

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

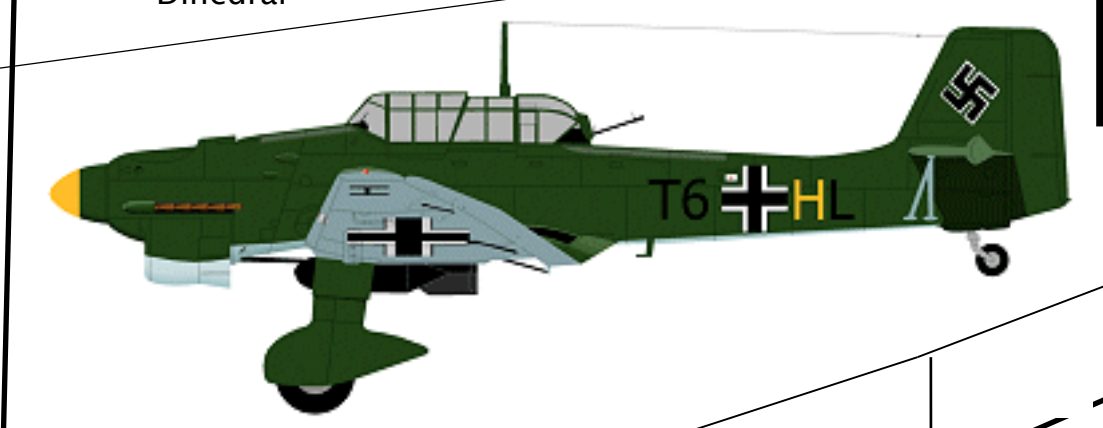
Make airfoil across both wings before cutting in half and cutting at Gull dihedral to ensure all airfoils match

Dihedral

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

Join the center dihedral after installing wings in fuselage

OLD GUY RC
JU-87B - Stuka
Rudder Only Control
30" span. 1.14 sqft
6 oz all up weight



JU-87B

landing gear doublers

Popsicle stick 1/4' x .75"

radiator scoop
remove paper and curl

Glue paper print on foam board for wheels.
Glue halves together, drill for plastic coffee stir stick axle

pod support doublers
glue to inside of fuselage

Mark position of pod dowel, and poke thru hole before assembling fuselage sides together.

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

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

lower fuselage parts

right side fuselage

Bamboo stick support
see scale drawings

Tail wheel

showing bend from top view

Engine Cowl Cover
CC

score and bend cowl cover to fit flush with fuselage

Hot melt glue

plastic coffee stirrer axle

Left Side Fuselage

Exhaust stacks

Position of tail wheel

