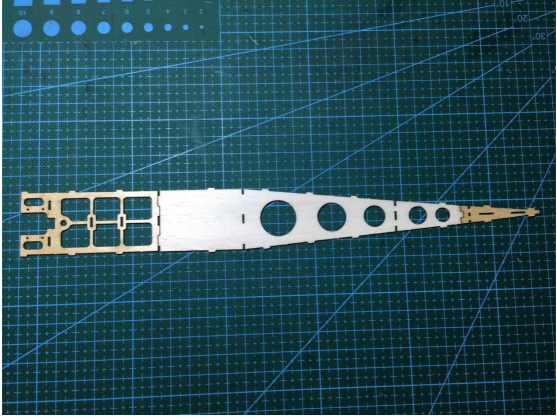
MinimumRC Spacewalker

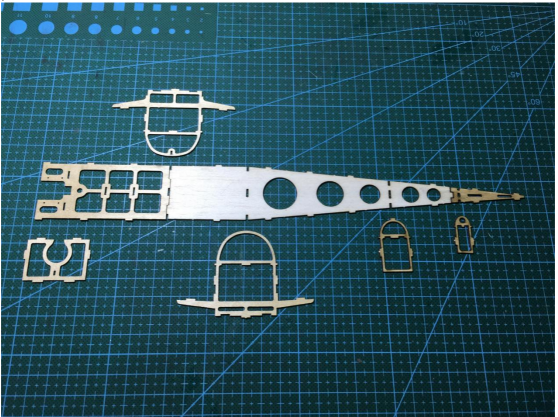
Install Manual

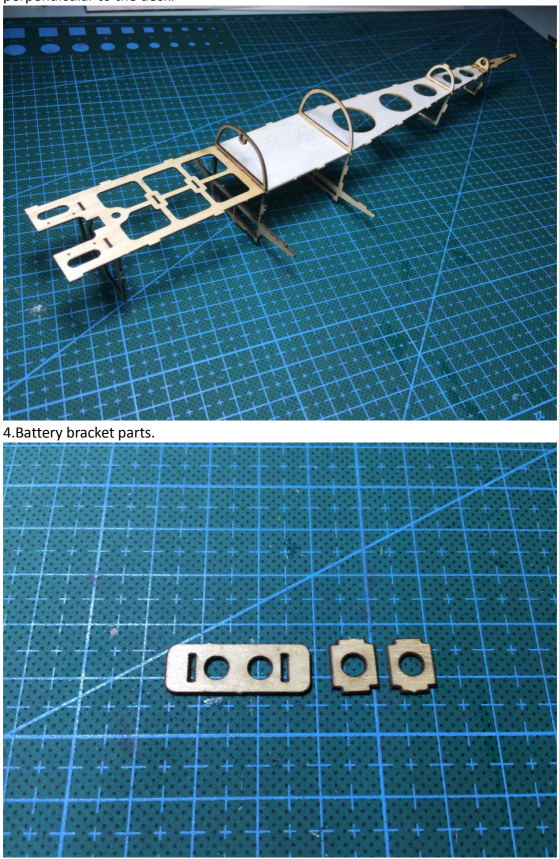


1.Stitching fuselage.



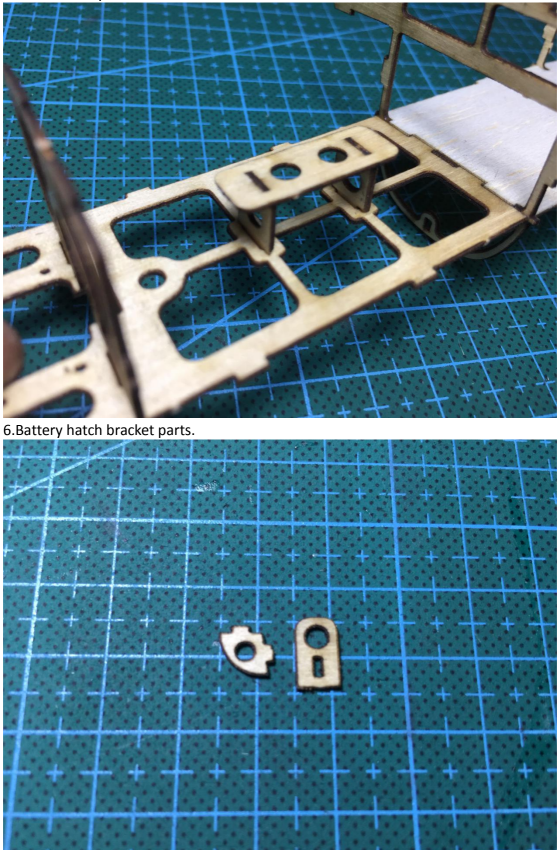
2.Take the fuselage partition (a total of 5), according to the installation of the tenon position.



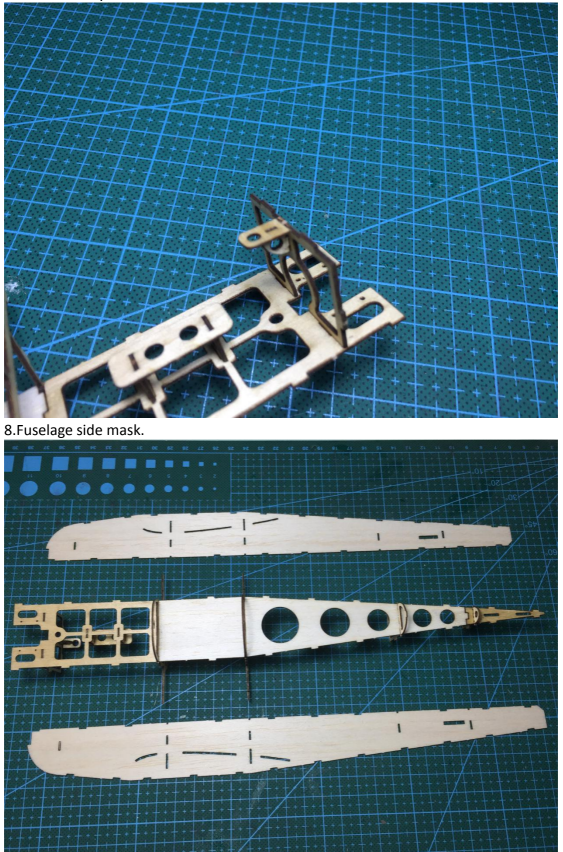


3.Note that the installation is as much as possible to ensure that the partition is perpendicular to the deck.

5.Install battery bracket.



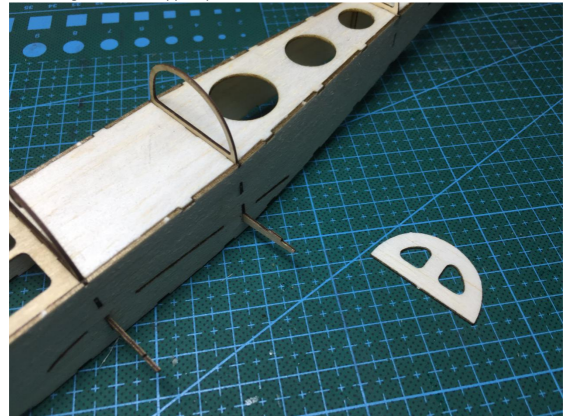
7.Install battery hatch bracket.



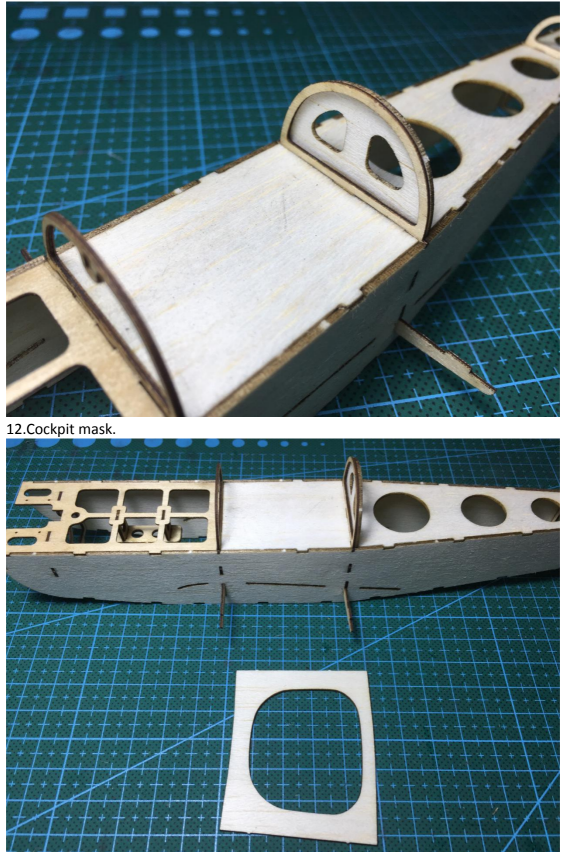


9.Install the fuselage side of the mask in accordance with the tenon position, try to stick glue from the internal.

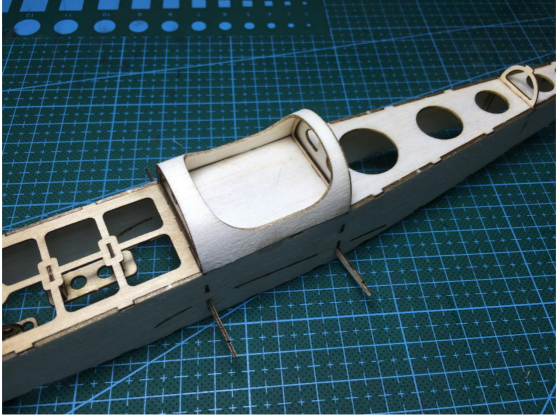
10. Fuselage tail mask support part.



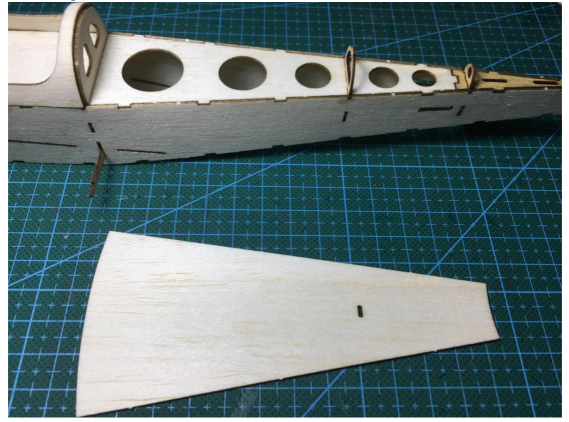
11.Stick fuselage tail mask support part.



13.Install the cockpit mask. Note that the front and rear edges of the mask should be aligned with the edge of the spacer frame and the trailing edge does not overlap with the tail mask support in the previous step.



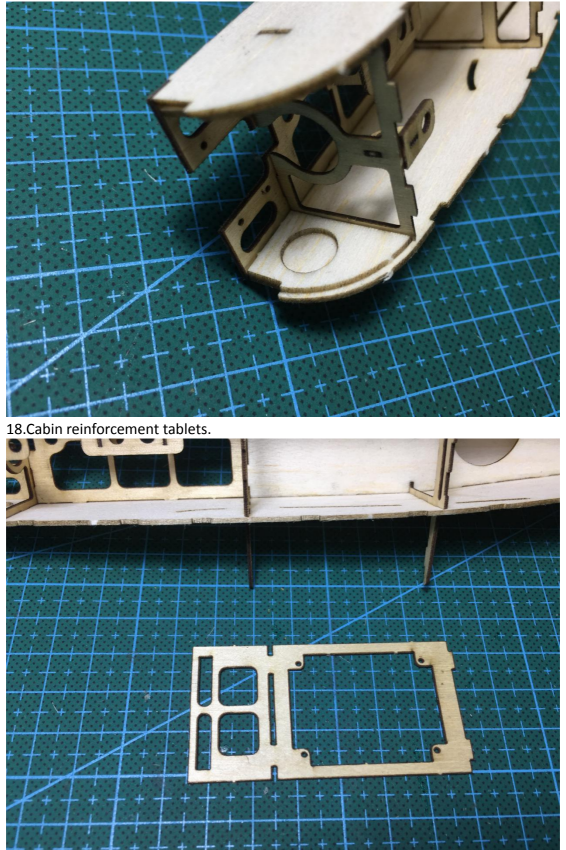
14. Fuselage tail mask, can be rolled into the arc in order to install.



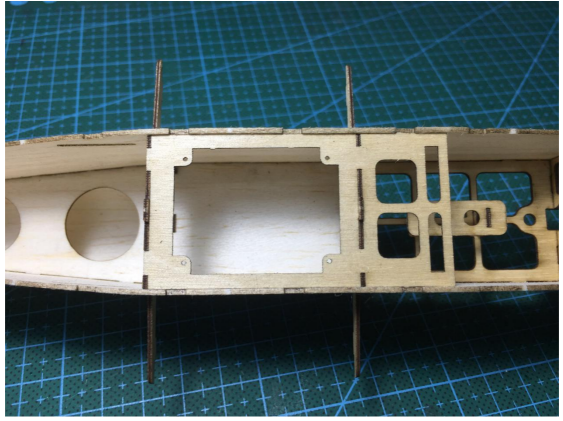
15.Install fuselage tail mask.



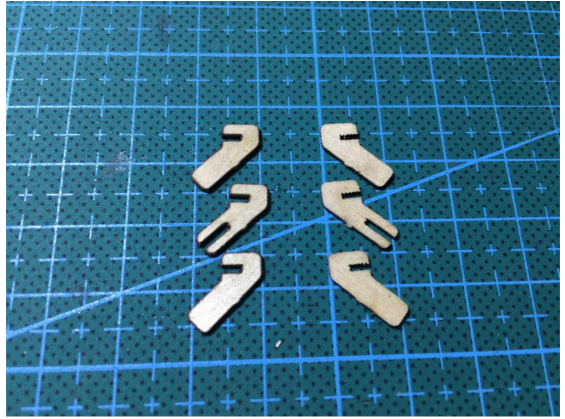
17.Install head reinforcement tablets.



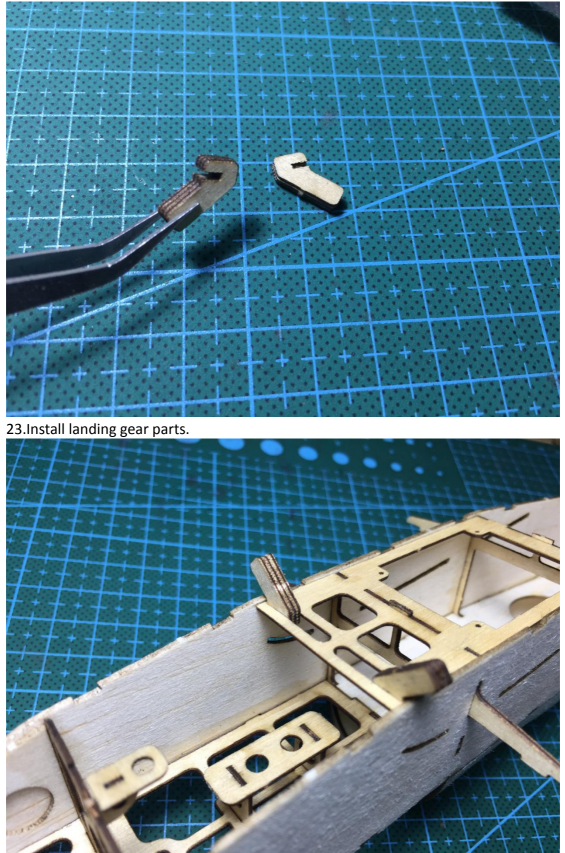
19.Install cabin reinforcement tablets. • Note:After it is installed in place,both sides of the fuselage side of the mask should be 1mm longer than the bottom of the part to install the cabin mask.



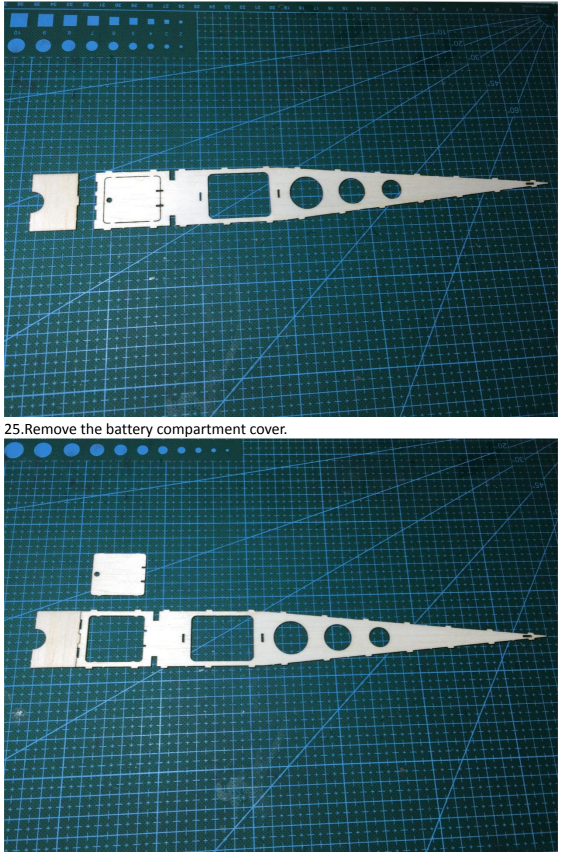
20.Landing gear part.



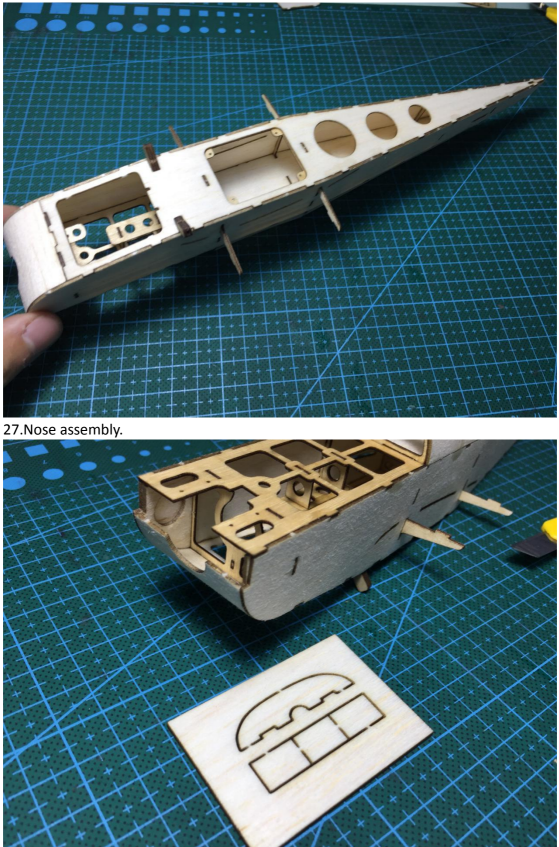
21. Overlap 3 landing gear parts in sequence.



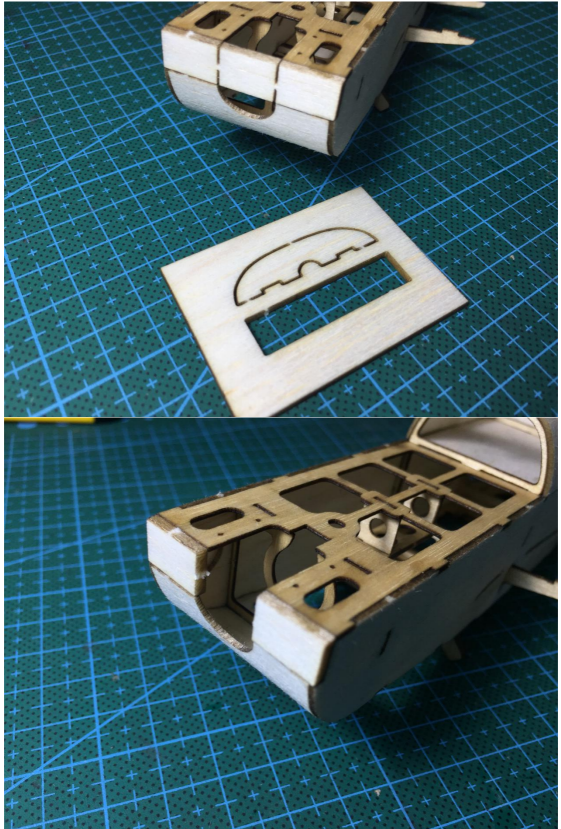
24.Stitching cabin mask.



26.Install the cabin mask in accordance with the tenon position, try to stick glue from the internal.



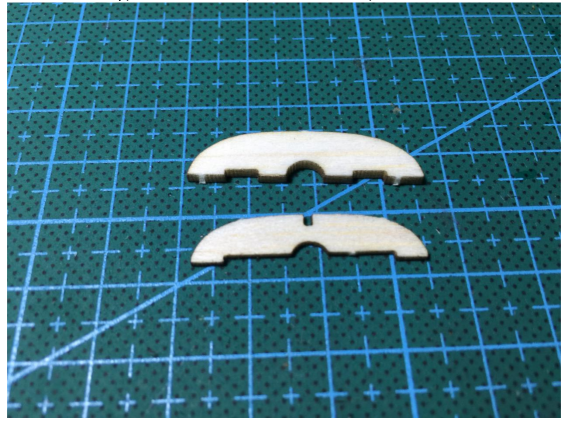
28.Install nose assembly.



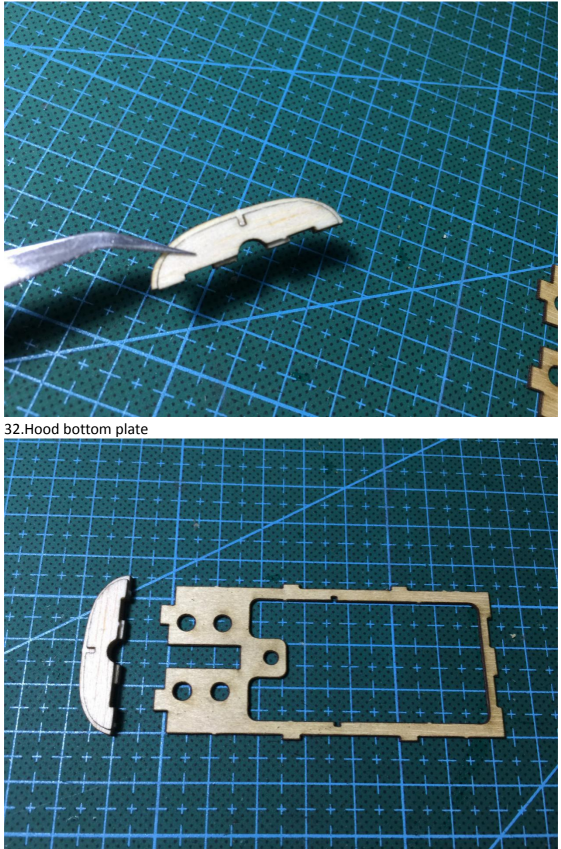
29.Polished the body.



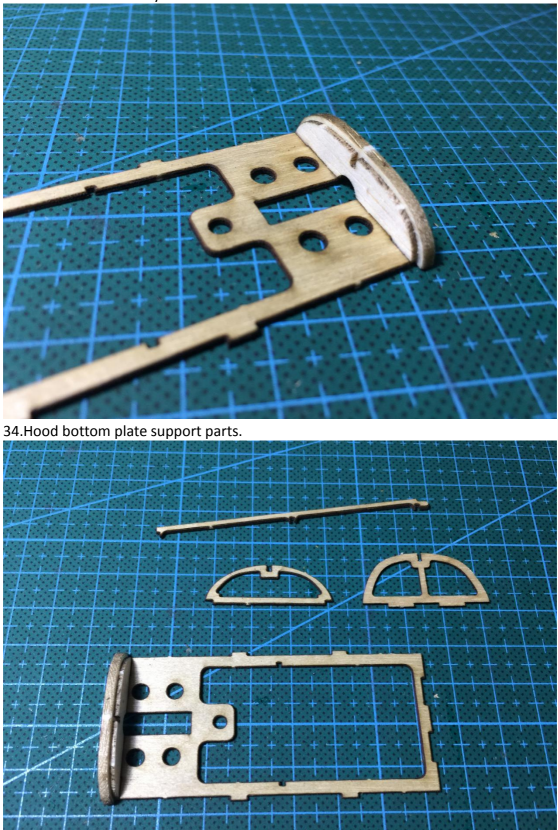
30.Nose assembly(2mm thickness X1,1mm thickness X1).



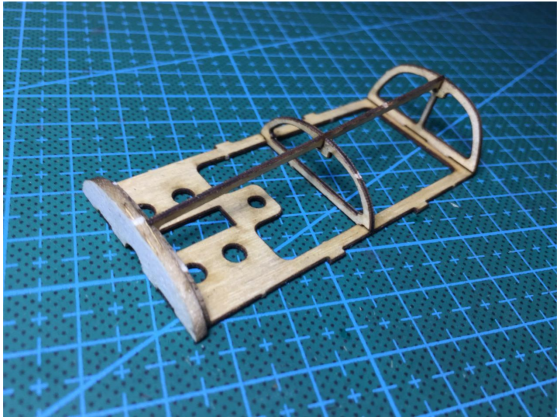
31. Overlapping adhesive nose assembly



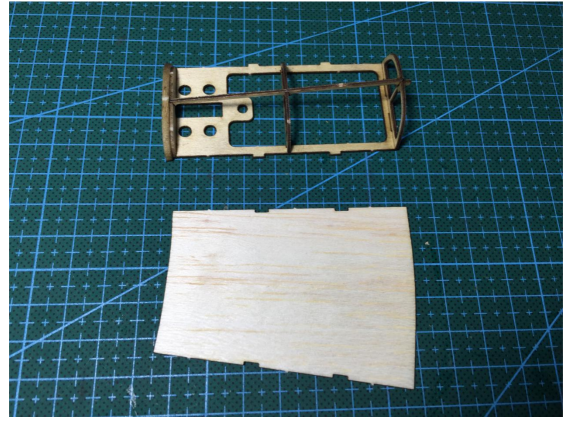
33.Install nose assembly



35.Combined into the hood skeleton.



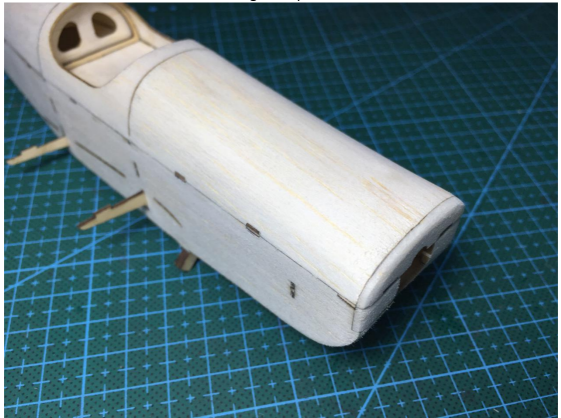
36.Engine cover mask. Can be rolled into the arc in order to install.



37.Install engine cover mask.

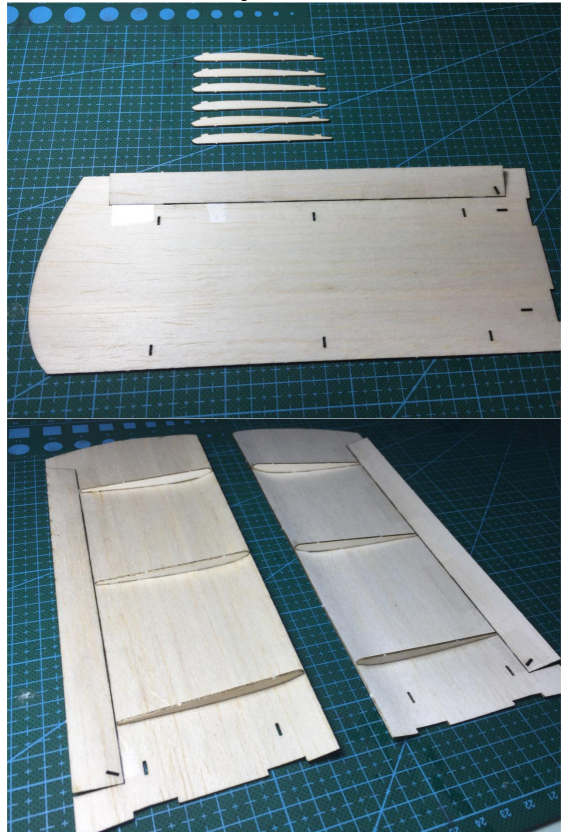


38.The hood is mounted on the fuselage and polished as a whole.



39.Use adhesive tape to attach to the aileron hinge as a hinge, and avoid the wing ribs mounting holes. After finished, cut off the part of the aileron connected to the wing, allowing the flaps to move freely.



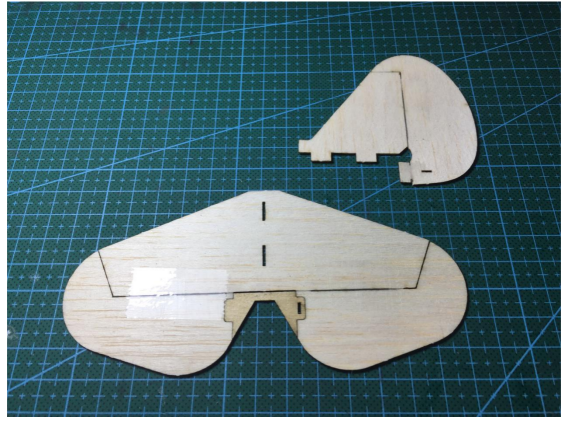


40.Paste the ribs. Attention to distinguish the front and rear ends of the ribs.

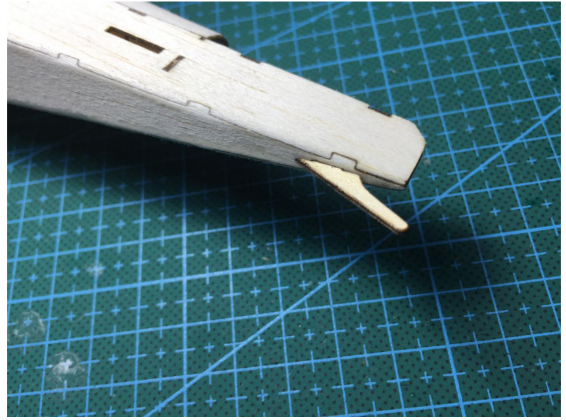
41.Install the elevator drive.



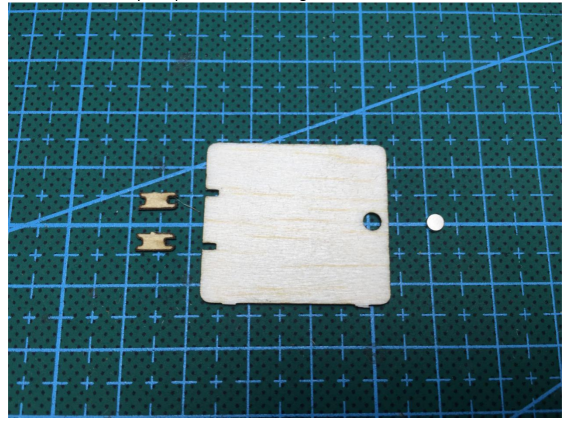
42. Make elevator and rudder hinge with scotch tape, same method as aileron.



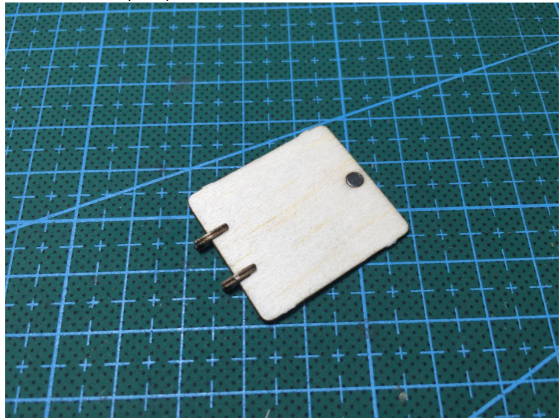
43.Install tail skid.



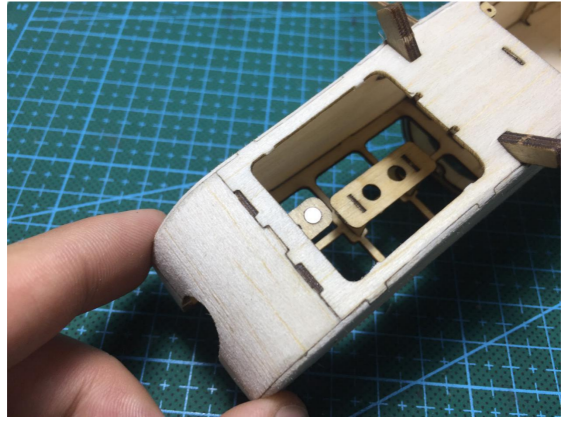
44.Install the battery compartment cover magnet.

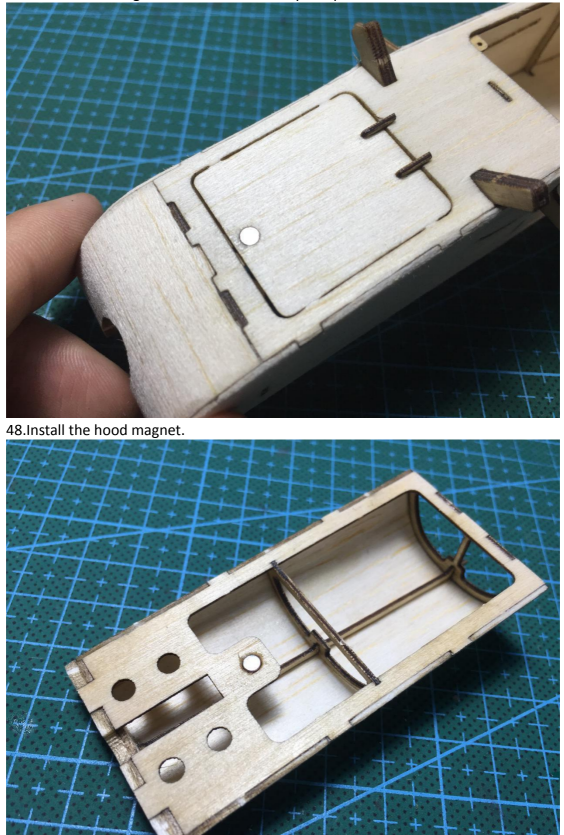


45.Combine battery compartment cover.

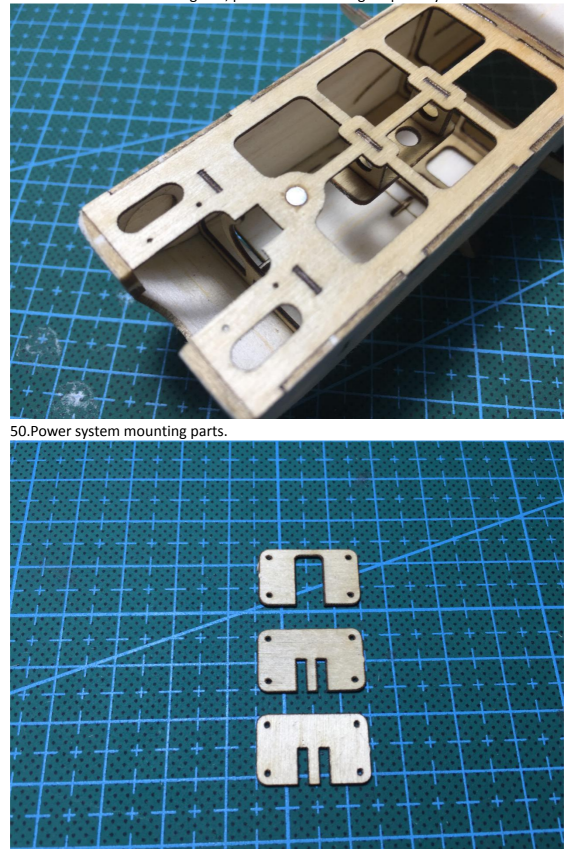


46.Install the battery compartment base magnet.



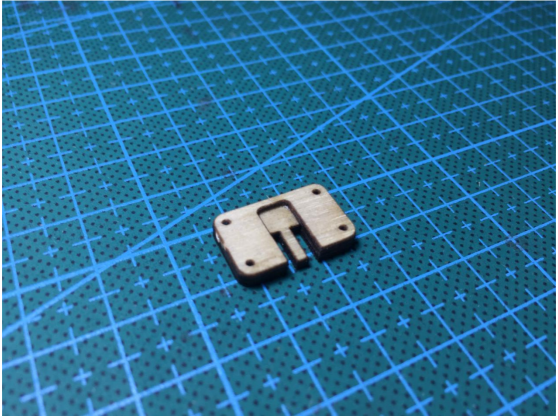


47.Use a latch + magnet to secure the battery compartment cover.



49.Install the hood base magnets, please note the magnet polarity here.

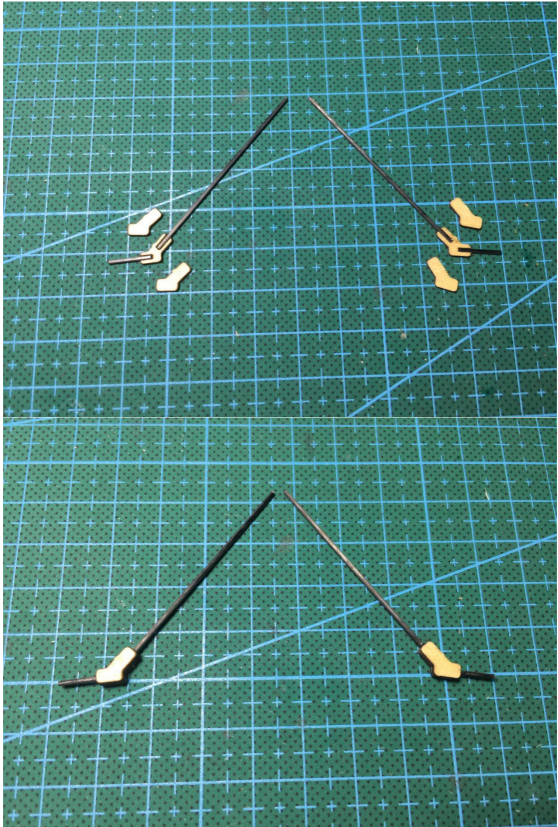
51. Overlapping adhesive power system mounting parts



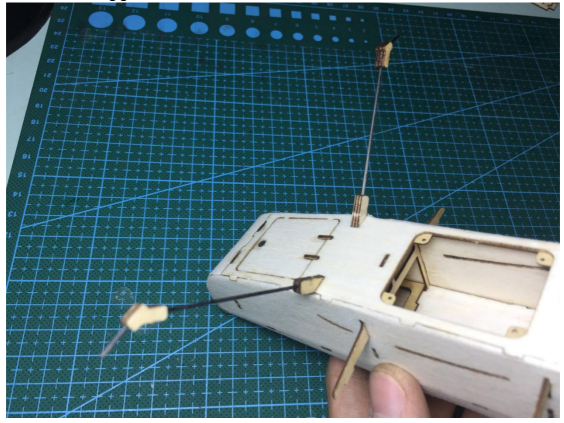
52.Use the screws to fix the power system mounting seat, and adjust the tension line by adjusting the depth of the adjusting screw.



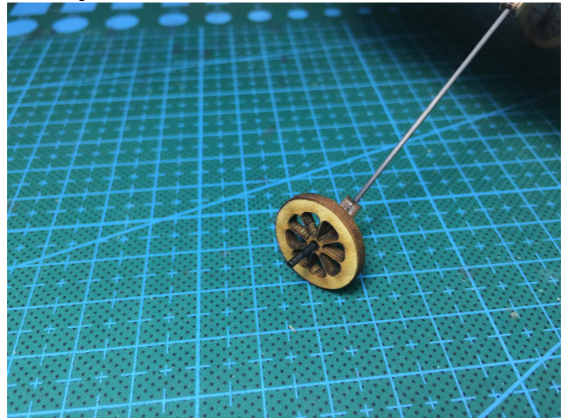
53.Combine landing gear parts.



54.Install landing gear.



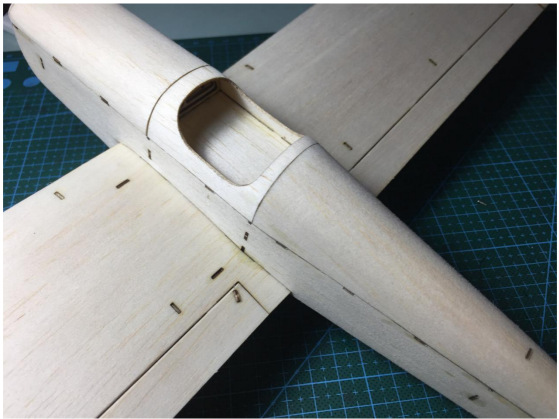
55. Make a gear block with a heat shrinkable tube.



56.Install the tail wing at the tenon position



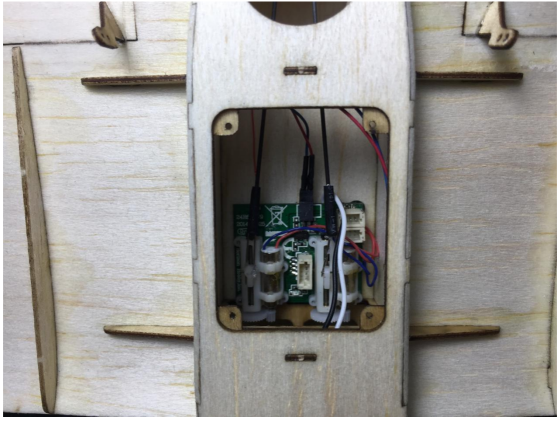
56.Install the wing at the tenon position.Make sure the wings are symmetrical and free of distortion.

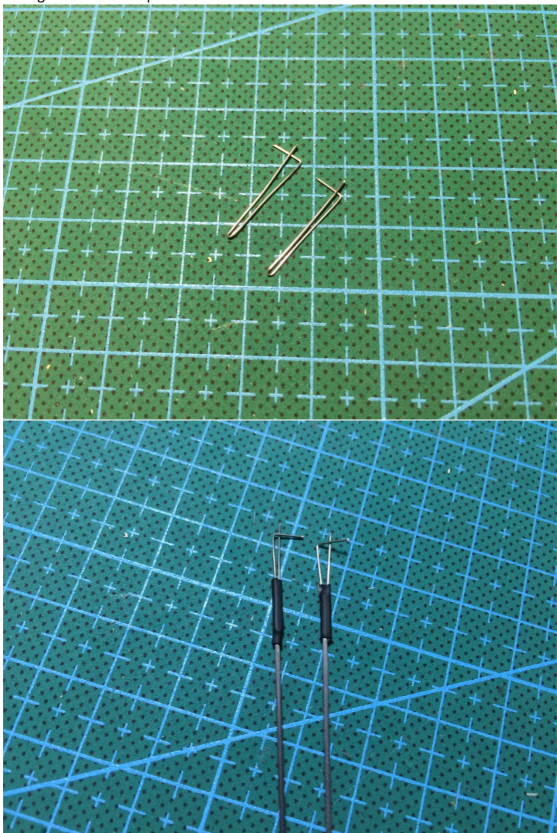


57. Aileron servo horn.

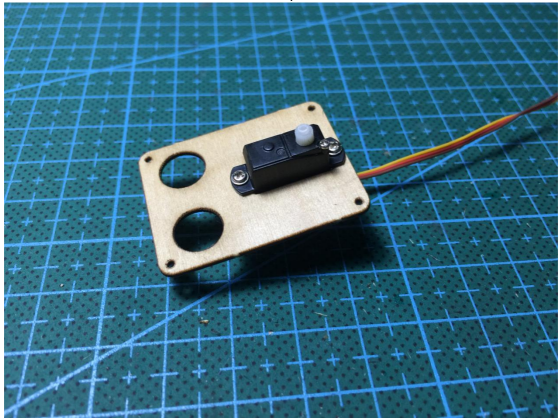


58.Fixed integrated receiver with hot melt adhesive or 704 silicone rubber.



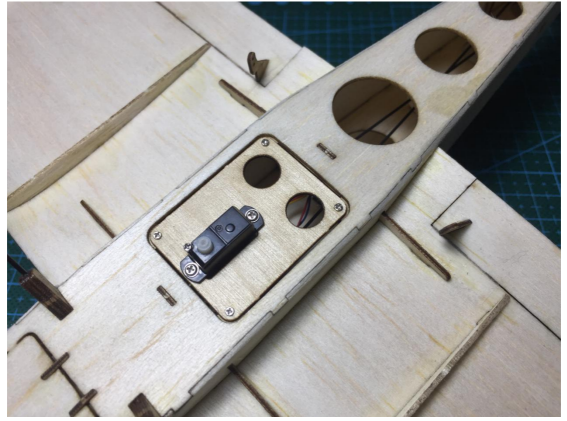


59. The wire is bent into a chuck and is combined with a pull rod with a heat-shrink tubing to connect the pull rod and the linear servo.

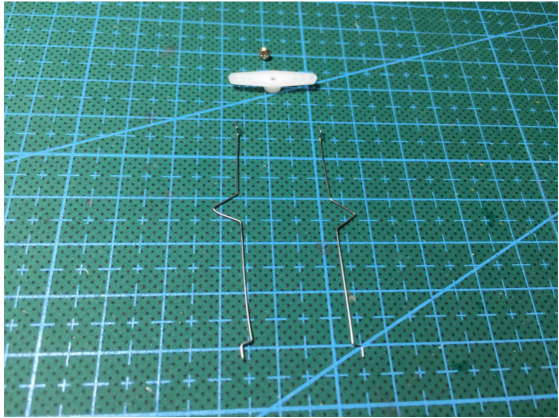


60.The aileron servo is attached to the base plate with its own screws.

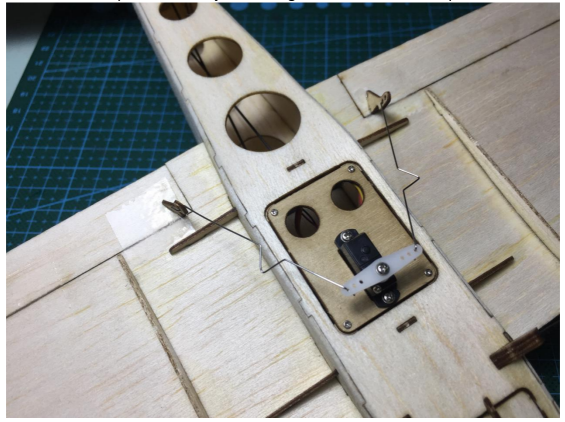
61.Screw the servo board.



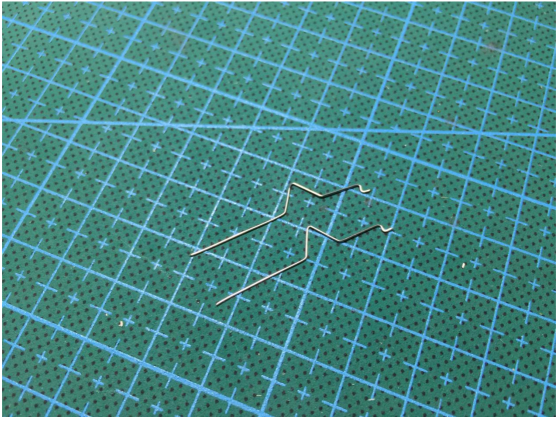
62. Make the steel wire to aileron rod.



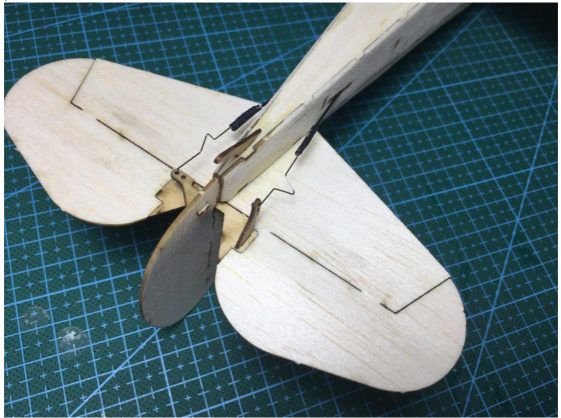
63.Install aileron pull rod and adjust the length to rudder face initial position.



64.Make the steel wire to tail rod hook.



65.Install tail wing servo horn and rods, adjust the length to rudder face initial position.



66.The power system is installed on the mounting seat according to the corresponding hole position, and is fixed by a little glue.

