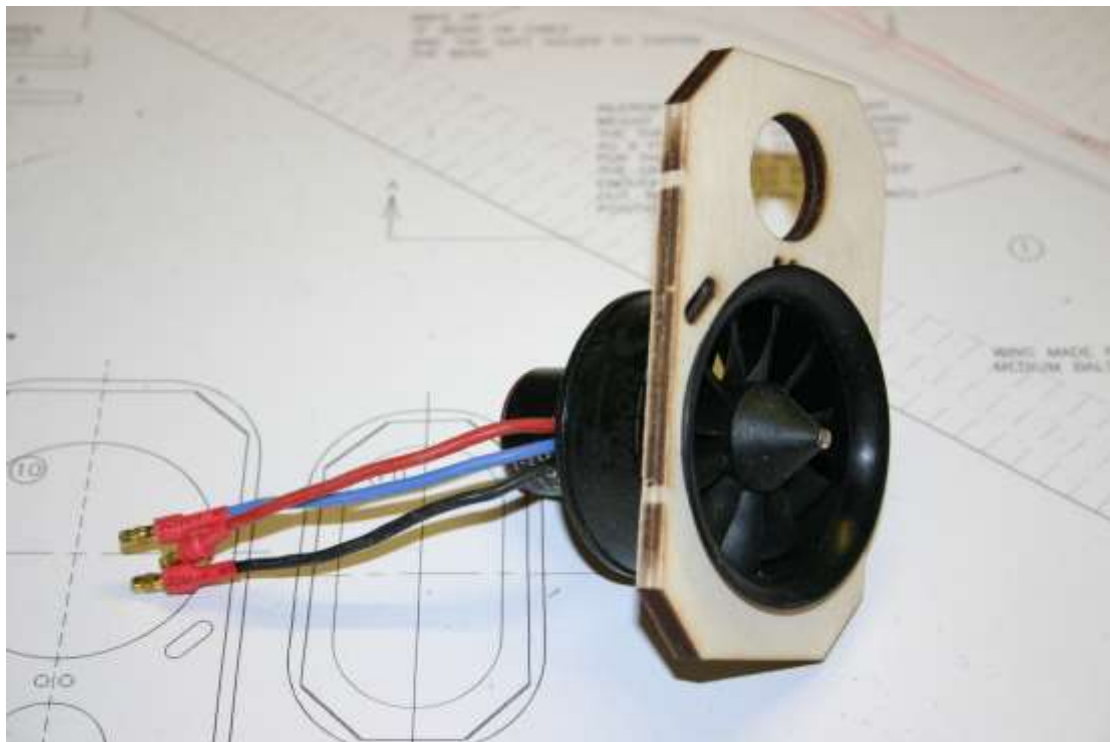


23" EDF EE Lightning Build photos



Just some of the useful tools needed plus a quality razor plane

FUSELAGE



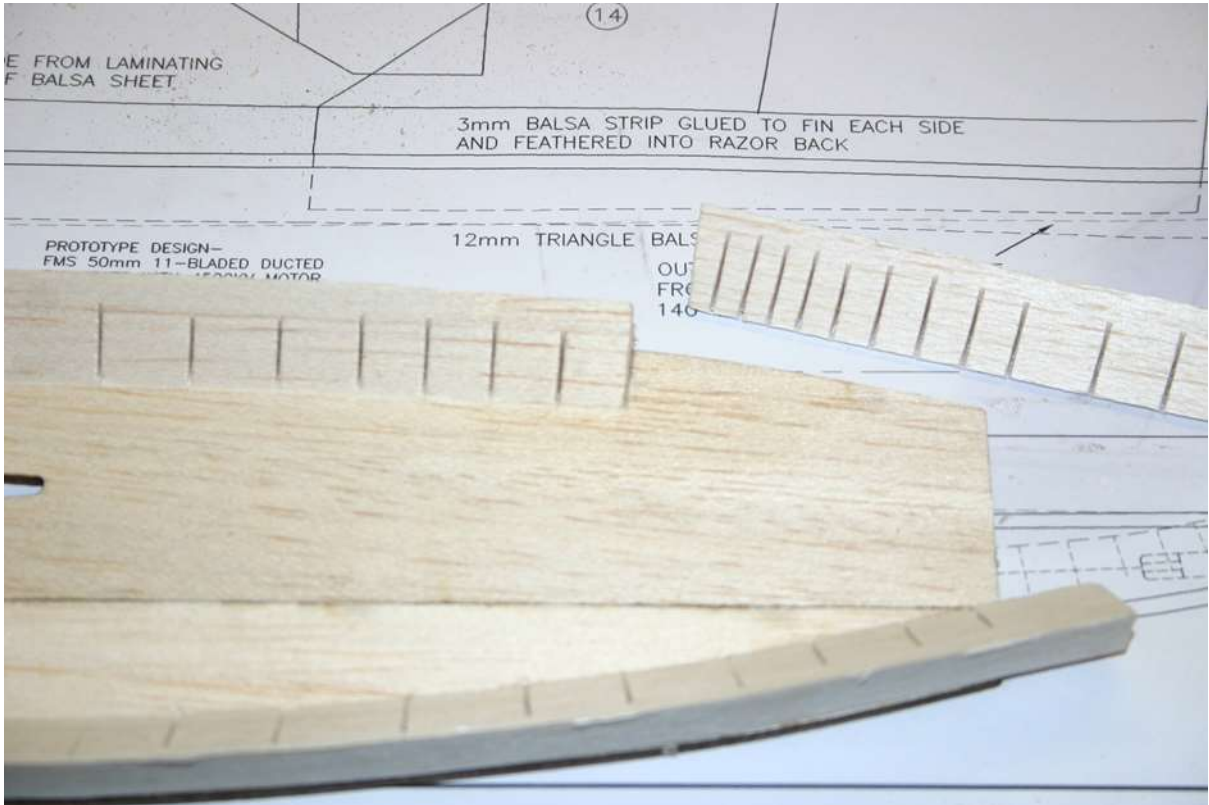
Check the fitment of the Fan into the 7 /7A former. Its worth making up the thrust tube at this point, by rolling the plastic sheet around the fan tightly and securing with a piece of tape. The discharge end of the pipe, can be temporarily taped to avoid becoming unrolled.

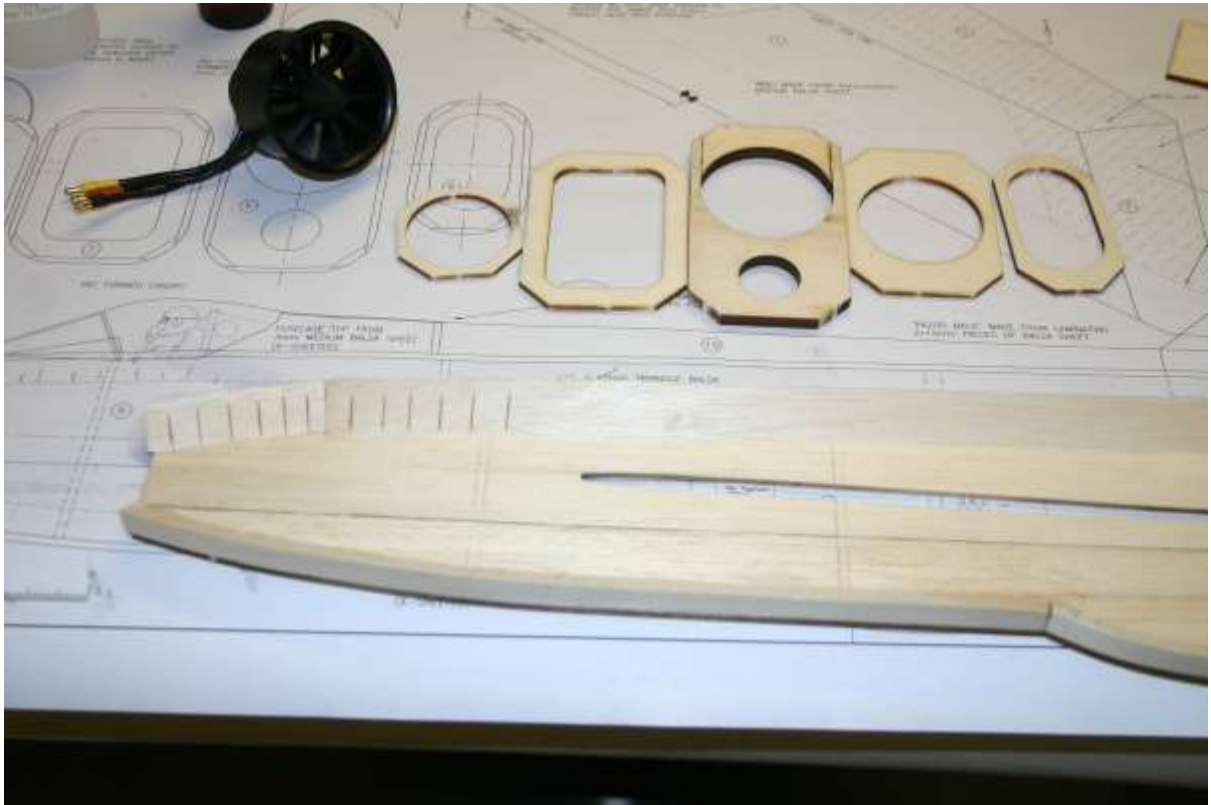


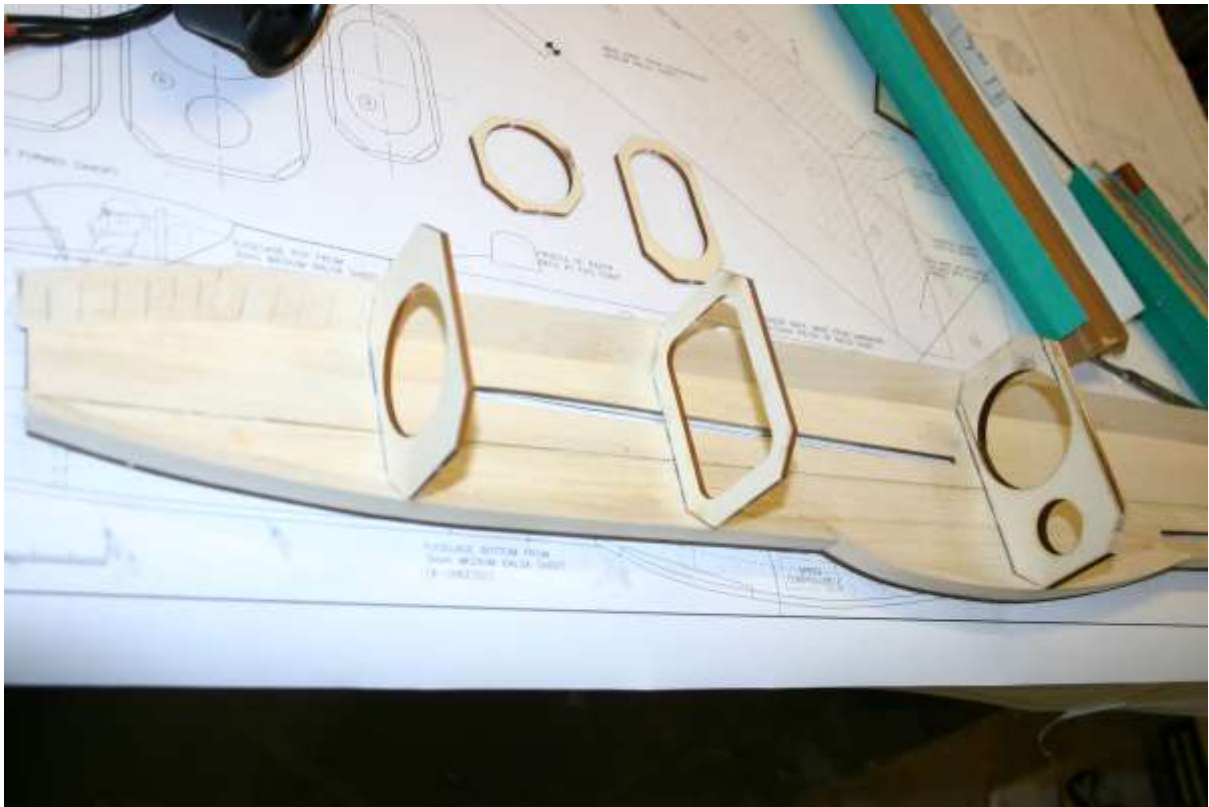
Mark the positions of the formers and start applying 12.5mm Triangle to the top and bottom sides of each fuselage



Make sure plenty of saw cuts are applied to the triangle to aid bending





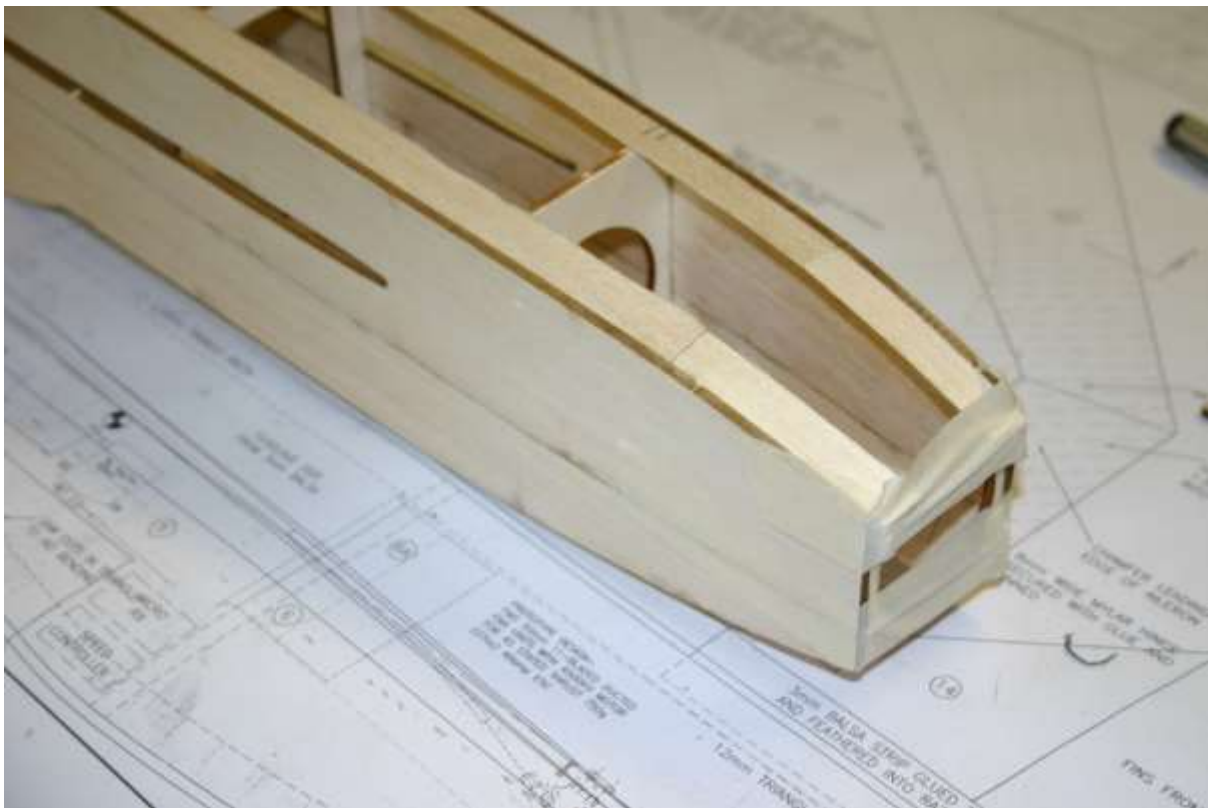


Add formers 7, 8, & 9

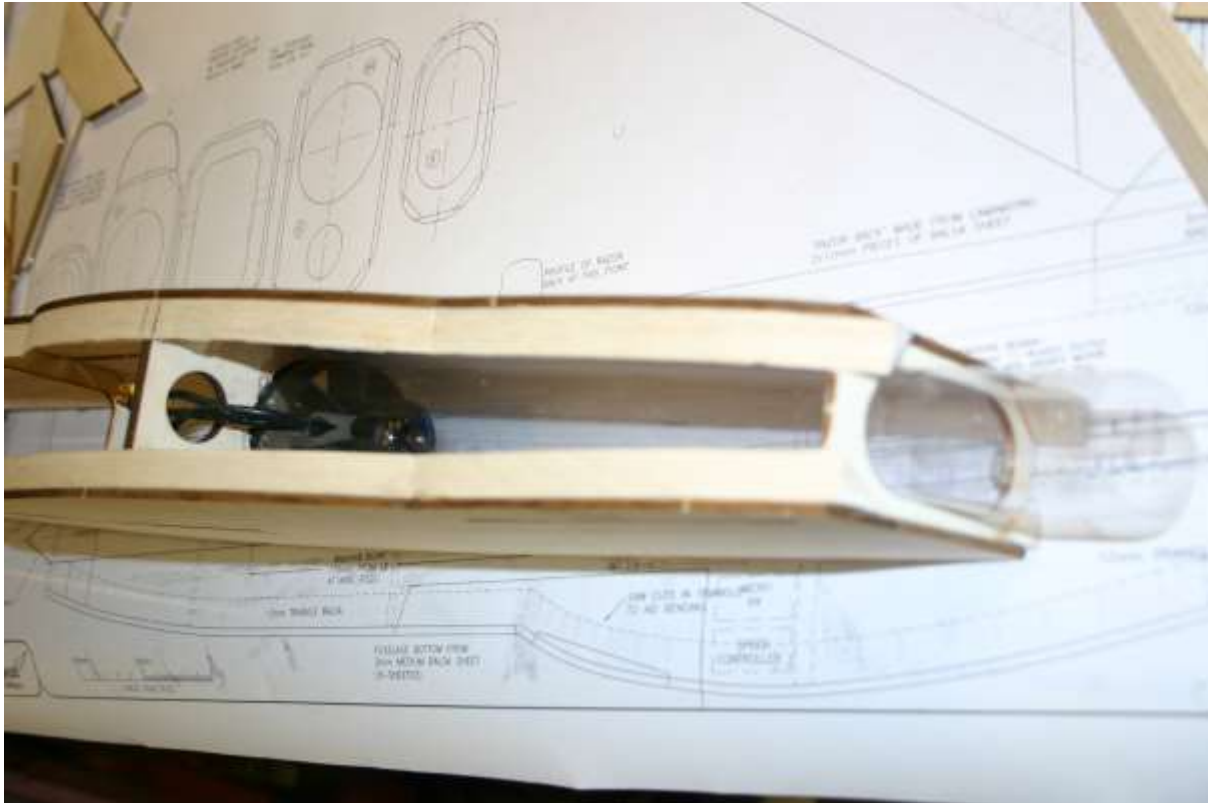




Add the other side to enclose

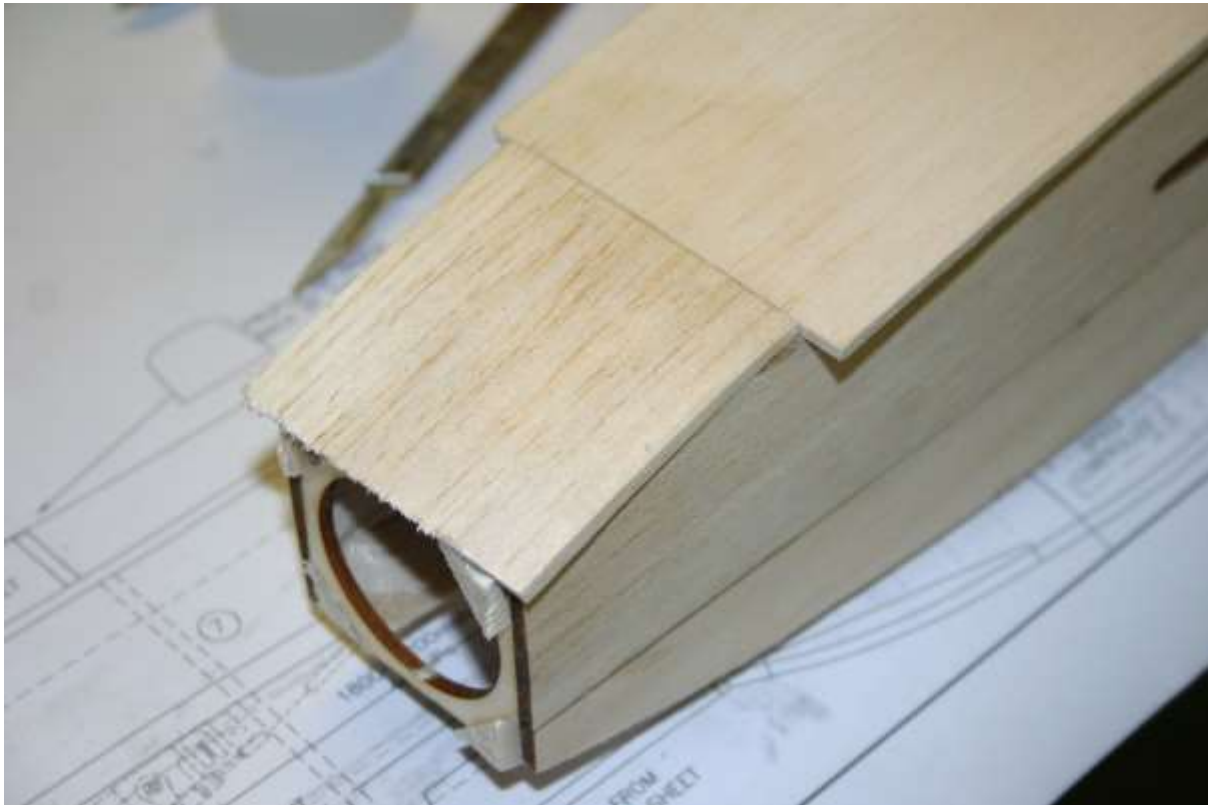


Add formers 10 & 11

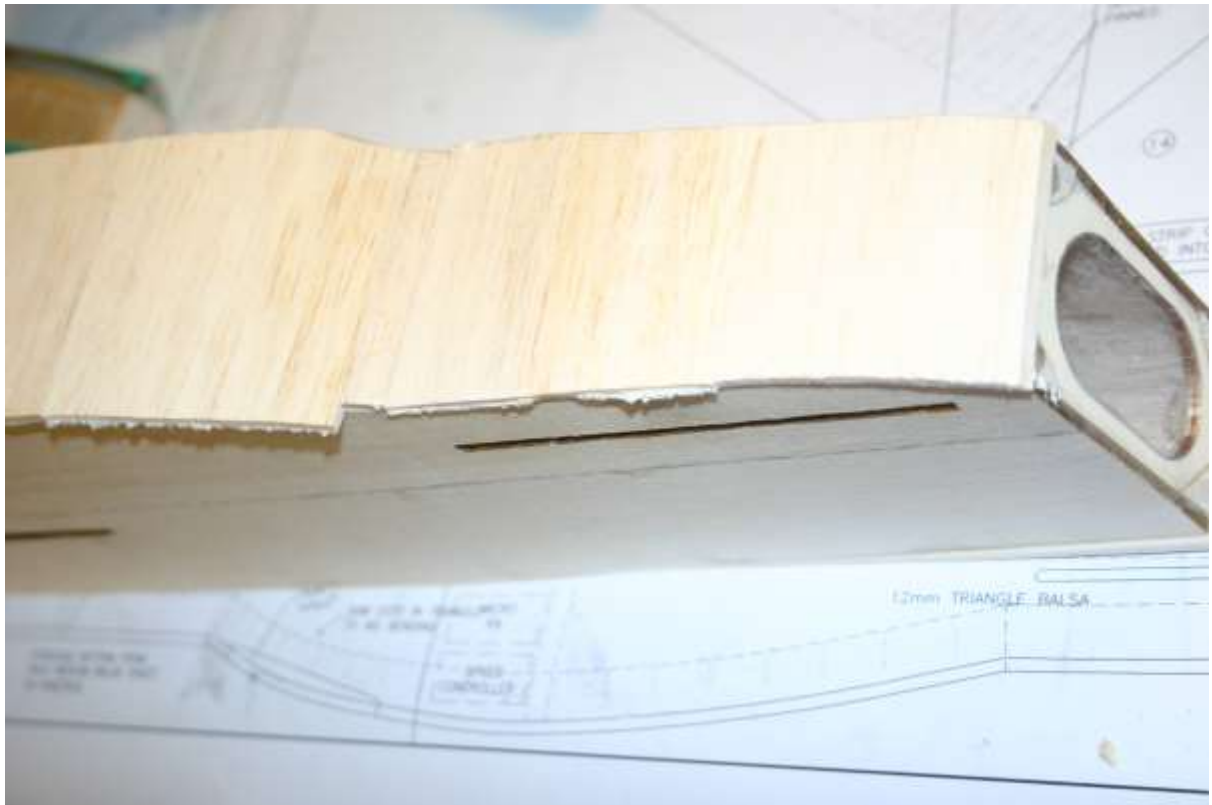


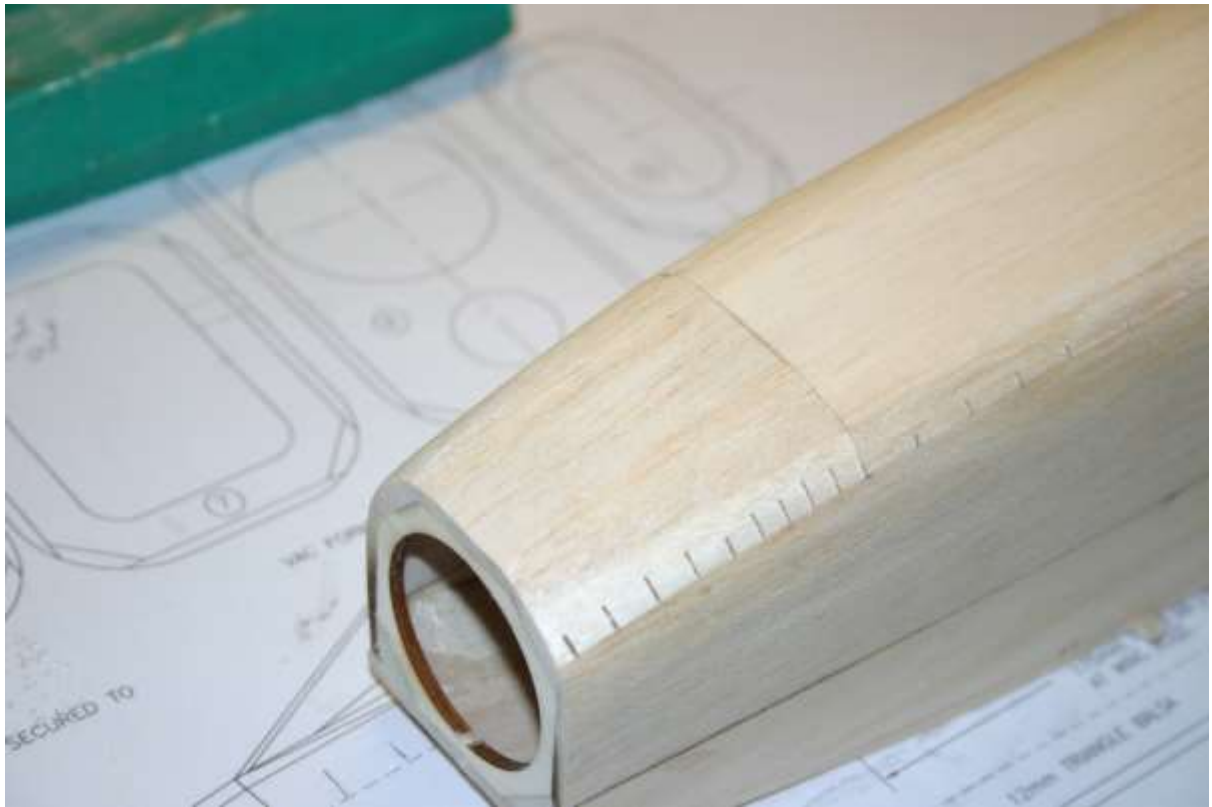
From the plan template, make up the thrust tube. Tip here is the





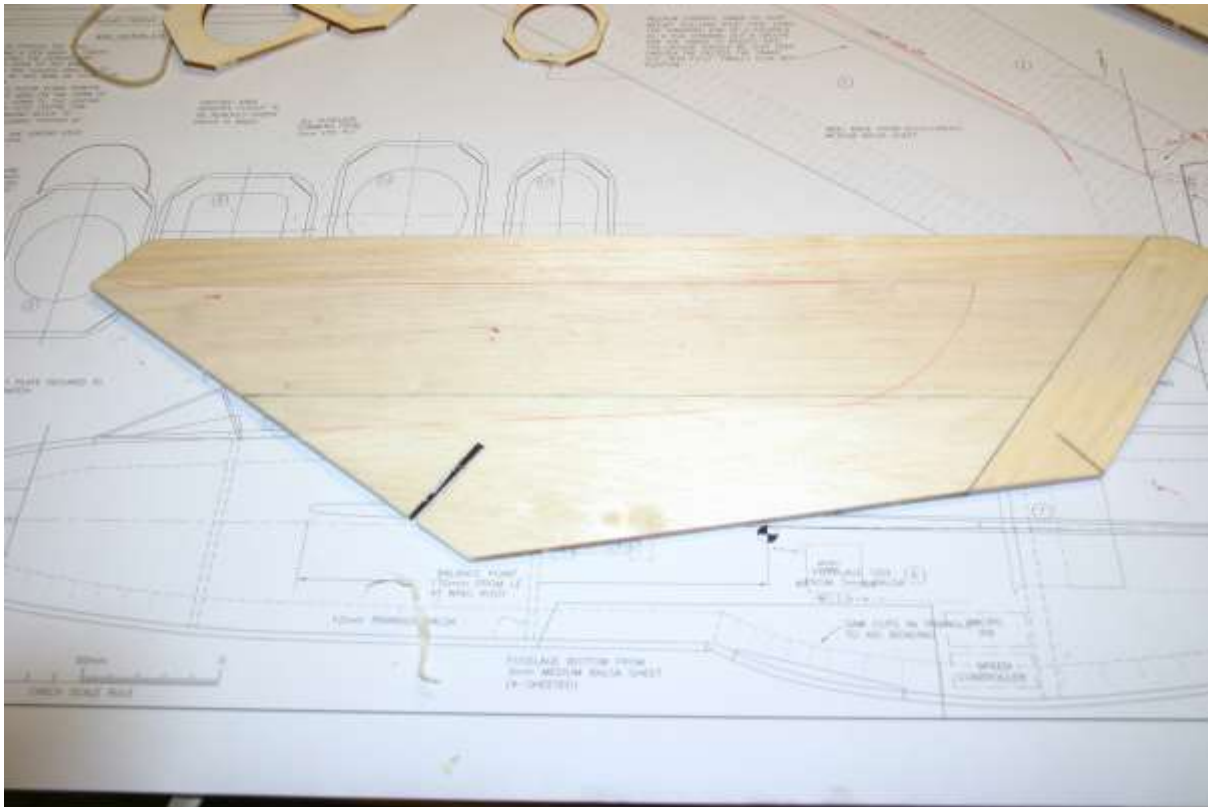








WINGS

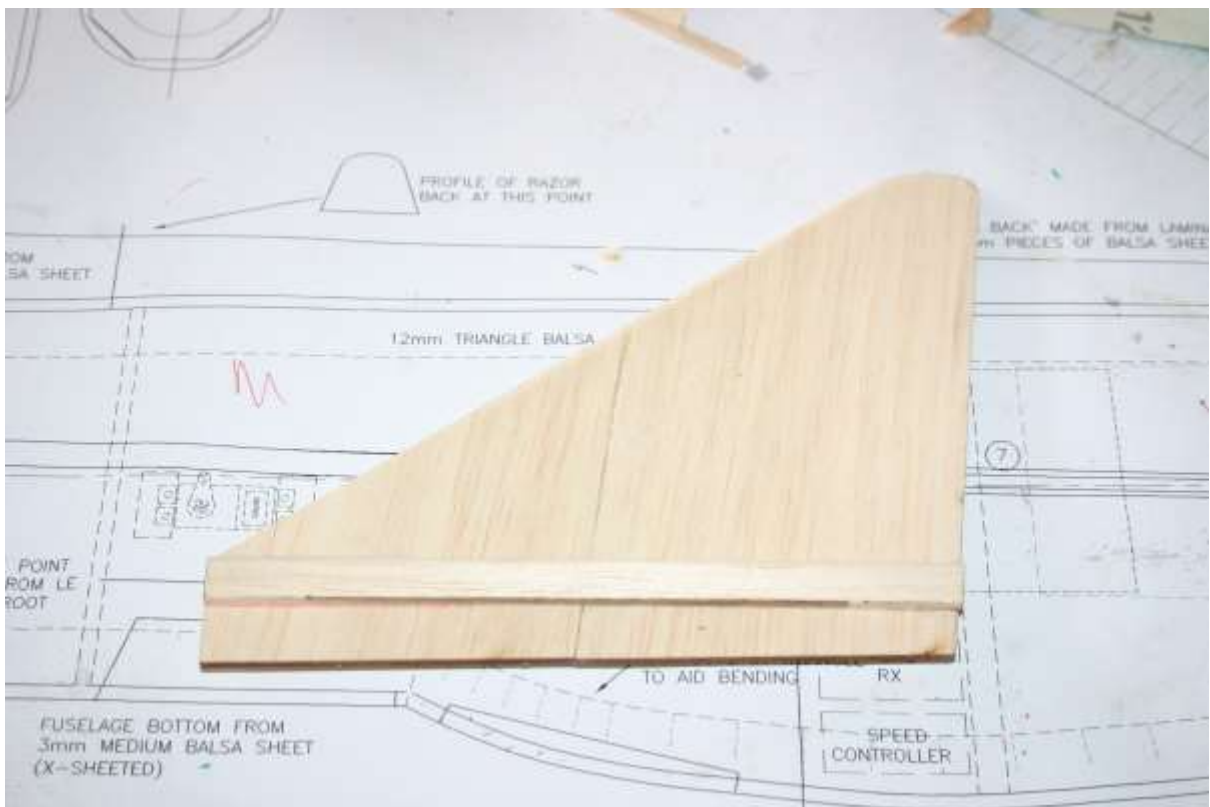


Wing parts glued together and area showing material to be removed

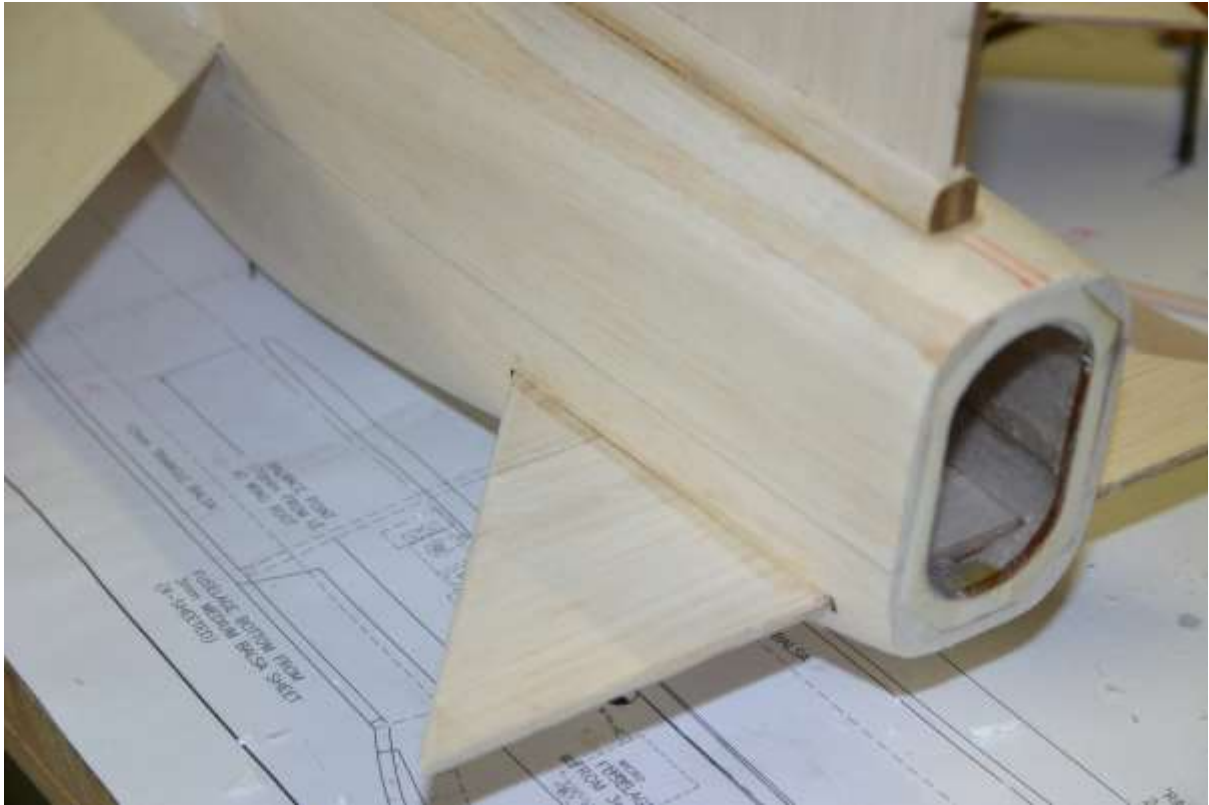




Edge mark indicating depth of material removal



Fin made up and fairing fitted



Fit tailplane



Add top turtle back

