

1 1/4" dihedral under each tip

Wing is covered with 1/16" sheet on top only. Half span only shown

1/16" sheet tailplane shown chain dotted

Silk reinforcing at centre

Light thread hinges

1/16" sheet fin and rudder

20 s.w.g. yoke

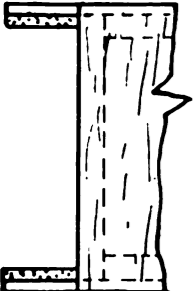
Wing C

1/8" sq. torque rod

F4

18 s.w.g. hook

20 s.w.g. wire. Bind to rod



Top view of fuselage front showing 1/32" right thrust

1/16" sheet cowl reinforcement

1/16" sheet wing ribs. 10 off

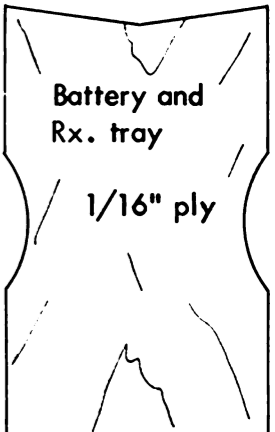
Battery and Rx. tray. Hold batteries and Rx. to tray with rubber bands

Elmic Conquest

20 s.w.g. skid

1/8" sq. Tailplane

1/32" sheet top and bottom. Grain across fuselage. Fuselage sides are 1/16" sheet and shown removed



Battery and Rx. tray  
1/16" ply  
F1. 1/8" ply  
F2-F3 1/8" sheet  
F4. 1/16" ply

3/32" dia. dowels

F2

1/8" dowel

Batts. 2-U7s

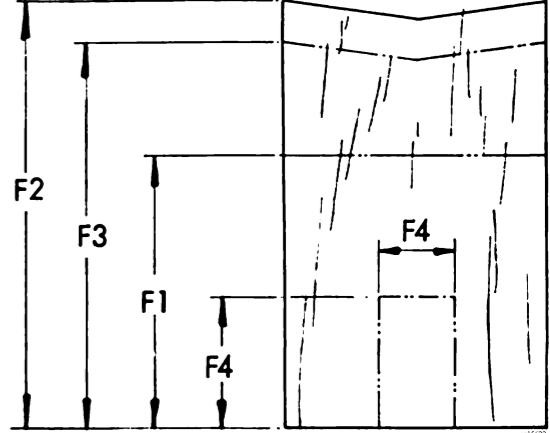
Rx.

F3

1/8" sheet braces. Cement to sides

1/8" x 1/4" brace for tray

Note: Cut hole in F3 to take escapement



F1

3/4" dia. wheels

1/32" ply on bottom for u/c

16 s.w.g. u/c. Hold to fuselage with rubber bands