

of the main wing, the lower front main spar of the wing tip will be glued. In the same way, on the top of the upper front main spar of the main wing, the upper front main spar of the wing tip will be glued.

I need to start thinking about the construction of the elevator/ailerons in the wing tips.

Every wing has its own fin tail which comes on the top of the rib SP that sits in between the main wing and wing tip. These fin tails are fixed, but I am not sure whether I would add rudders to them. I could build-up the rib SP and the fin tail from one piece as well. I also have an idea to make the wing tips fully rotatable, instead of just using flaps as elevator/ailerons for optimal trimming and adjusting and balancing the model. So ailerons will never end-up with an angle in order to trim the model if required.

So, for now, first need to think a bit more before I continue building.

The upper front main spar has been aligned and slots carved out from the ribs. I am getting closer to the point where I have to start the construction from the main wing to the wing tips. It's kind of hard I am afraid as the wing tip ribs are symmetrical, so I can't just lay them down flat on the building board like the main wing. I also have to keep the angle of -8 degrees with the main wing right. Still everything not glued.



Eut built one of these. I'm surprised he hasn't weighed in yet.

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