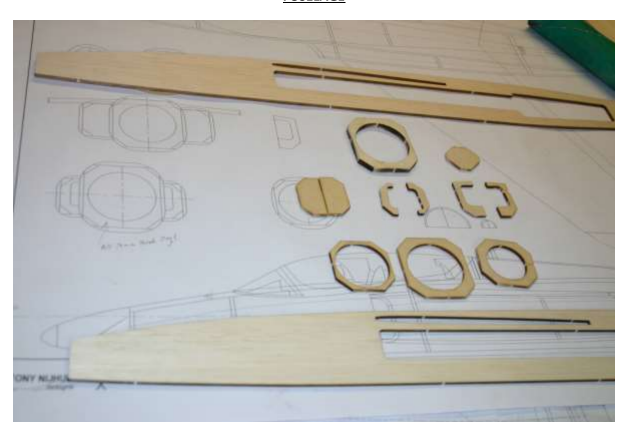
## 25" EDF Folland Gnat Build photos

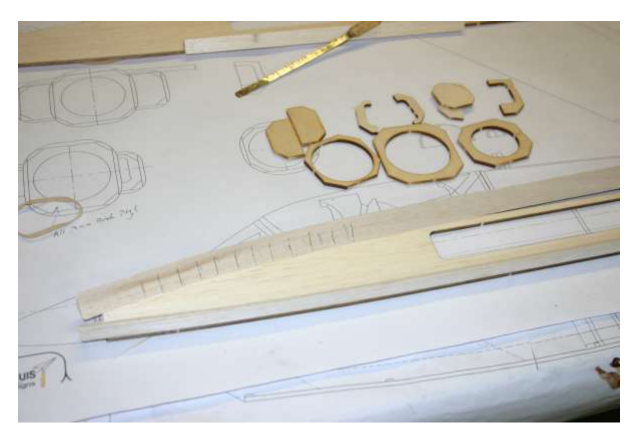


Just some of the useful tools needed plus a quality razor plane

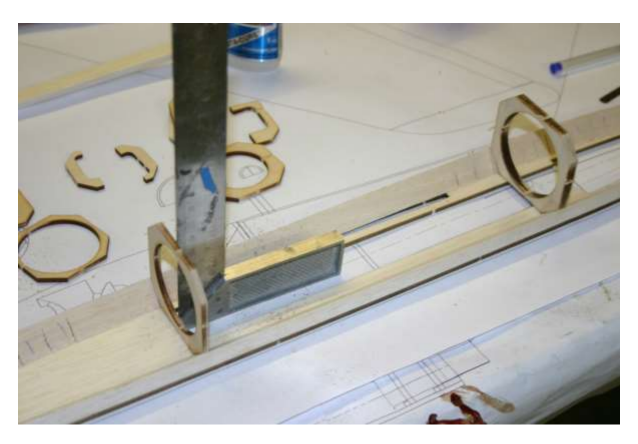
## **FUSELAGE**



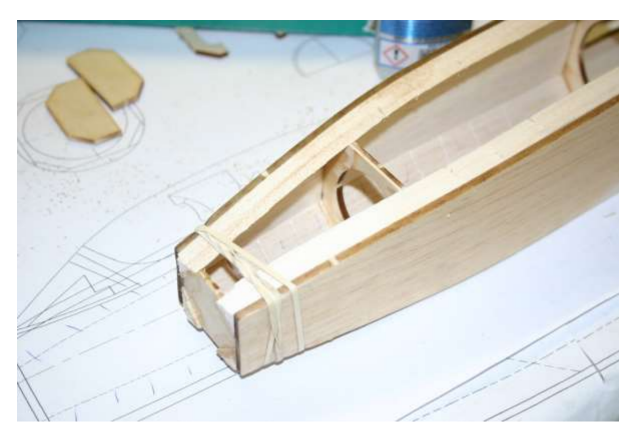
Inner fuselage sides and formers



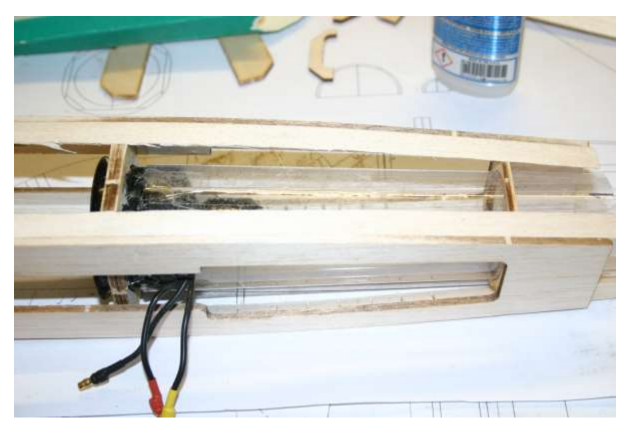
Add 12.5mm triangle to top and bottom sides



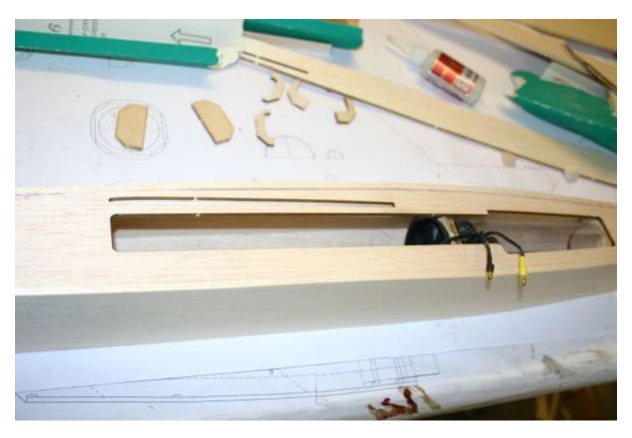
And formers 6/7 & 8. Add EDF unit before enclosing with other fuselage side



Add formers 9 & 11

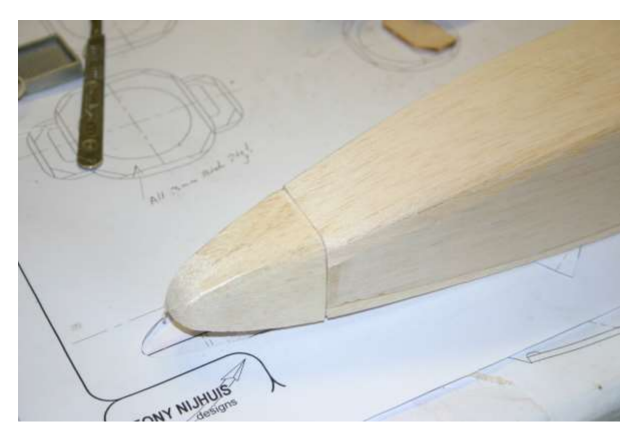


Add form 10 and install trust tube and secure Fan with silicon/hot glue



Apply top and bottom sheeting





Add nose block



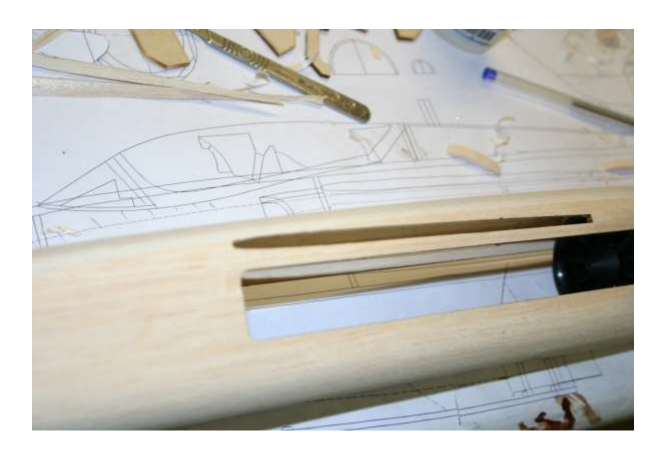
Shape fuselage





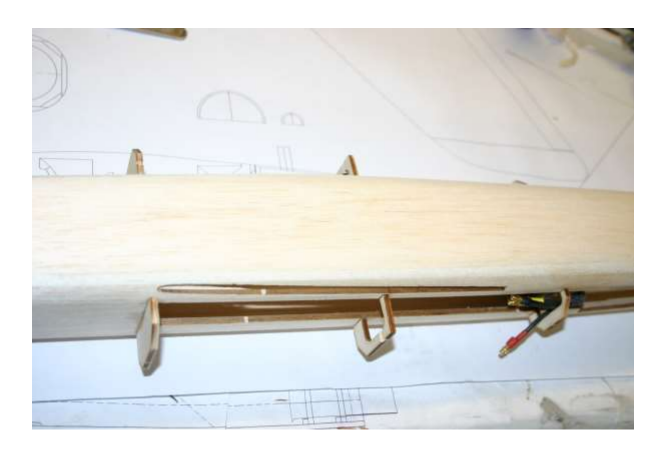


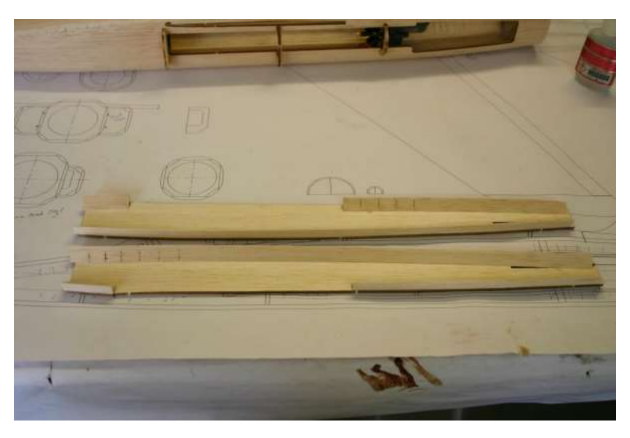
Trim away triangle behind wing slot





Mark position and add former 12, 13 & 14 to the Fuselage sides





Make up the left and right hand outer fuselage sides



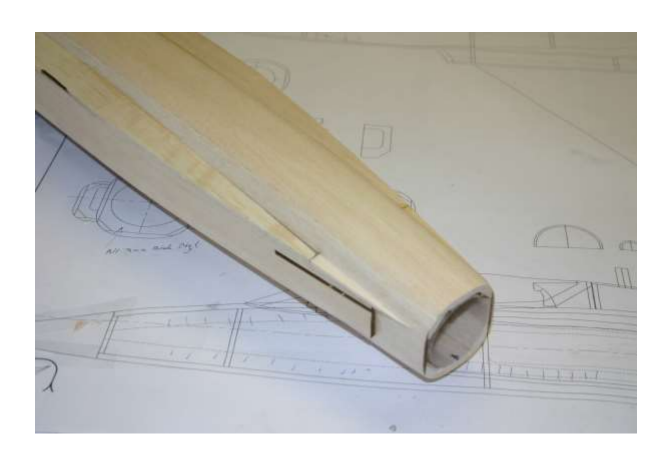
Attach the sides

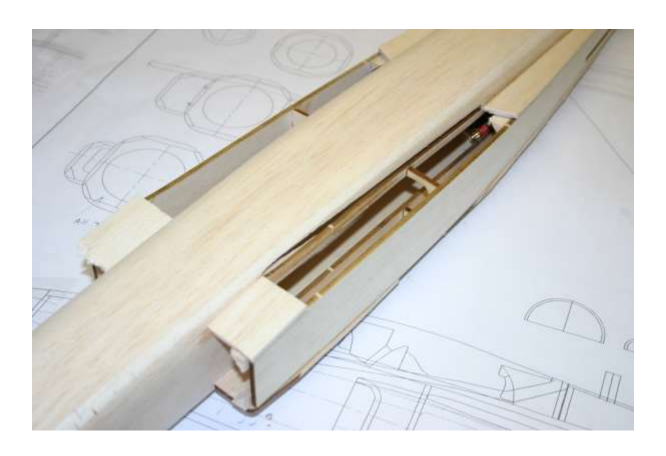


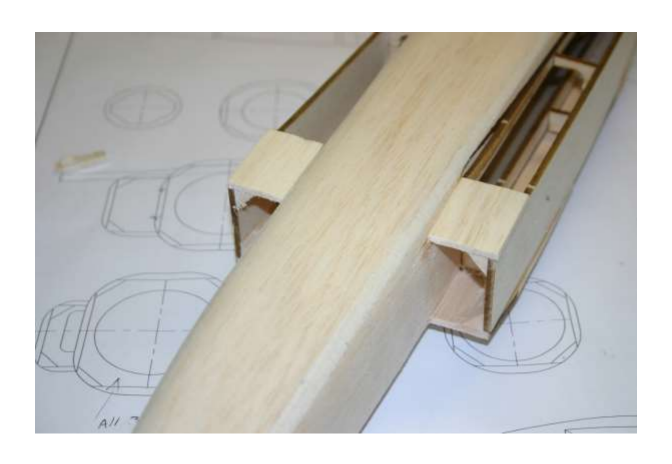
Outer sides 'sink' in to the inner sides at the rear

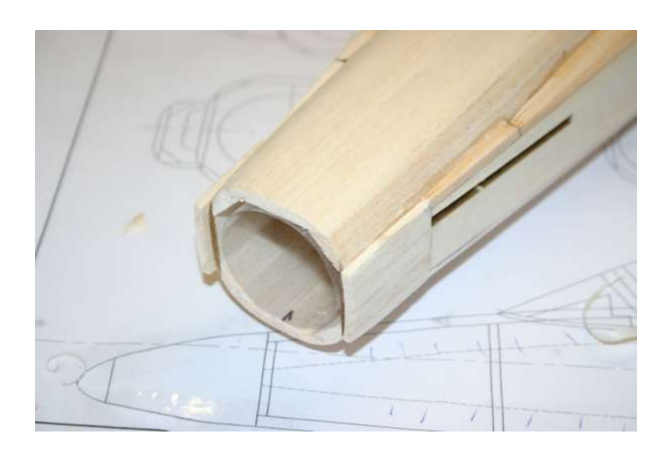


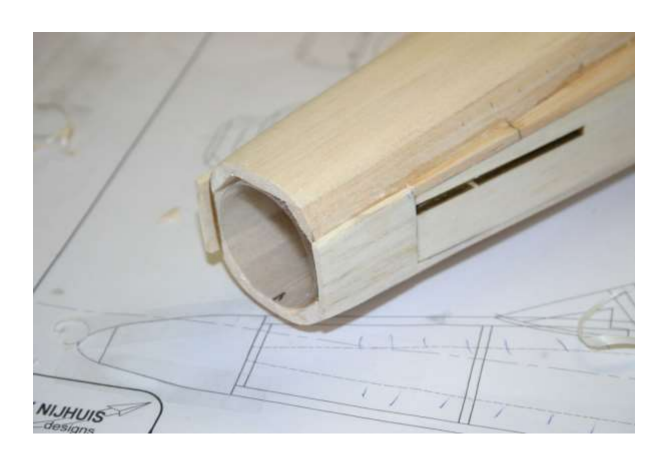
Sheet the underside of the air intake

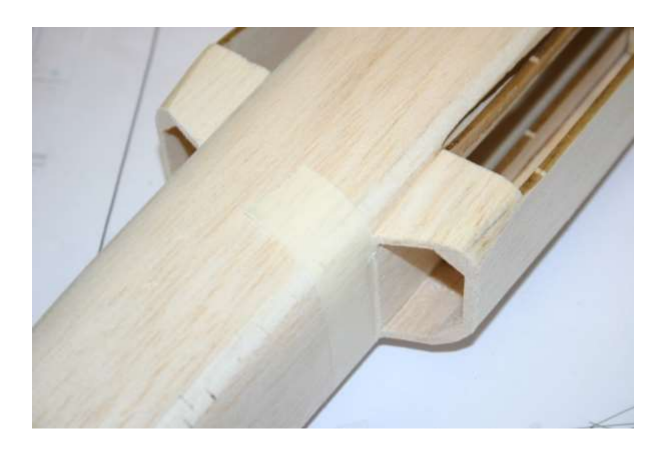


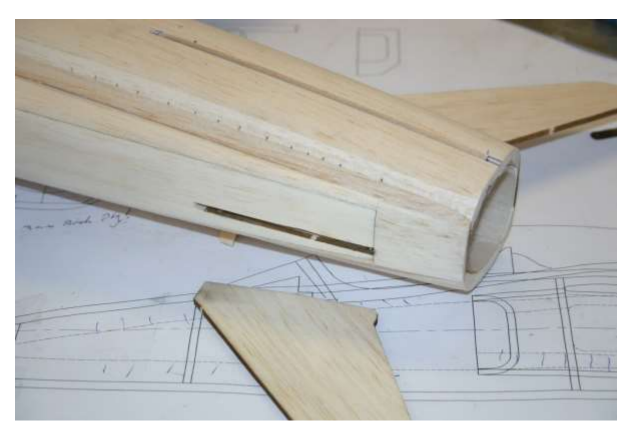












Add the tailplane



Knock out and discard the sacrificial former 12



Round off internal triangle to give smooth intake profile



Add the Fin 18 & 19 and the fillets 21 & 22. Suggest these are shaped before gluing into position



Add former 20 and sheet using soft and wet 1.5mm balsa sheet between 20 and 21  $\,$ 







Access hatch in underside