
Extra 300s 27%

Photo build for the Wendell Hosteller design

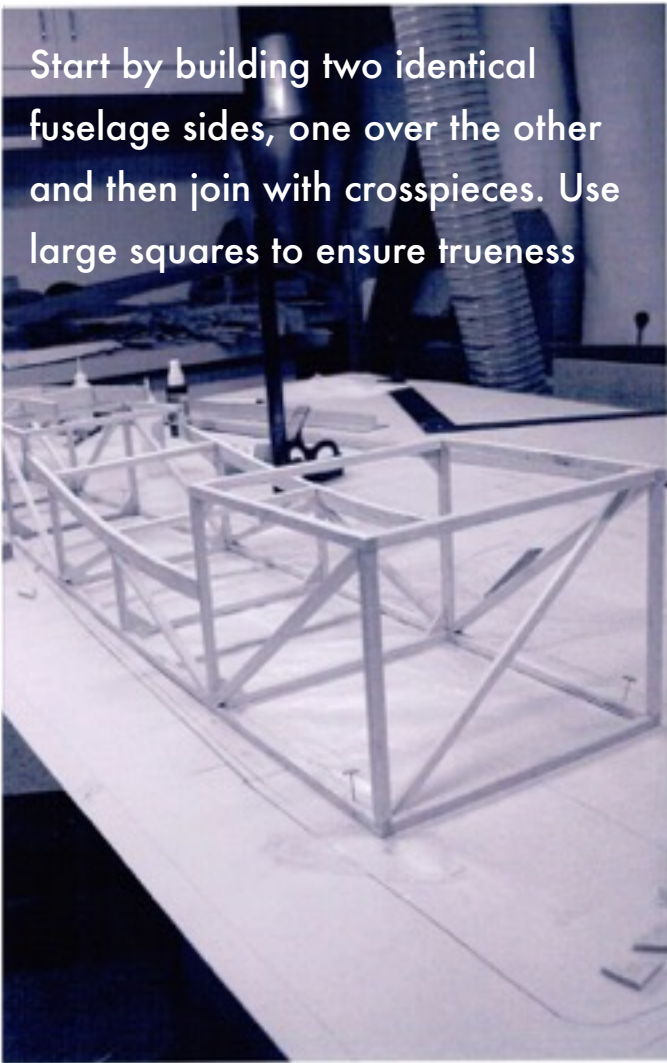


Belair Kits - Authorised Kit Cutters to Wendell Hostetler

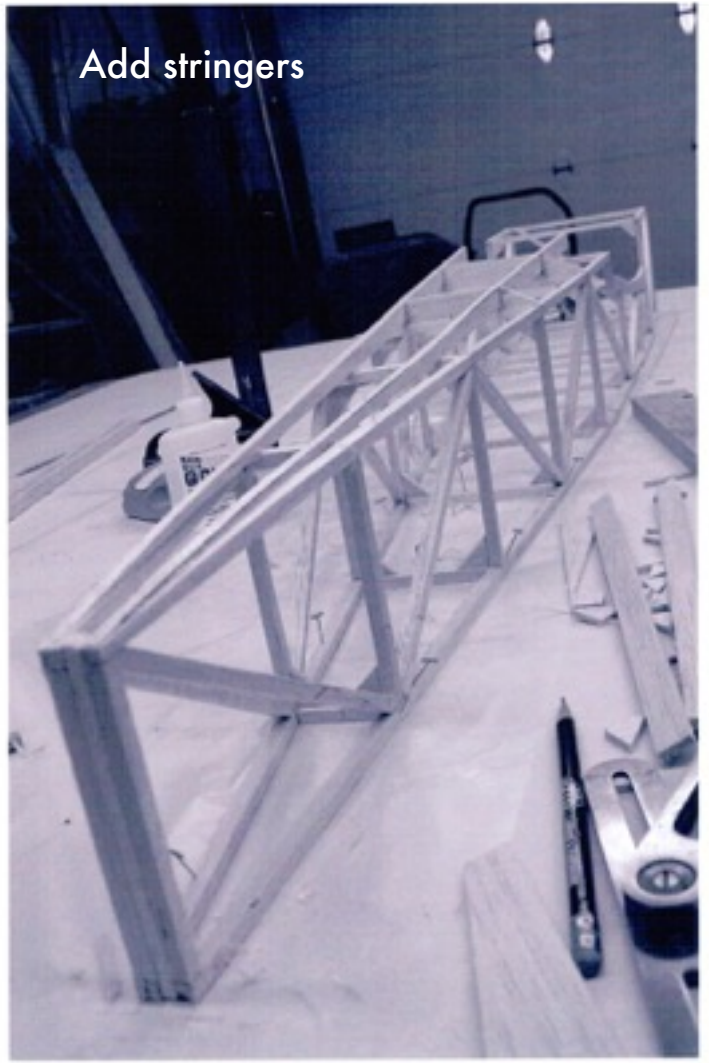
www.belairkits.com



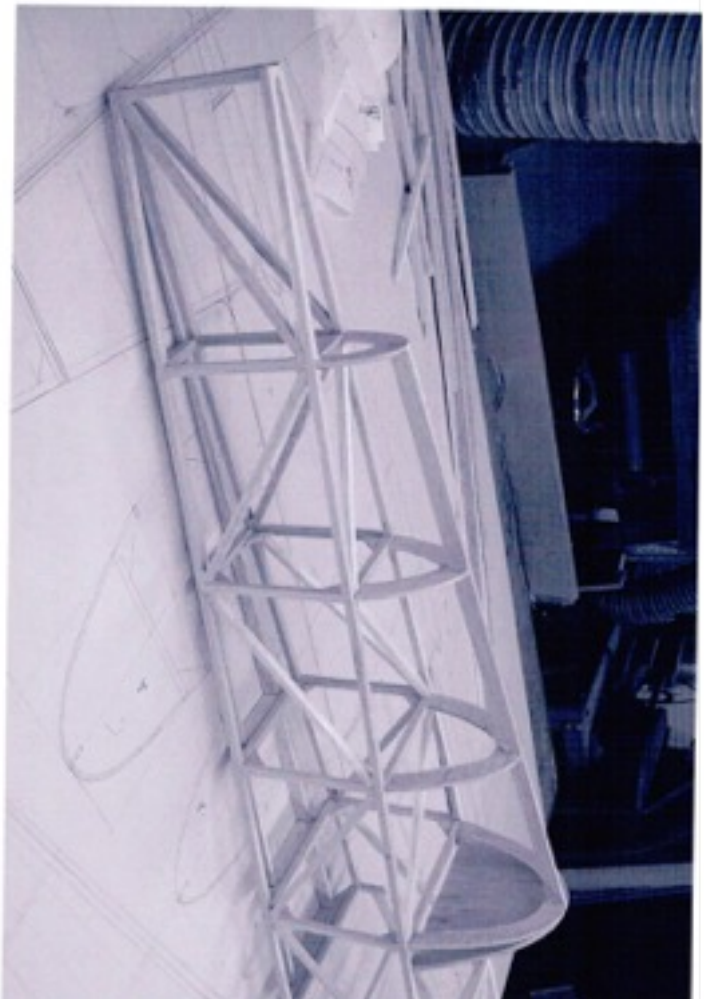
Start by building two identical fuselage sides, one over the other and then join with crosspieces. Use large squares to ensure trueness

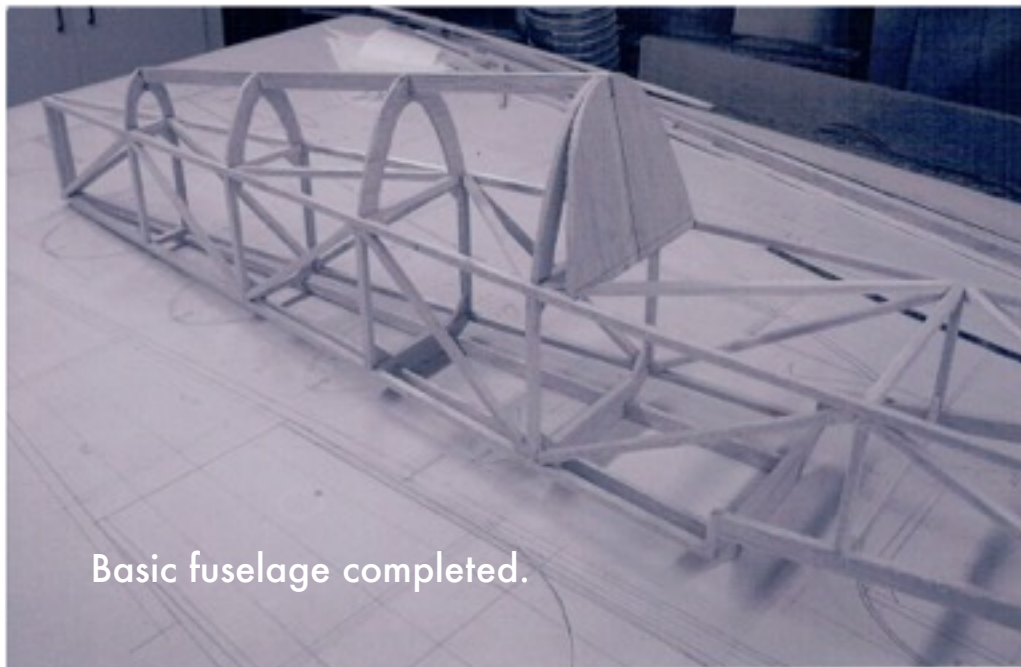


Add stringers



Add formers to basic box. Main deep stringers ties the structure together





Basic fuselage completed.



Wing ribs have tabs to allow them to be placed flat on the board, no packing is required.



Aileron detail.

Basic wing with leading edge sheeting added.



One piece wing offered to fuselage.
Front fuselage sheeting also added.

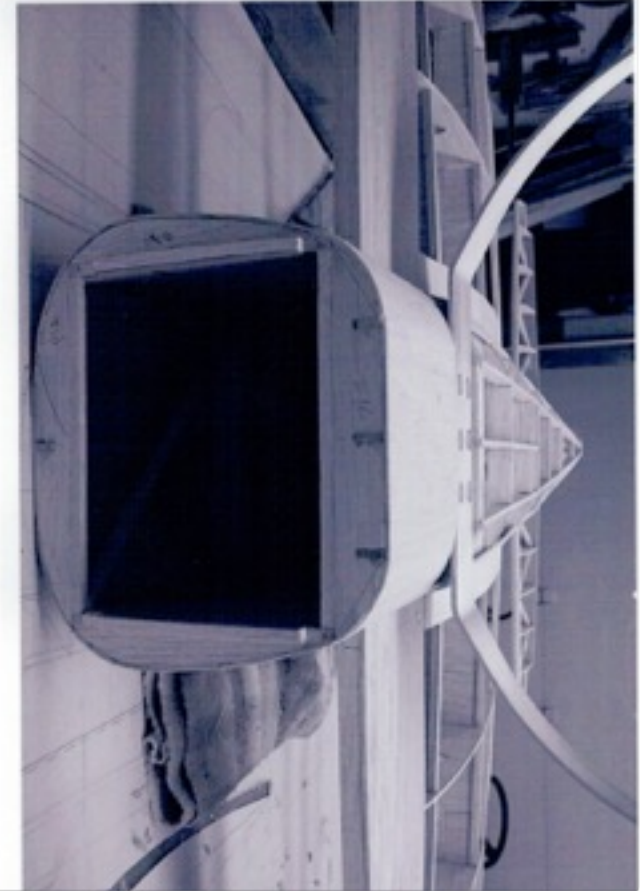
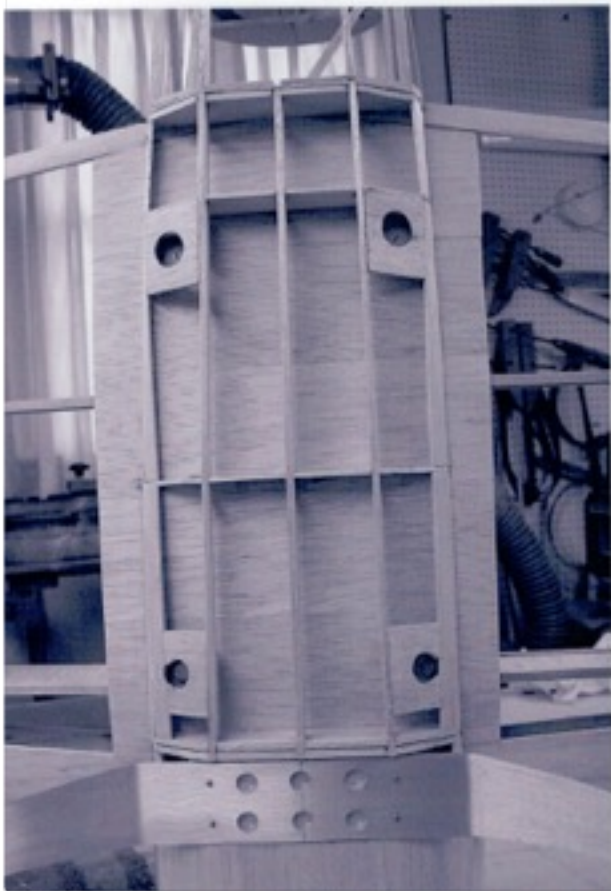
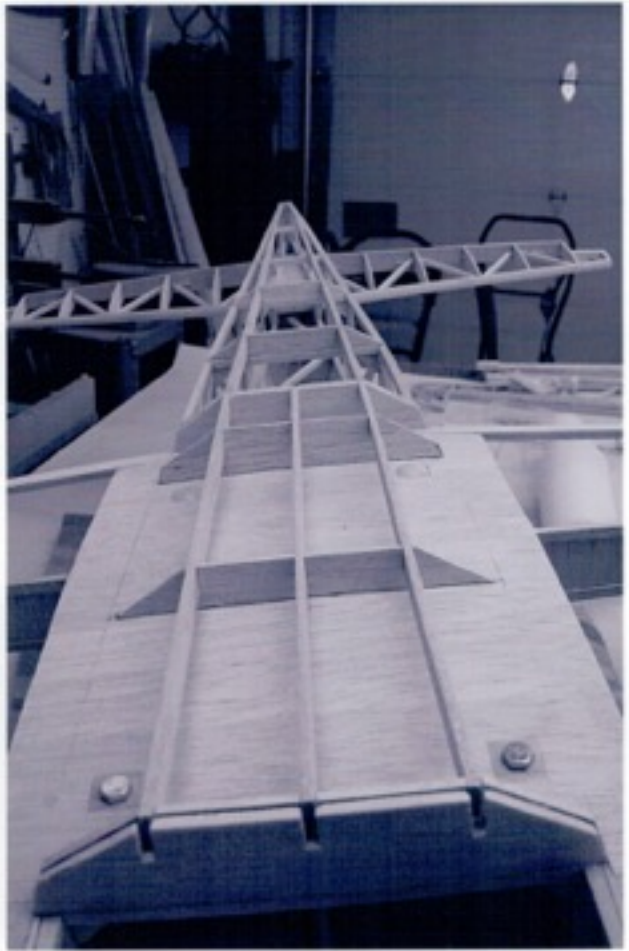


Wing Center section structure





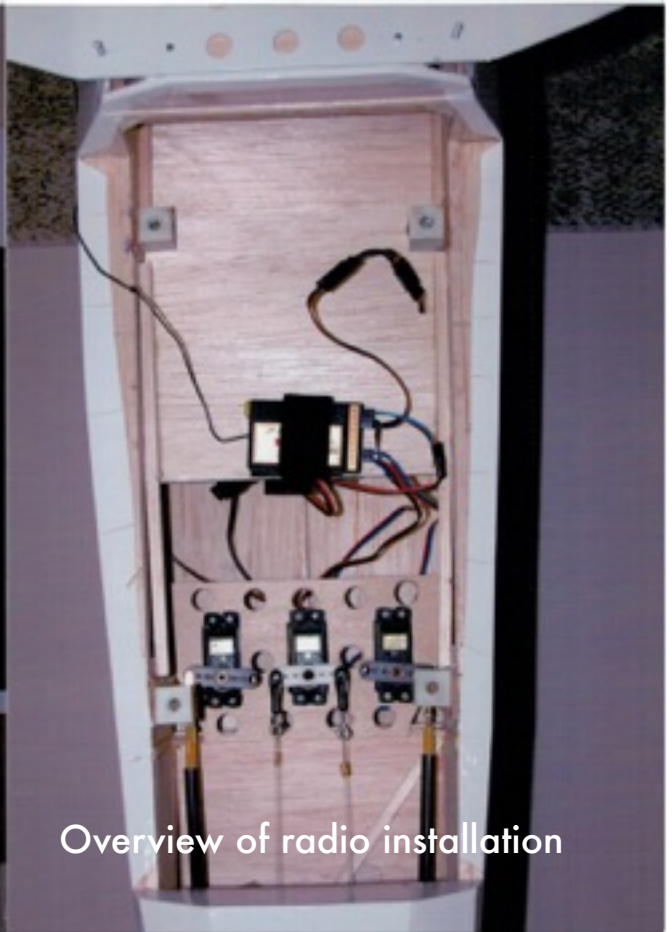
Wing Hold bolts after sheeting,
next photos show internal
structure



Fin and Rudder Structure



Stabilizer ribs built vertically on spar



Overview of radio installation

Finished model details



Extra 300XS 27%

Scale: 27% Span: 80"

Area: 1185 sq in

Weight: 12.5 lbs. Length:
71.7"

Power: Hacker brushless
C50-14XL6.7 with
2 - 8000 mah 4S4P Li-Poly
in series, 22/14 prop

For non-electric, Moki 2.10
or equal



The finished model



www.belairkits.com



