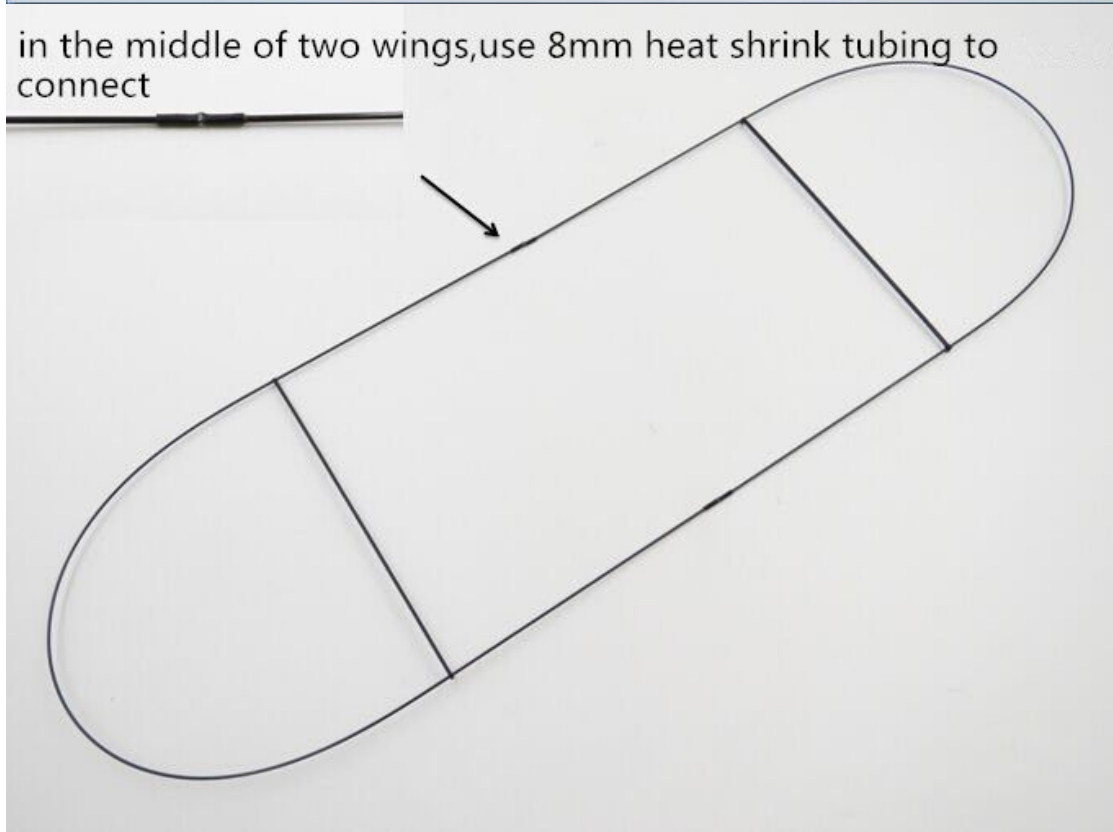
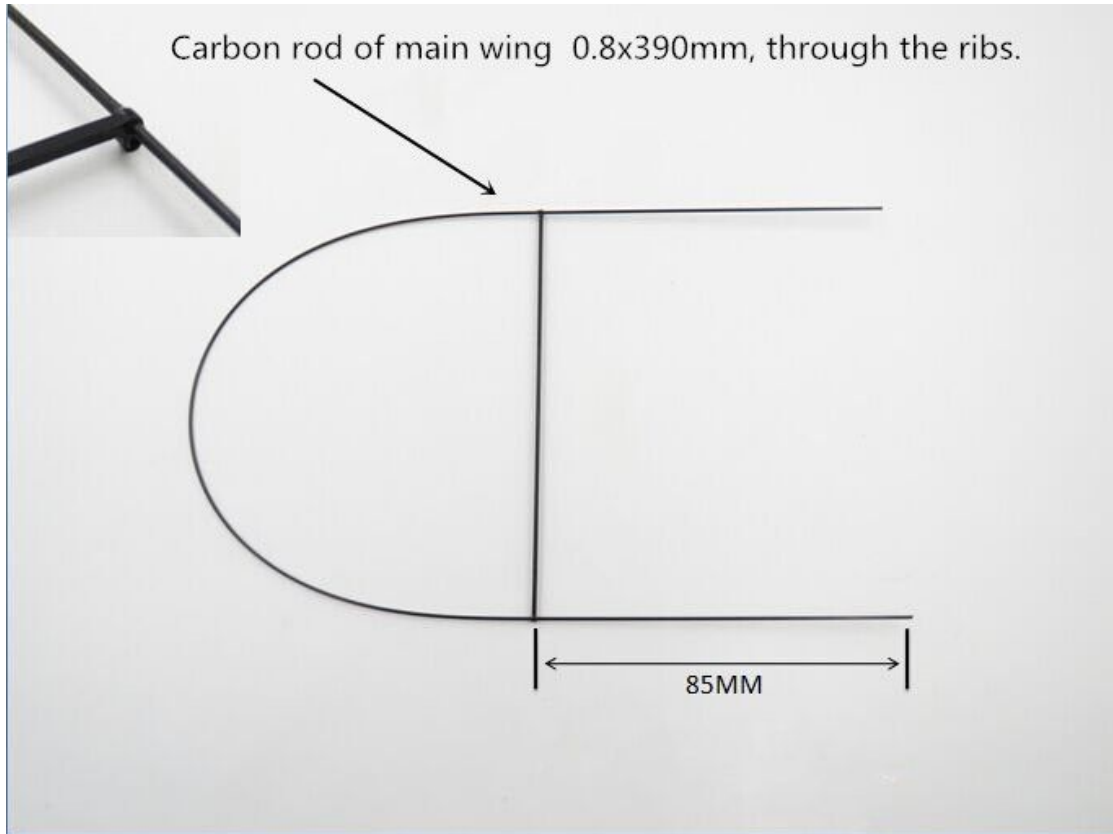


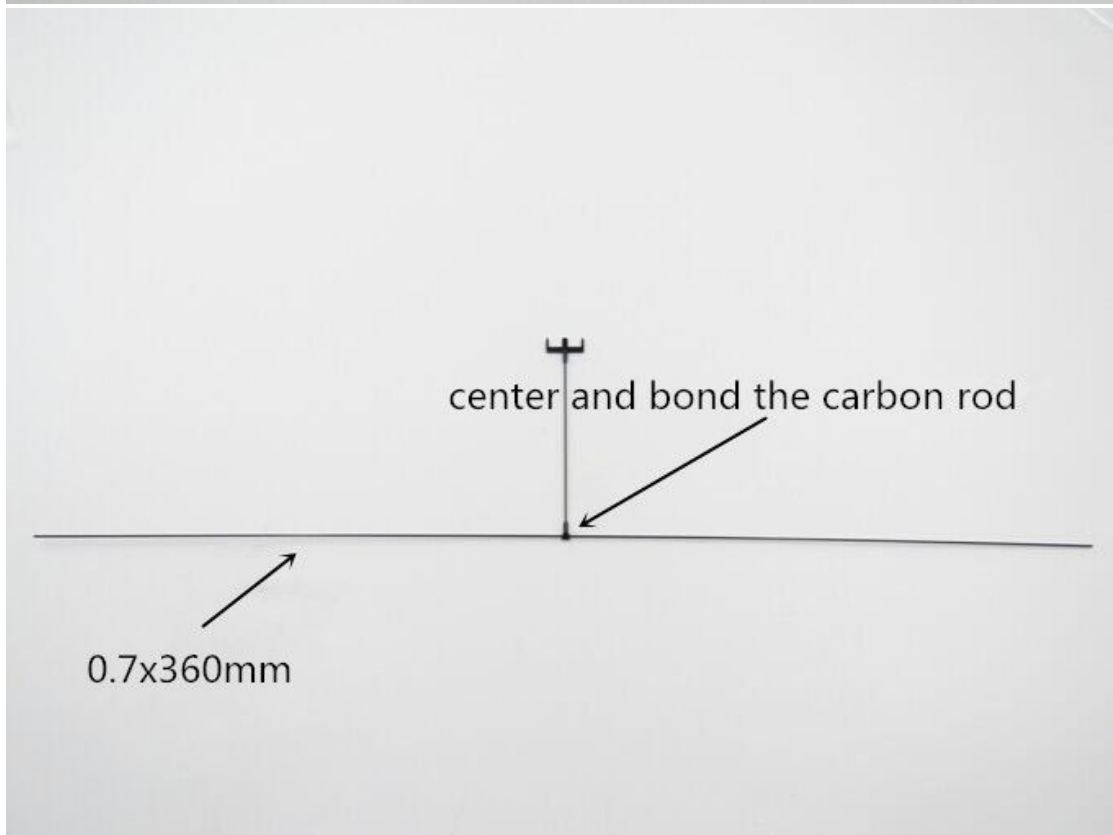
1.adjust the distance and parallelism between the two bridge wings

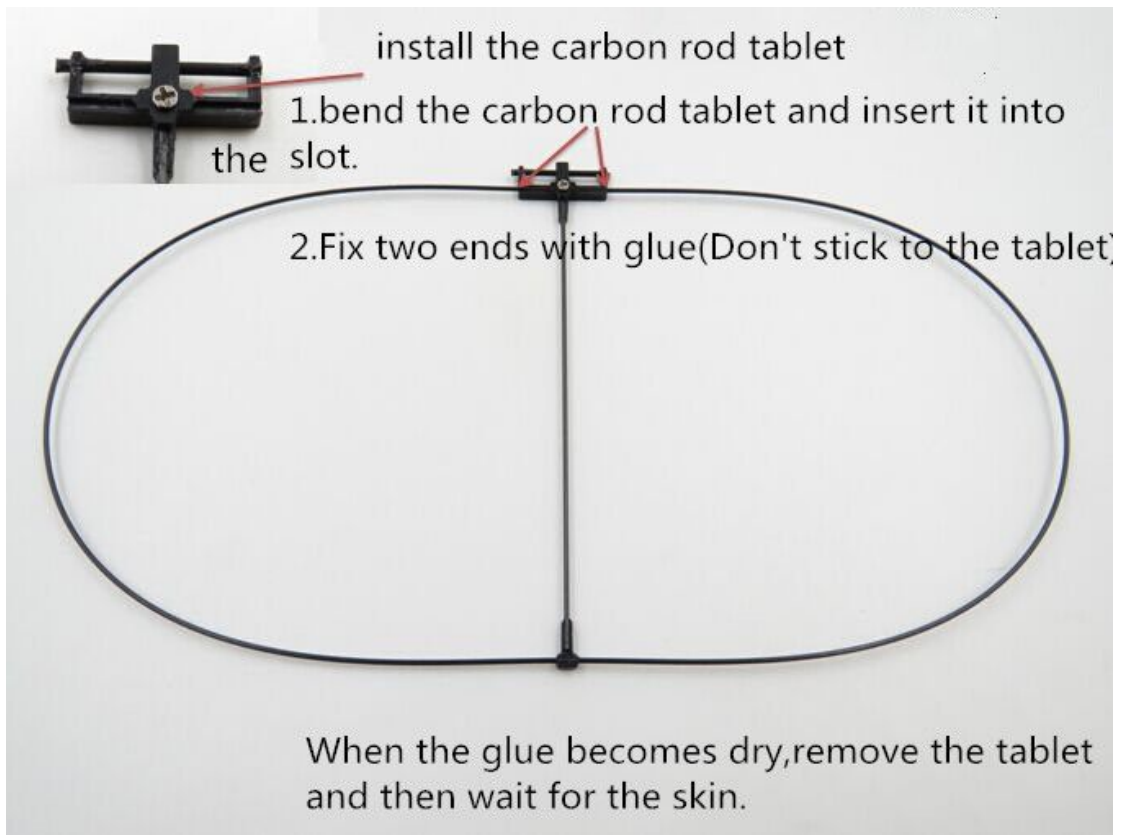
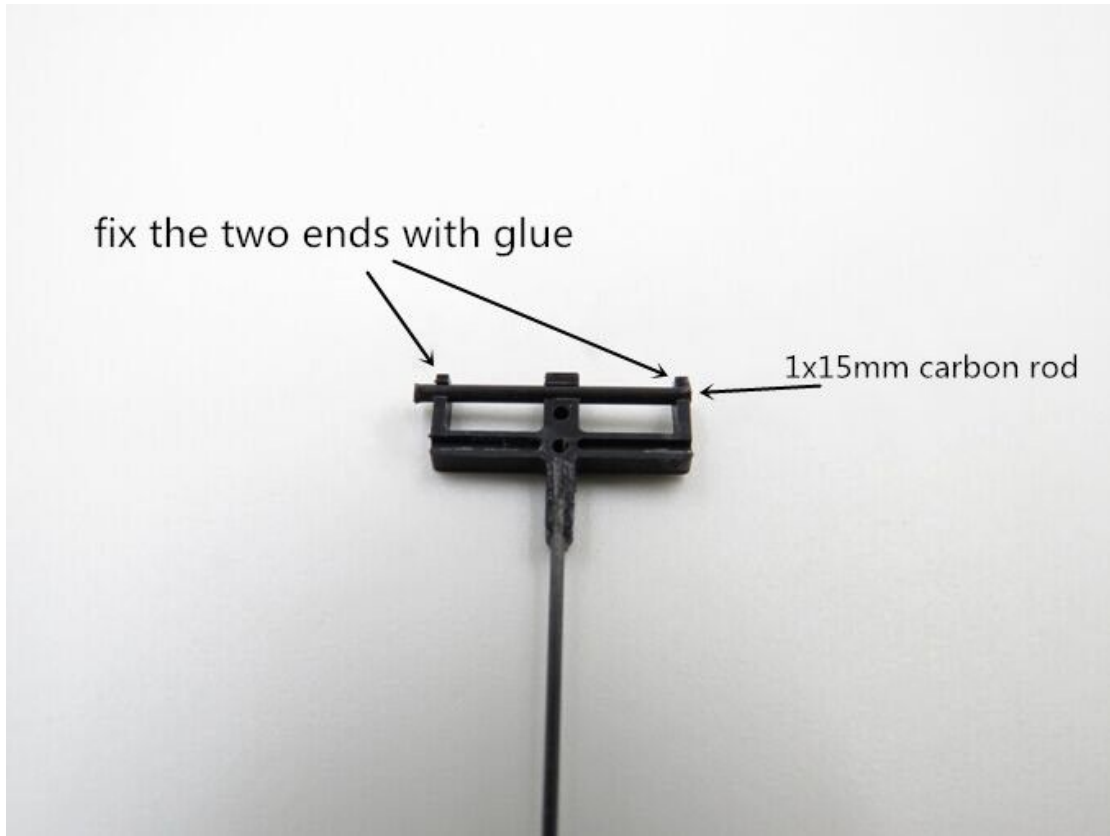
2.glue the rib (It's convenient for you to adjust the wing's angle of attack on both sides if you glue the two bridge wings and fuselage after installing wings)

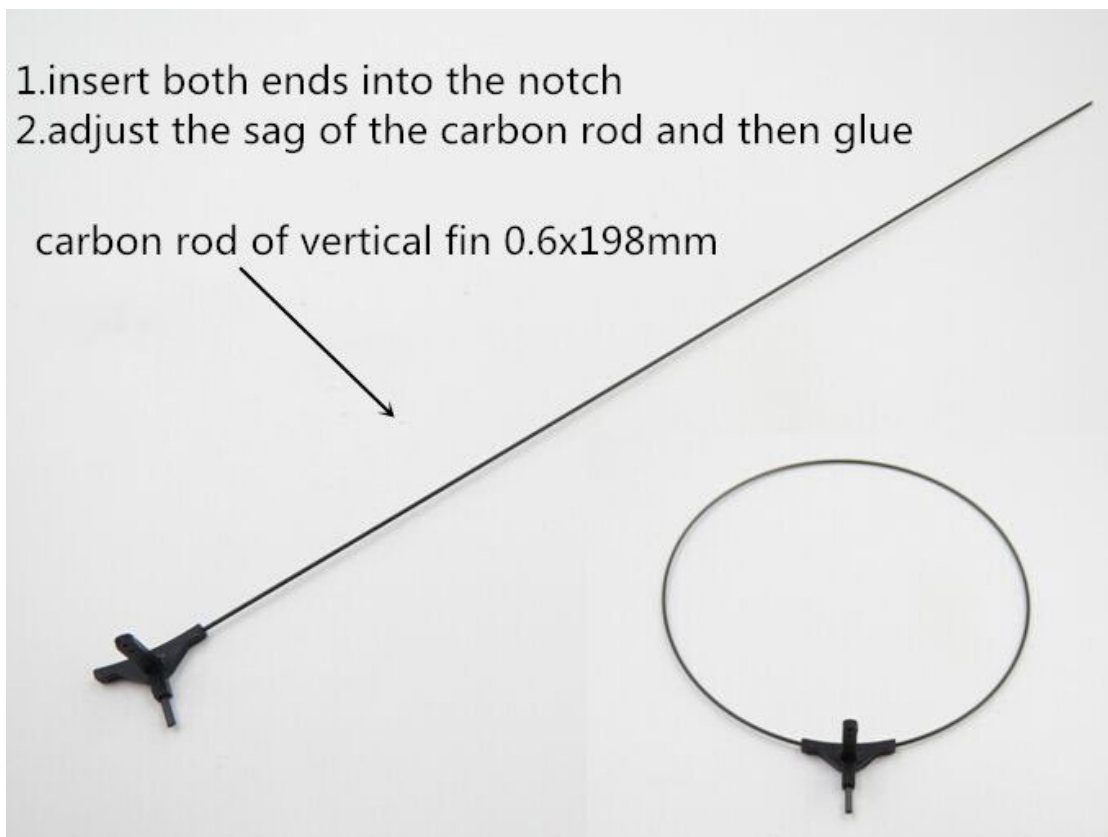
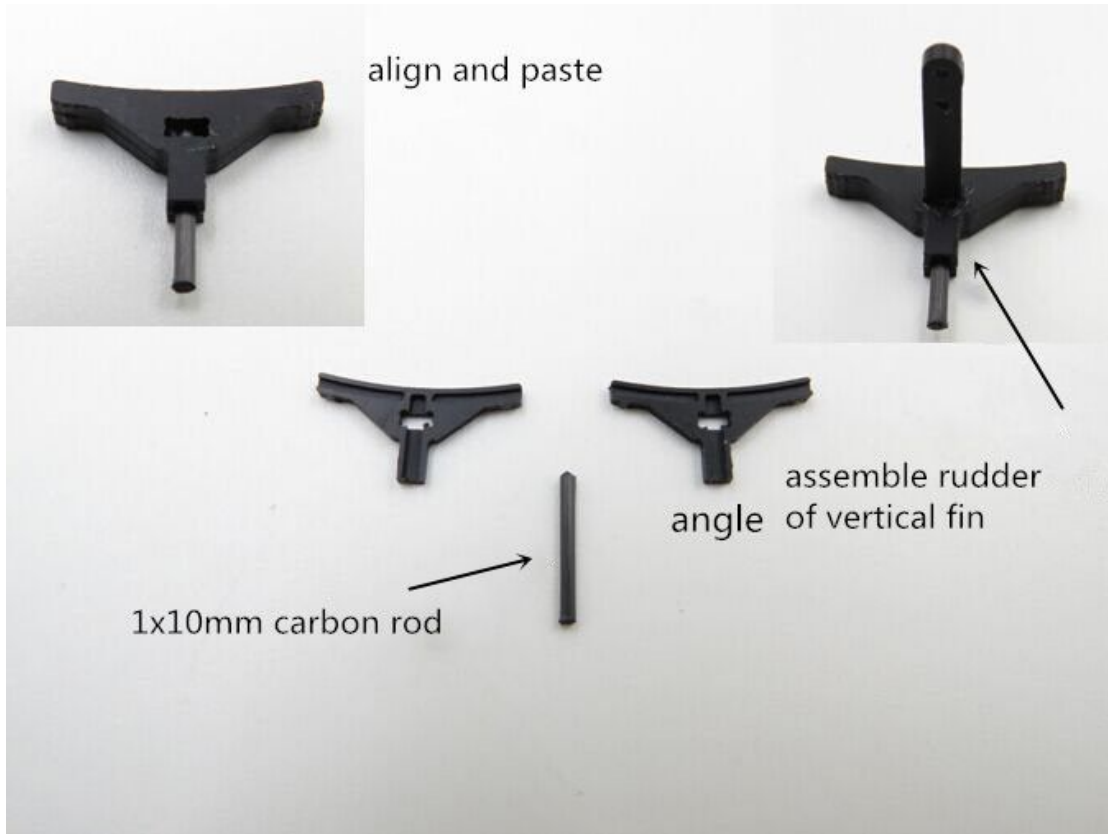










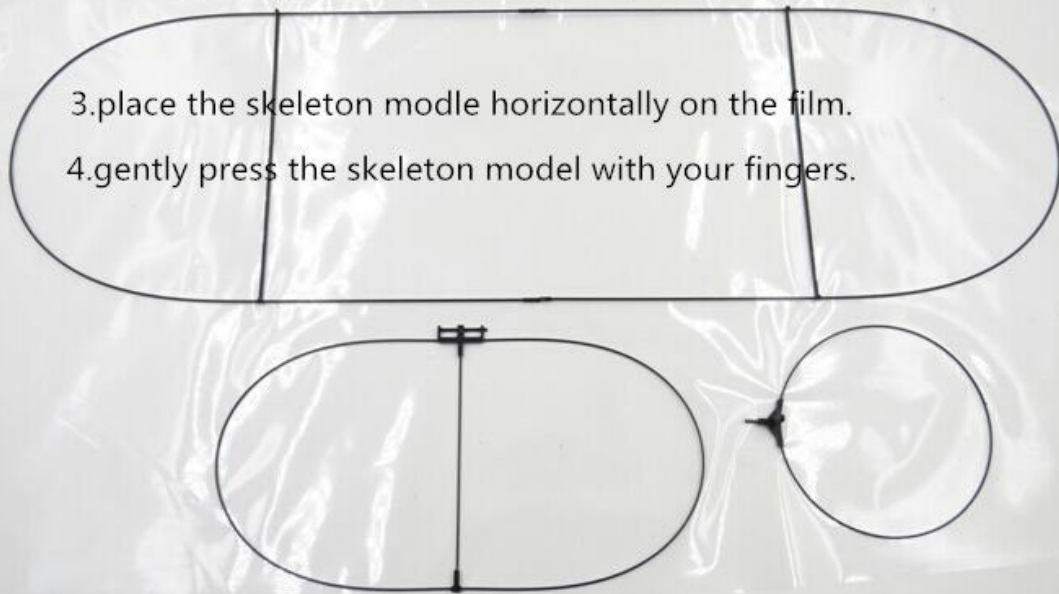


1. flatten the film on a flat workbench

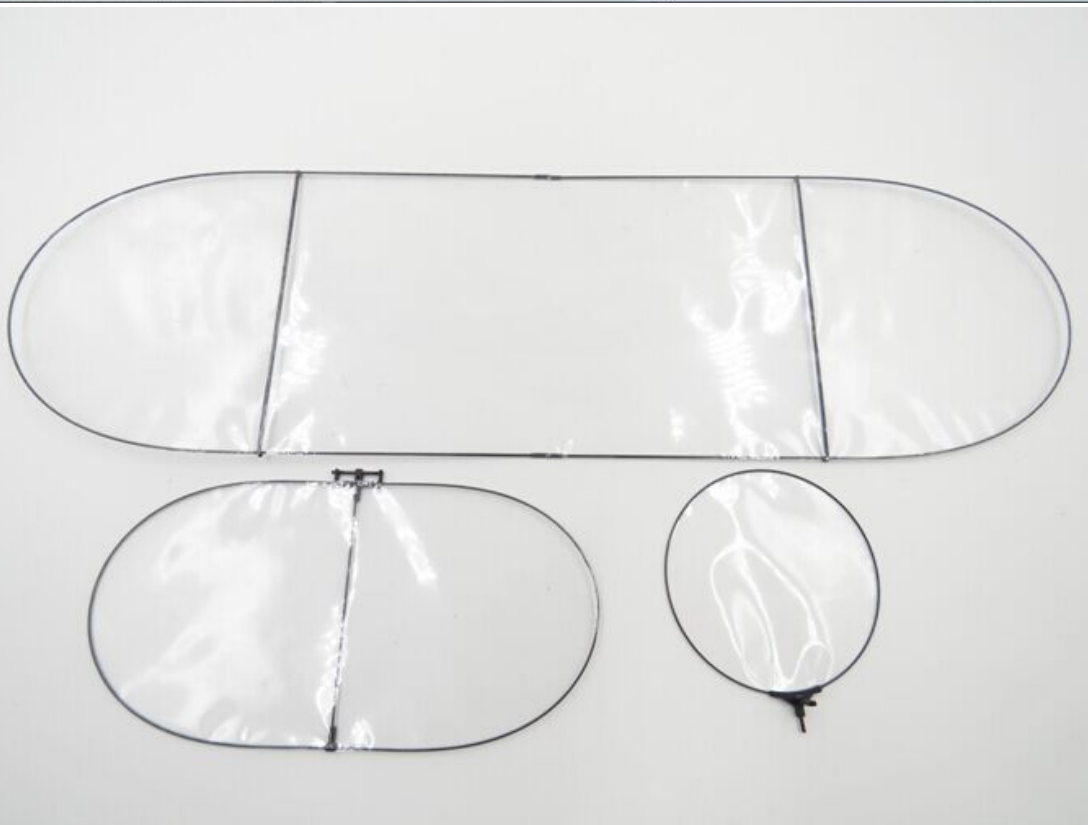
2. uniformly spray the skeleton model by 3m77 glue

3. place the skeleton model horizontally on the film.

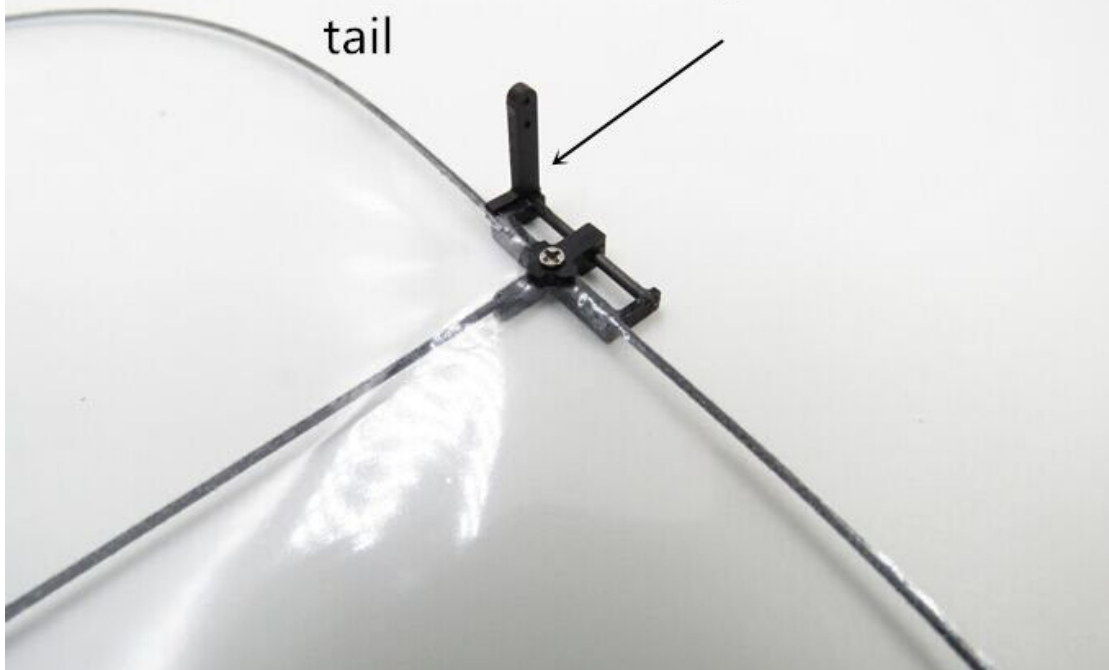
4. gently press the skeleton model with your fingers.



5. After the glue dries, cut the airfoil along the outer edge of the skeleton model by a box cutter



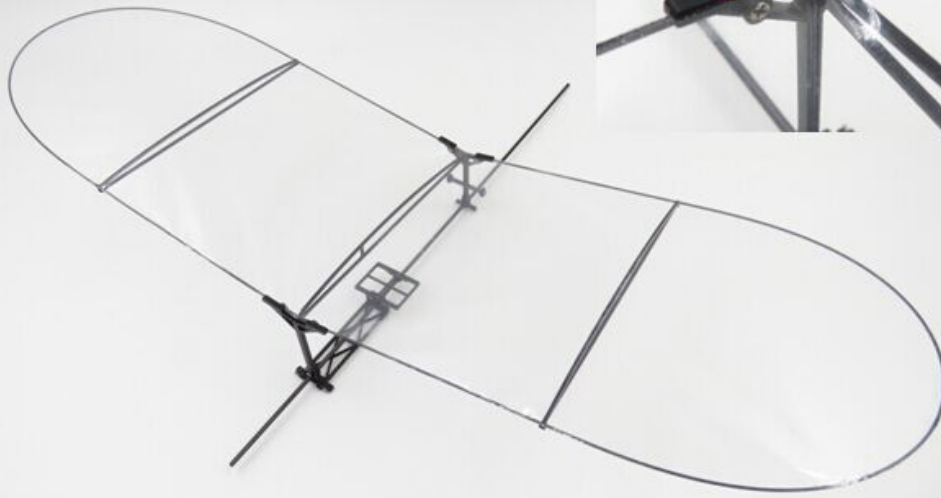
bond the rudder angle of horizontal tail



Glue the lacing wire of wing rib



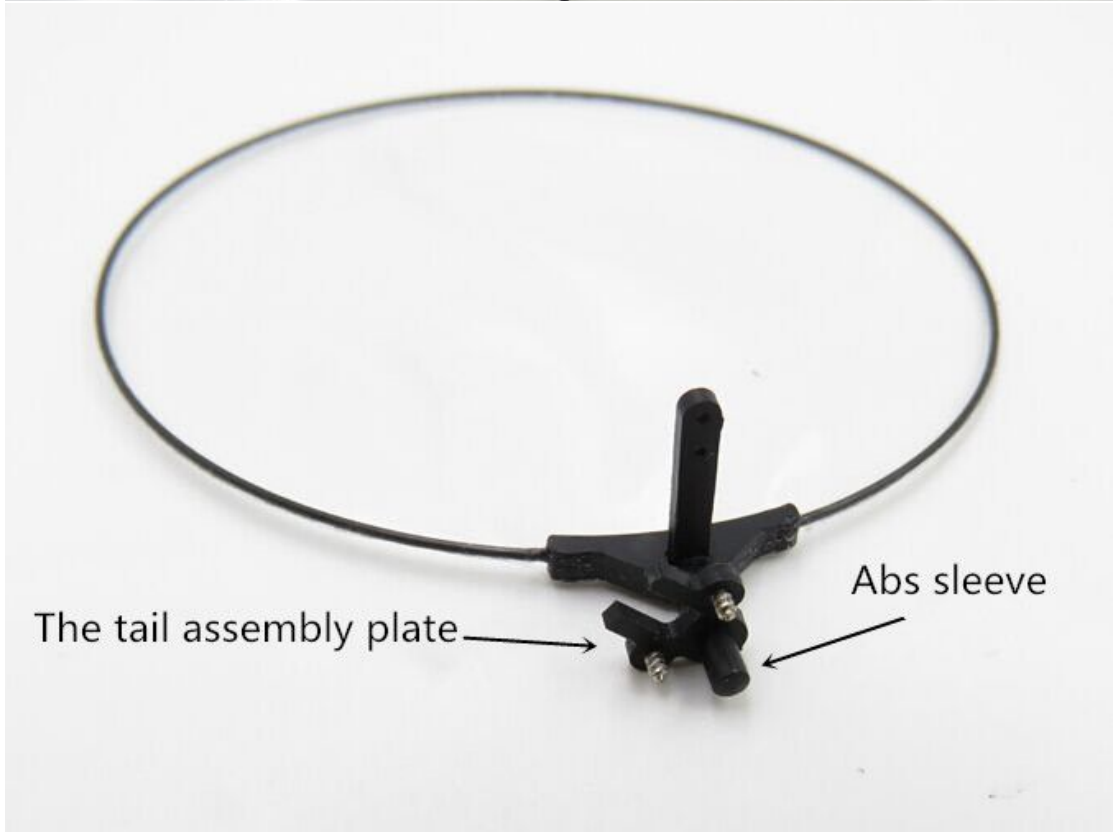
put the wing into the notch and then fix it by screws.



Level the wings' angle of attack on both sides and then glue the fixed wing platform and fuselage.

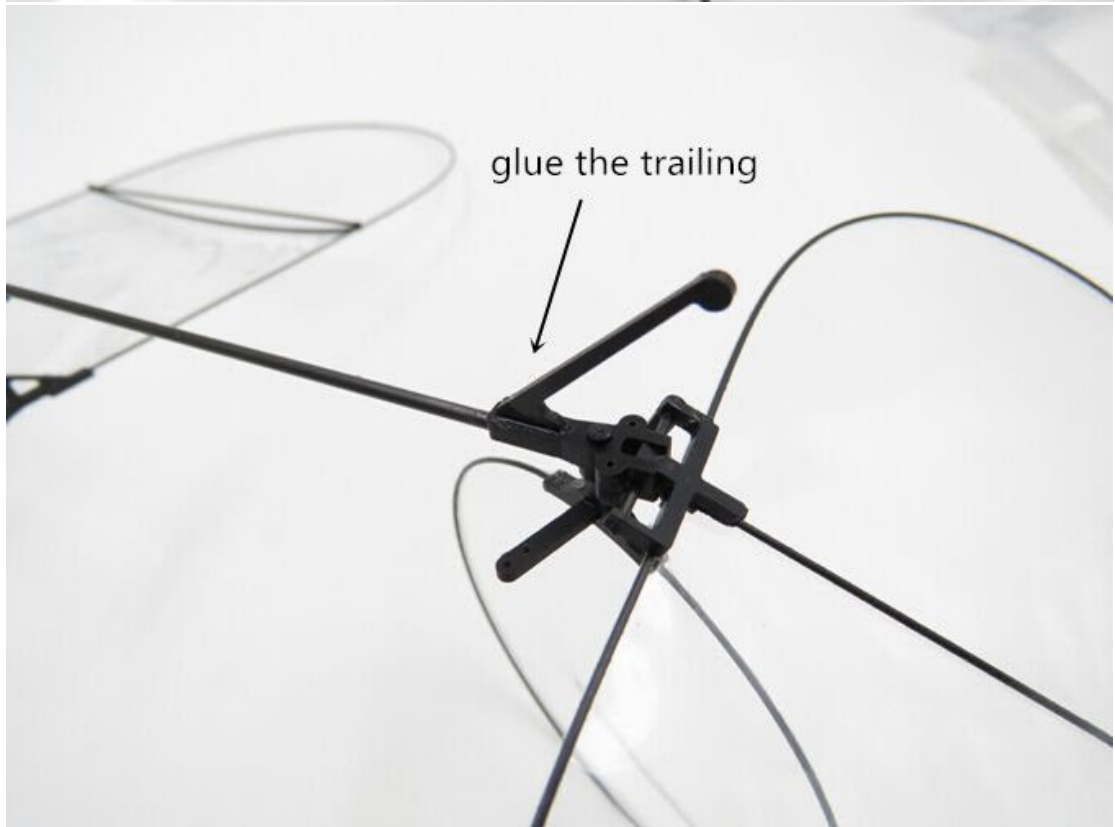


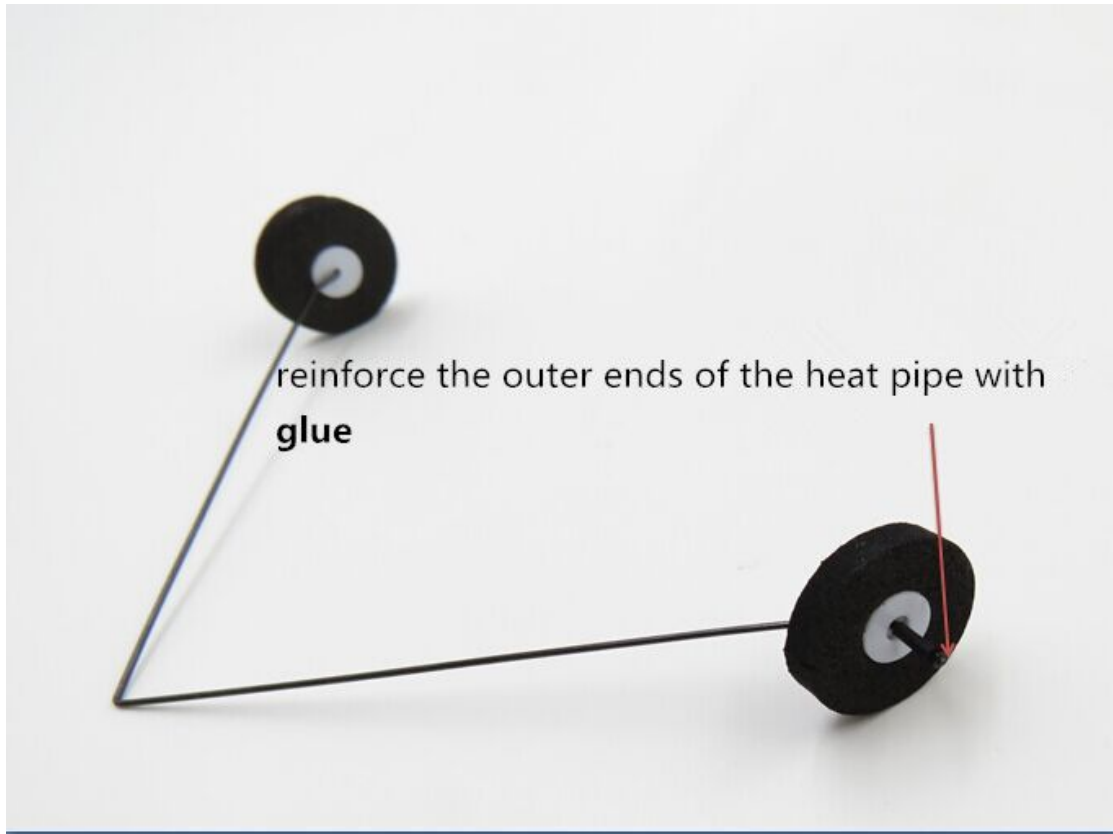
bond the support bracket of the tail

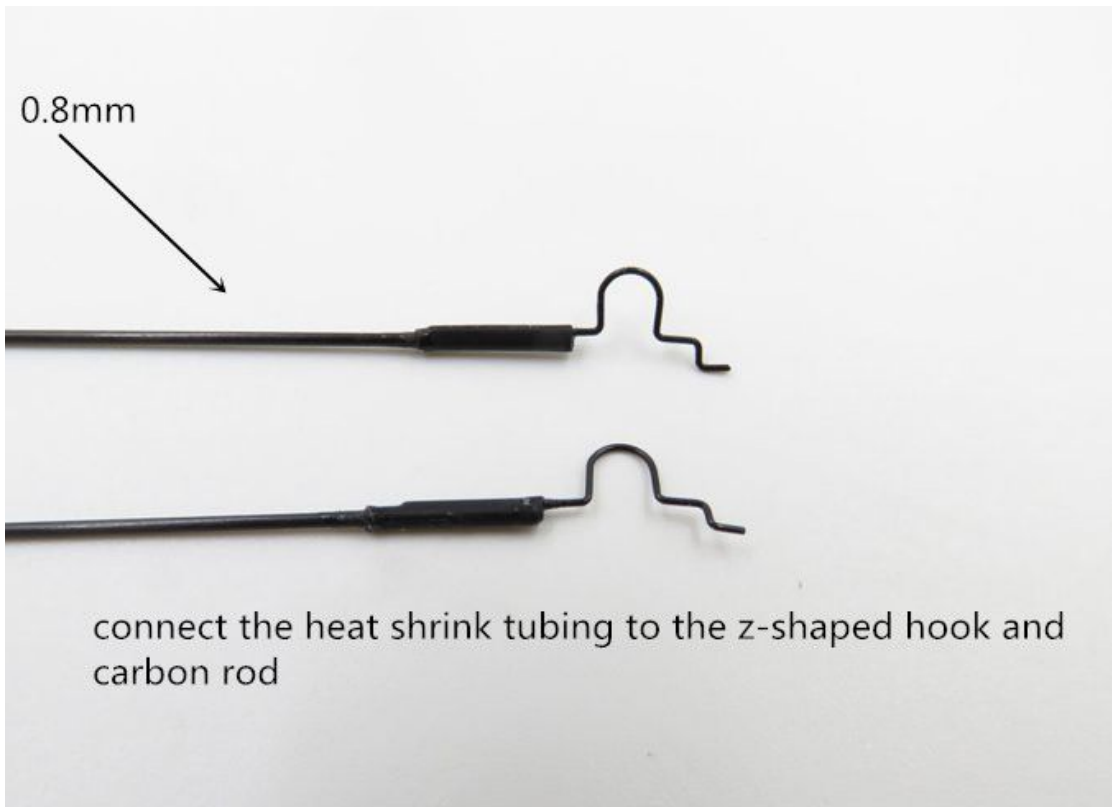


The tail assembly plate

Abs sleeve

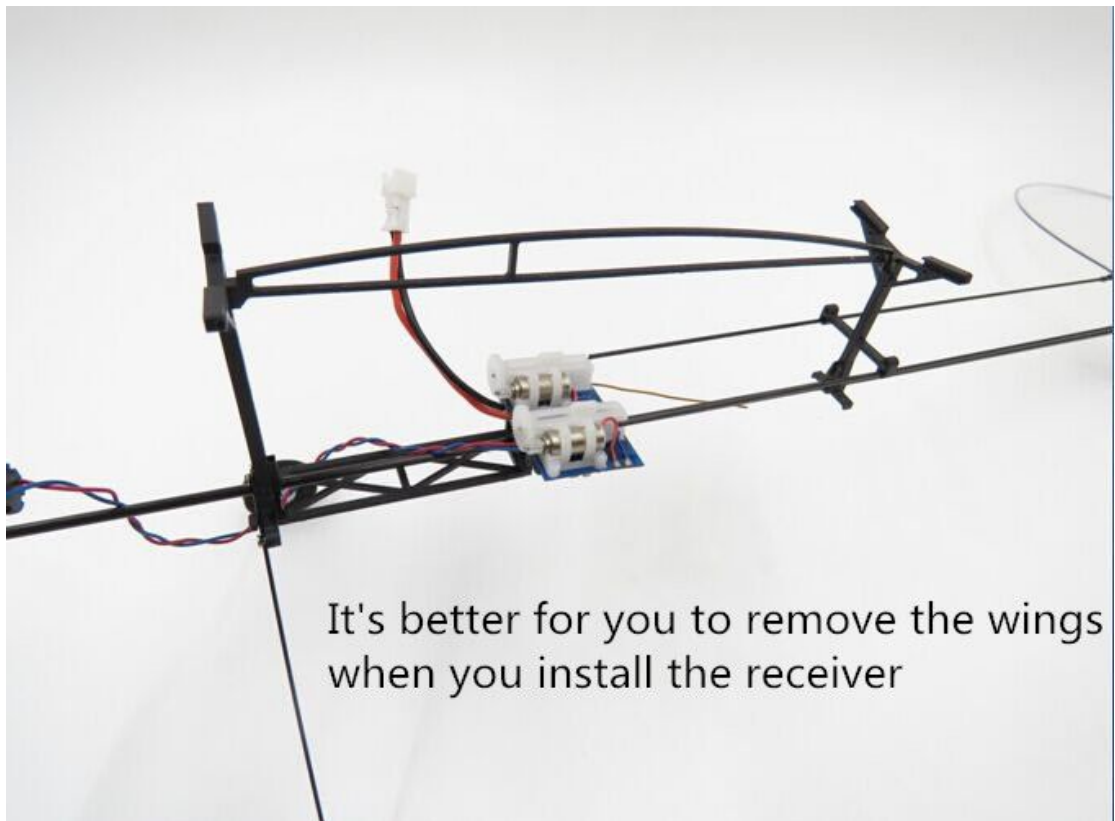




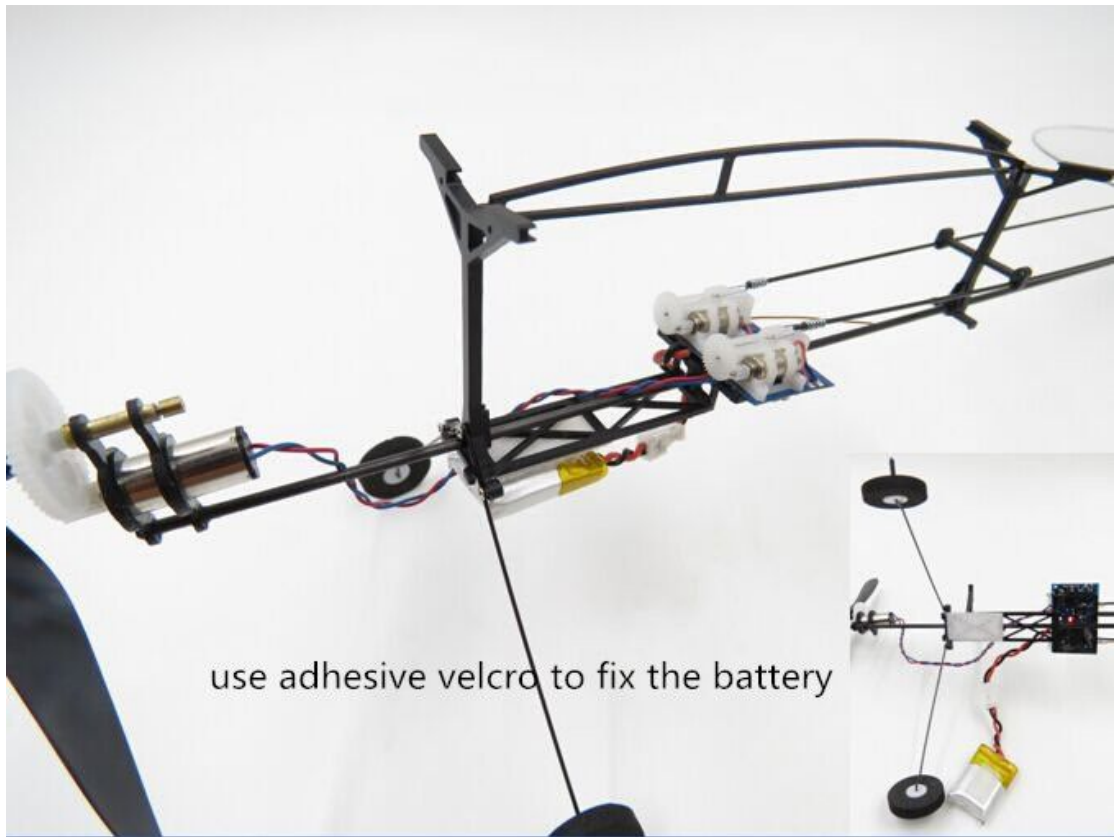
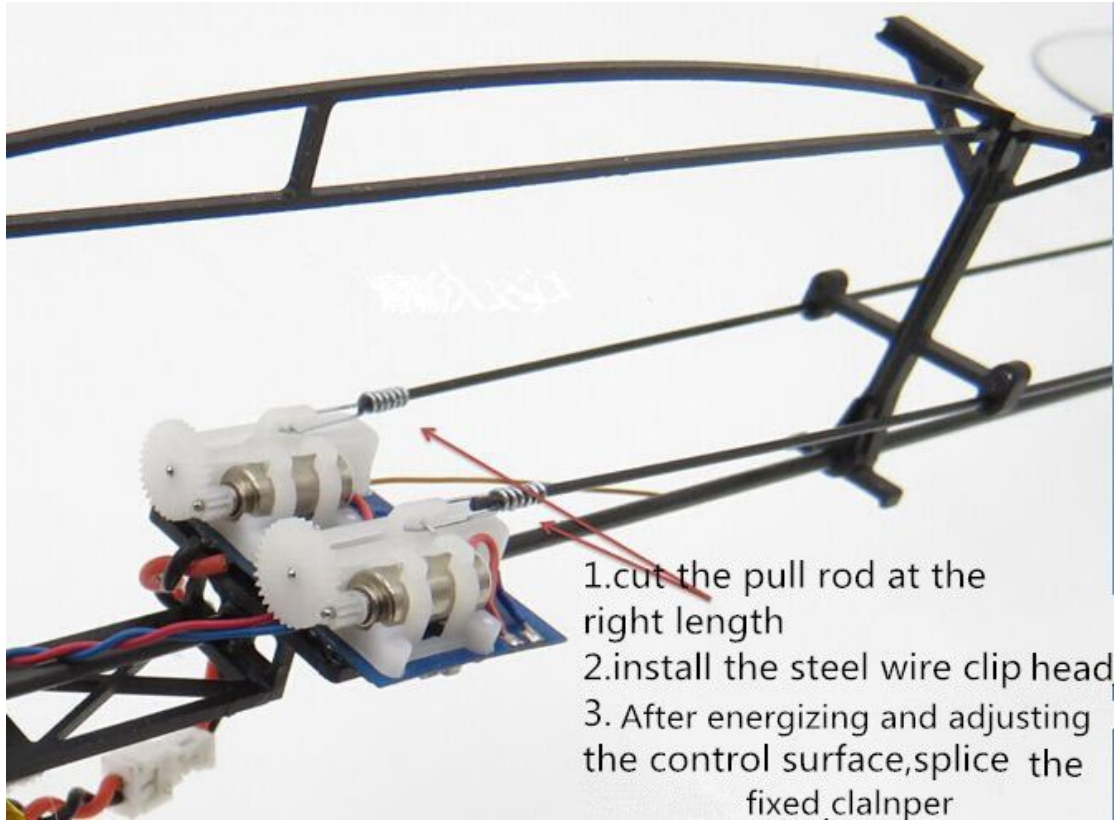


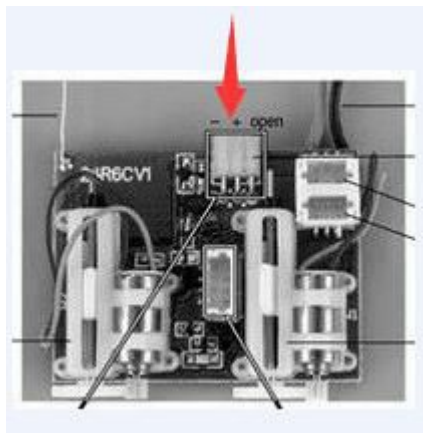


You need to remove the tail assembly when you install the z-shaped hook trolley



It's better for you to remove the wings when you install the receiver





You can use spray glue to make the film stick to the wings and tail. Please plug the motor into the hole that the arrow points in the picture. The red cable corresponds to + and the blue one corresponds to -.