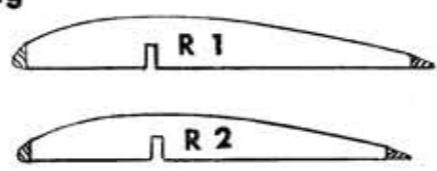
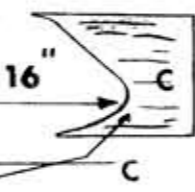
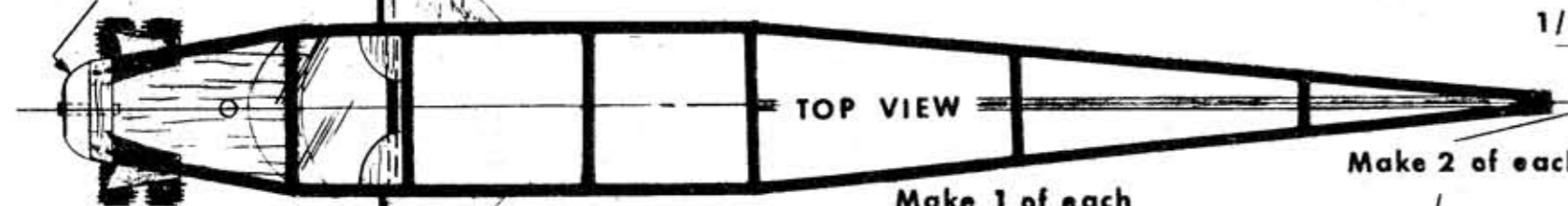


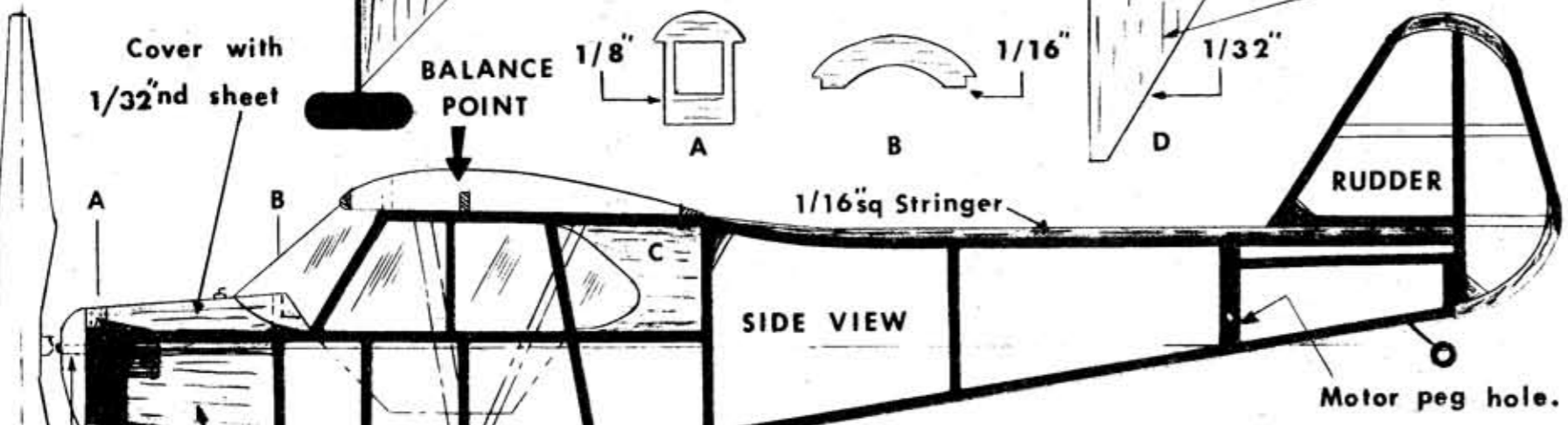
Nose block is removable and has a locating block on the back side that fits inside the fuselage structure.



Make 10 of R 1
Make 2 of R 2

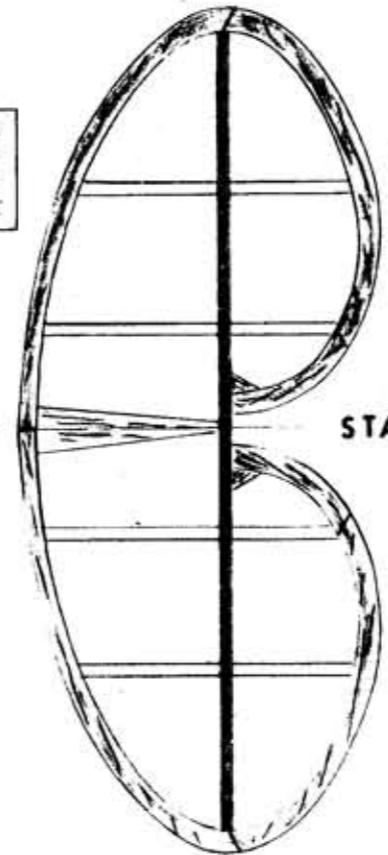
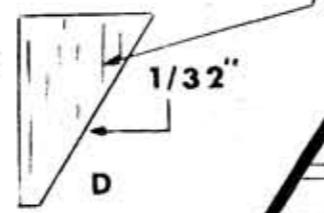
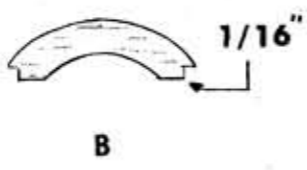
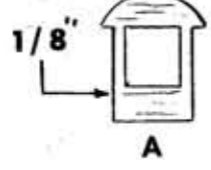


Make 1 of each

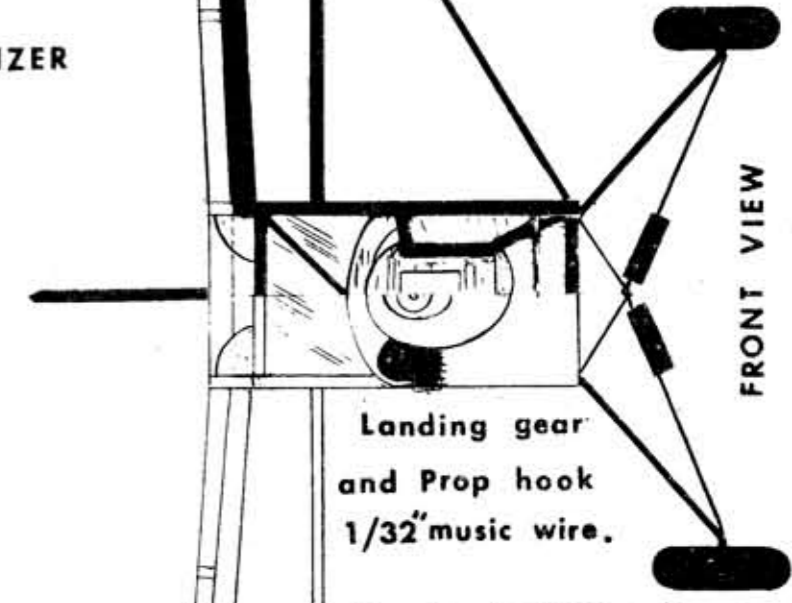


Cover with 1/32nd sheet

BALANCE POINT



TYPICAL RUDDER AND STABILIZER CONSTRUCTION

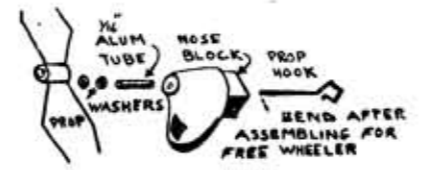


1/8 Sheet balsa
Fill in with 1/16th balsa
Wheels 5/8" dia
Alum tube 1/16" dia.

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

Build 2 fuselage side frames (Black outline) directly over the plan. Use 1/16th sq and 1/16th X 1/8th balsa.

Take finished side frames and build a box frame over the top view.



Cutdown Sleek-Streak propeller

REED CLIPPED WING CUB

JANICK MODEL ENGINEERING
32 FARLEY ROAD SCARSDALE N.Y. 10583
PLAN N° H-101