

26" EDF BAC Hawk Build photos



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

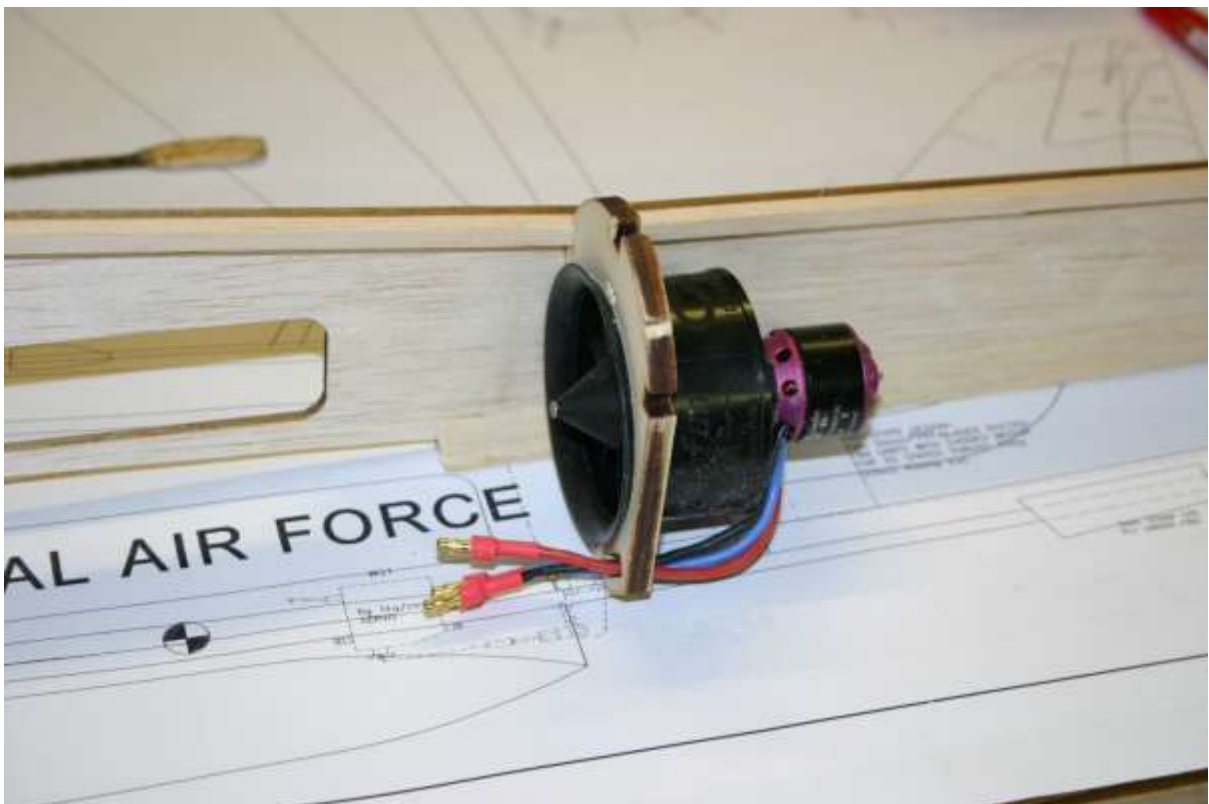
FUSELAGE



Mark the former position on to each fuselage sides and add the balsa triangle as shown



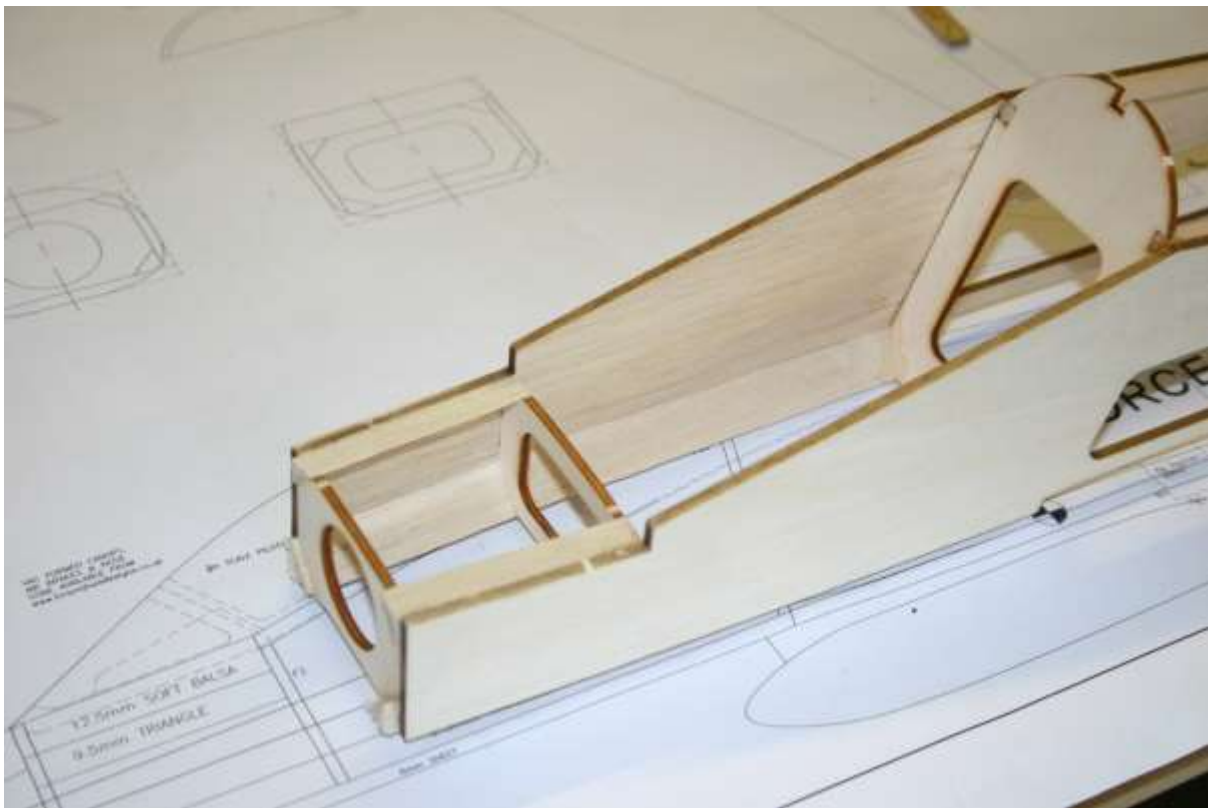
Add the 5mm sq longerons to the top



Make up the former 7/7A and check the fan fitment. For the PowerFun fan, the hole will need to be opened up slightly. Add former 7/7A to one side then fit the fan. Make sure you drill the holes for the elevator control cables



Add former 6



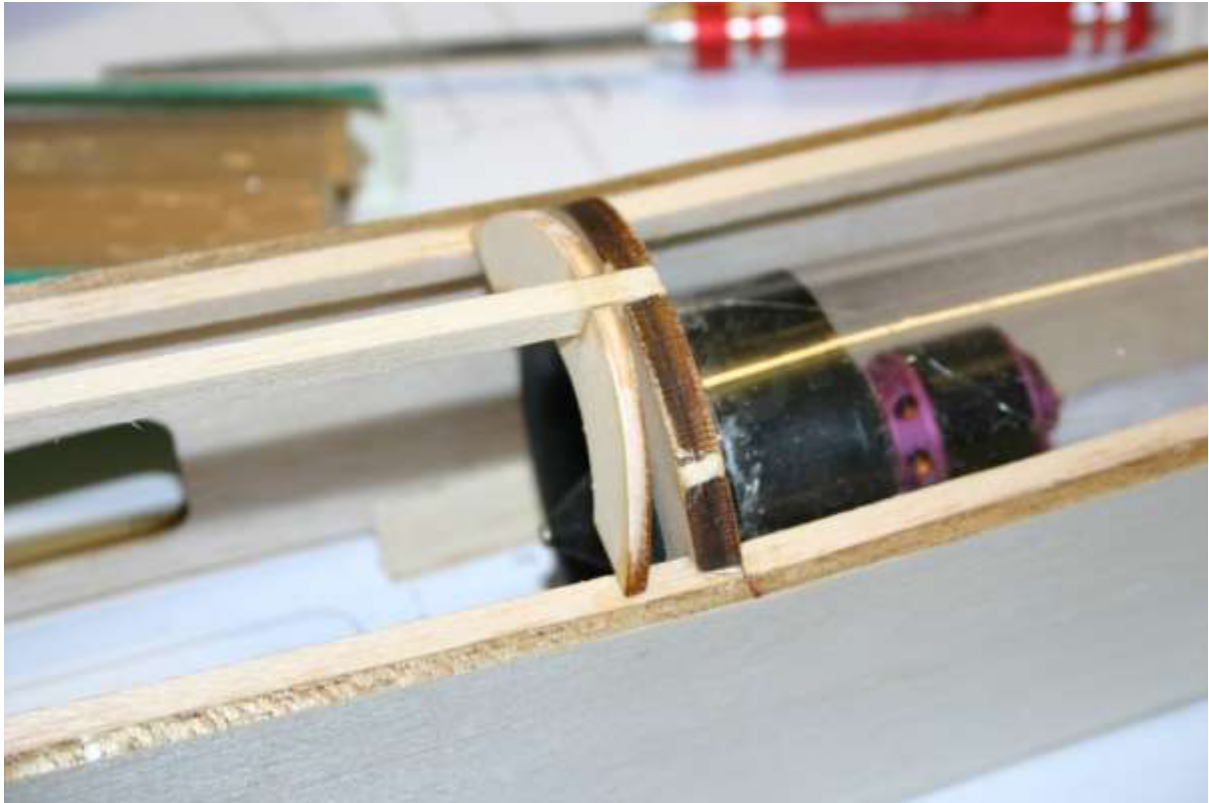
Add formers 8 & 9



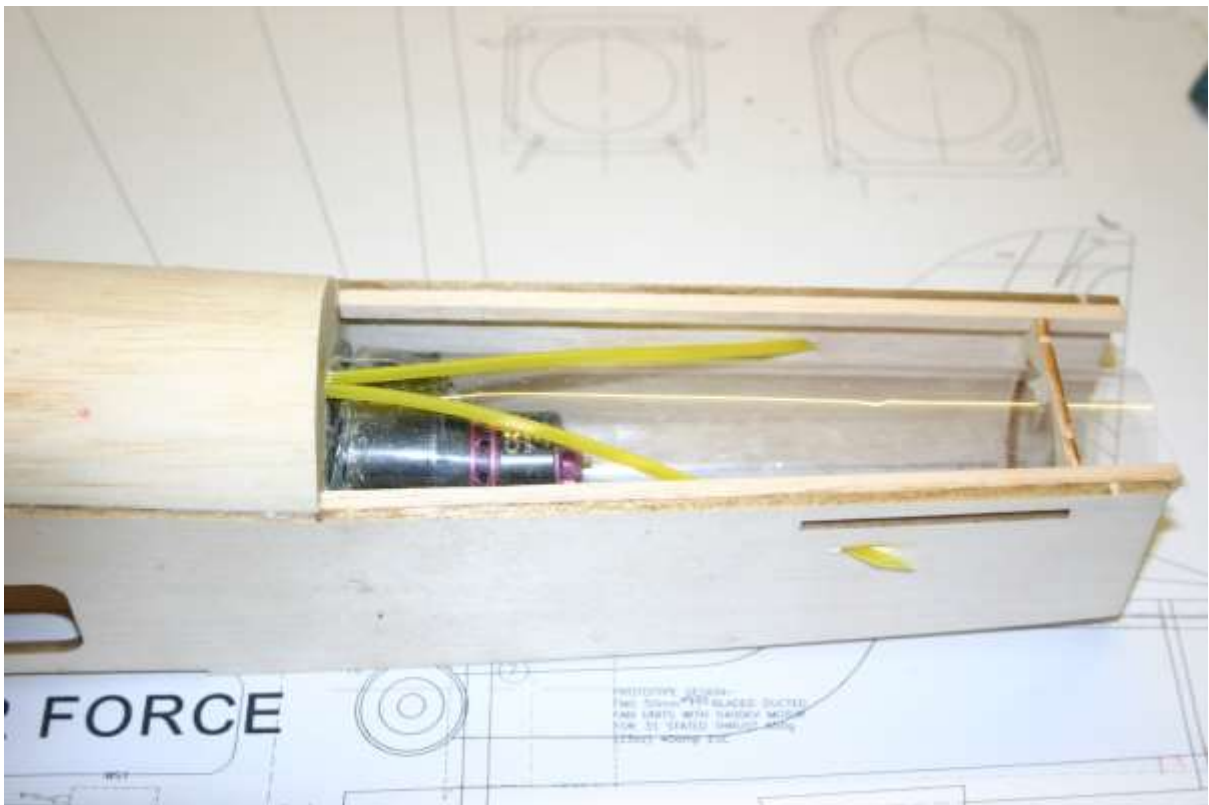
Add former 10 and make up the thrust tube



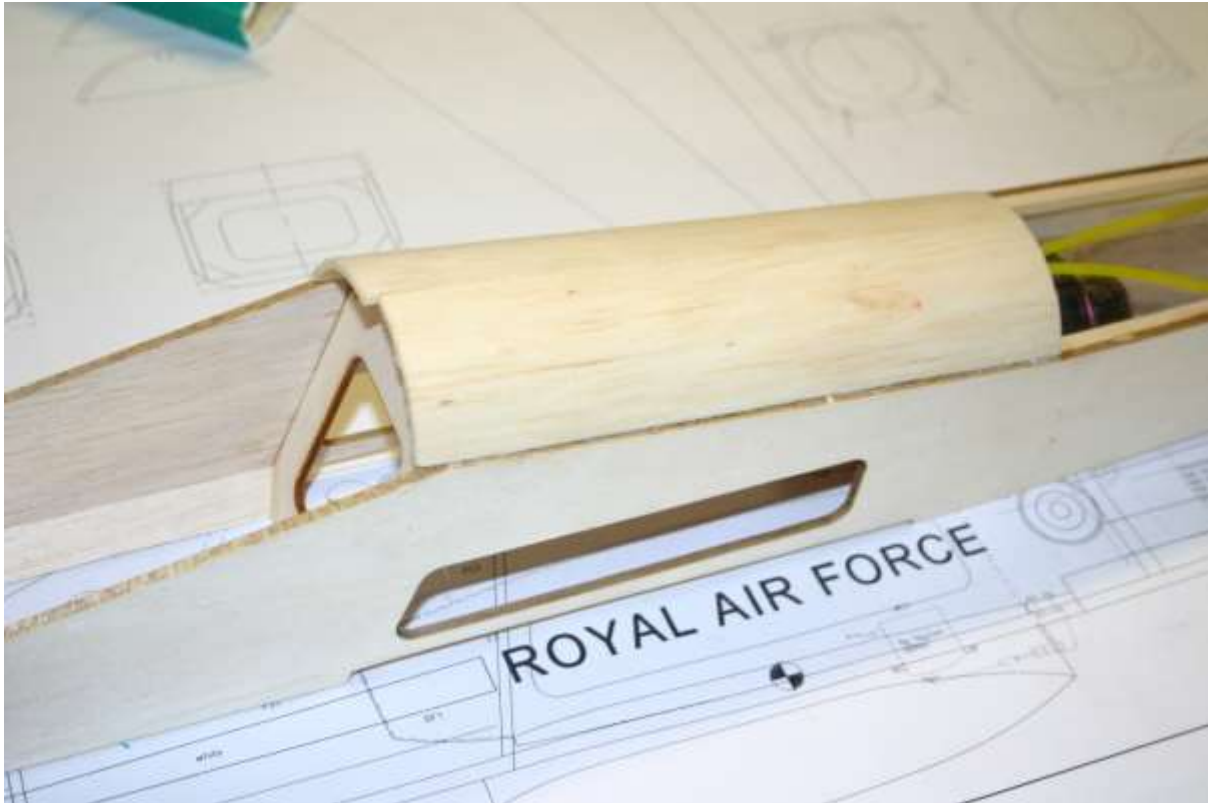
Add formers 11 & 12



Then add the top 5mm sq stringer



Add the elevator cable outers



Wet 2.4mm balsa sheet and sheet top fuselage

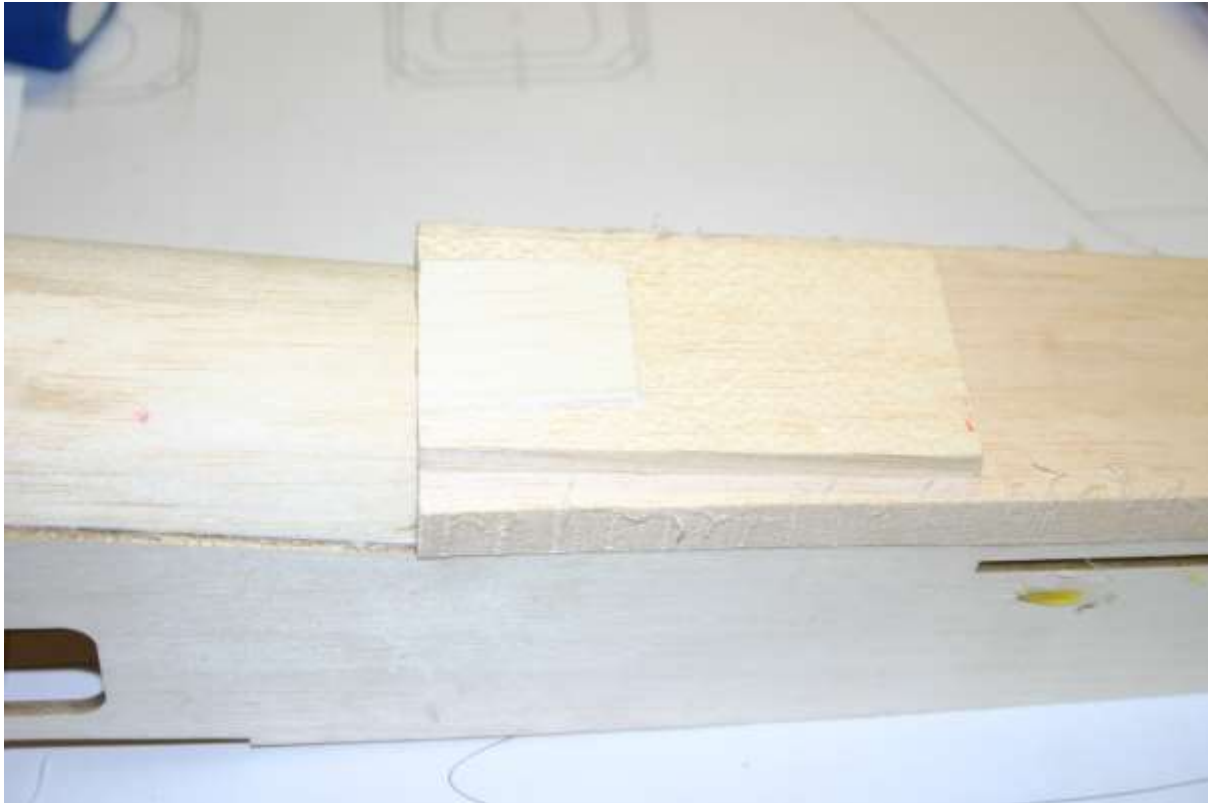


Add the rear fuselage 12mm sheeting



From scrap, make up a battery support plate or make up two balsa blocks as shown on the plans

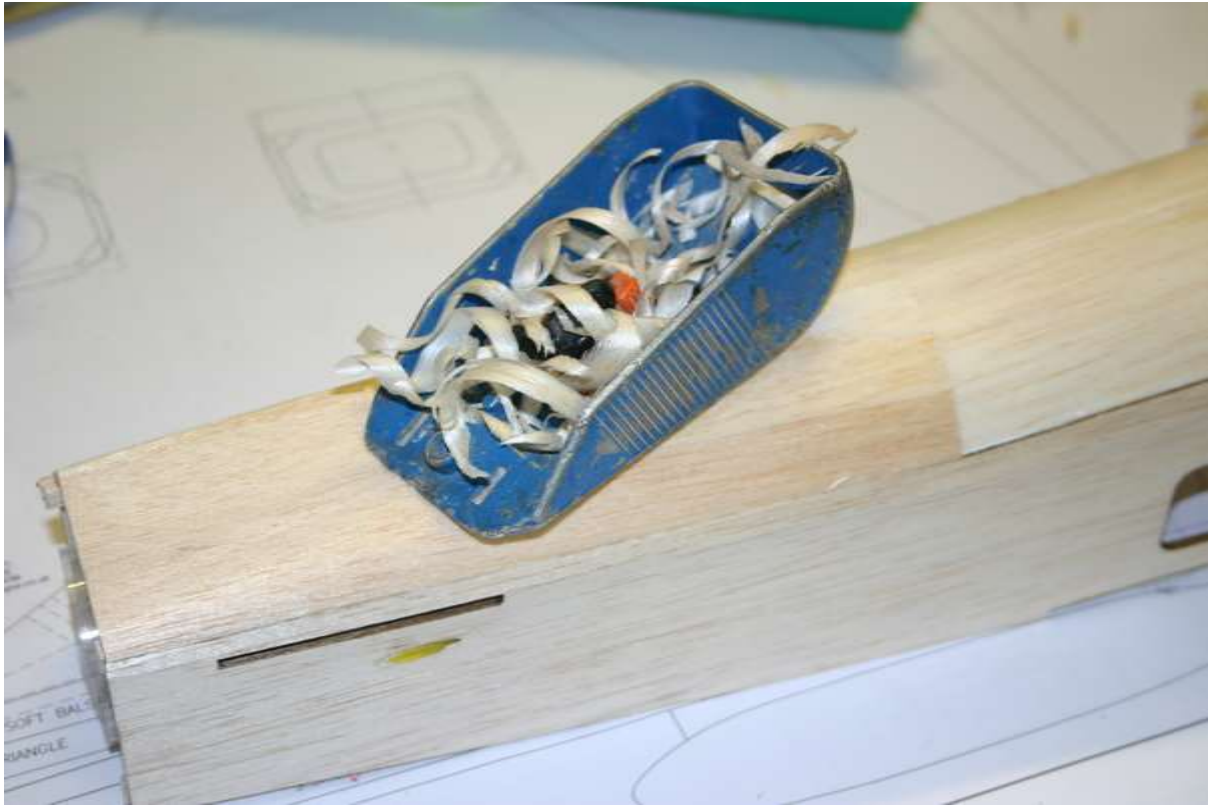




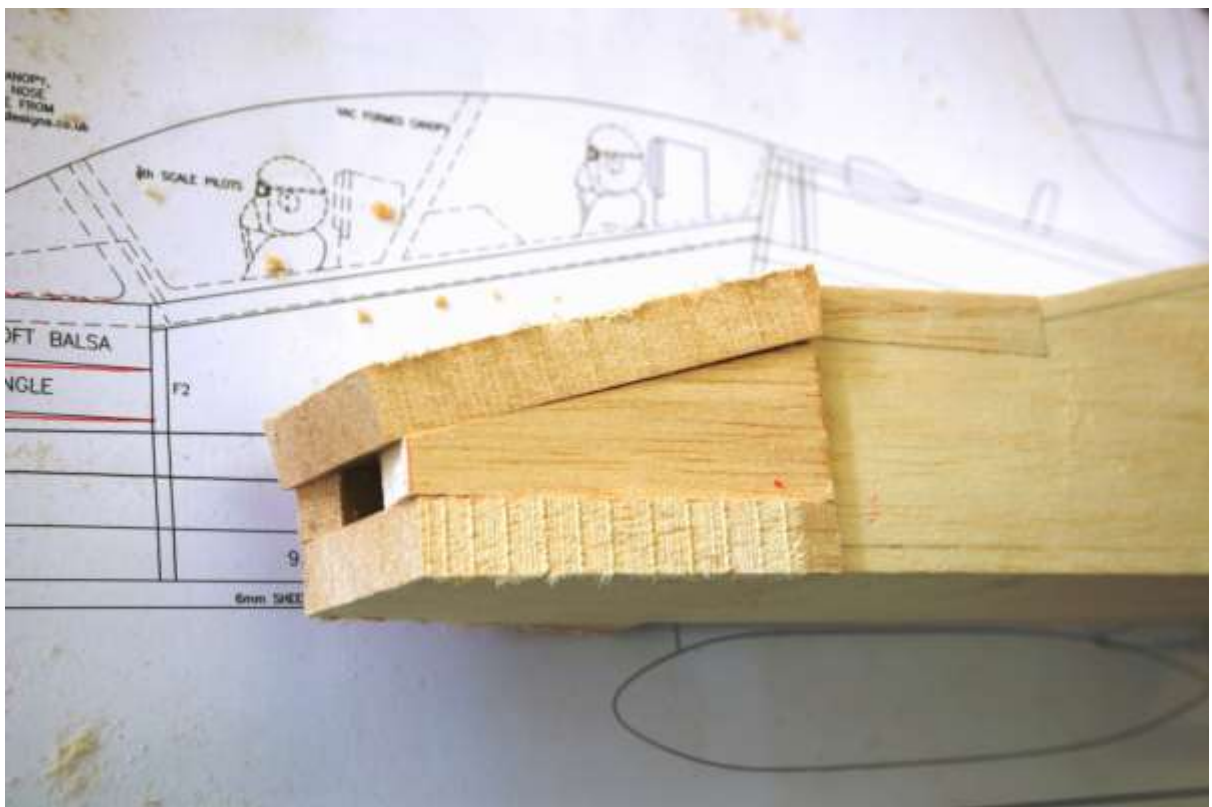
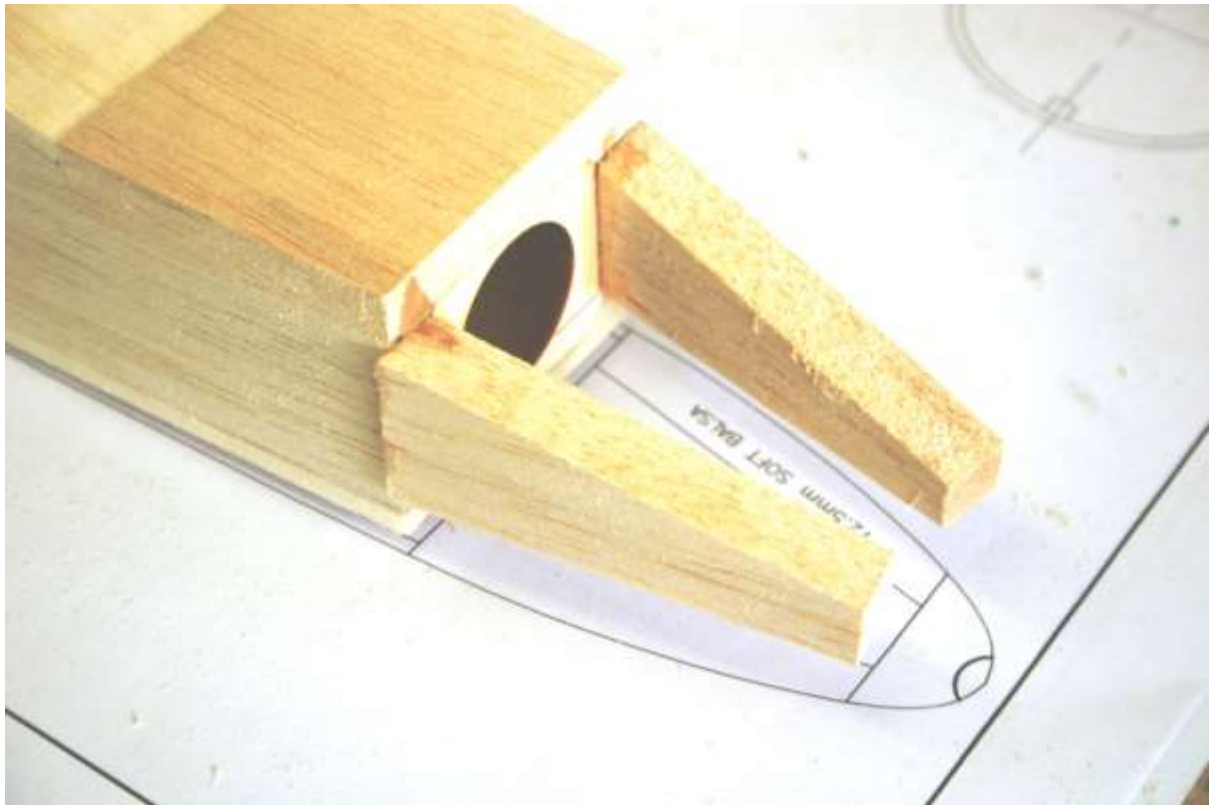
Add another section of 12mm sheeting

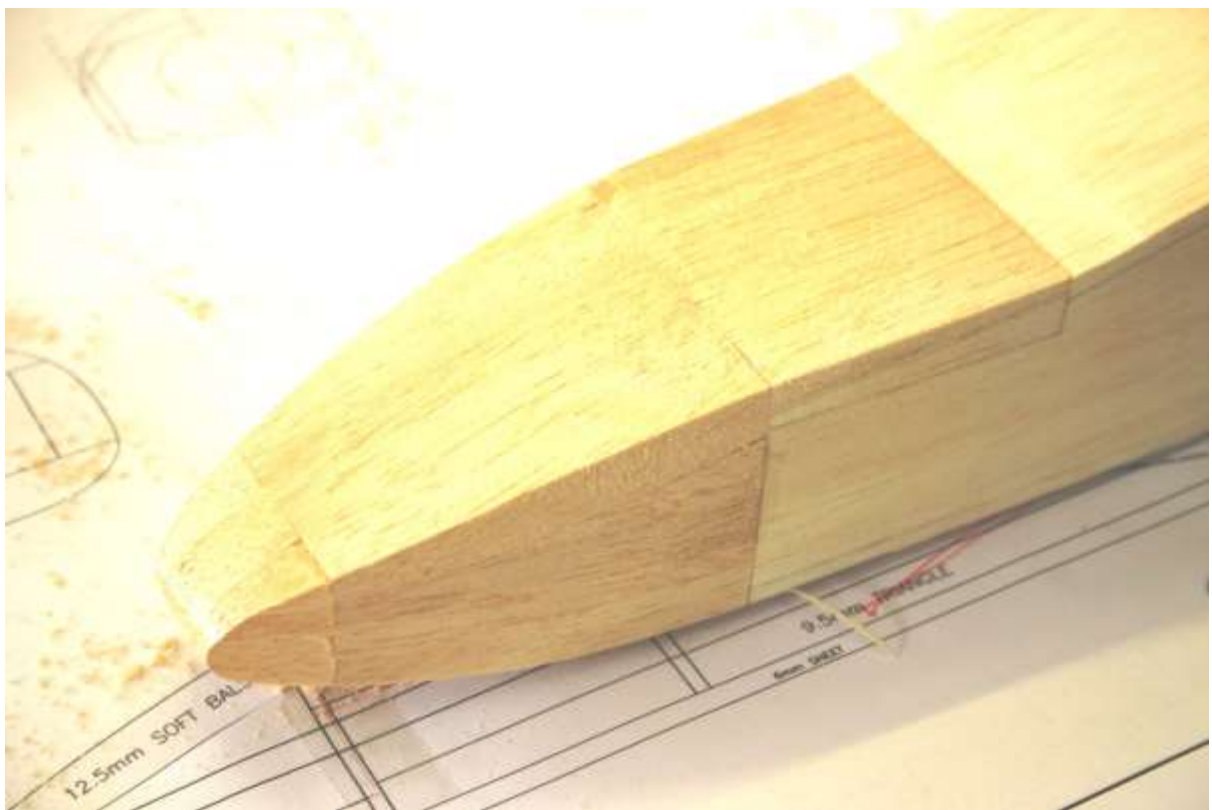


Begin shaping the rear section



Add the cockpit sheeting top and bottom

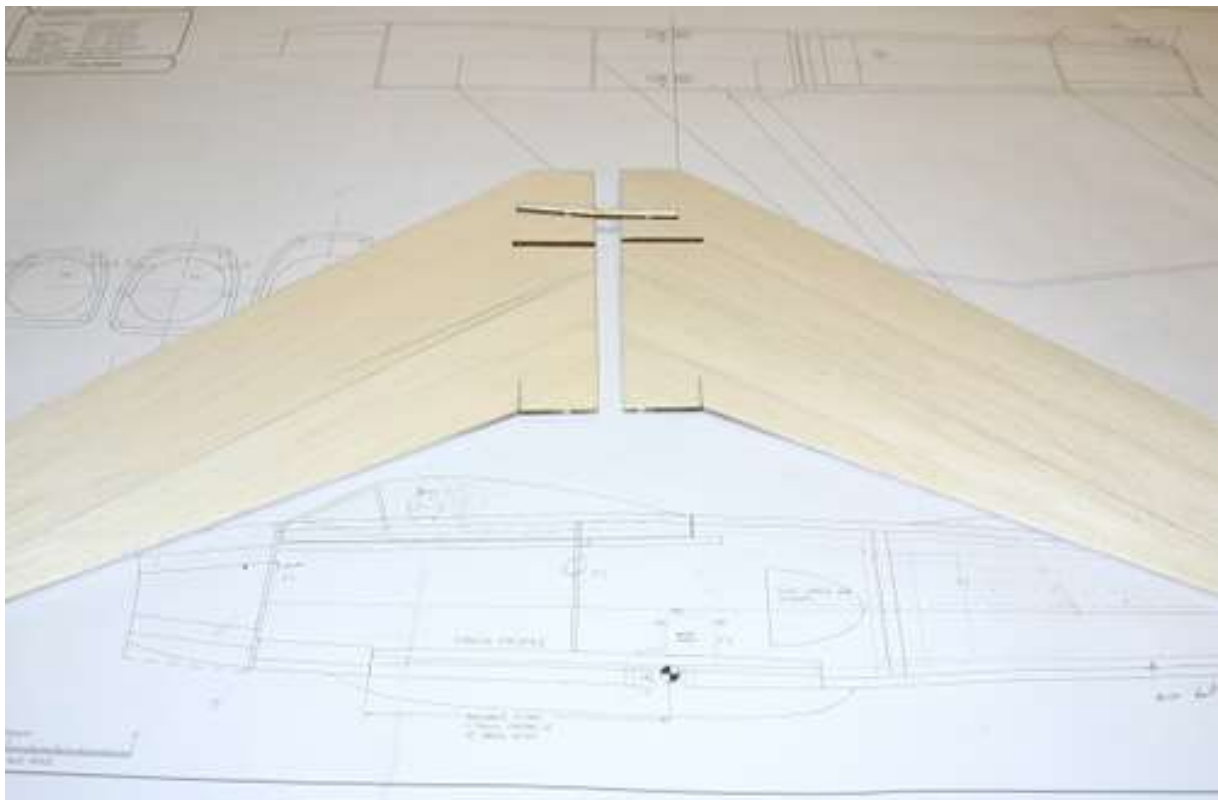






Cut away and remove the hatch and line the inside cut edges with 5mm sq balsa. Note cheat holes in the top hatch (not shown yet) are very important

WINGS

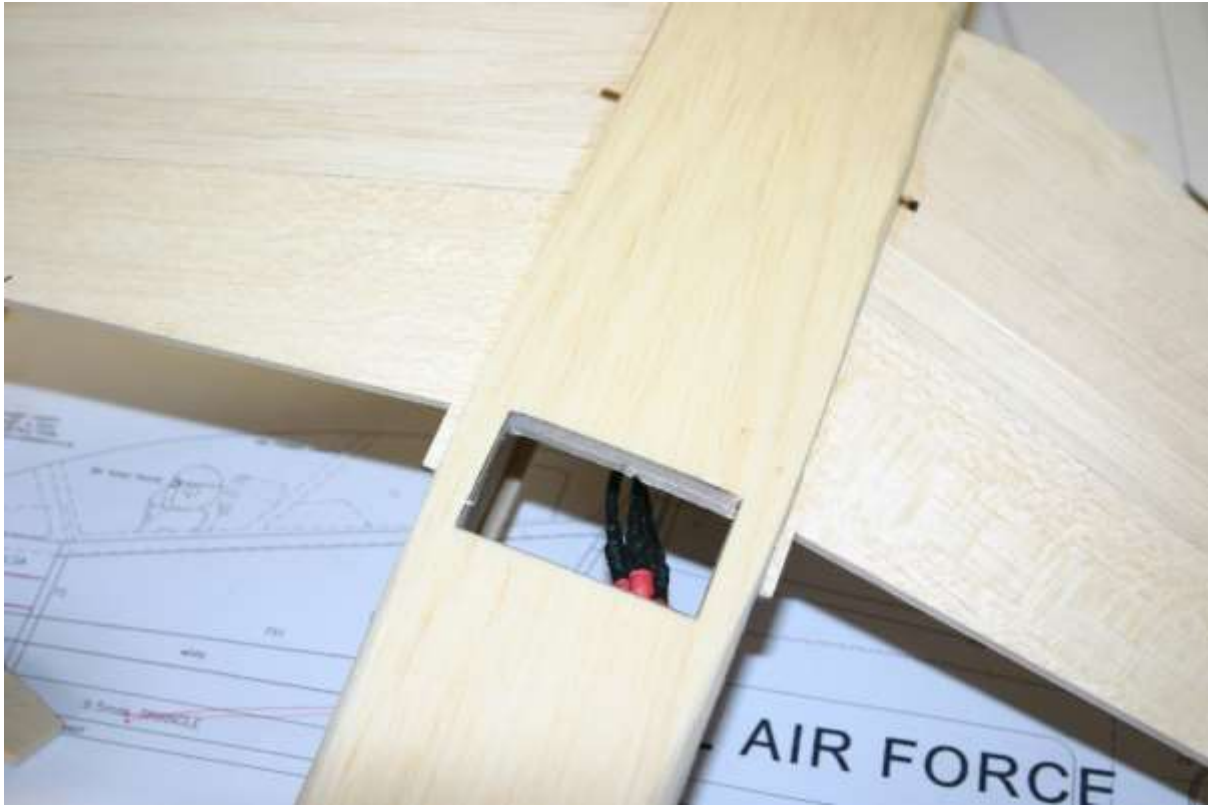




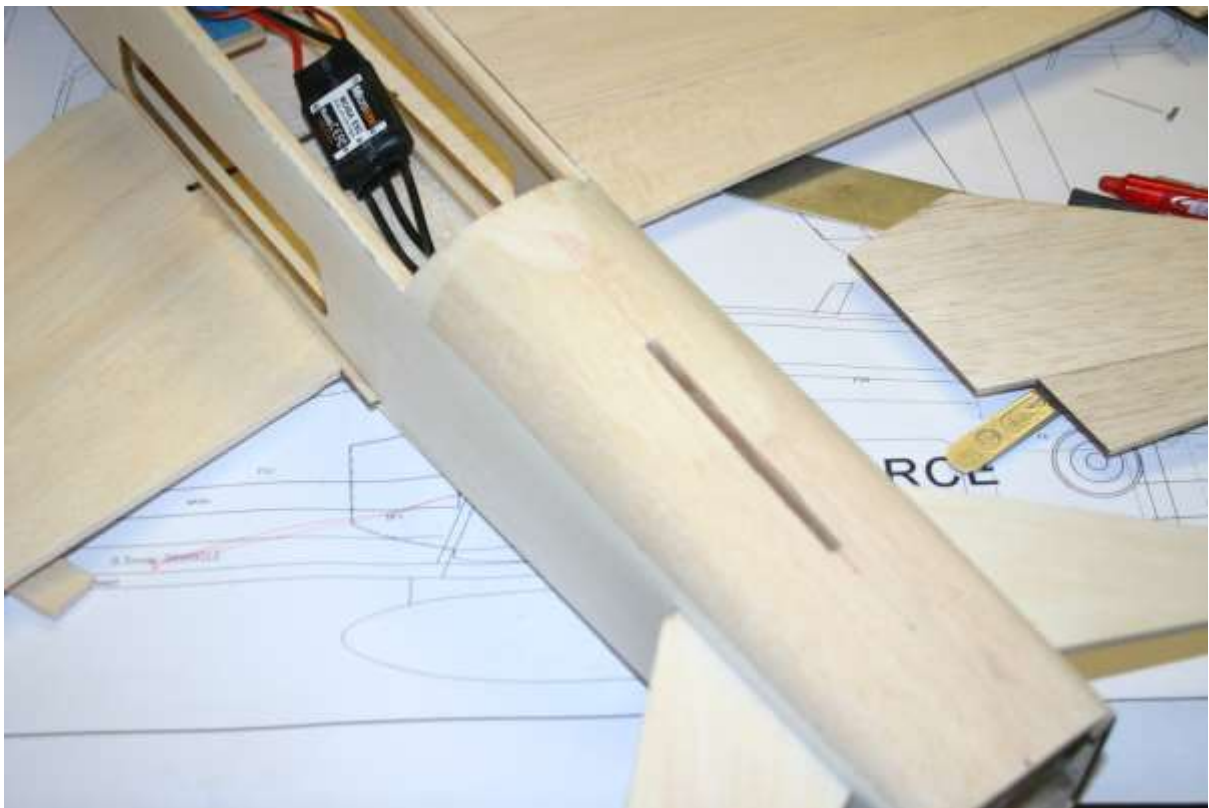
Add wing doubler 13 and glue the wings on to fuselage



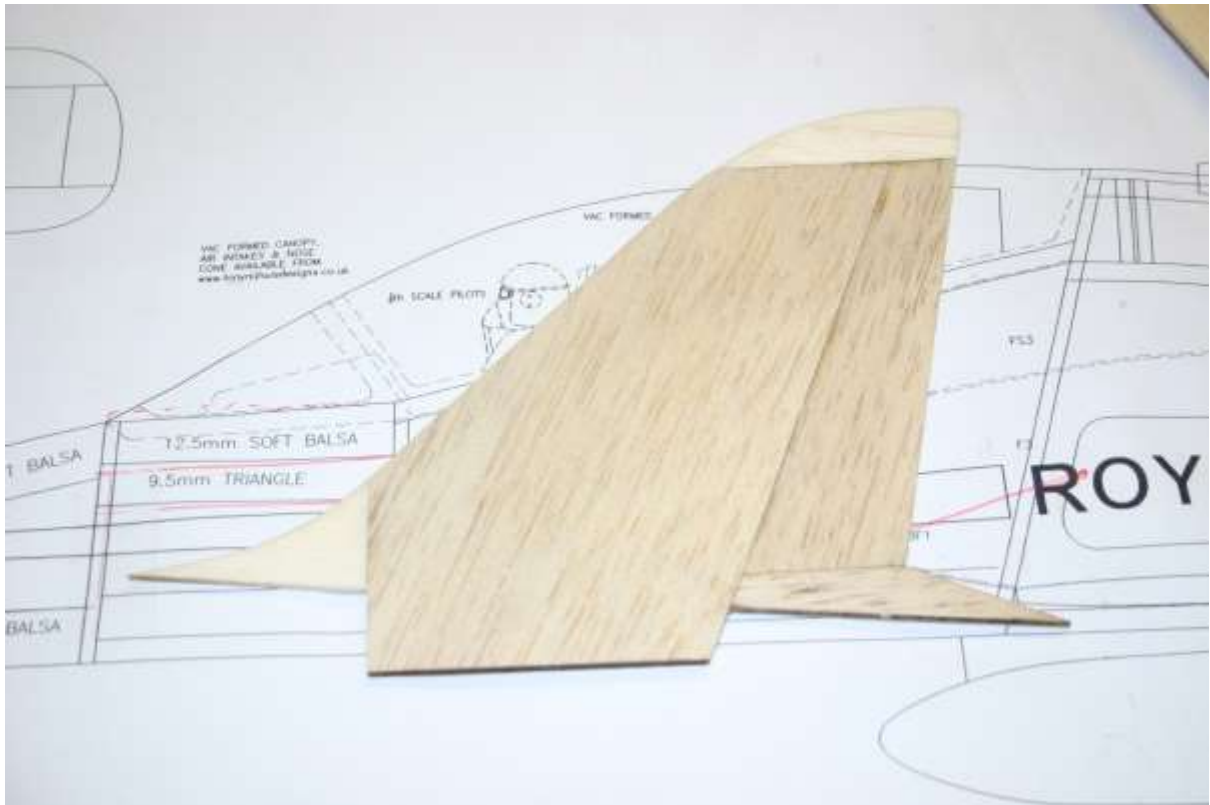
Sheet the rear underside



Cut the fan cheat air intake



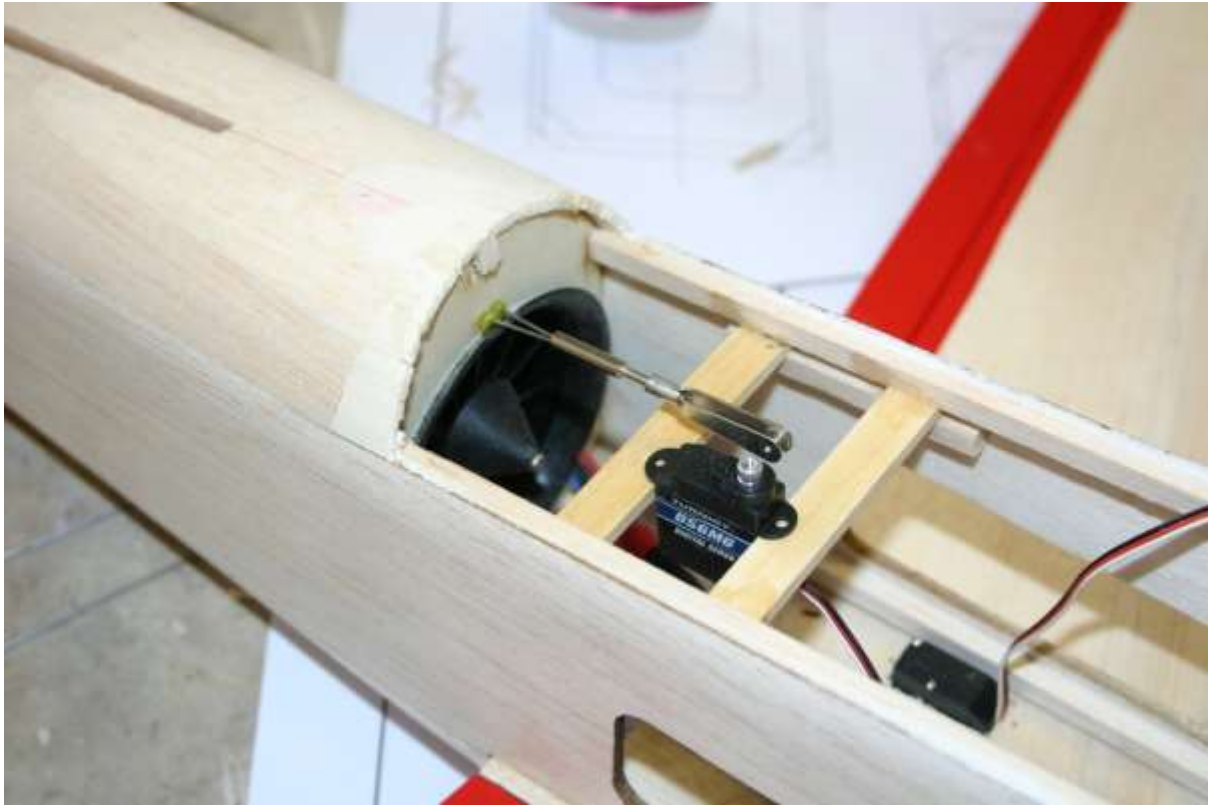
Add the tailplane and cut slot for fin



Make up the fin



Cut openings for aileron servos



Make up the elevator push rods and the add the elevator servo



Decal Sets for this colour scheme available from TND ltd