Trim to this line after gluing in place.

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

Drawn By Carl Hock October 2012
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

FD6- 1/8” Balsa -2 Required

Botton Nose Block
Side View

TD1-1/4” Balsa

TD2-1/32” Balsa Sheet

Soft Balsa Blocks trim to fit.

Tank Compartment Top 1/2” Balsa

Bevel edges to fit F1.

Bevel edges to fit between F1 and F2A.

Wing Tip Gusset 1/8” Balsa 2 Required

TD2-1/32” Balsa Sheet

GRAIN

Tank Compartment Bottom
Top 1/4” Balsa trim to fit.

Bevel edges to fit between F1 and F2A.

Bevel this edge to mate firewall.

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)

Locate to suit push rod.
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
The sunglasses 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.

Suggested pilot paint colors.