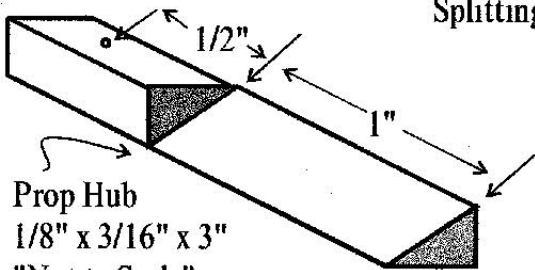


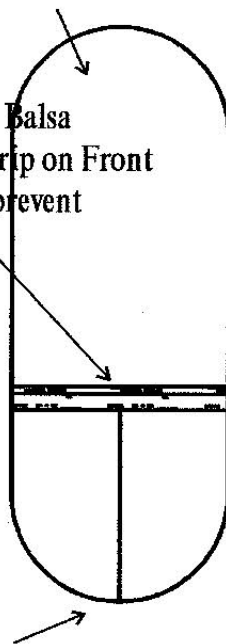
Prop Blade 1/32" Sheet

Dihedral Jig

1/8" x 1/32" Balsa Stiffening Strip on Front of Blade to prevent Splitting



Prop Hub
1/8" x 3/16" x 3"
"Not to Scale"



Cement This End to Hub

Left Hand Wing Shown. Be Careful to build R/h & L/h Panels

Cement Covering on wing and tail surfaces with "Pentel" "UHU" or some office glue similar. Do Not Shrink Tissue in any way! "Slack is Beautiful"

Front

X

X

Rear

2 1/2" Dihedral Each Tip

Center Rib F

1/16" x 1/8" Med Soft

Cover Fin on Left Side Only

Rear Lift Strut
1/16" x 1/8" Med Hard
Placement Optional



Designed by: H Barr
Modified Slightly by: M. Starick
Redrawn by: Chris A. Boehm



1/32" Sheet

1/16" x 1/8" Med Soft

Rules for Competition

1. Model to be Constructed as Per Plan. No Mods.
2. Rubber Motor to be 36" length before tying into a loop.
3. Tissue covering only.
No condenser Paper, microfilm, or super Light Mylars.
4. Times of Best two flights to count out of as many that can be flown in a given time.

X

X