

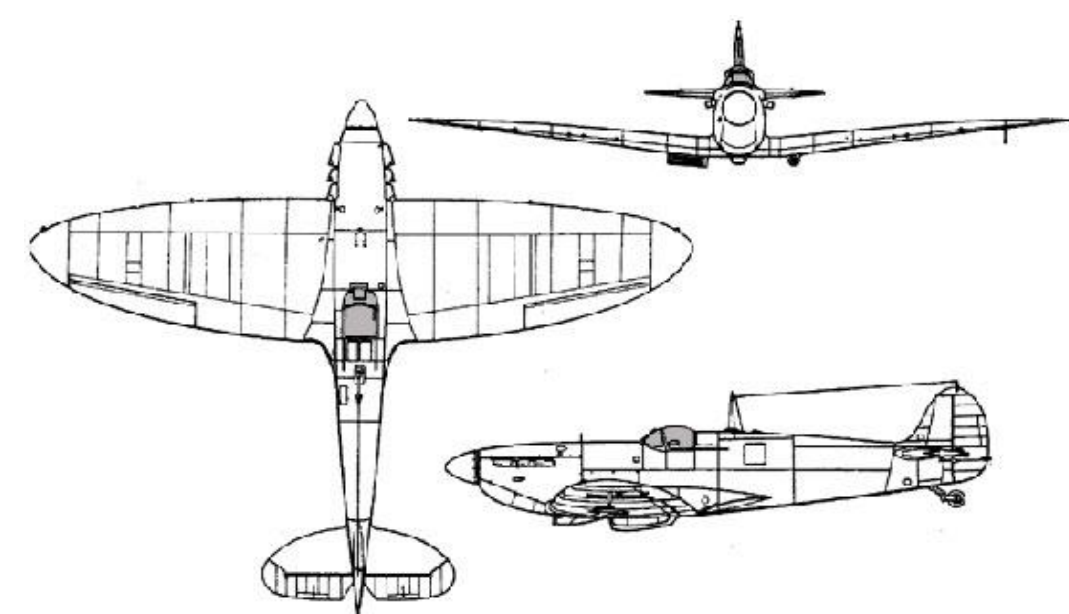
Dihedral - 4 degrees

1"



Supermarine Spitfire Mk1

1System Pod Warbird



OLD GUY RC
Spitfire
Rudder Only Control
30" span. 1.15 sqft
6 oz all up weight

half deep cut on dotted line, bed down with tip of glue gun, form airfoil and glue, hold til set.

Make airfoil across before cutting wing completely in half at solid line

Make cut here and bend up tip 1/8" for washout to keep right wing down

cut inside fuselage former from 1.5" styrofoam
Shape with sandpaper before coating with white glue and paint
upper inside fuselage 1

left side fuselage

Cut out wing slot before cutting out fuselage

air scoop under wing
cut two, glue together and shape

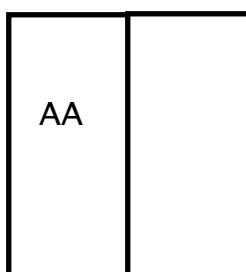
Radiator duct under wing
half deep cuts, bed down and fold at lines and gluing in shape

Make half deep cut and bend to meet ther fuselage

right side fuselage

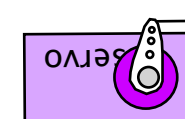
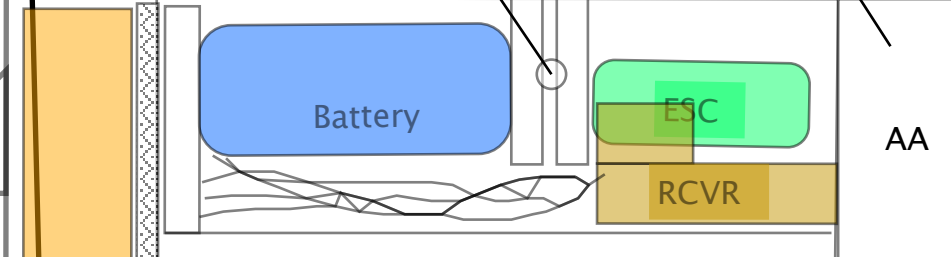
Cut out rudder

Half deep cut hinge



pod support doublers
glue to inside of fuselage

Mark position of pod dowel
before assembling fuselage sides together.



Adjust position of servo for achieving CG
surface mount servo with hot glue

Glue coffee stirrers onto fuselage
cover smoothly with masking tape
before painting and adding decals

popsicle stick
control horn 1/4 x 3/4"

fine music wire control rod
leave 1/2" below horn

Form wing dihedral and slide thru slot
in fuselage. If it is a tight fit save the glue.

Plan View - Don't cut out - save as extra.

Tail wheel from
scrap foam board

BB

AA

CG

BB