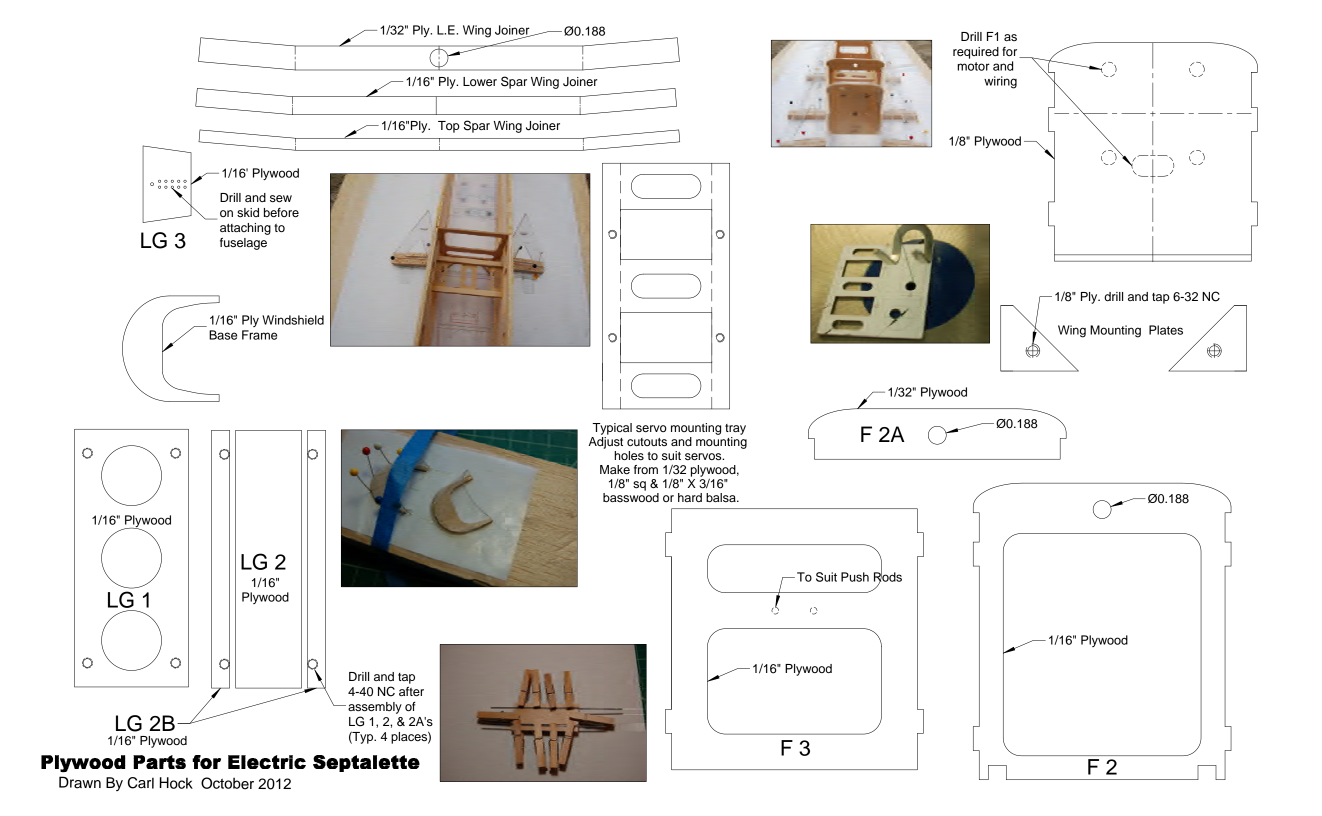
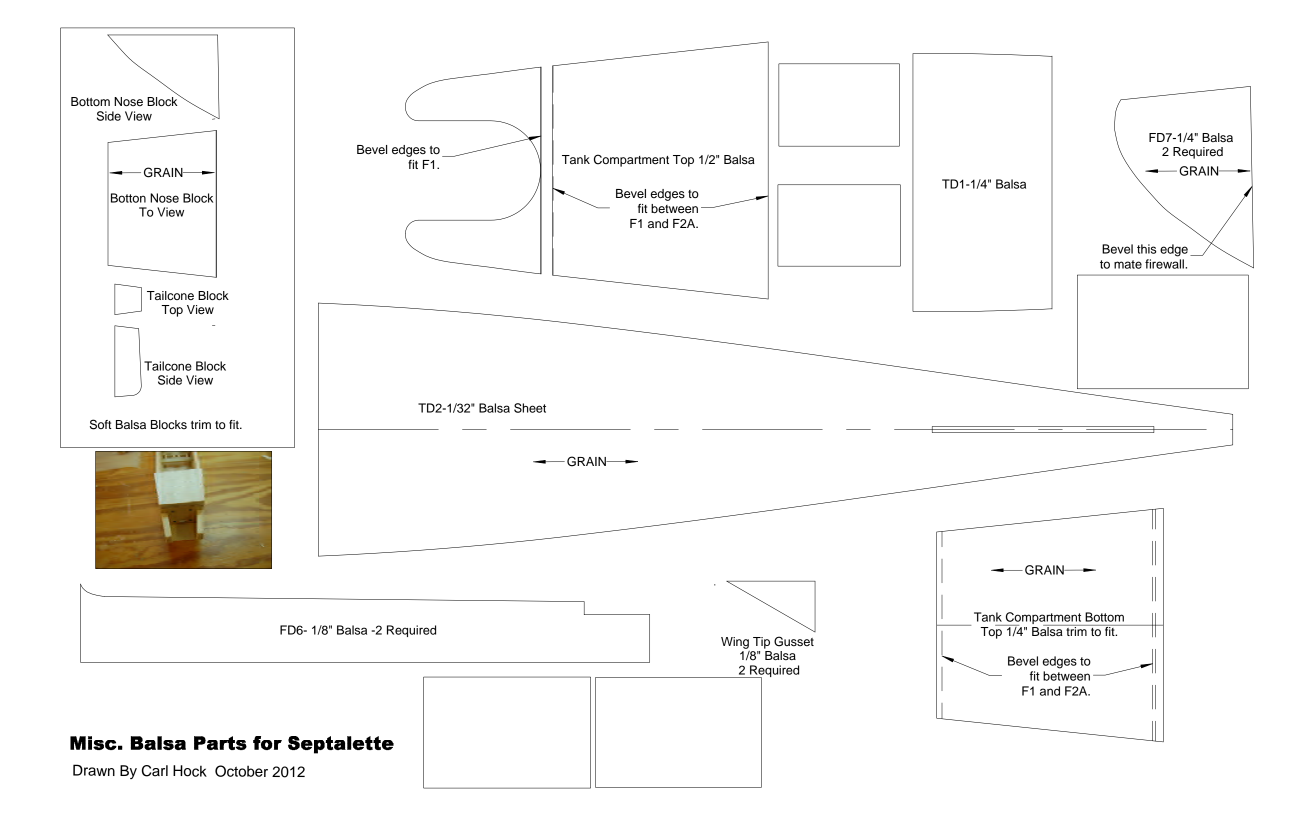
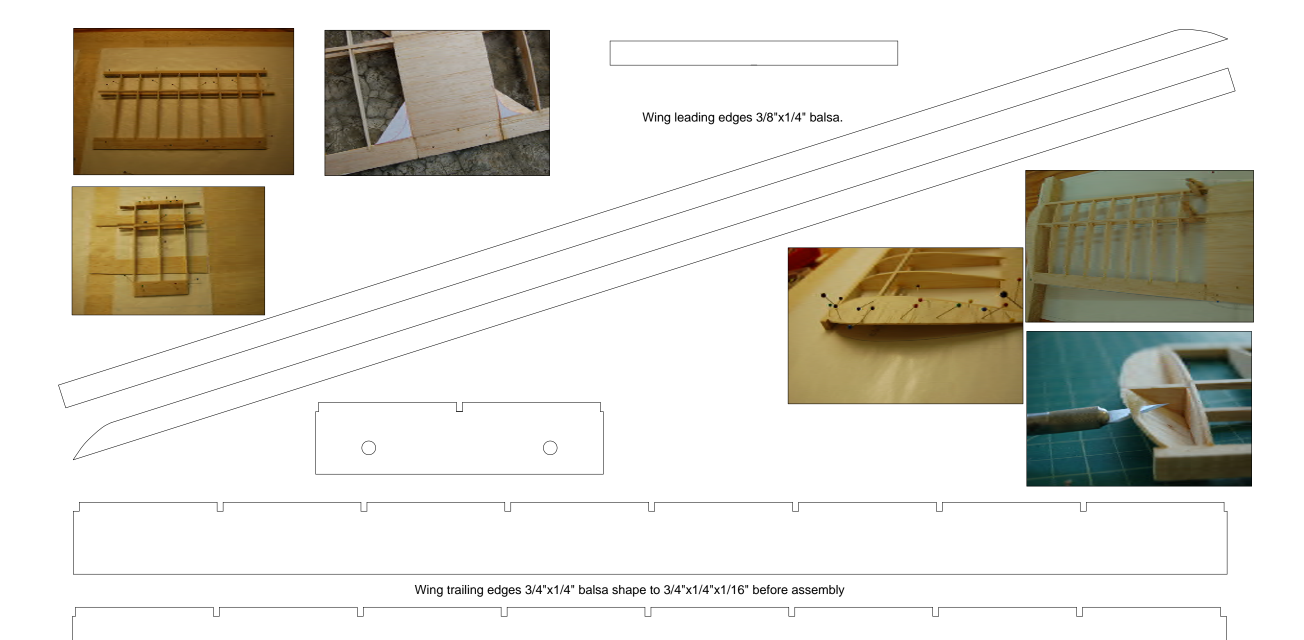


1/16 Balsa Parts for Electric Septalette Sheet 2 of 2

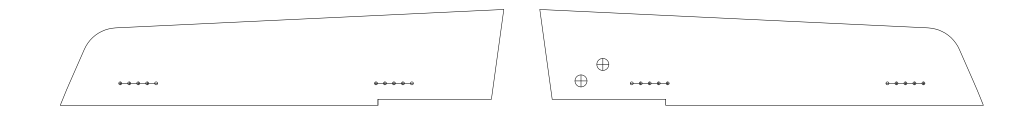








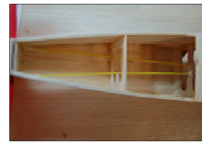
Wing Leading and Trailing Edges for Septalette

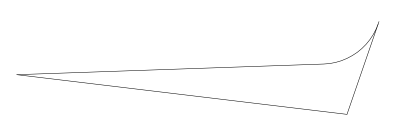


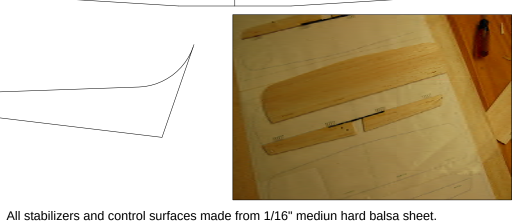
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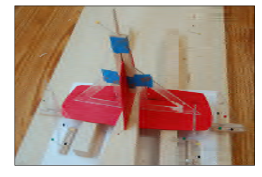
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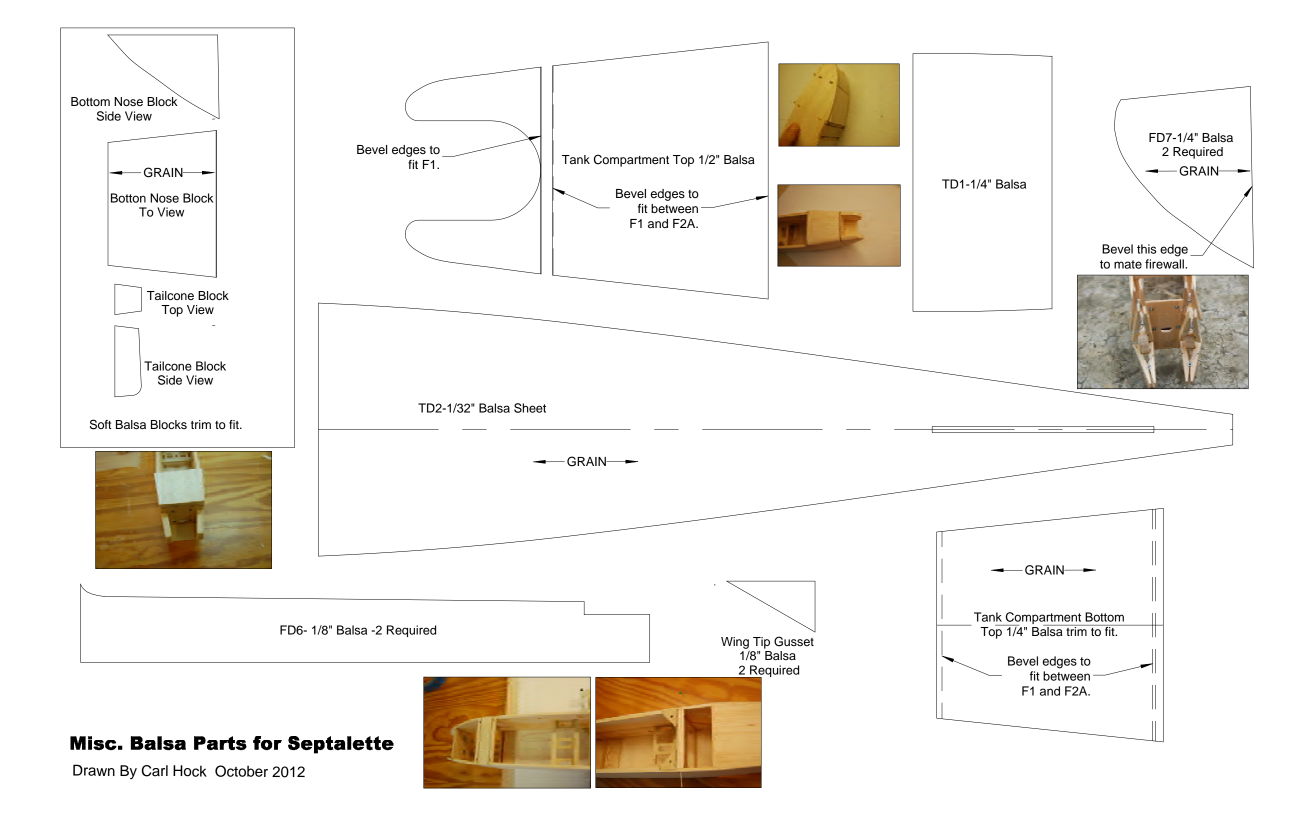
@_@_@_@_@_@

Stabilizer Parts for Septalette Drawn By Carl Hock October 2012

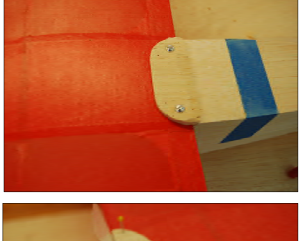
Drill holes for thread hinges after covering..



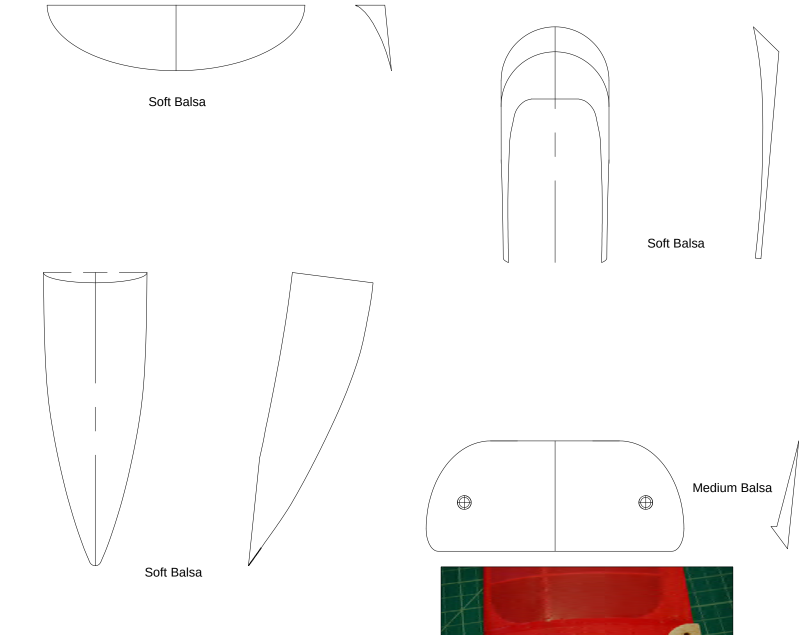
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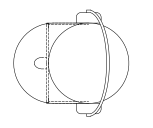








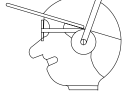
Wing Fearings and Cockpit Balsa Blocks Top and Side Vews for Septalette Drawn By Carl Hock October 2012





Suggesed pilot paint colors.





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.



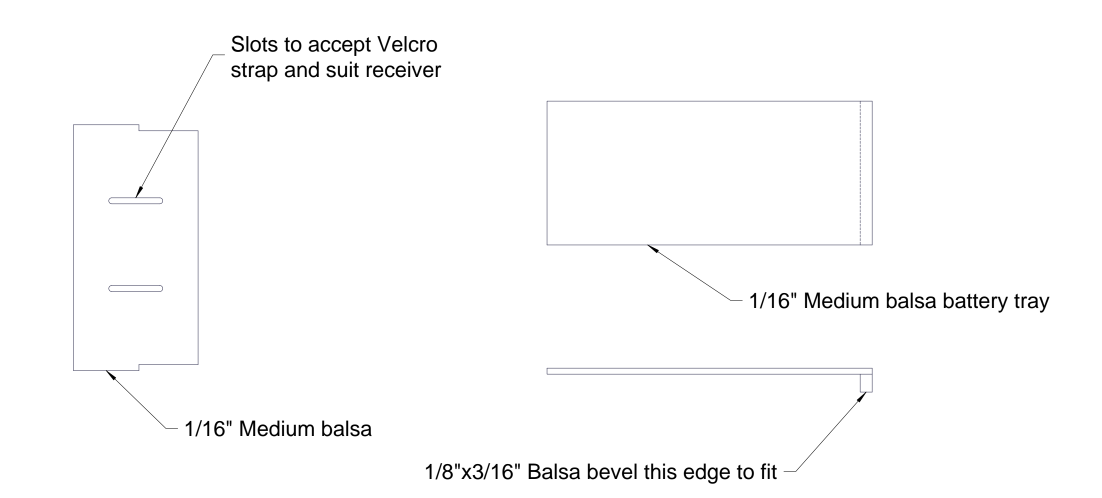
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The sun glasses can be cut 
from this sheet and glued to 
carved pilot.
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Pilot for Septalette Drawn By Carl Hock October 2012



Battery and Receiver Trays for Electric Septalette