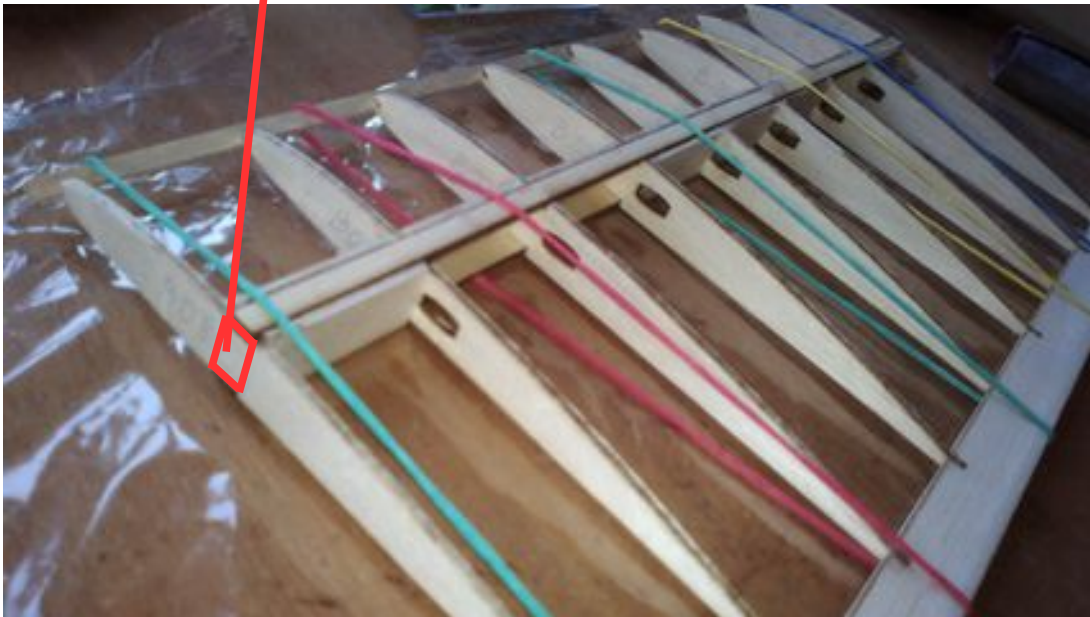


Fuselage:





This has to be cutted, so the wing joiner can fit into the hole.





Wing joiner is on place (not glued, just to test if it fit there). Now one can continue to glue the rectangles.

Don't forget to create an opening for servo cable. I did it this way:

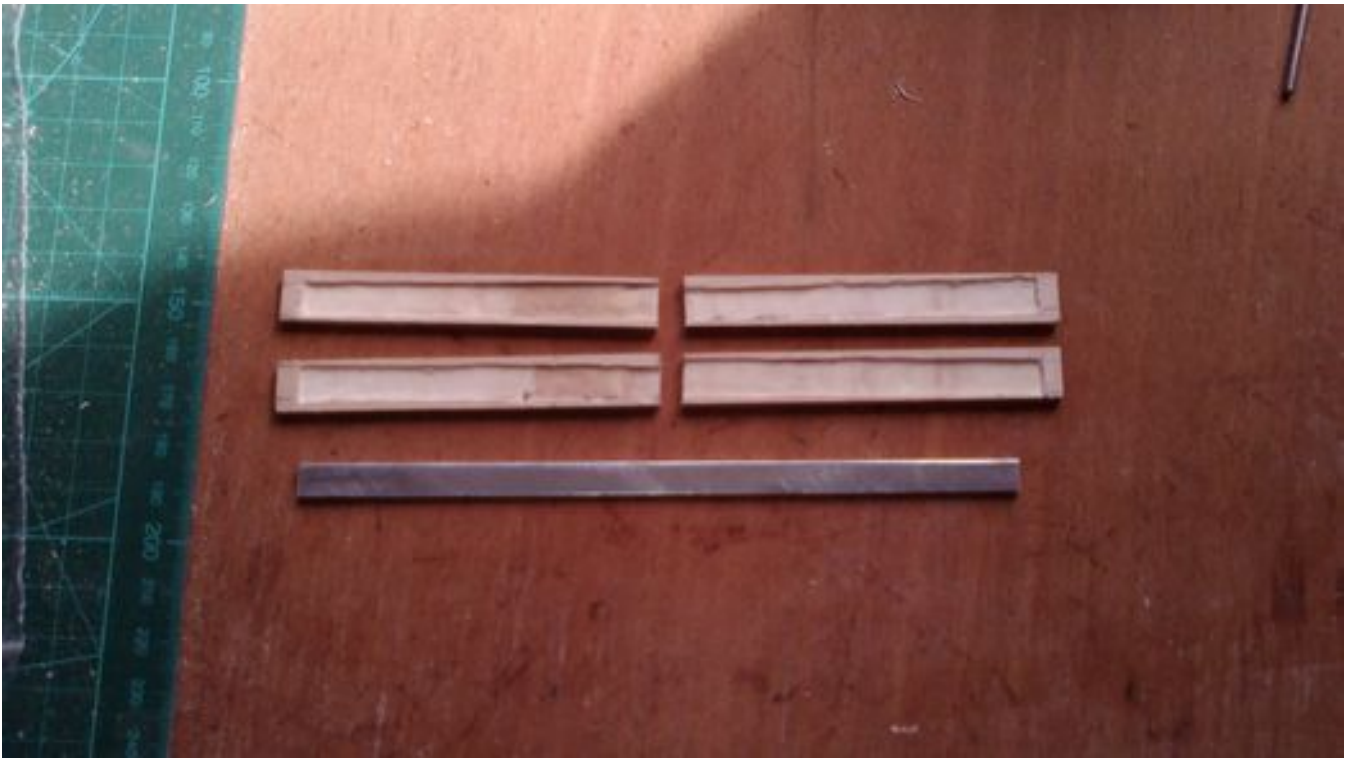




I need to have separated half-wings. So I had to cut the center support and had to create a wing joiner from duraluminium:



As one can see, I had created a place in original support where the joiner will take place (with miller cutter). Then I cut the support into two peaces:



Then I have glued those with Epoxy glue:



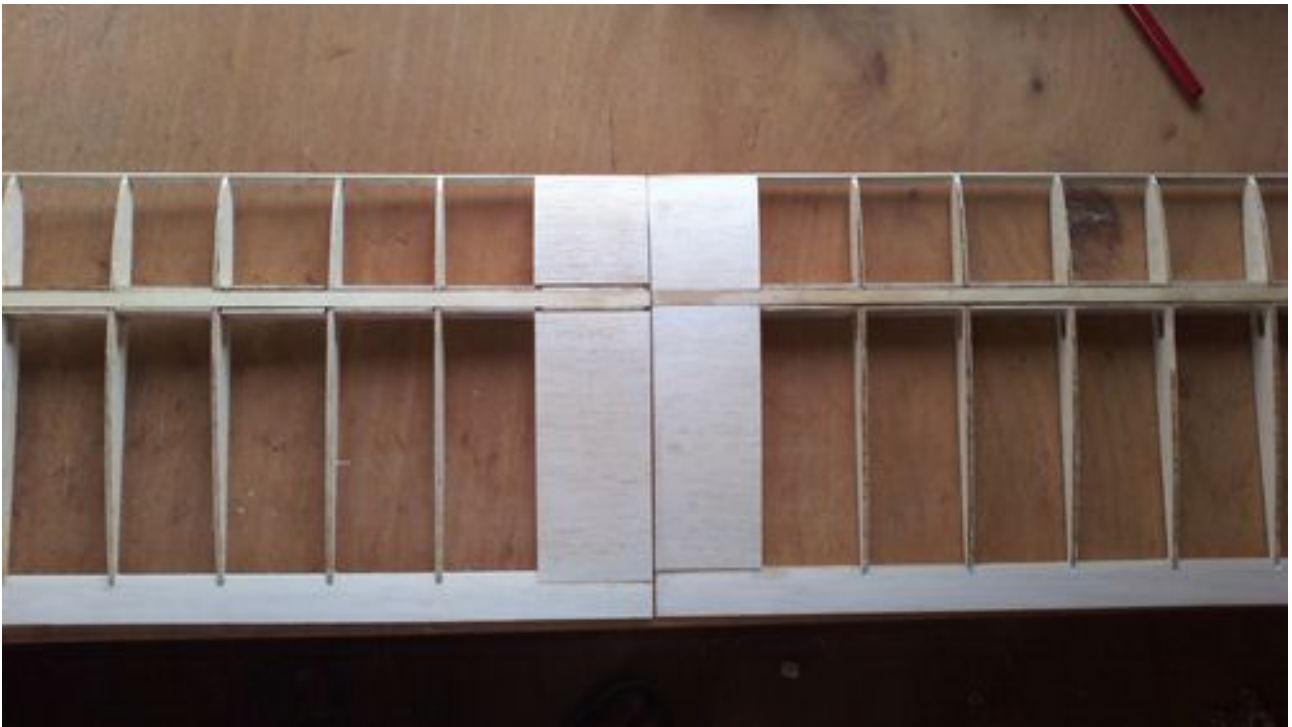


Then carefully try to get this support into the wing. Be careful, don't insert it there fully – one can have trouble to take it out. If it doesn't fit, sand it to fit into the wing smoothly:



When everything is OK, glue it with Epoxy on place:

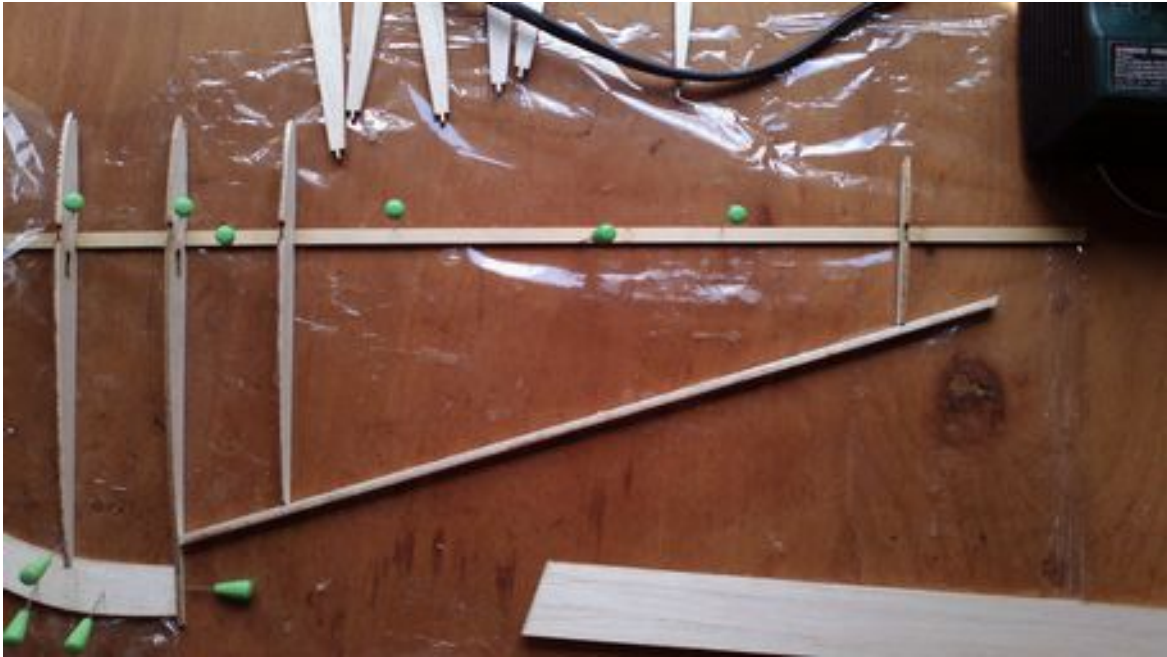
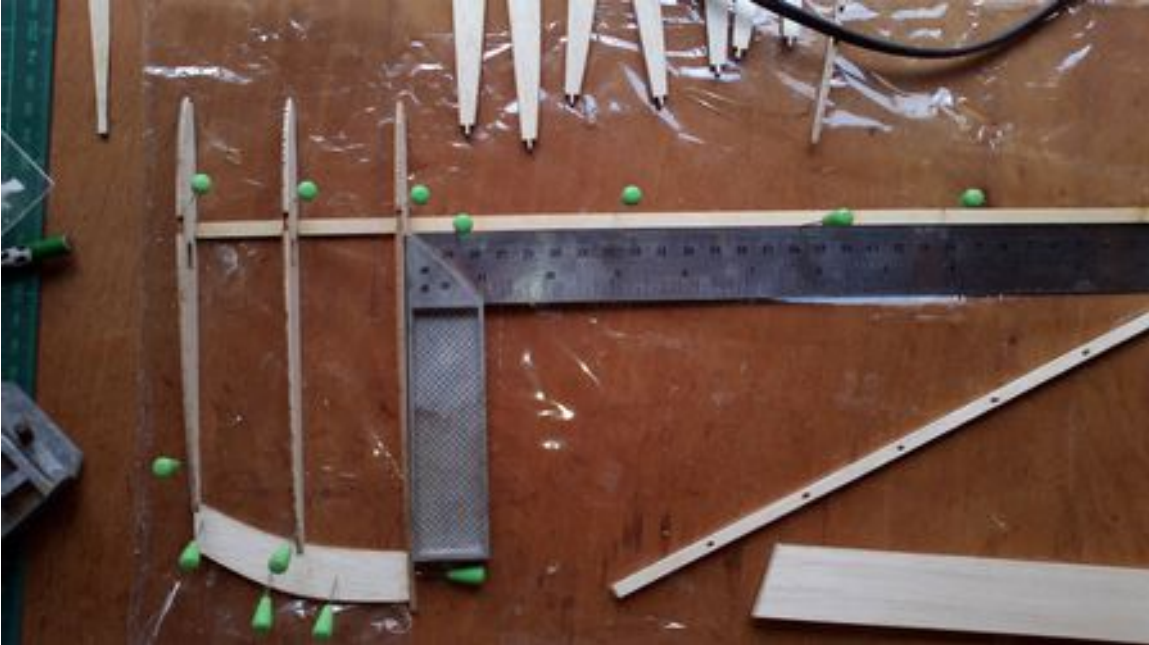


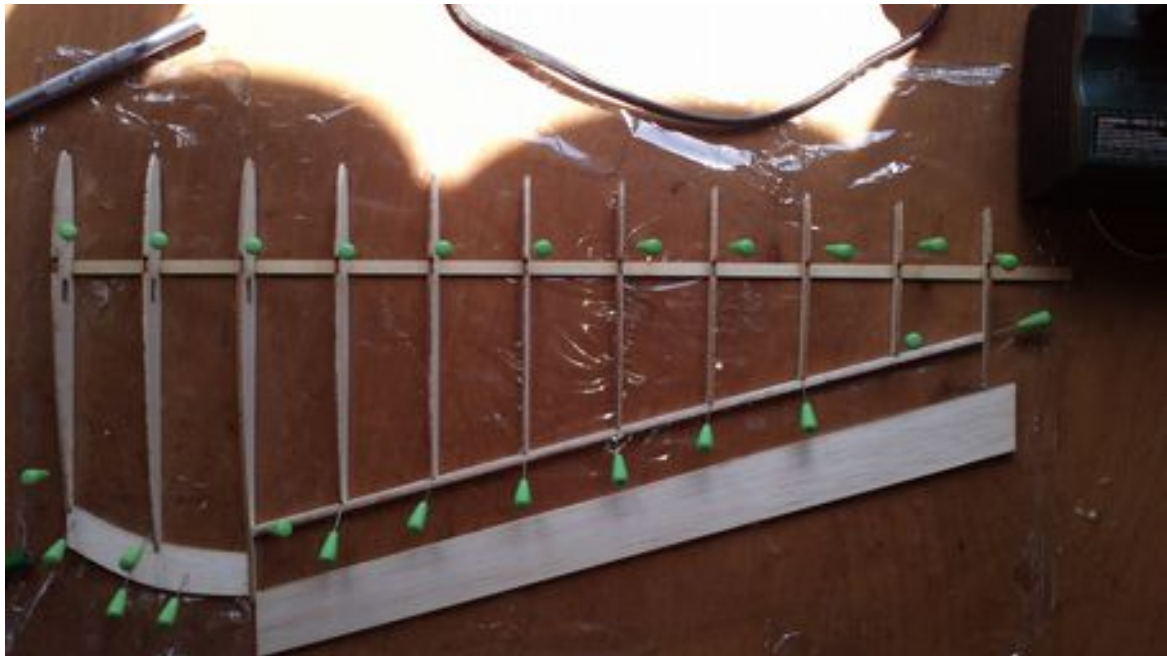
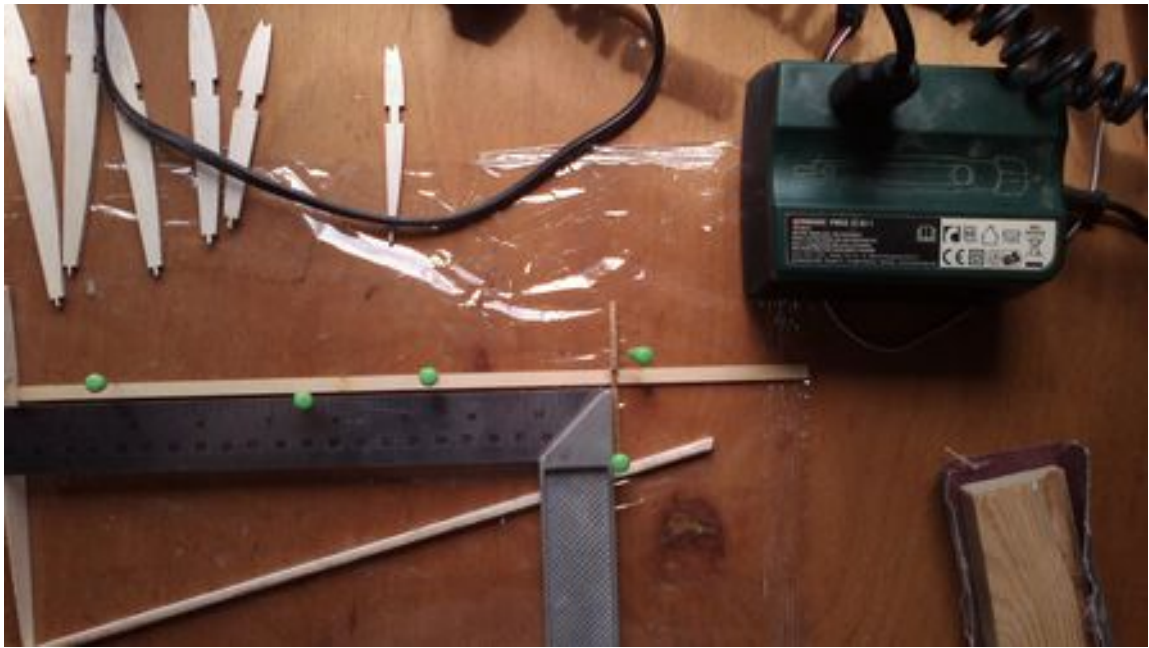


The „ear“ part of wing: start with first rib and ply support:



Continue with second and third ribs:





The hole created on the first and second ribs on the „ear“ part of wing, so the wing joiner can fit into it:



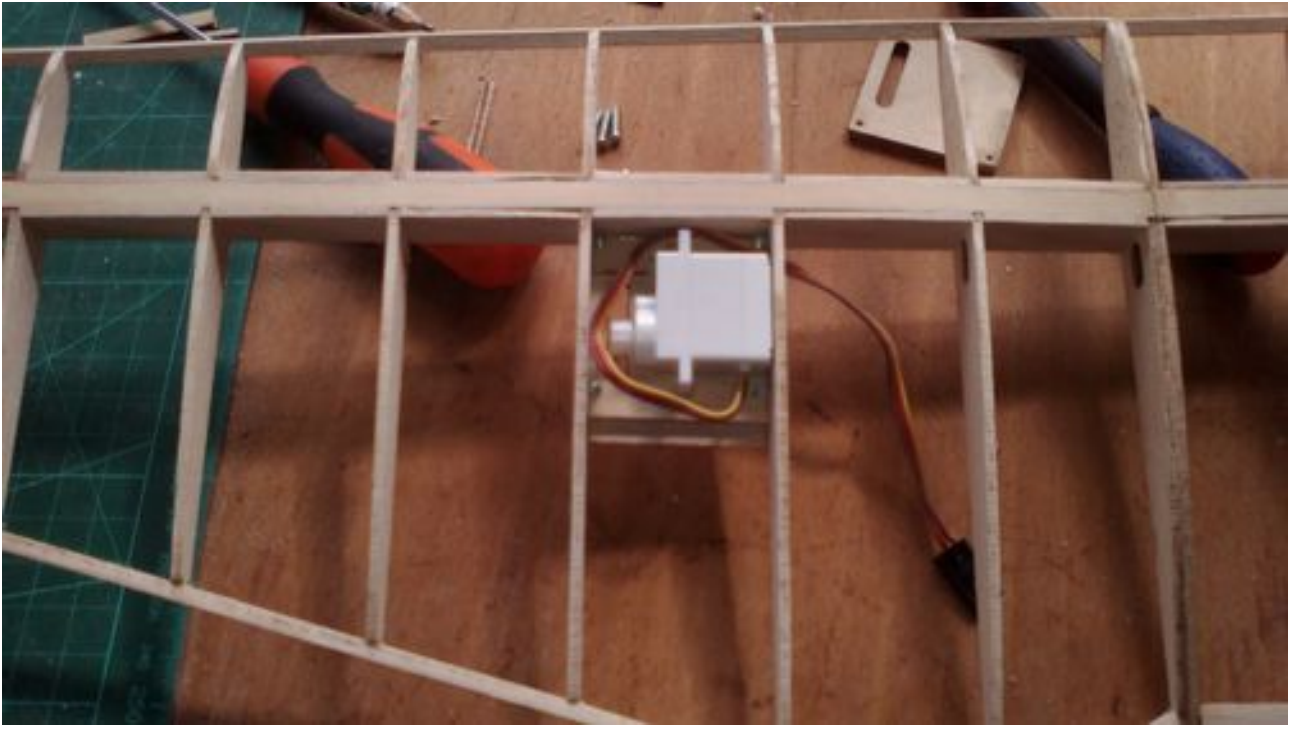
Left „ear“:





Don't forget to create a place for servo:

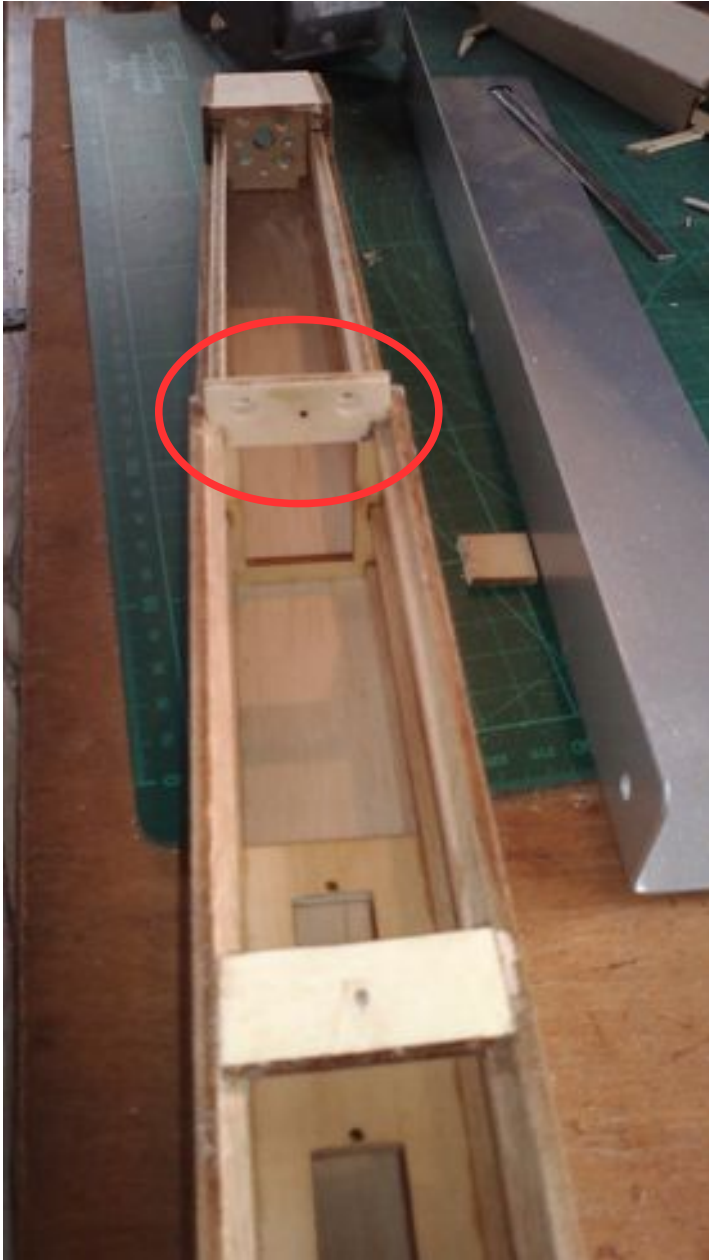


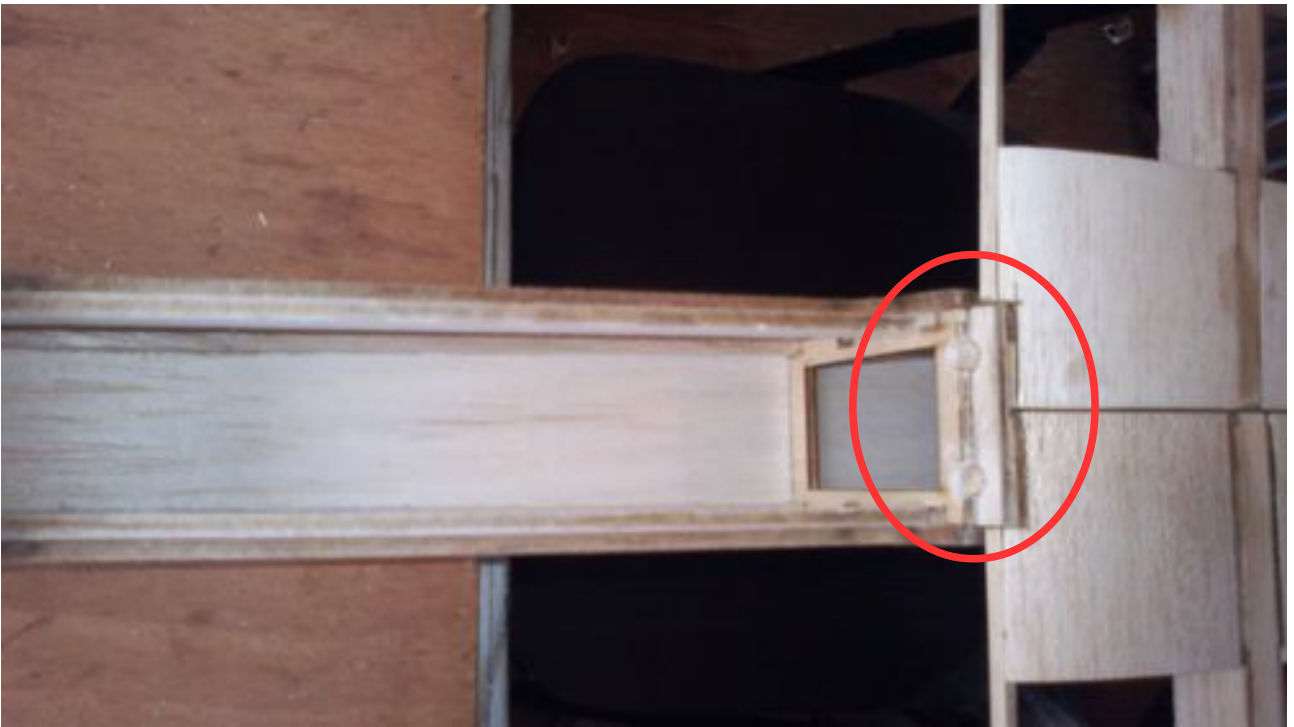


Fuselage – before gluing the upper coating, try the position of pushrods:



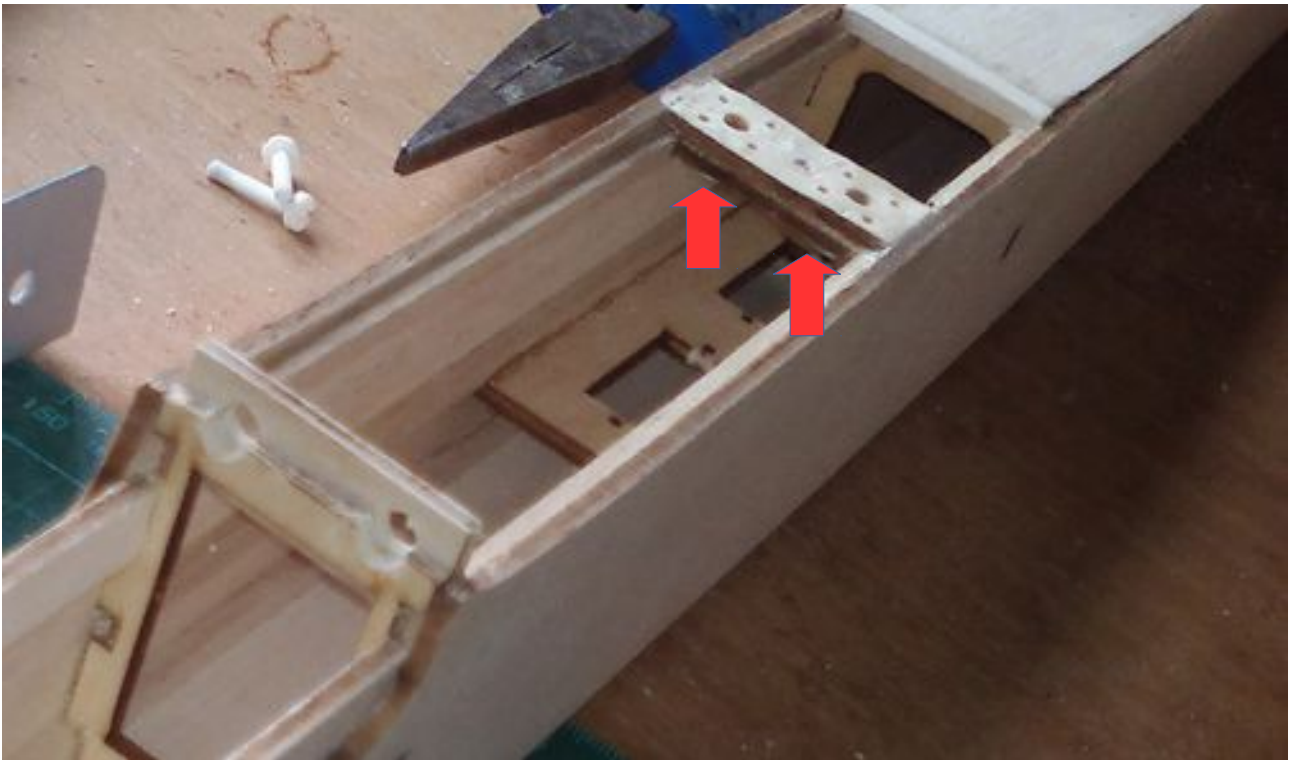
Back to the wing: my mod of mouting the wing:





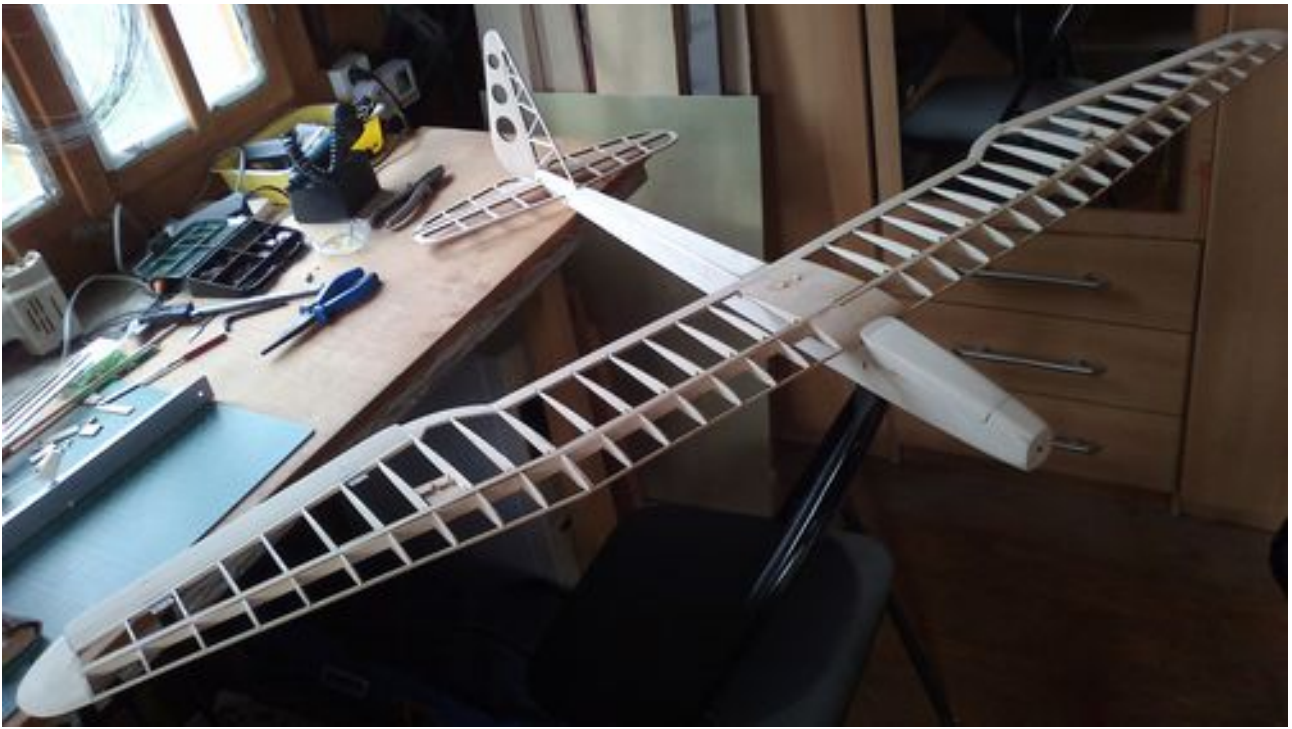
The nuts has to be glued from the bottom of the bulkhead with Epoxy:





How it looks after all:





This is the end of this tutorial. If you read it till here and still have any question how to build it, don't hesitate to ask me via e-mail: a.hesoun@gmail.com .