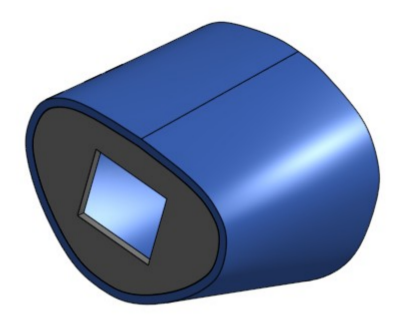
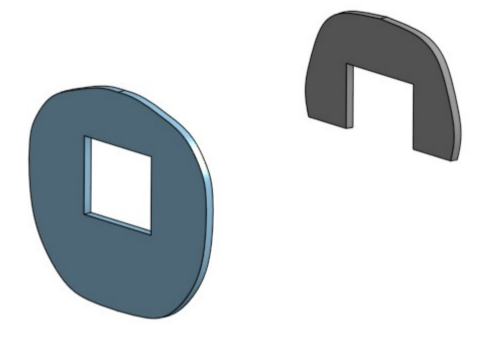


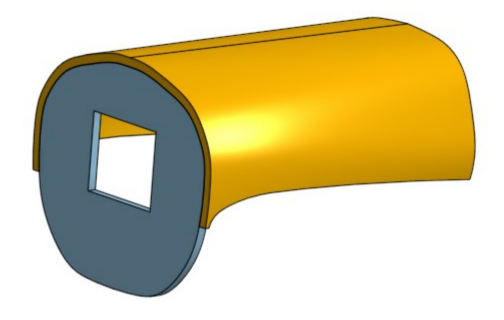
Start with F1 And F2.



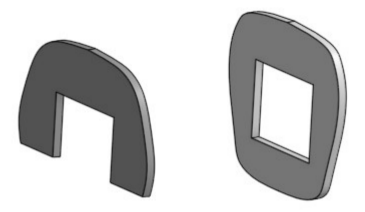
Now Using the John Overstreet techniques, Glue Skin 1 onto F1 and F2.



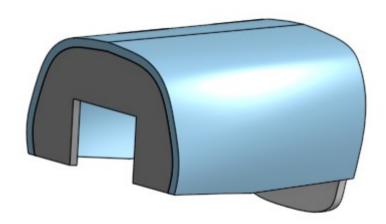
Grab the Second F2 And an F3 Top.



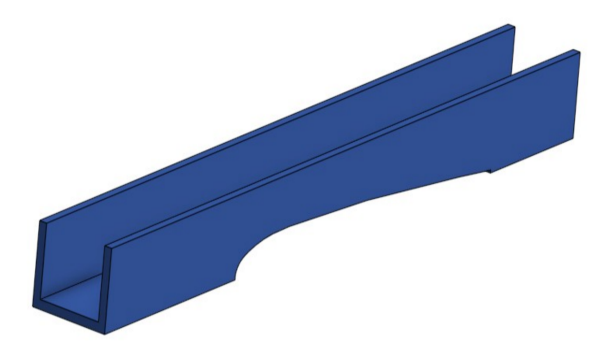
Glue Skin 2 Top on.



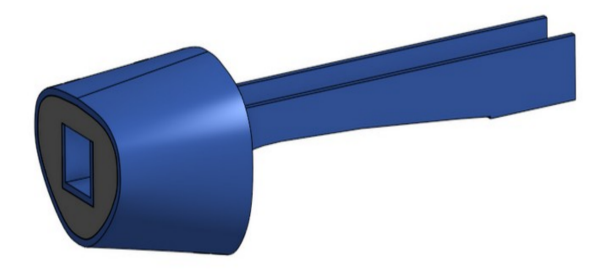
Grab the second F3, and F4.



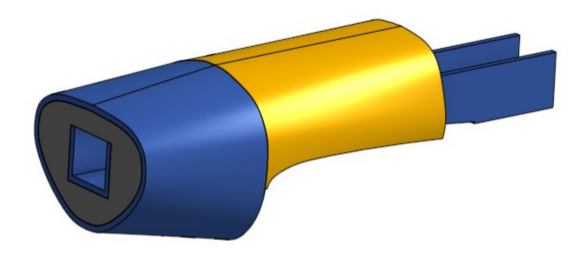
Glue Skin 3 Top on.



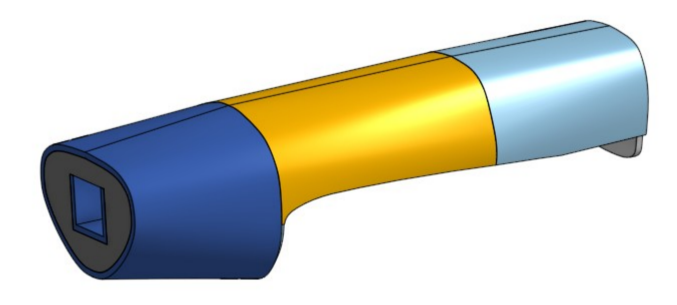
Glue up the main centerpod. (B Fold)



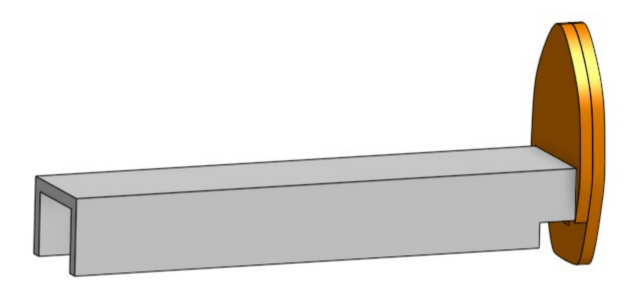
Slide the First Skin section all the way to the front, then glue it in place.



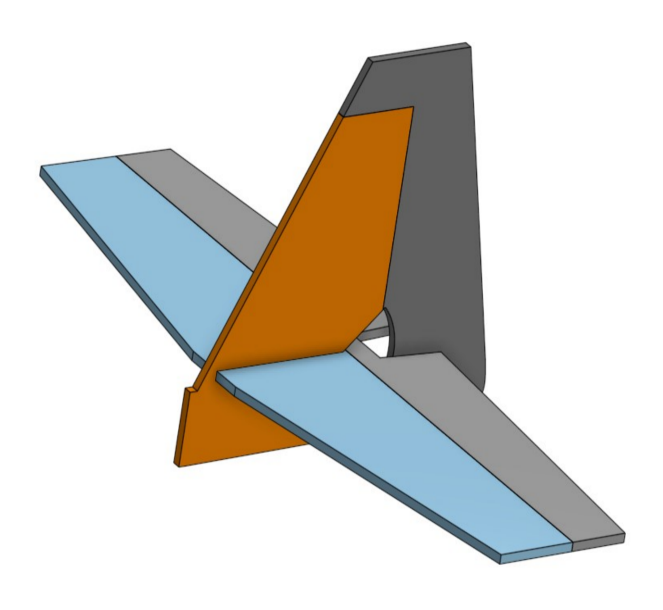
Slide Skin section 2 all the way up to Skin Section 1. Now glue them together. (also glue Skin section 2 to main center pod)



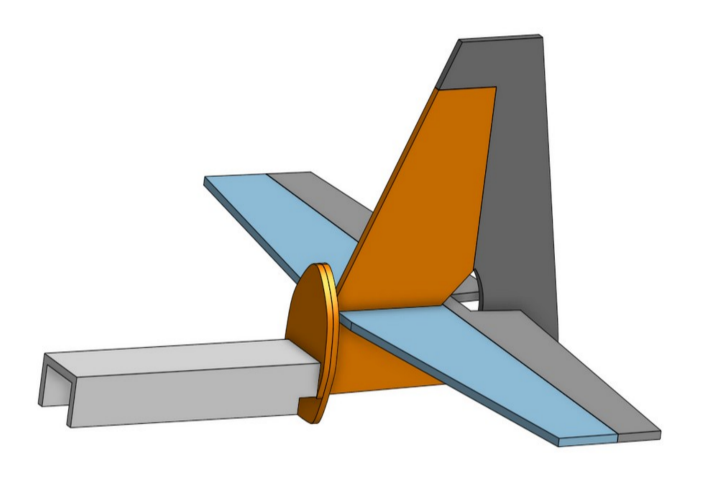
Do the same with Skin Section 3.



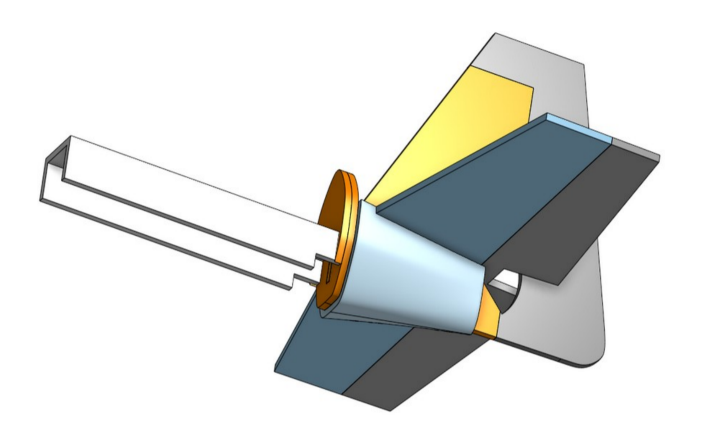
Glue the Rear CenterPod (B Fold) To Formers F6 and F7.



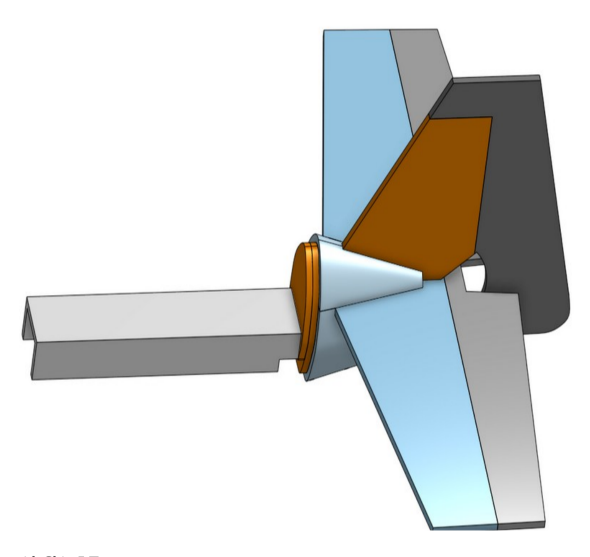
Slide the Horizontal Stabilizer through the Vertical Stabilizer as shown.



Glue the Vertical/Horizontal Stabilizer assembly to F7.

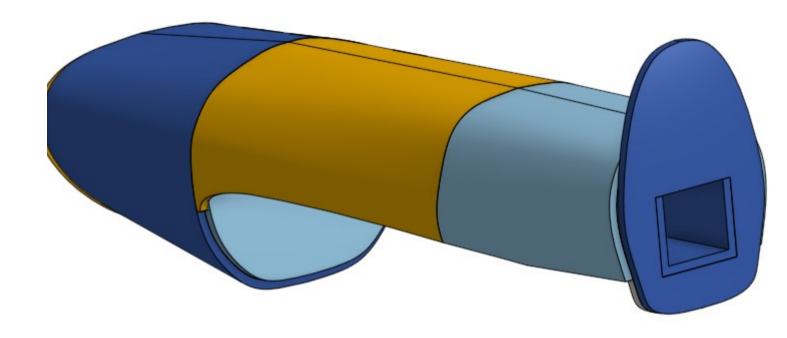


Glue on Skin 5 Bottom as shown.

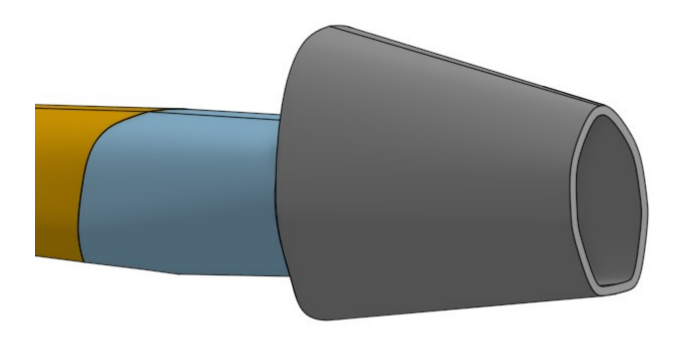


Do the same with Skin 5 Top.

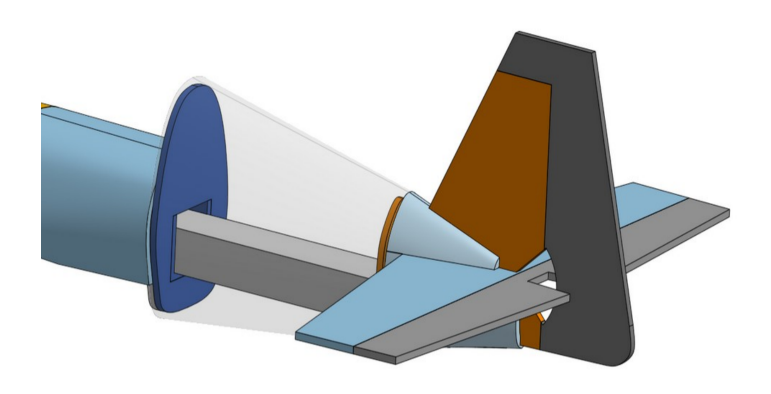
Now Install the servos and control rods. (servos glue onto Rear CenterPod)



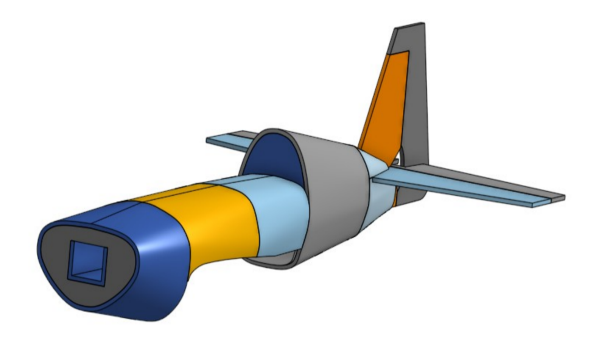
Glue Former F5 onto main Fuselage Assembly.



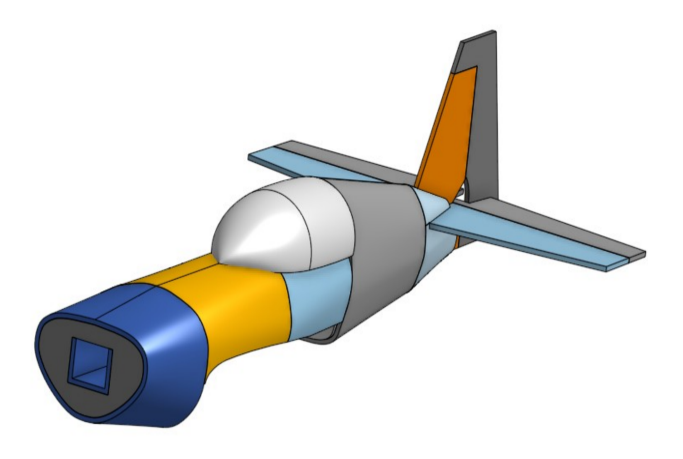
Skin 4 then gets glued onto Former 5.



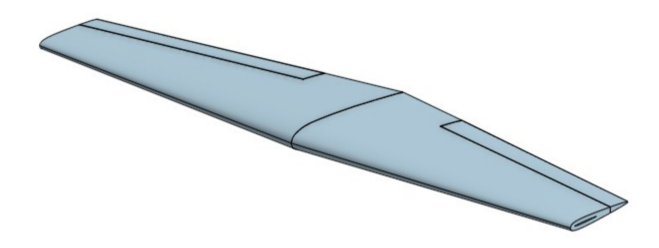
Glue Tail assembly onto main Fuselage Assembly, making sure to put glue on the rear CenterPod.



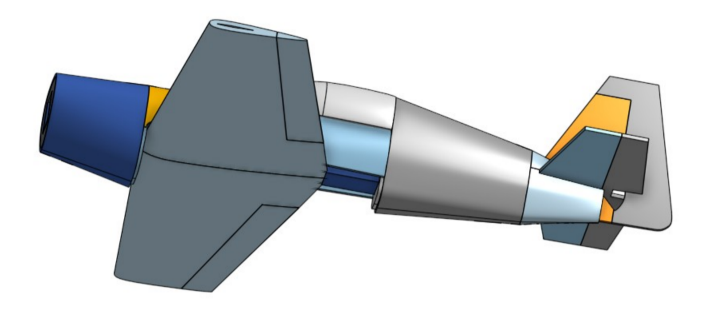
Here is how it should look.



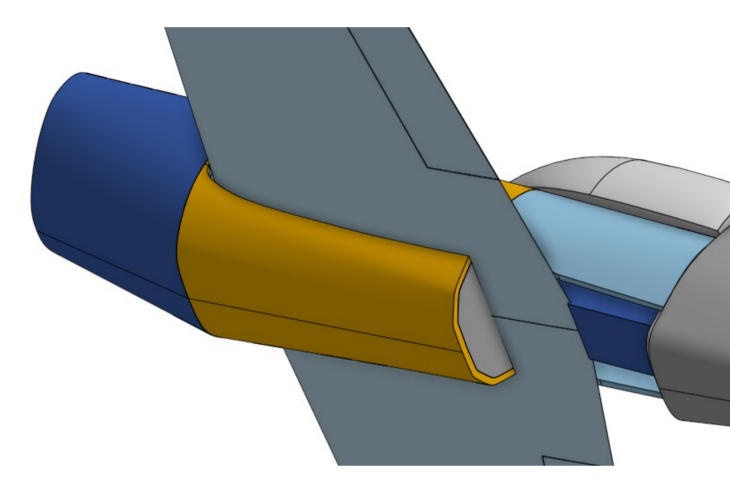
Assemble and Glue on the Canopy. (a clear canopy would look really good on this, but that's up to you)



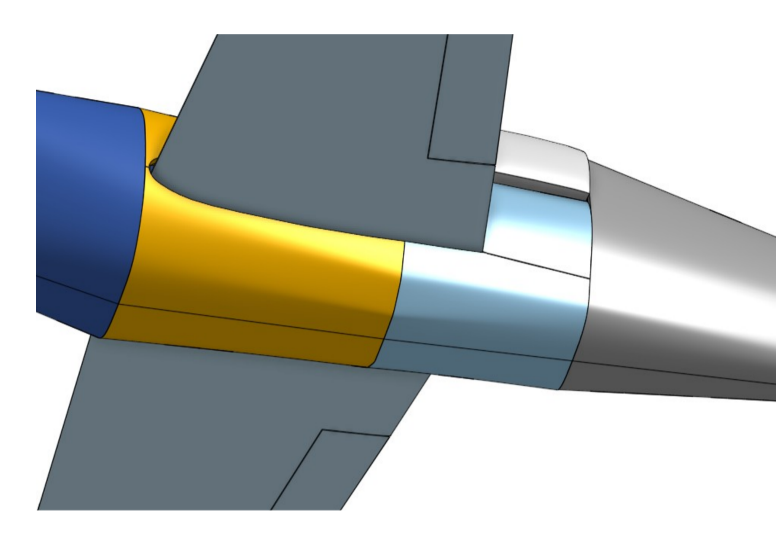
Glue the two Wing halves together with traditional FT techniques/.



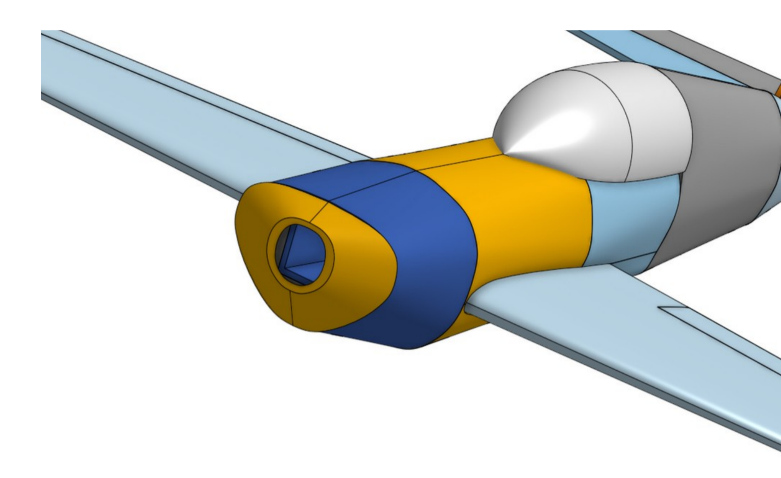
Glue wing onto Fuselage.



Glue Skin 2 Bottom and F3 Bottom onto Fuselage and Wing.



Do the same with Skin 3 Bottom, also using the other F3 Bottom



Glue on the faux cowling, (not sure how this will turn out, but hopefully it does.

