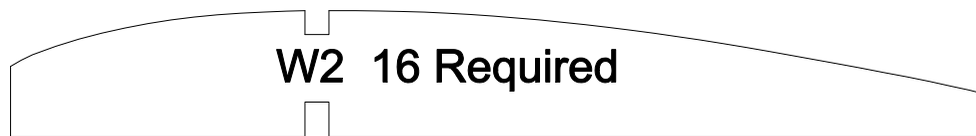
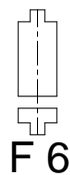
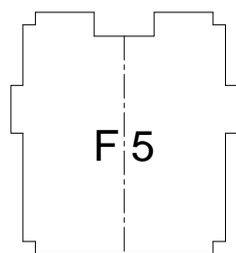
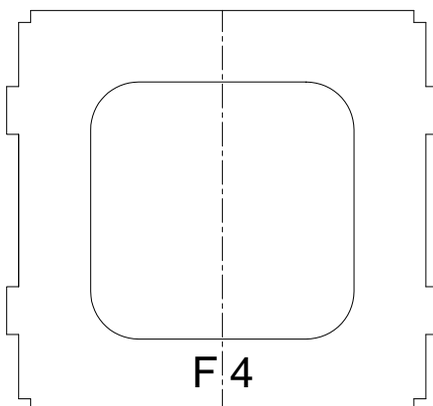
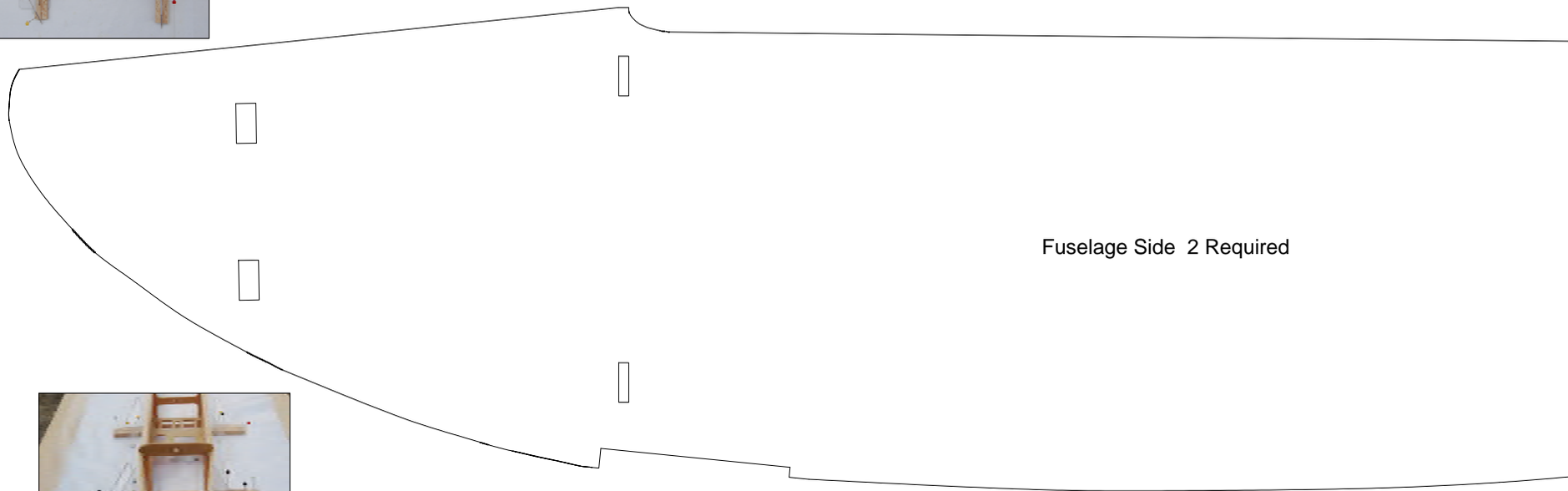
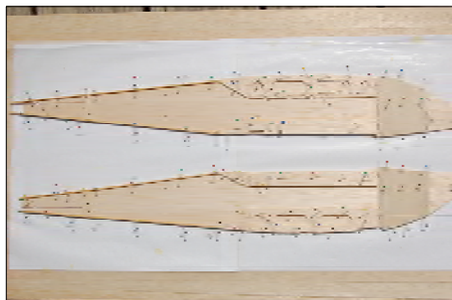
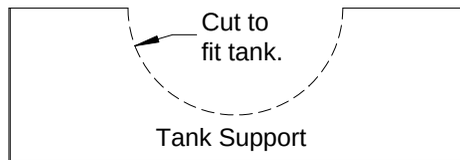
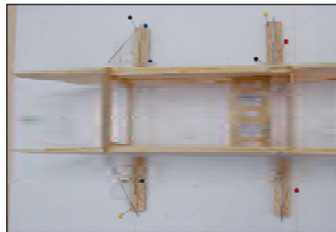
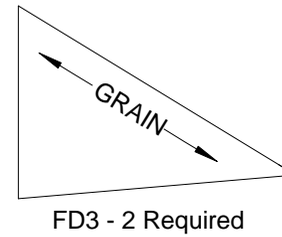
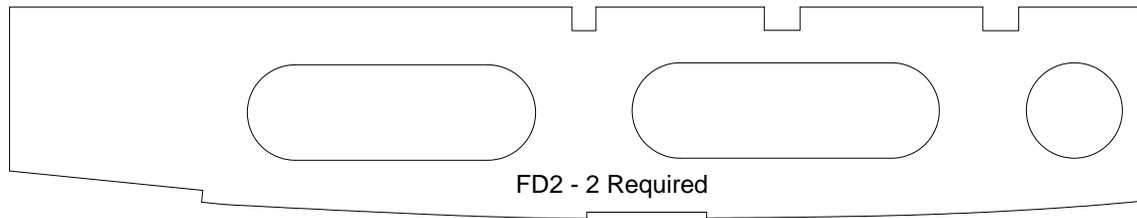
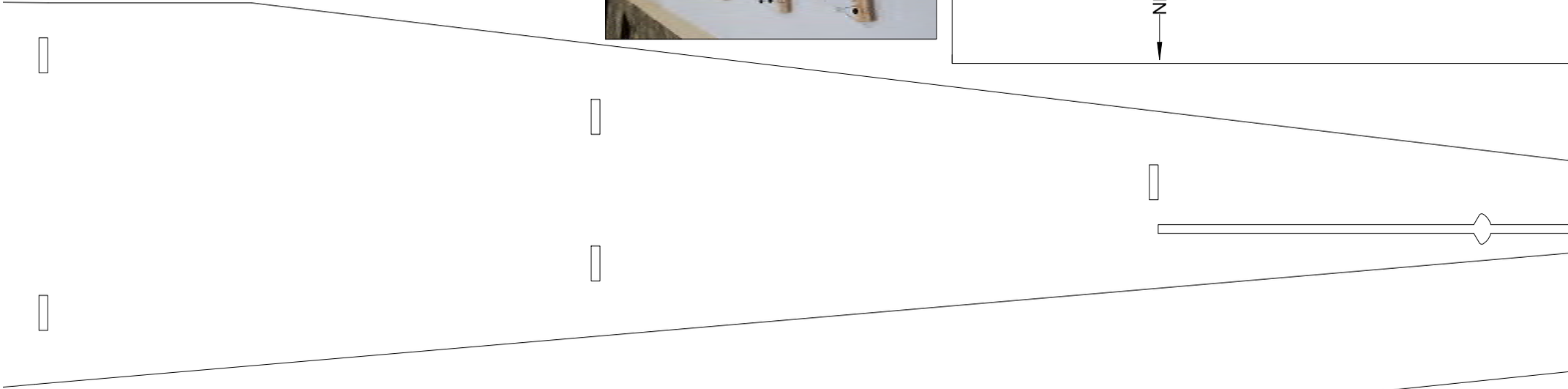
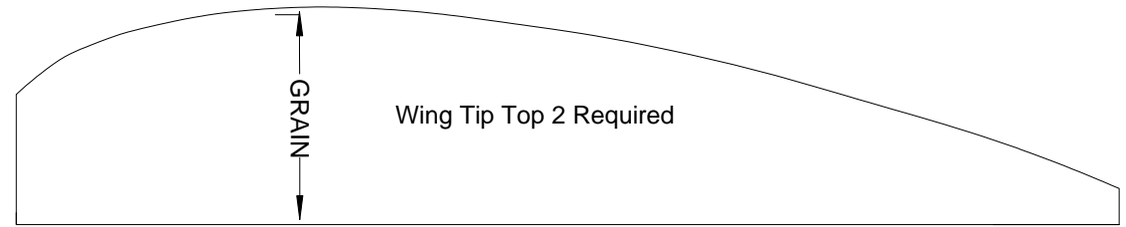
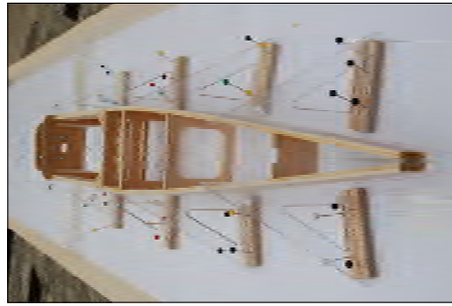
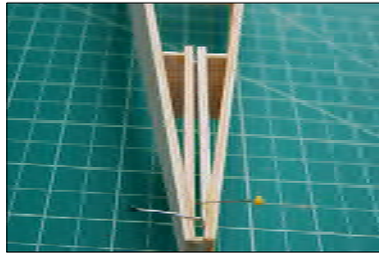


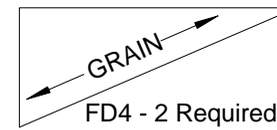
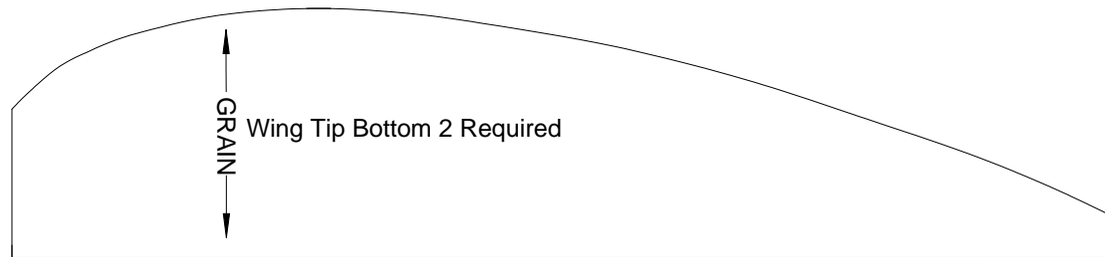
Wing Center Sheeting Gusset  
8 Required



**1/16 Balsa Parts for Glow Septalette Sheet 1 of 2**

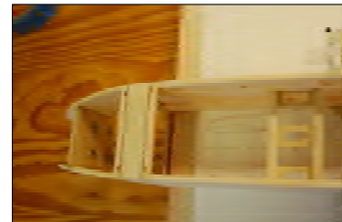
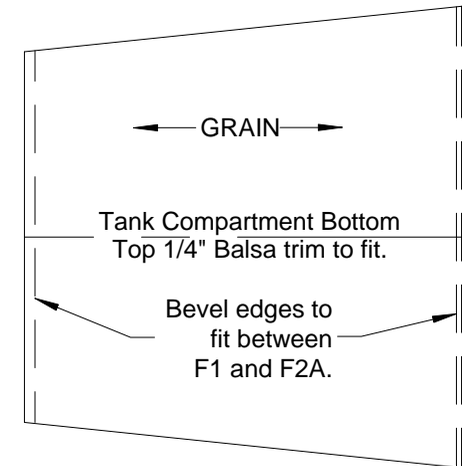
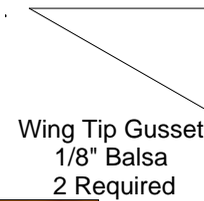
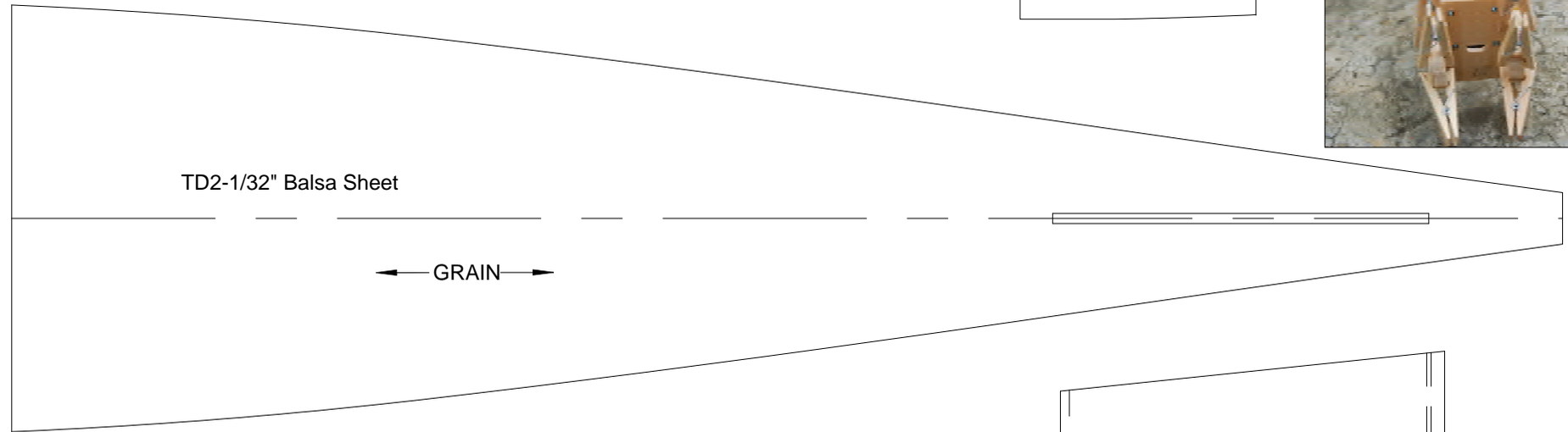
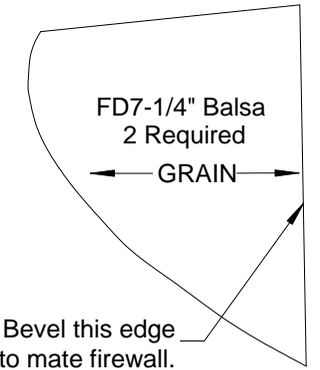
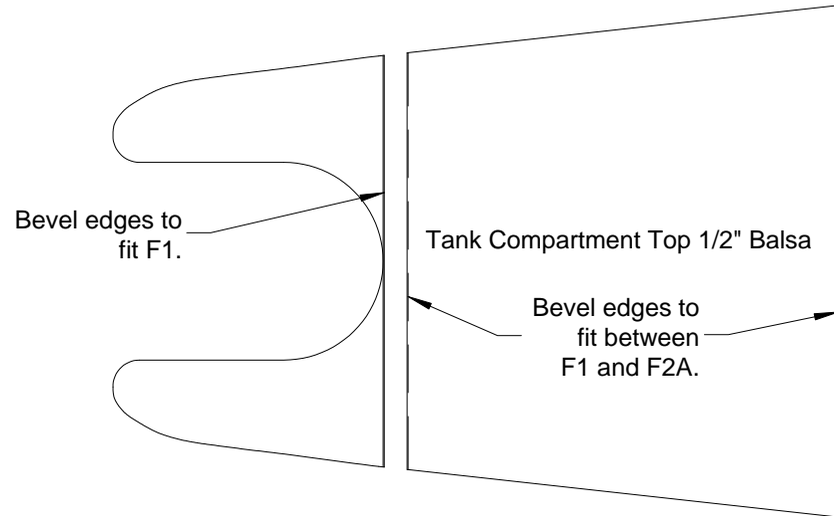
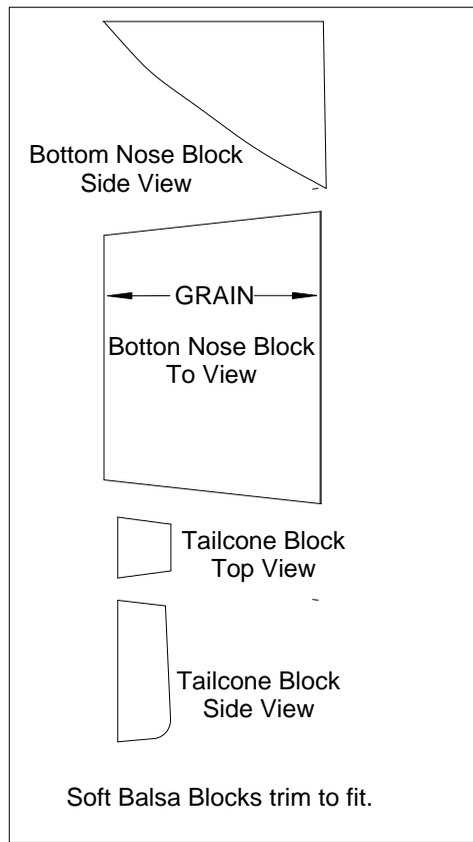


FD5 - 2 Required



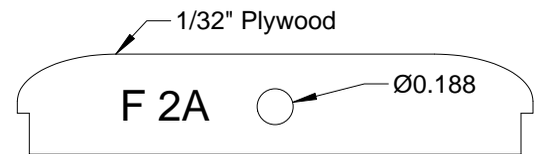
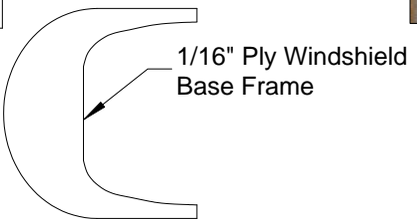
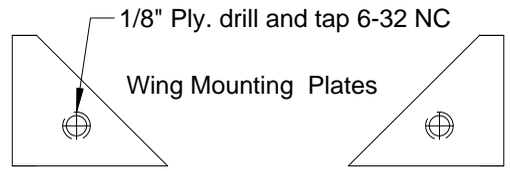
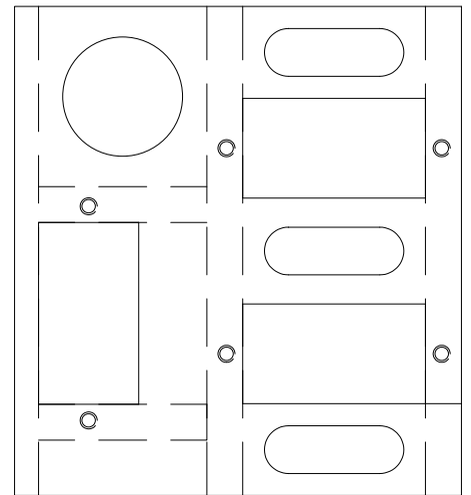
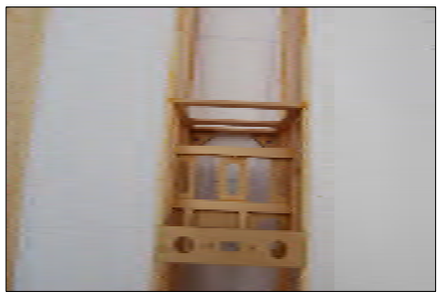
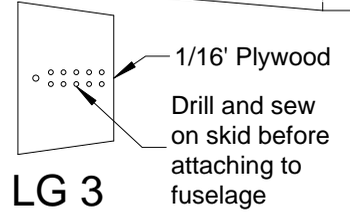
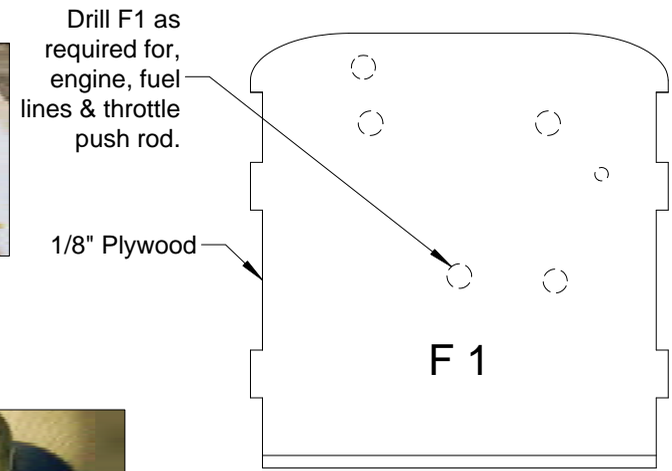
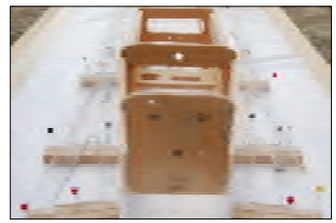
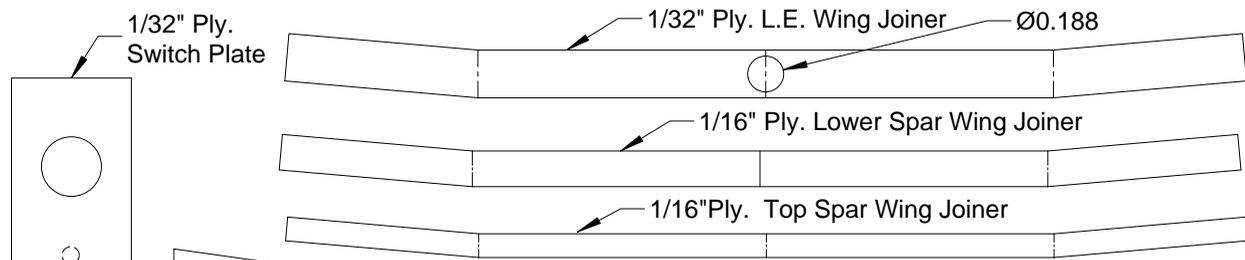
**1/16 Balsa Parts for Glow Septalette Sheet 2 of 2**

Drawn By Carl Hock October 2012

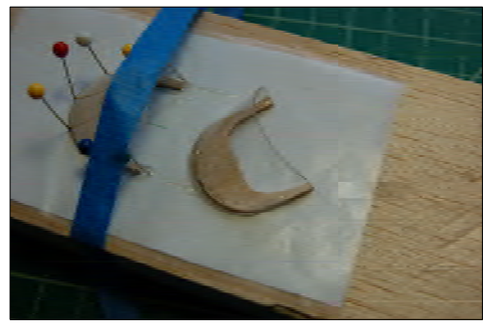
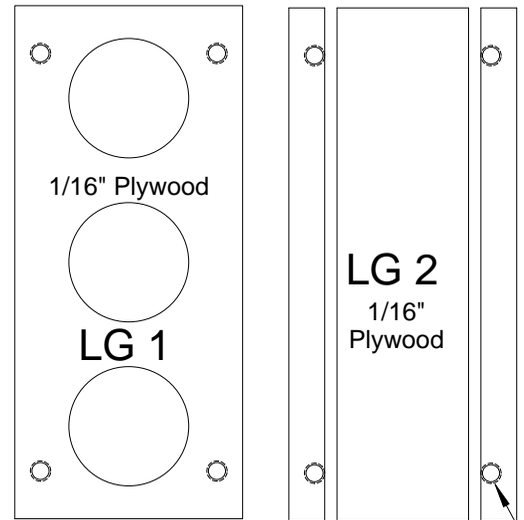


### Misc. Balsa Parts for Septalette

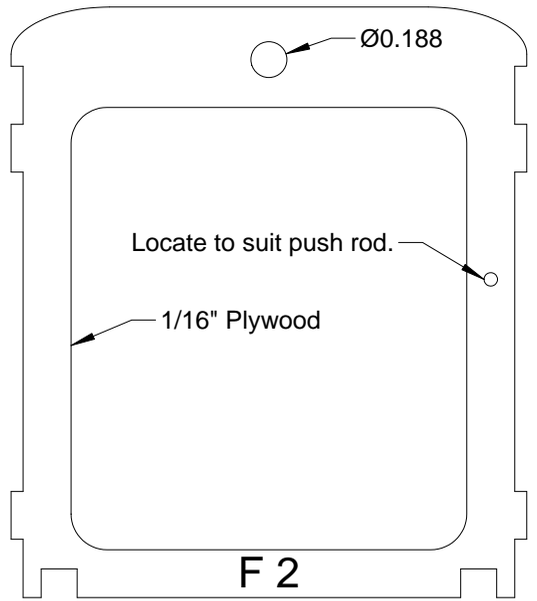
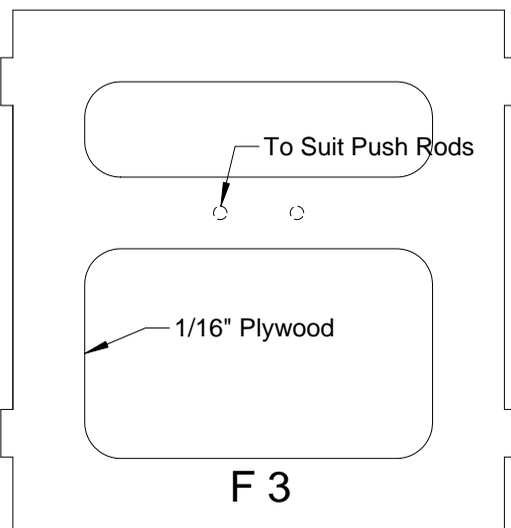
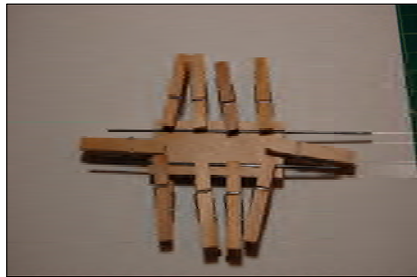
Drawn By Carl Hock October 2012

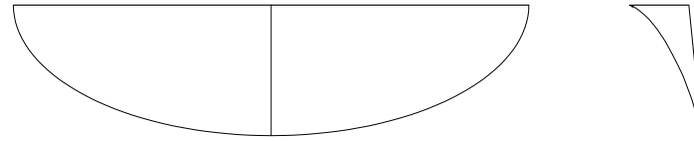


Typical servo mounting tray  
Adjust cutouts and mounting  
holes to suit servos.  
Make from 1/32 plywood,  
1/8" sq & 1/8" X 3/16"  
basswood or hard balsa.

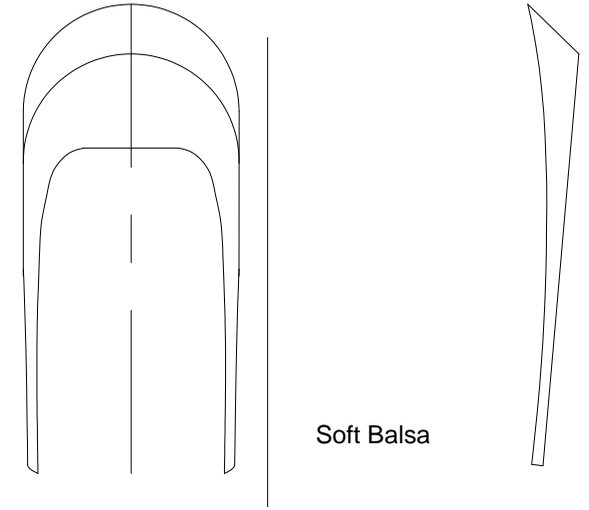


Drill and tap  
4-40 NC after  
assembly of  
LG 1, 2, & 2A's  
(Typ. 4 places)

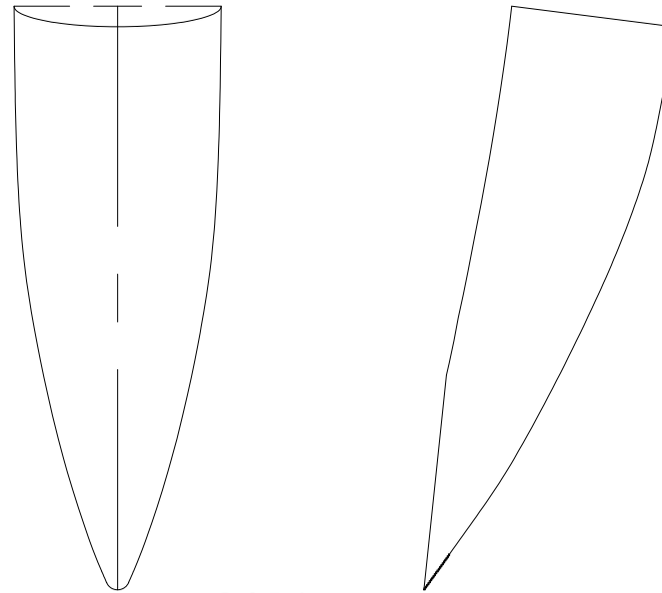
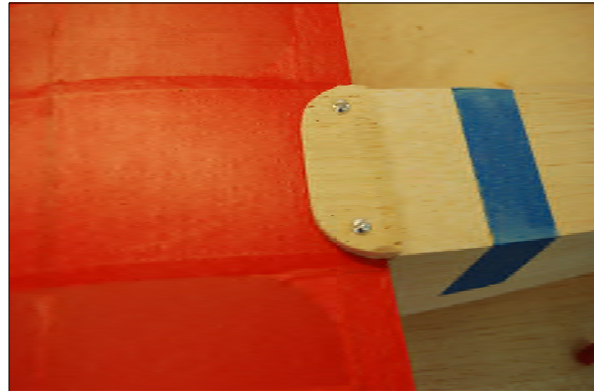




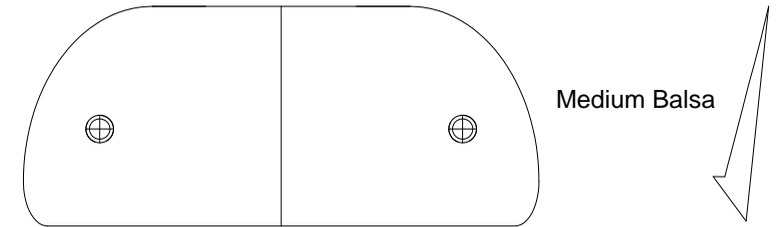
Soft Balsa



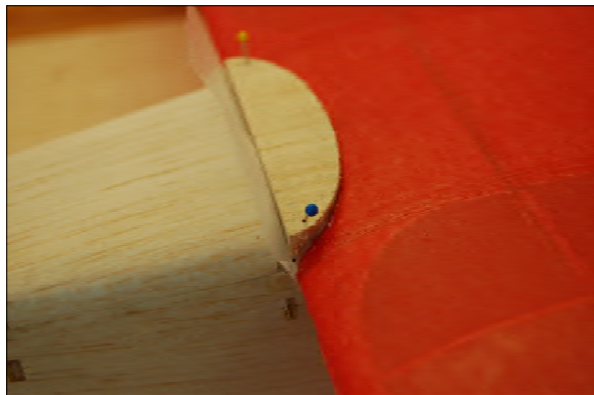
Soft Balsa



Soft Balsa

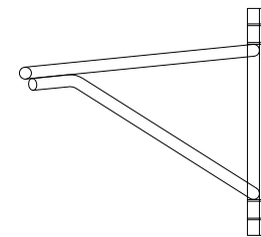
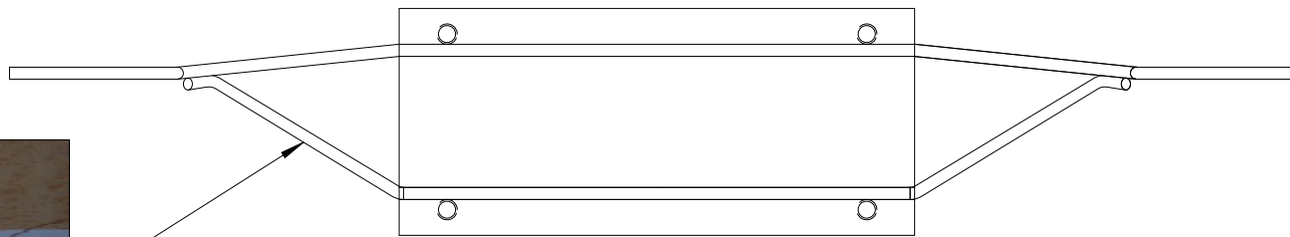
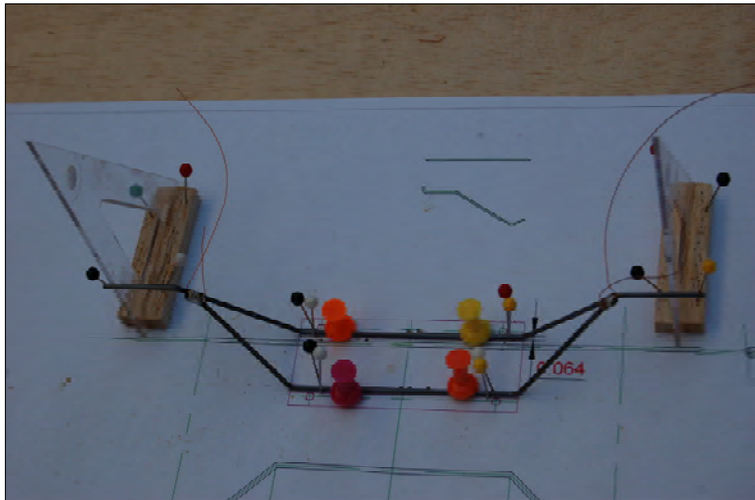


Medium Balsa

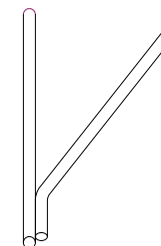
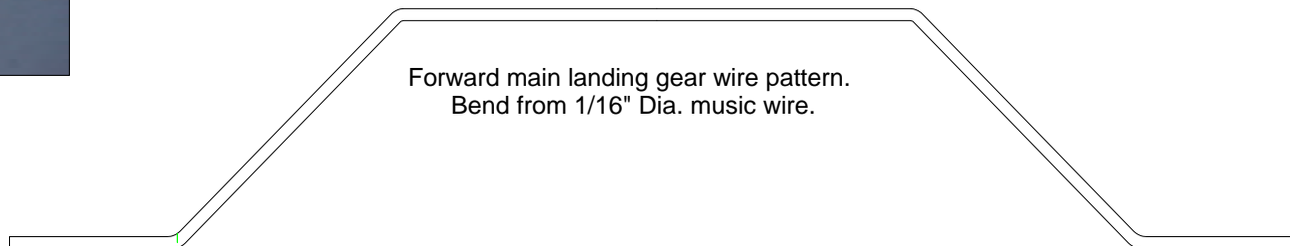


**Wing Fearings and Cockpit Balsa Blocks Top and Side Views for Septalette**

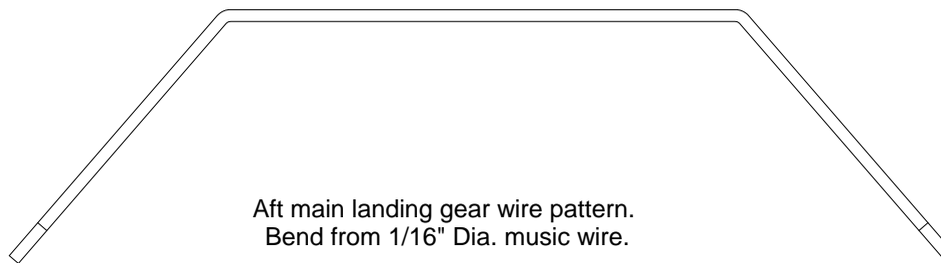
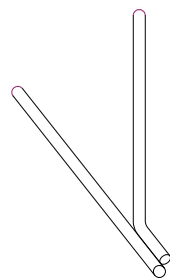
Drawn By Carl Hock October 2012



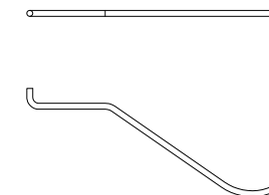
Use this view to align wire wrapped landing gear when soldering.



Forward main landing gear wire pattern.  
Bend from 1/16" Dia. music wire.



Aft main landing gear wire pattern.  
Bend from 1/16" Dia. music wire.



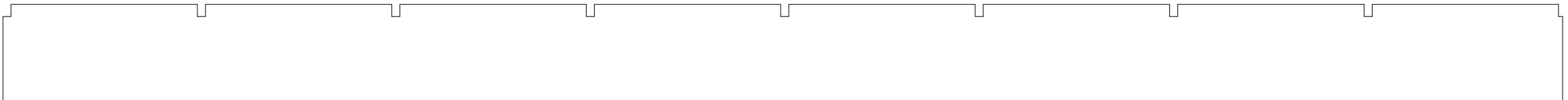
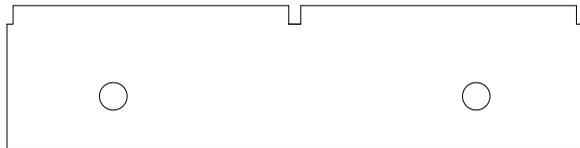
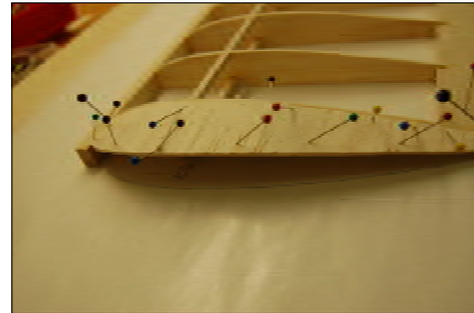
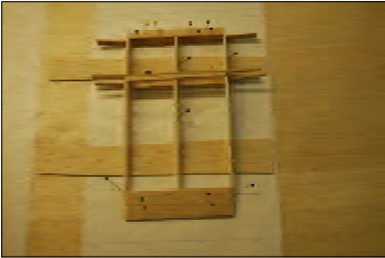
0.032" Dia. Music Wire Tail Skid

## Landing Gear Music Wire Parts for Septalette

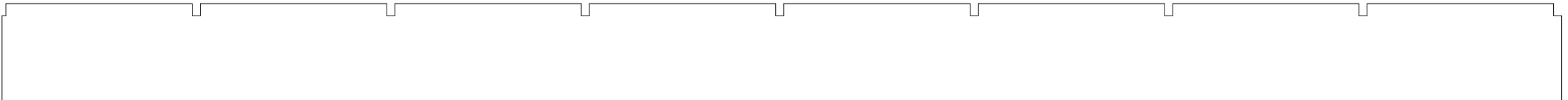
Drawn By Carl Hock October 2012



Wing leading edges 3/8"x1/4" balsa.

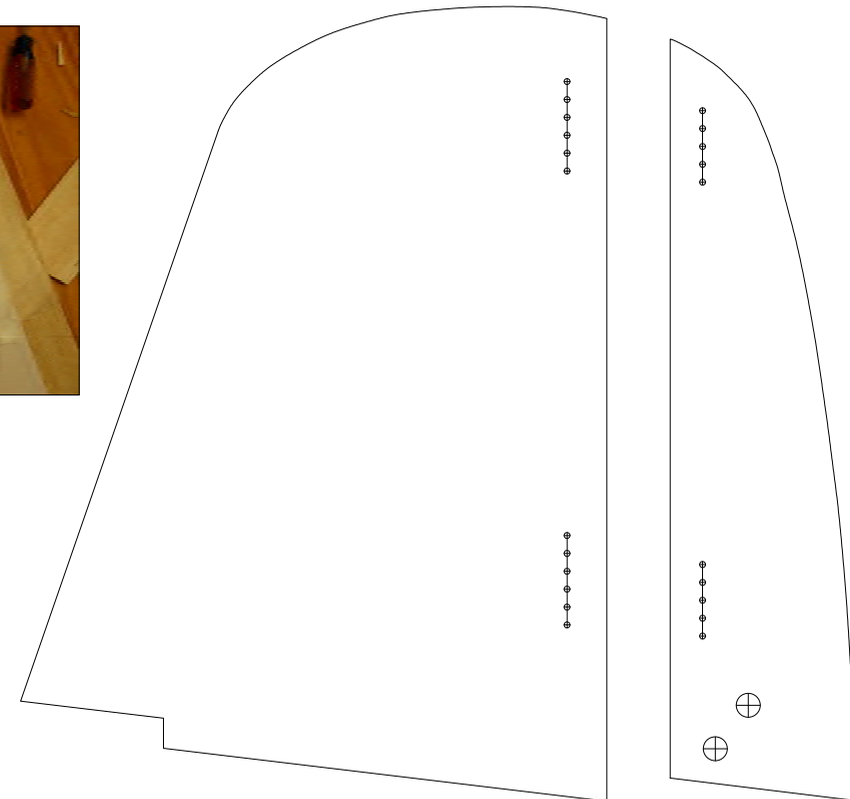
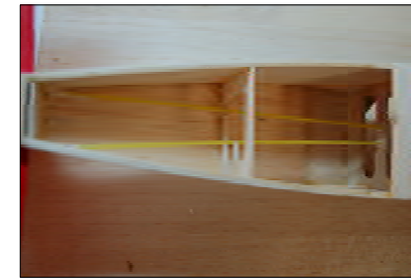
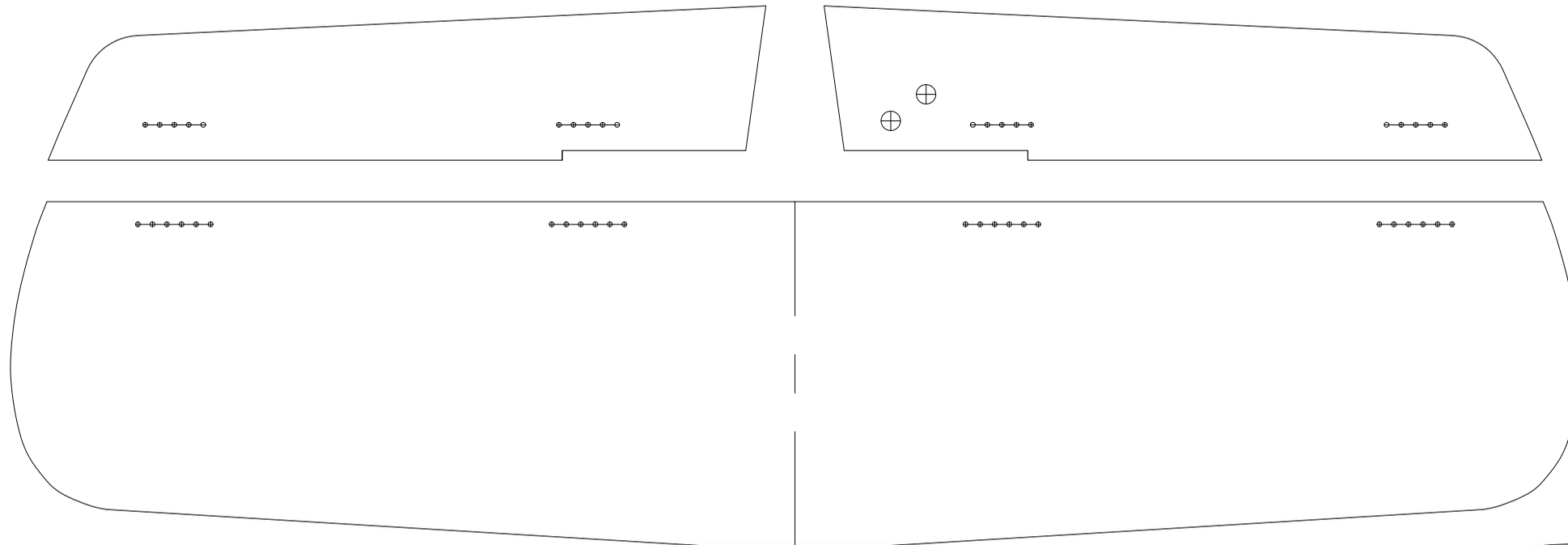


Wing trailing edges 3/4"x1/4" balsa shape to 3/4"x1/4"x1/16" before assembly



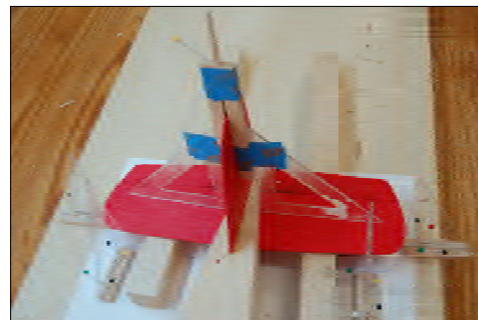
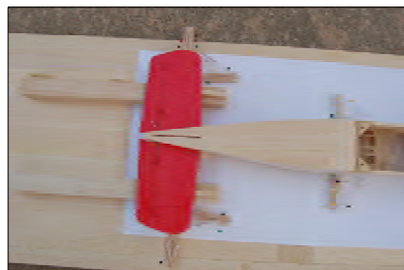
### Wing Leading and Trailing Edges for Septalette

Drawn By Carl Hock October 2012



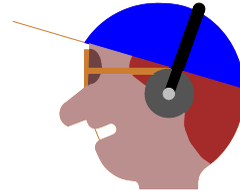
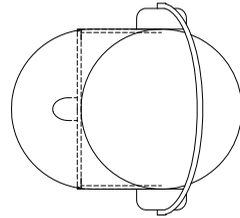
All stabilizers and control surfaces made from 1/16" medium hard balsa sheet.

Drill holes for thread hinges after covering..

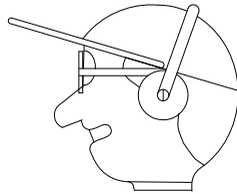


## Stabilizer Parts for Septalette

Drawn By Carl Hock October 2012

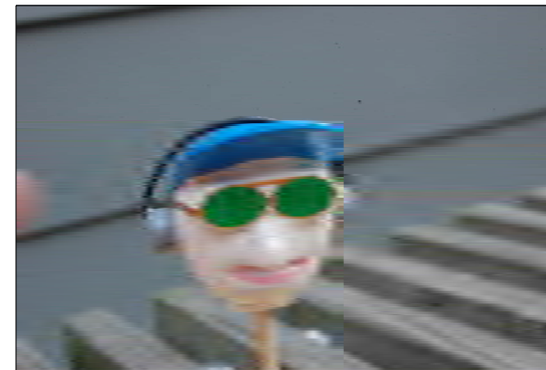


Suggesed pilot paint colors.



The sun glasses can be cut from this sheet and glued to carved pilot.

Pilot 3 views to aid carving  
Make from Soft Balsa block.  
Cap bill made from 1/32" balsa.  
Head phones made by rounding the edges off 3/16" sq.balsa and small electrical wire insulation slipped over .015" dia.music wire bent to shape.



## Pilot for Septalette

Drawn By Carl Hock October 2012