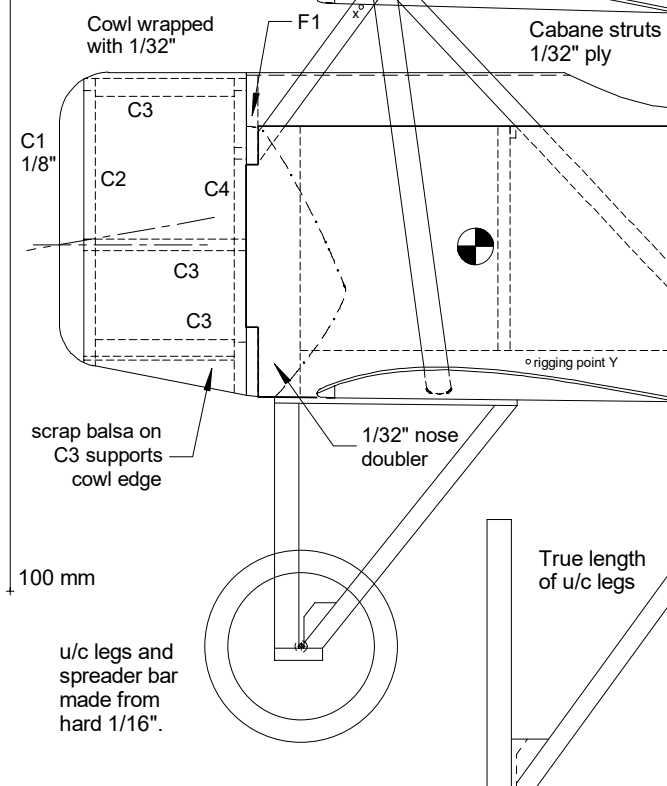


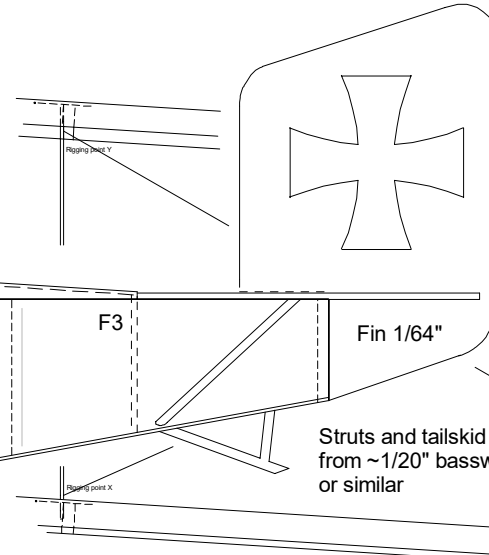
Euler D.6

All-sheet peanut by Andy Blackburn
(with acknowledgement to Ken McDonough)

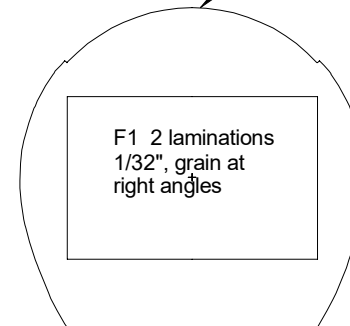
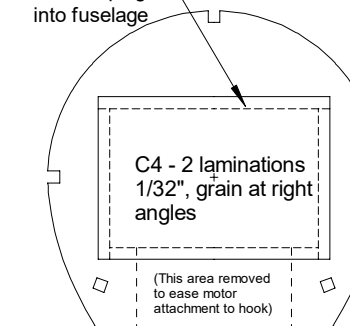
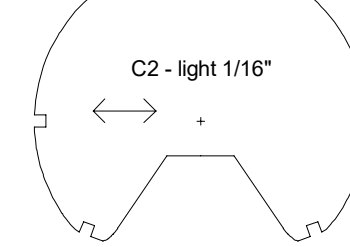
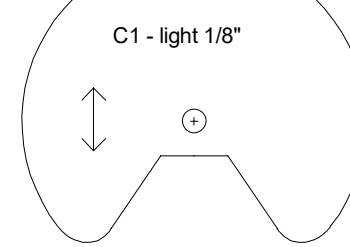
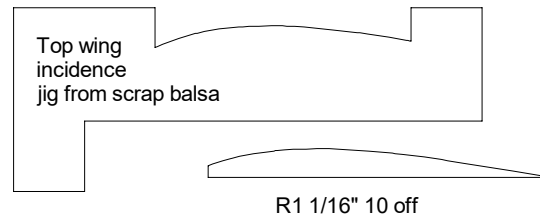
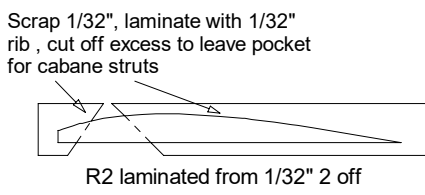
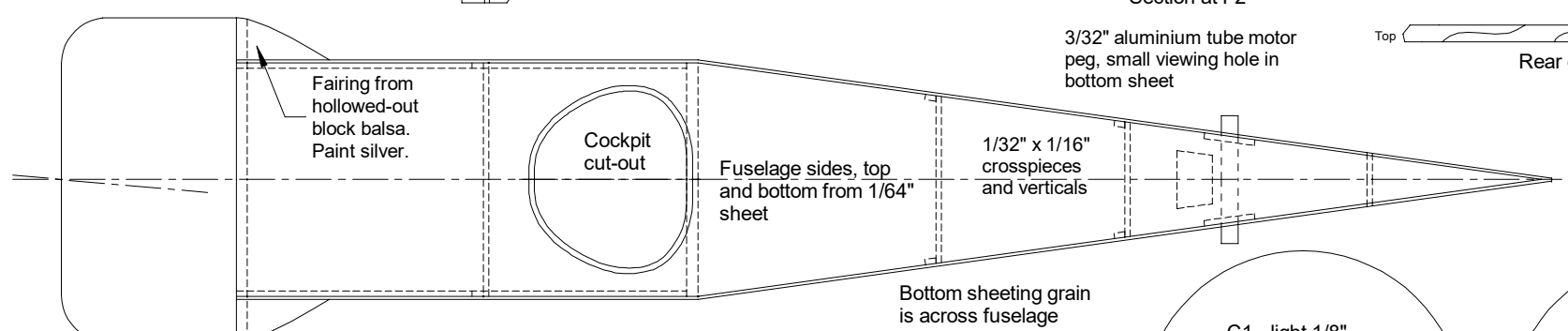
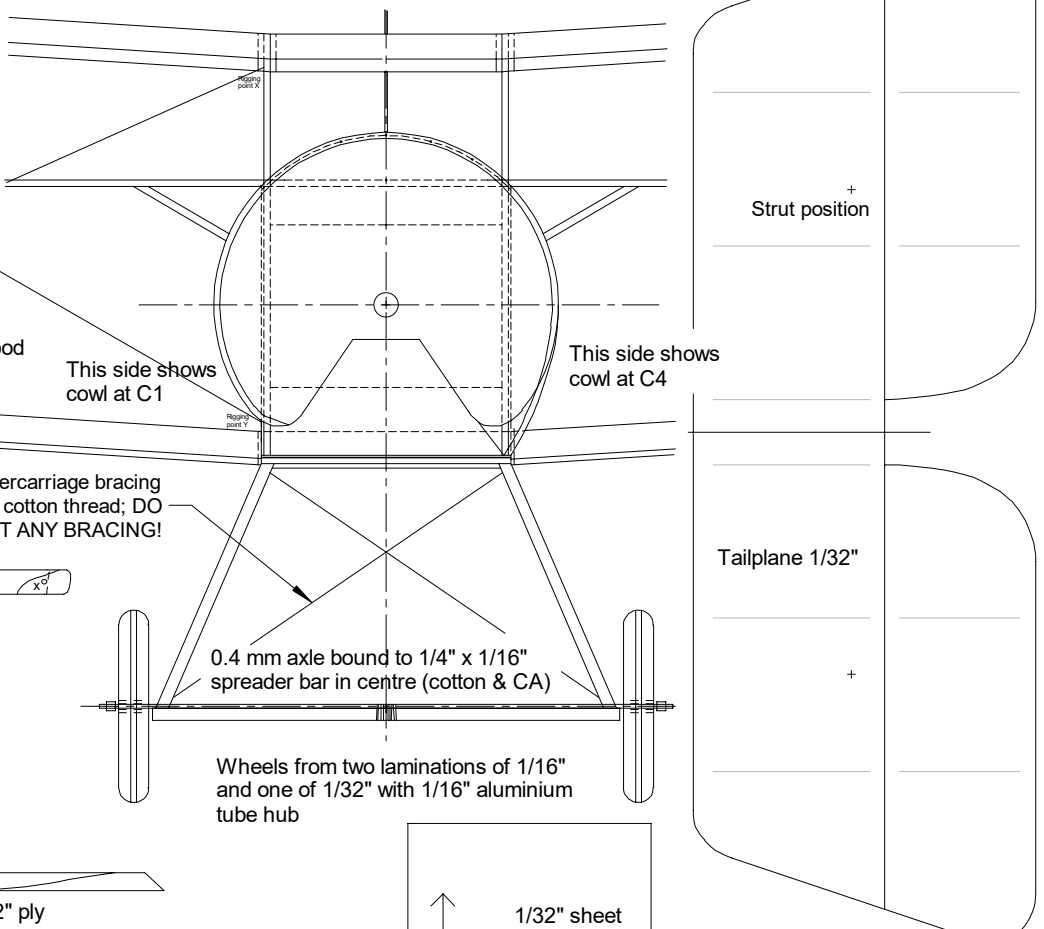
100 mm



Use a Peck/VMC 4 3/4" prop (scraped to lighten) with ~14 3/4" of 0.100" rubber, braided with 120 turns before tying the knot. Should be good for ~1200 turns, rest 10 mins between flights.



Prop up wings to 3/8" dihedral and sand root ribs to dihedral angle



All wood balsa unless otherwise noted

Strips of 3/16" x 1/16" to enable cowl to plug into fuselage

Note 1/64" relief for top decking

