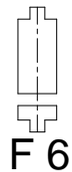
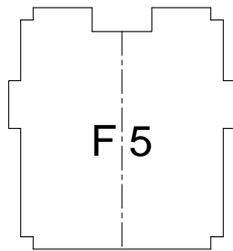
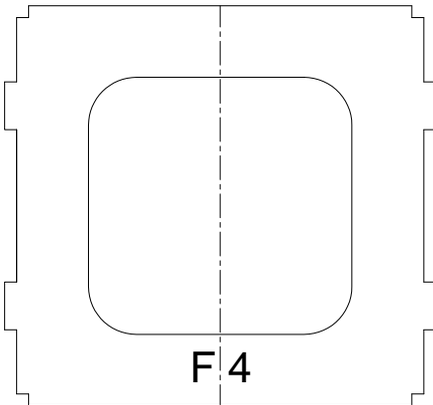
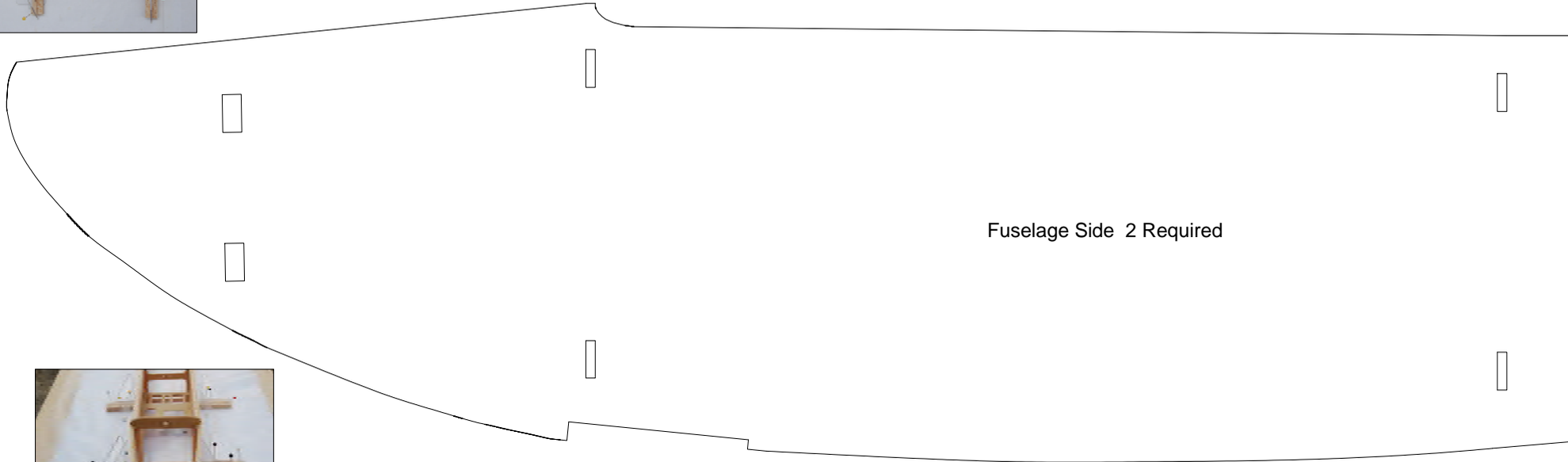
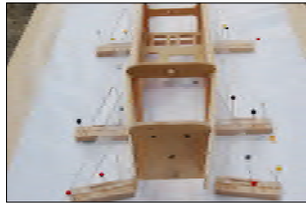
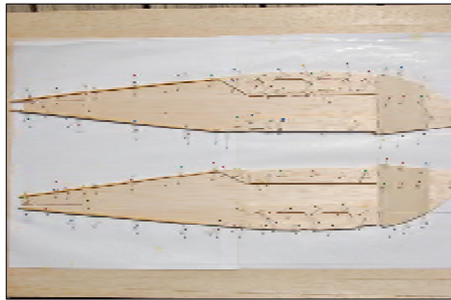
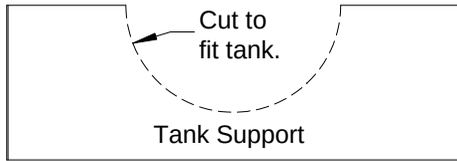
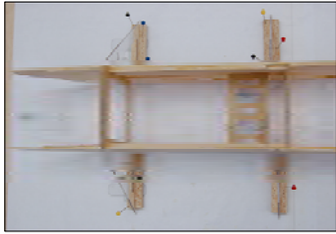
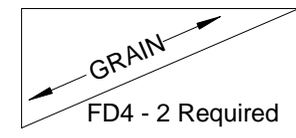
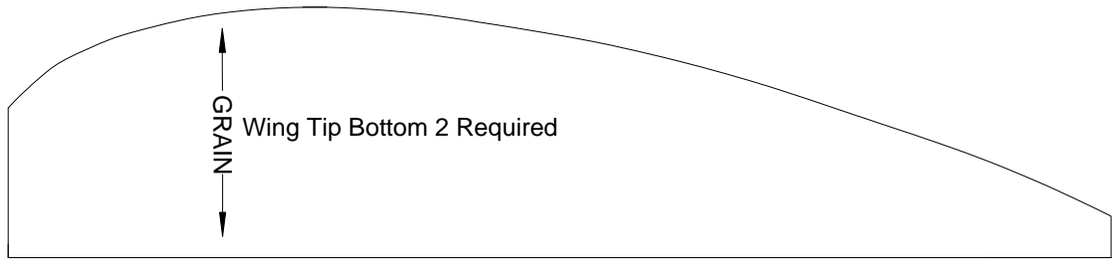
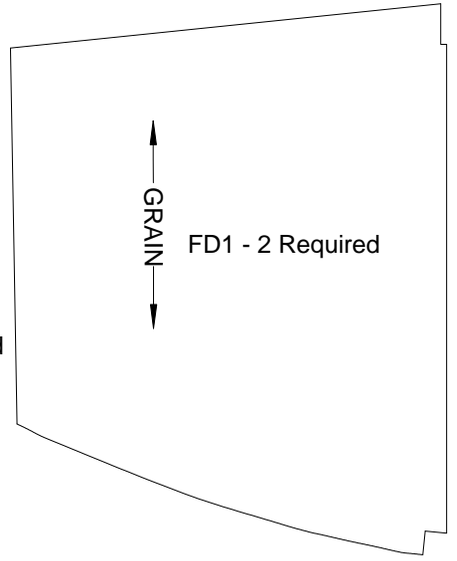
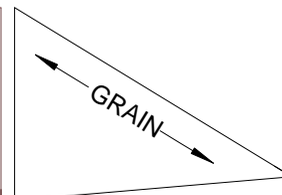
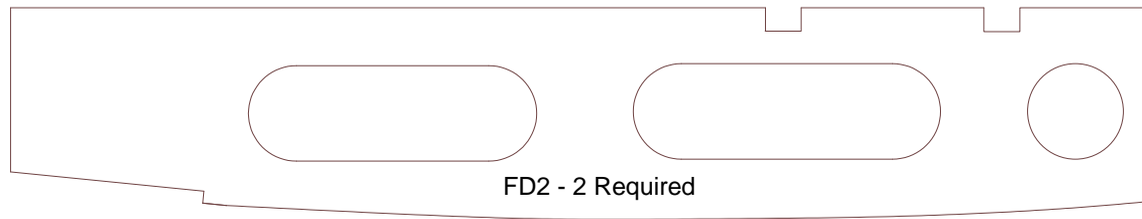
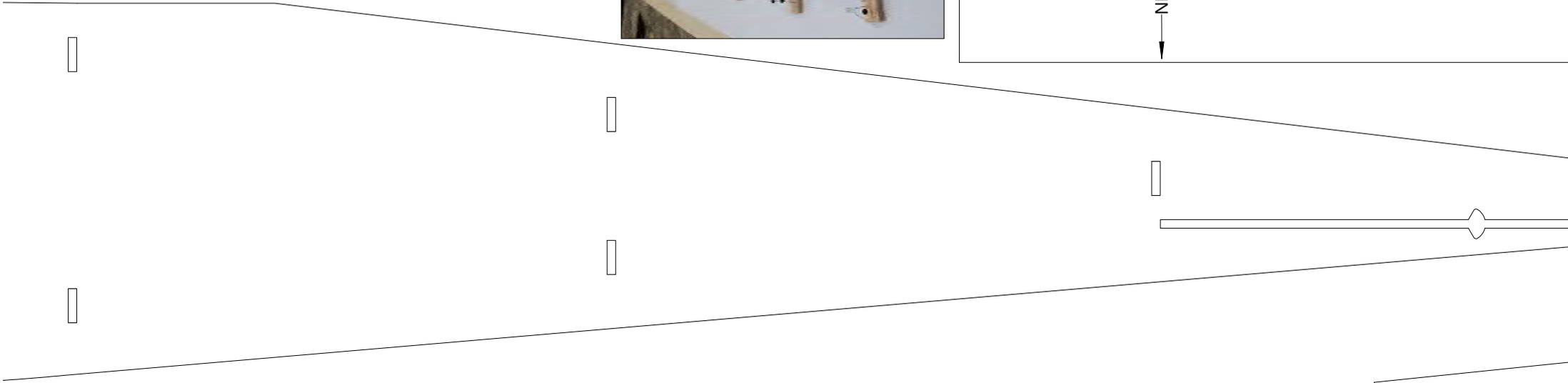
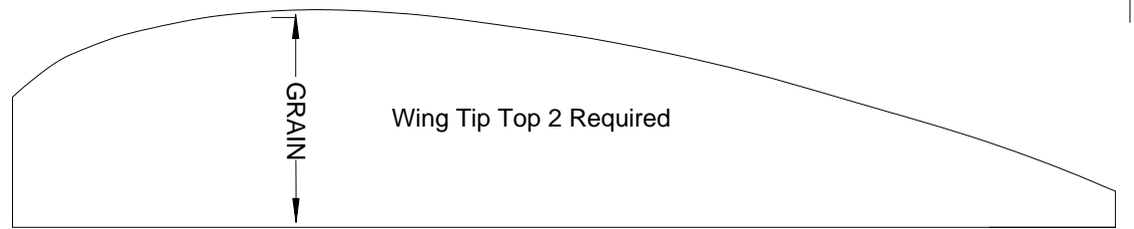
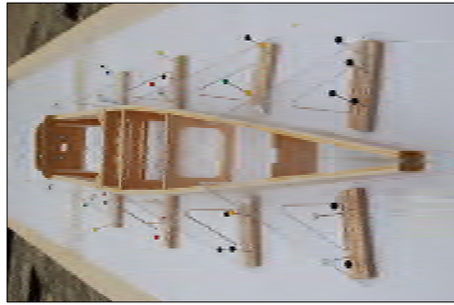
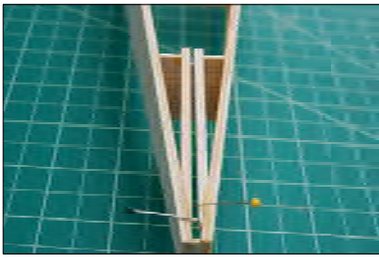


Wing Center Sheeting Gusset
8 Required

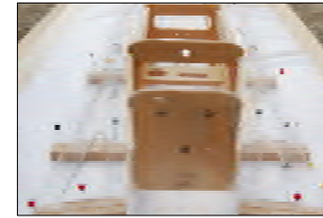
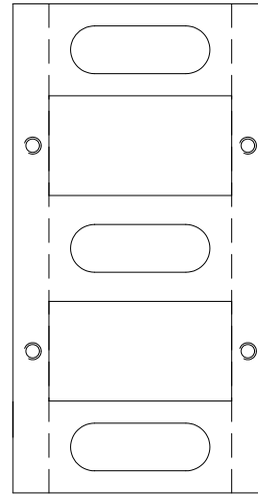
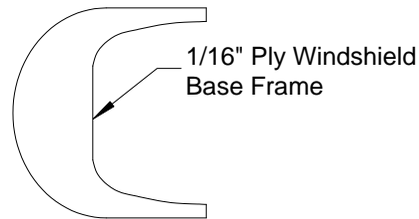
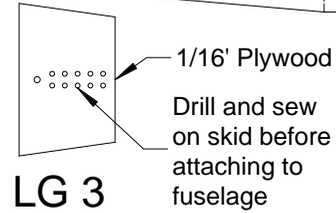
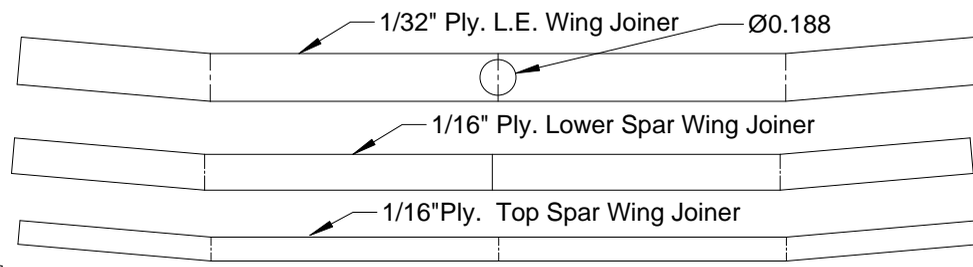


1/16 Balsa Parts for Electric Septalette Sheet 1 of 2



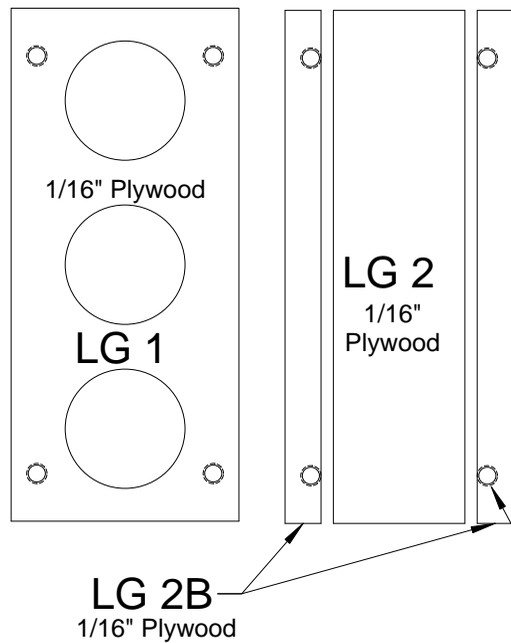
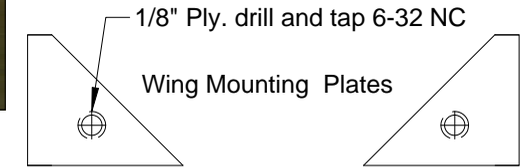
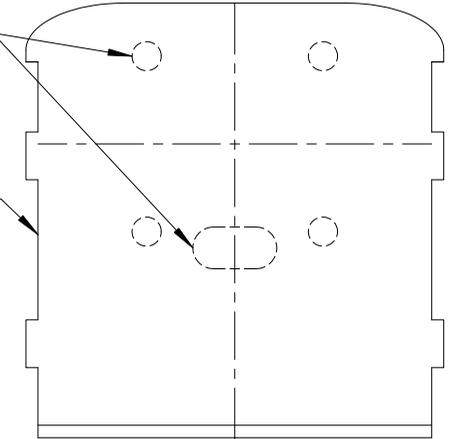
1/16 Balsa Parts for Electric Septalette Sheet 2 of 2

Drawn By Carl Hock October 2012

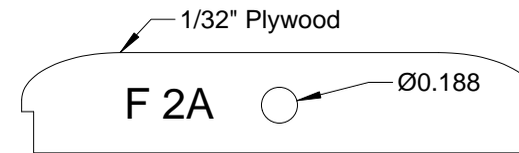


Drill F1 as required for motor and wiring

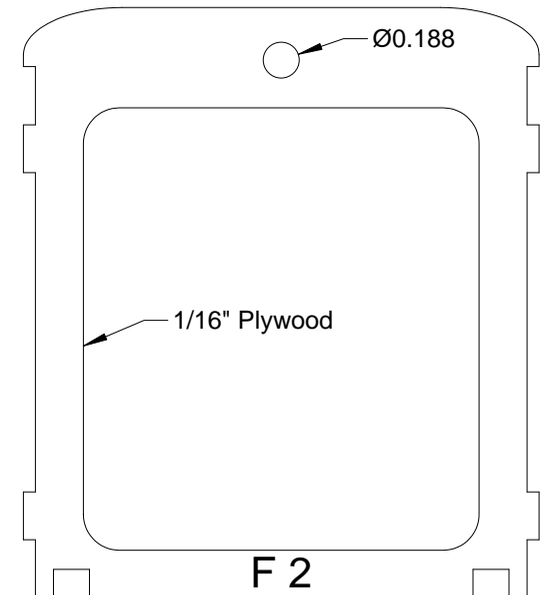
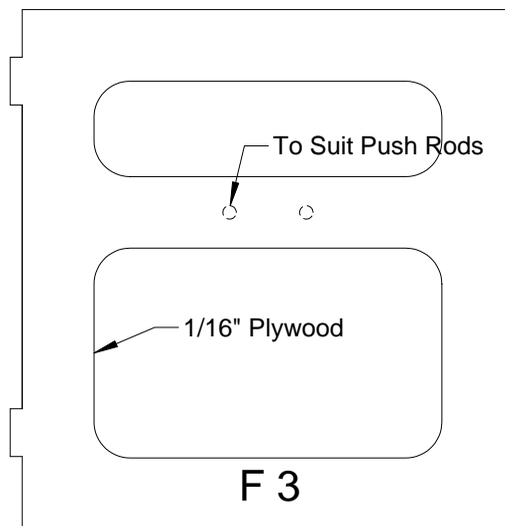
1/8" Plywood



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.

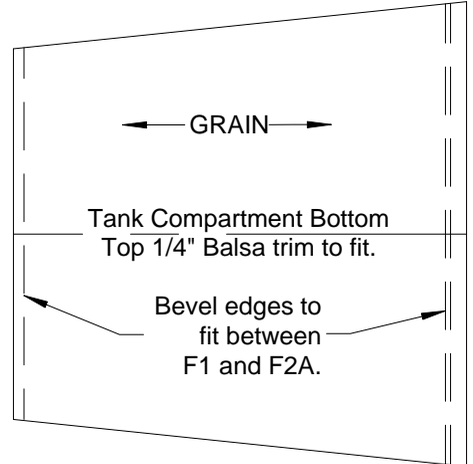
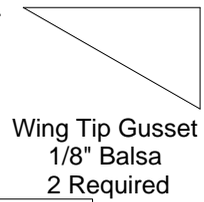
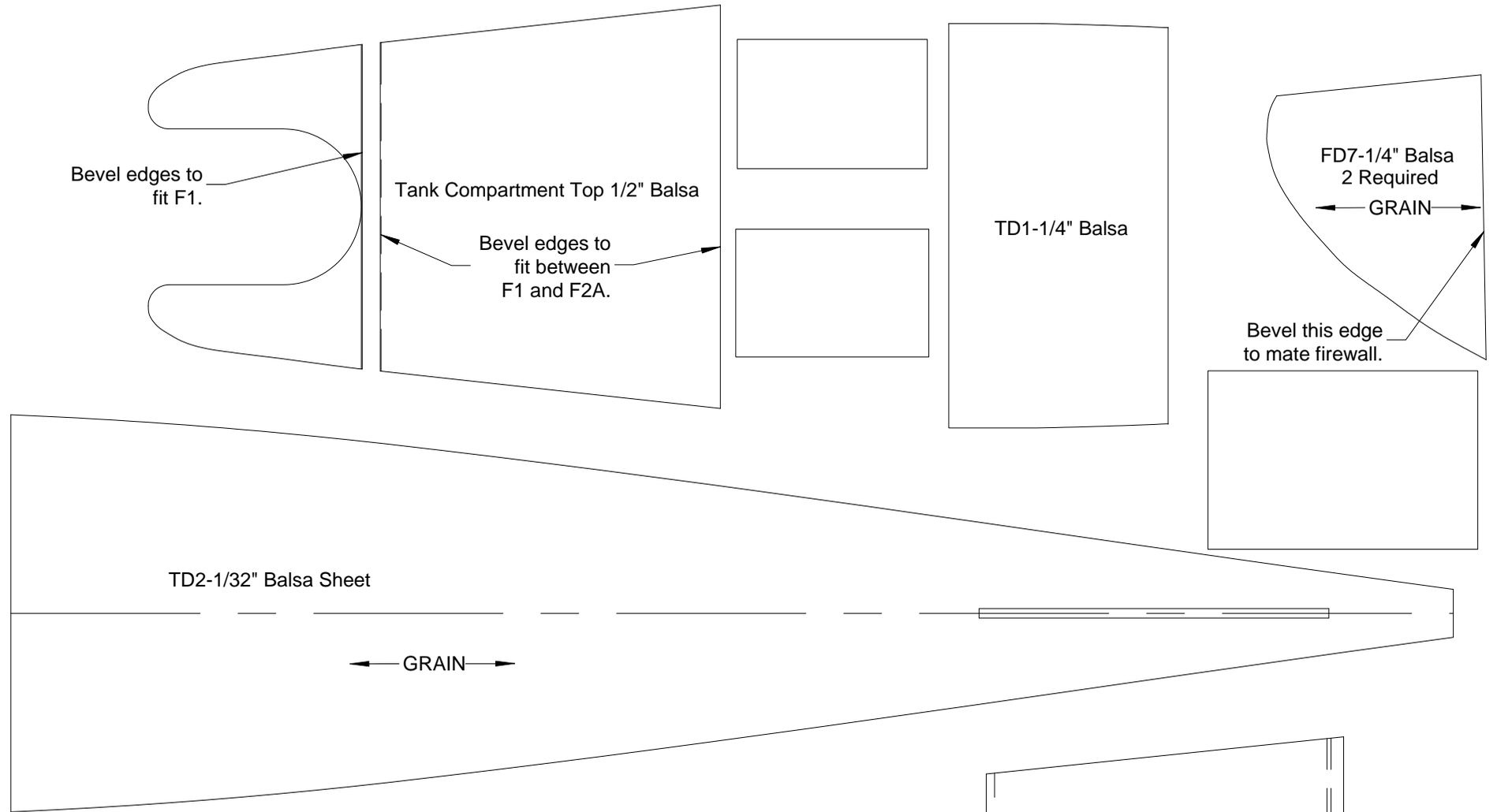
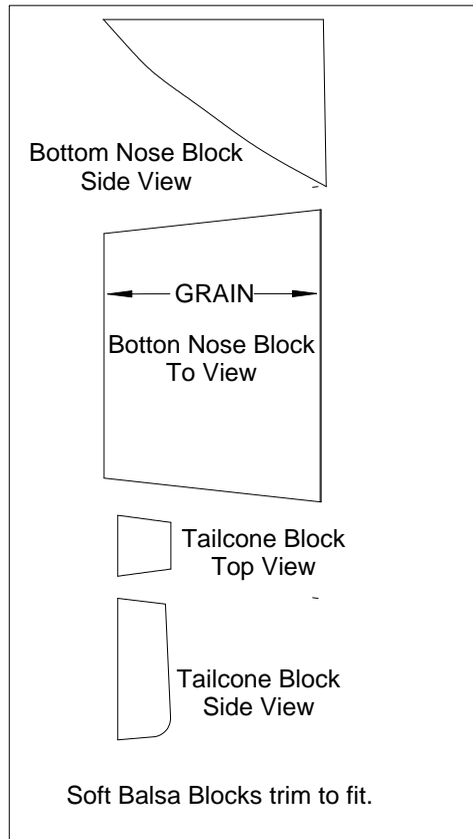


Drill and tap 4-40 NC after assembly of LG 1, 2, & 2A's (Typ. 4 places)



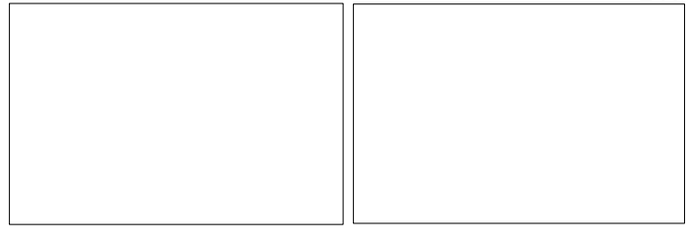
Plywood Parts for Electric Septalette

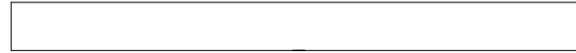
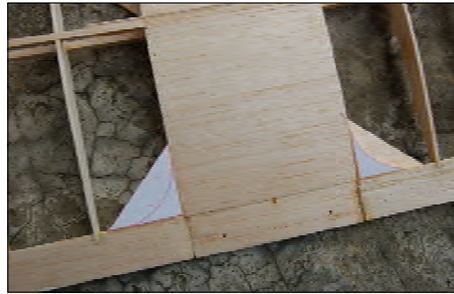
Drawn By Carl Hock October 2012



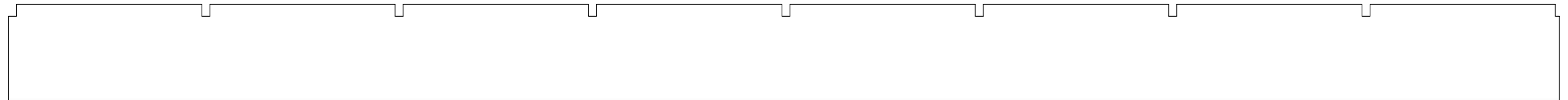
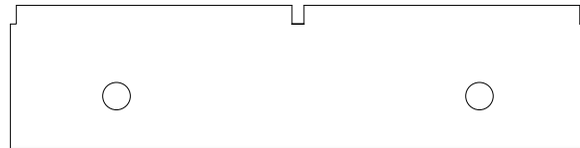
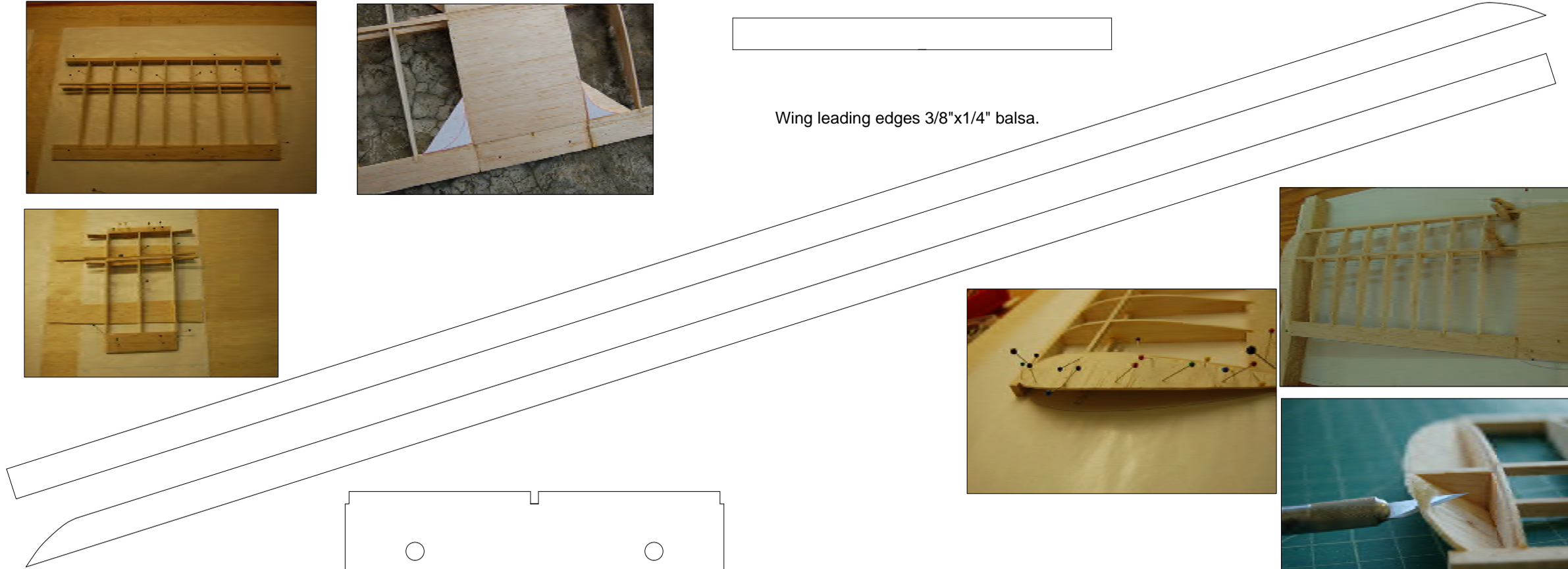
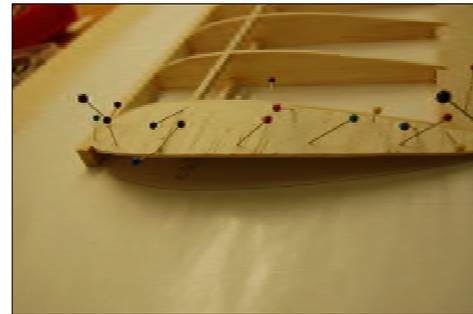
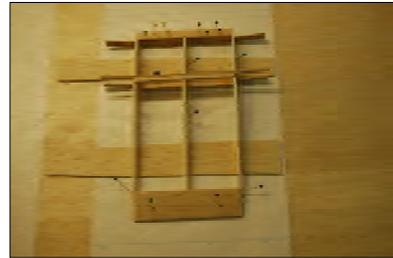
Misc. Balsa Parts for Septalette

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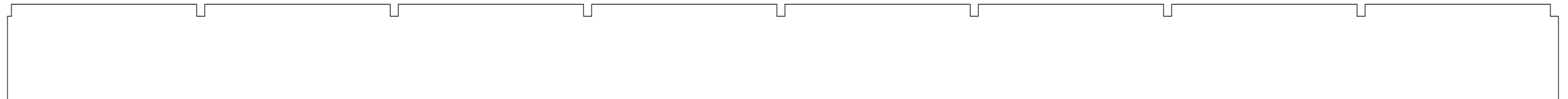




Wing leading edges 3/8"x1/4" balsa.

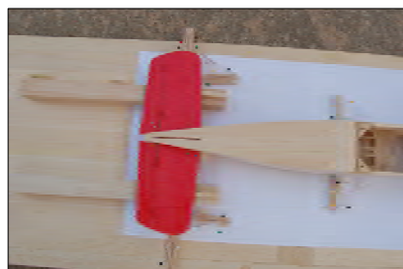
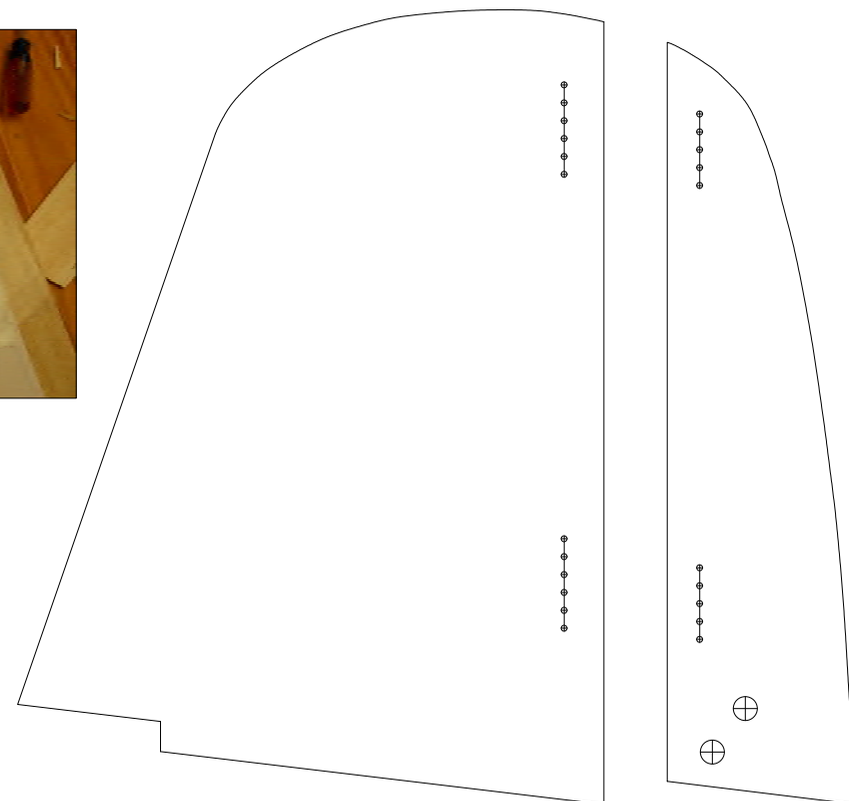
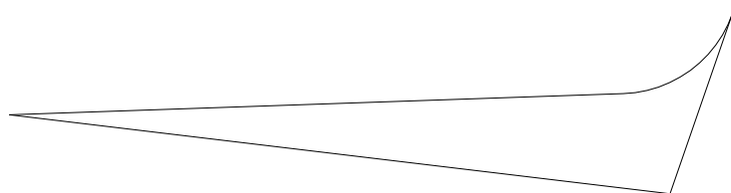
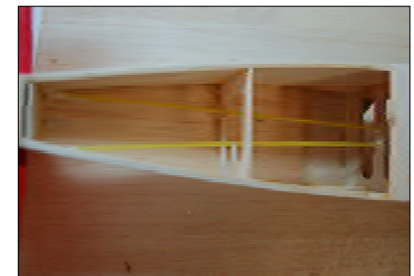
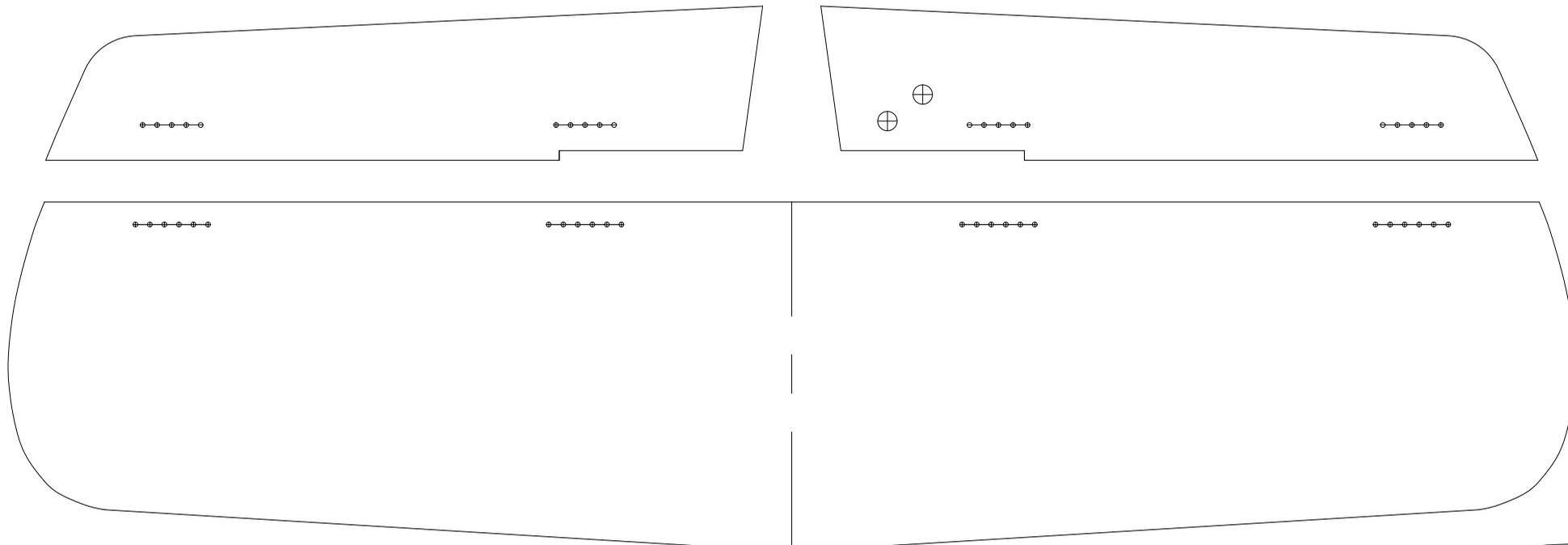


Wing trailing edges 3/4"x1/4" balsa shape to 3/4"x1/4"x1/16" before assembly



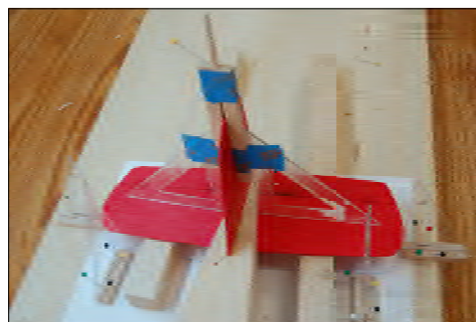
Wing Leading and Trailing Edges for Septalette

Drawn By Carl Hock October 2012



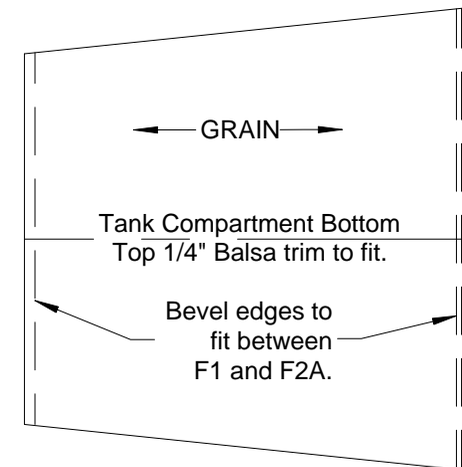
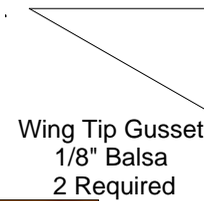
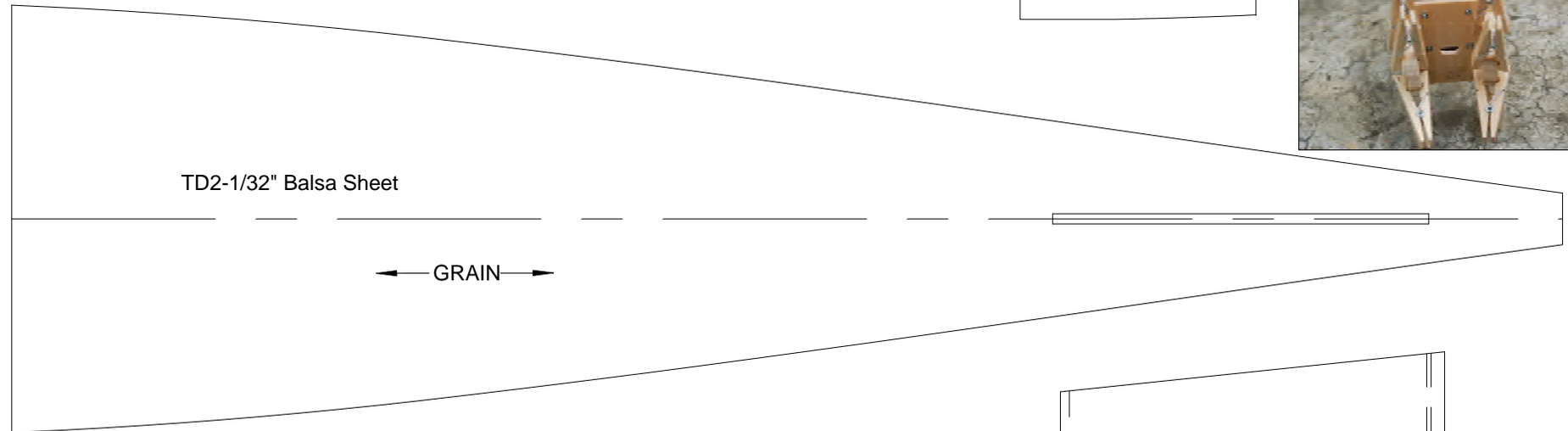
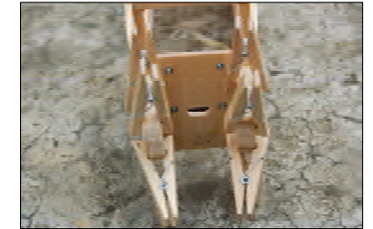
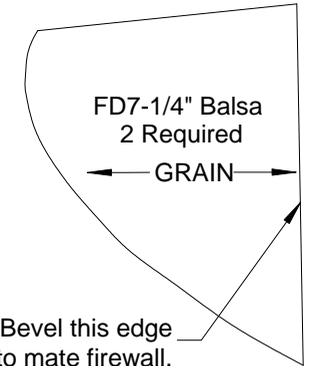
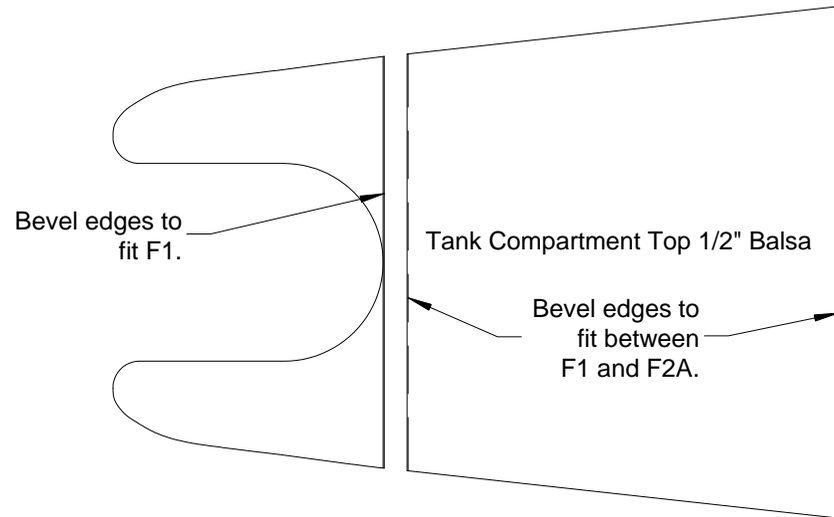
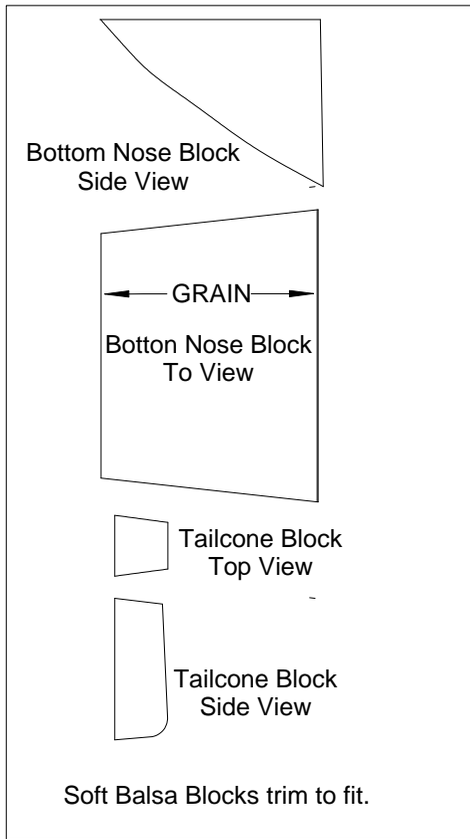
All stabilizers and control surfaces made from 1/16" medium hard balsa sheet.

Drill holes for thread hinges after covering..



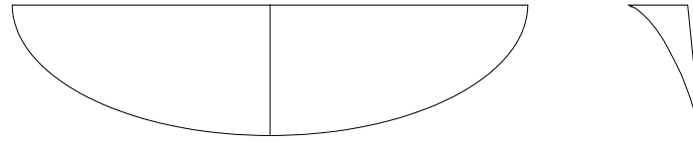
Stabilizer Parts for Septalette

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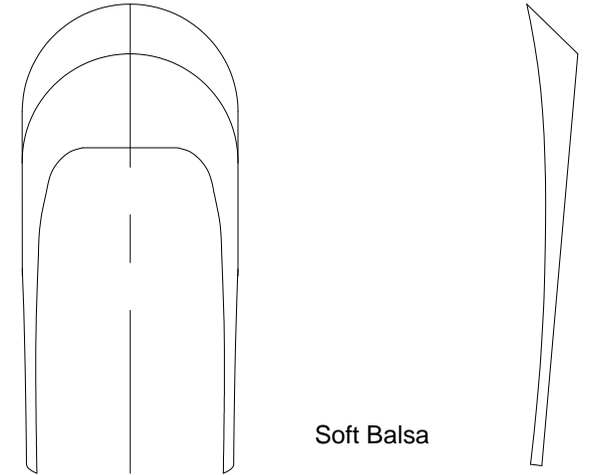


Misc. Balsa Parts for Septalette

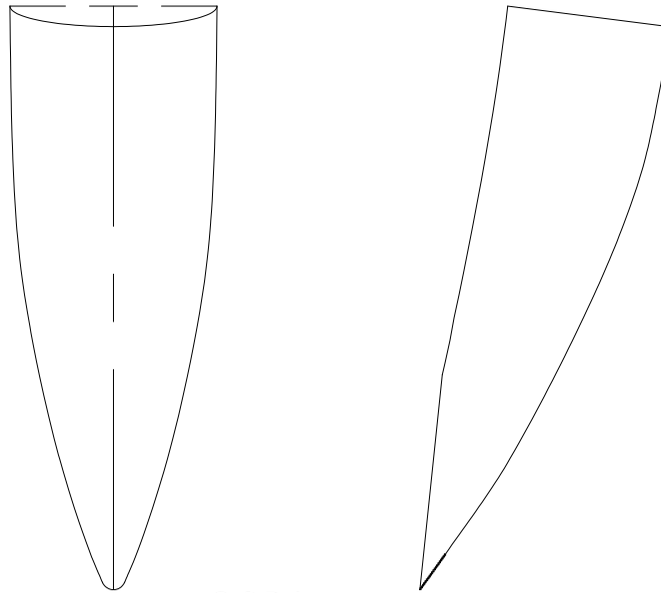
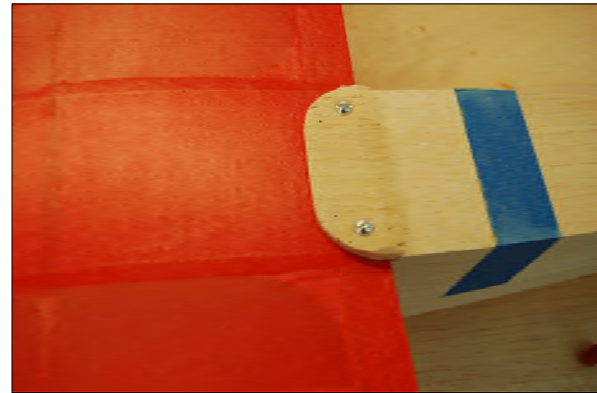
Drawn By Carl Hock October 2012



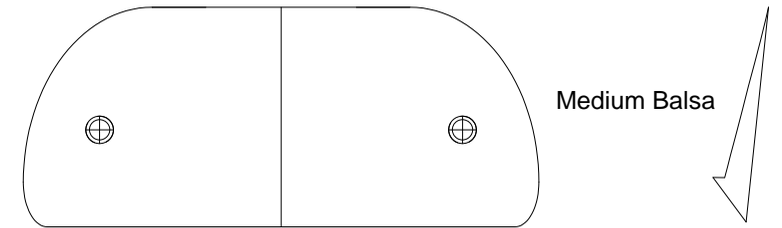
Soft Balsa



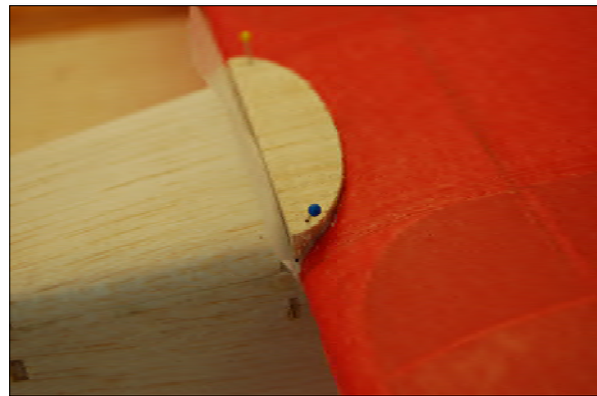
Soft Balsa



Soft Balsa

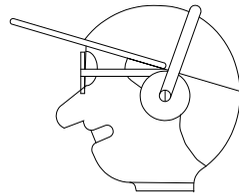
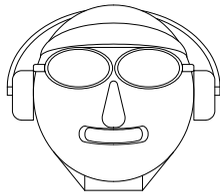
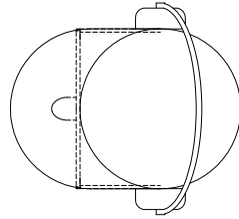


Medium Balsa

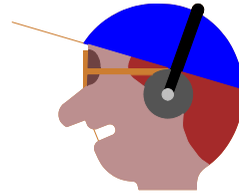


Wing Fearings and Cockpit Balsa Blocks Top and Side Views for Septalette

Drawn By Carl Hock October 2012



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.



Suggested pilot paint colors.

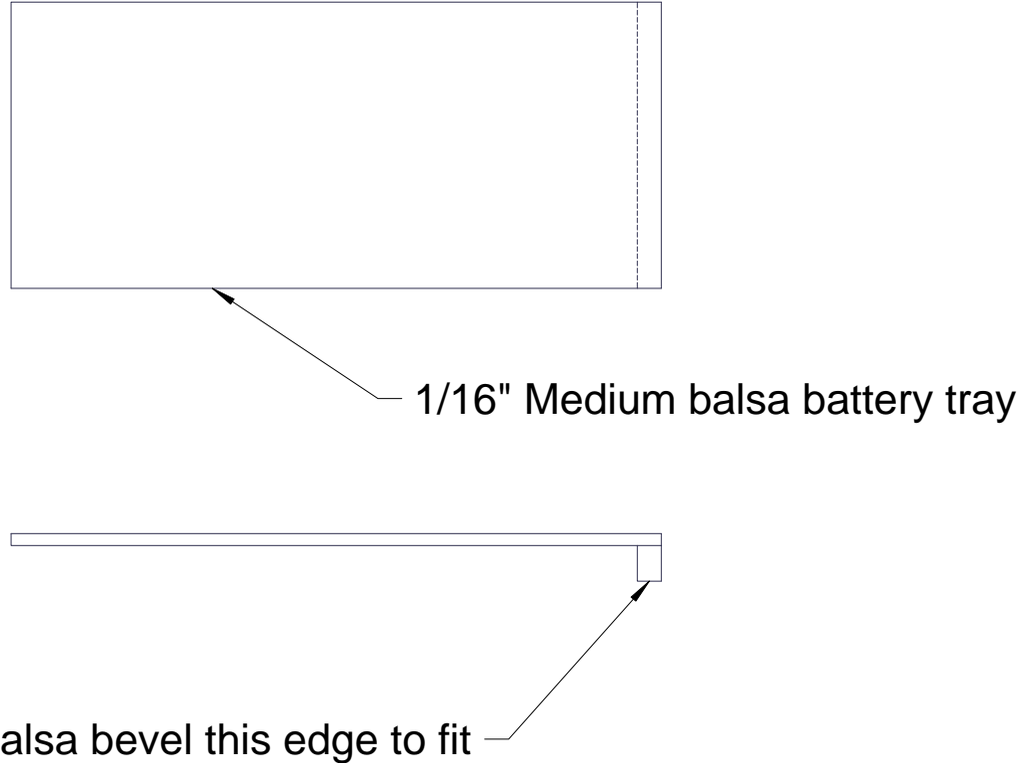
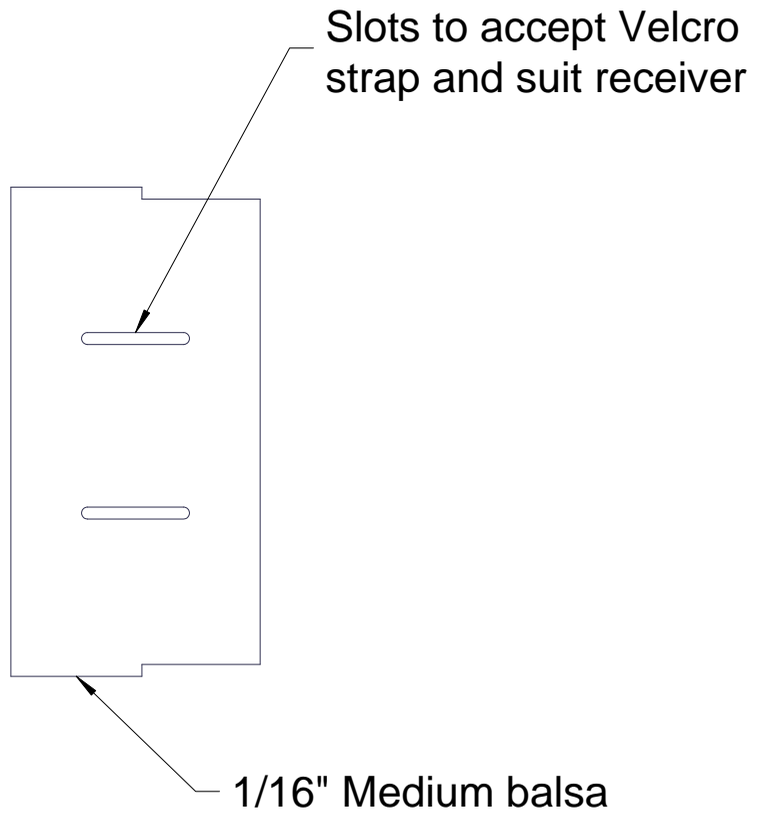


The sun glasses can be cut
from this sheet and glued to
carved pilot.



Pilot for Septalette

Drawn By Carl Hock October 2012



Battery and Receiver Trays for Electric Septalette