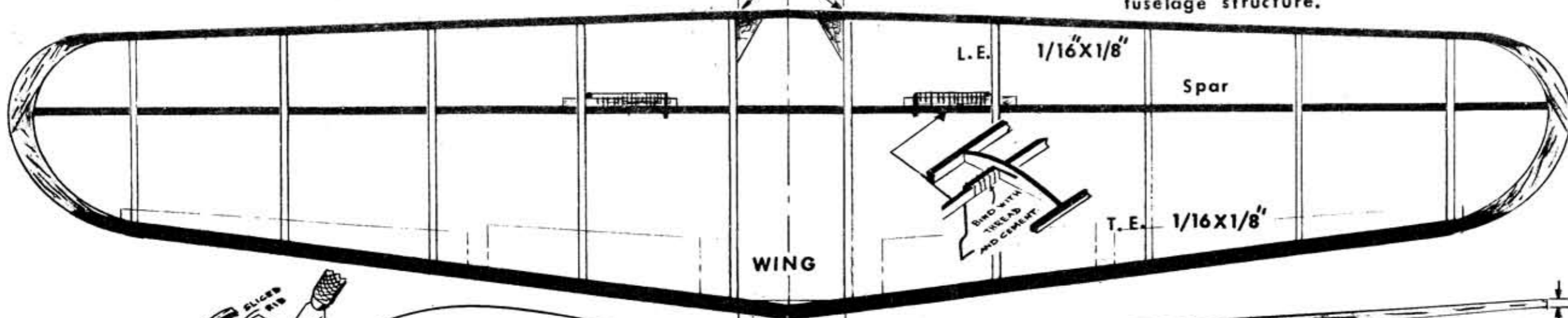


NOTE All parts, unless otherwise noted, are 1/16" thick balsa.

NOTE Nose block is removable and has a locating block on the back side that fits inside the fuselage structure.

Dihedral break.

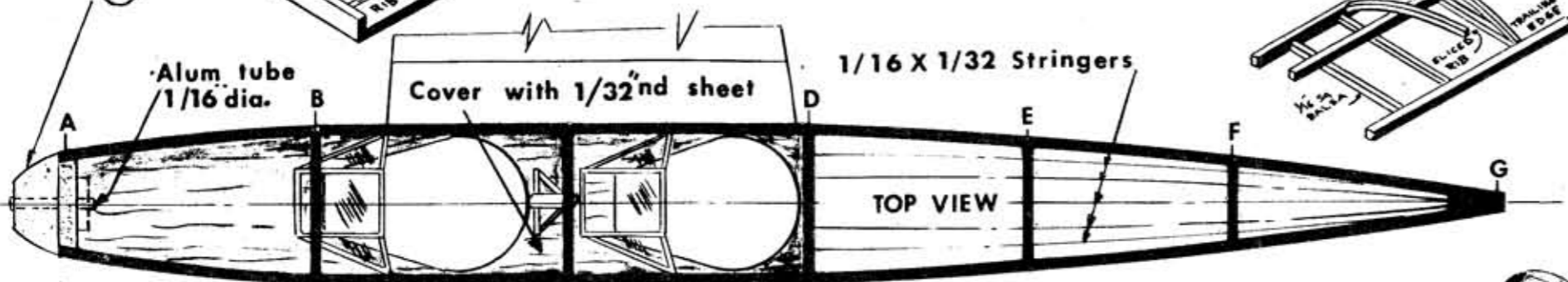


1/2" Dihedral

RIB template

3/16" NOTE Taper

STABLIZER

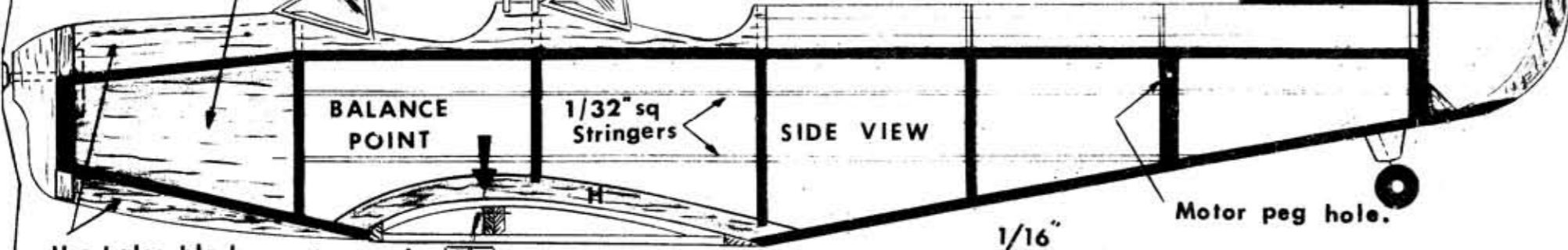


1/16 X 1/32 Stringers

TOP VIEW

NOTE Build 2 fuselage side frames (Black outline) directly over the plan. Use 1/16" sq and 1/16" X 1/8" balsa. Take finished side frames and build a box frame over the top view.

Fill in between with 1/16" balsa



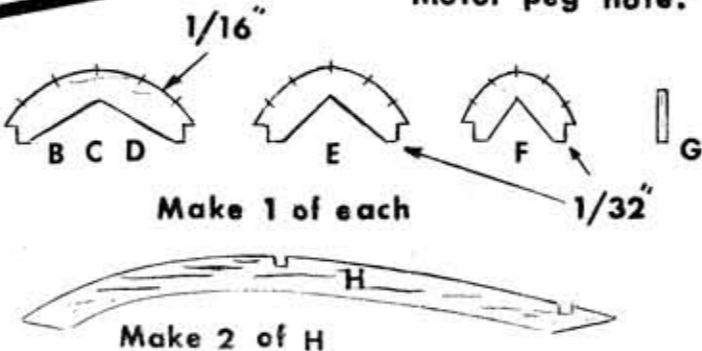
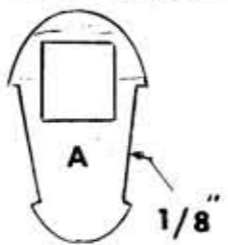
BALANCE POINT

1/32" sq Stringers

SIDE VIEW

Motor peg hole.

Use balsa blocks on top and bottom, carve-sand to fit. Landing gear and Prop hook 1/32" music wire.



Make 1 of each

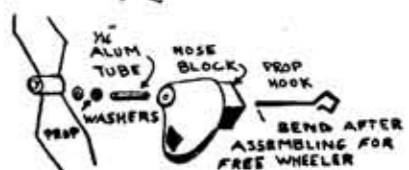
1/32"

Make 2 of H



TYPICAL RUDDER AND STABILIZER CONSTRUCTION

landing gear in facing wrong CH9/77



1/8" ALUM TUBE NOSE BLOCK PROP HOOK PROP WASHERS BEND AFTER ASSEMBLING FOR FREE WHEELER

FRONT VIEW

FAIRCHILD PT-19

JANICK MODEL ENGINEERING
 32 FARLEY ROAD SCARSDALE N.Y. 10583
 PLAN NO L-100