

Dihedral 1" at tips



OLD GUY RC  
Fokker D8  
Rudder Only Control  
29.5" span 1 sqft  
5.5 oz all up weight

# Fokker D8

location for gluing cabane struts  
set forward struts first with wing level and square  
then adjust rear strut for wing incidence, then glue all



Make half deep cuts  
bed down with dull pencil  
and bend along length of wing  
use airfoil former as you  
hot glue to hold shape

Make half deep cuts  
bed down with dull pencil tip  
and roll. Trim join edges at 45 degrees  
to meet with fuselage sides

Make half deep cuts, bed down and  
fold at 90 degrees using formers AA, BB  
and servo tray as a guide

Mark position for all Cabane Bamboo  
skewers before cutting out fuselage

half deep cut and bend

Trim tab hold down  
bamboo, flush with  
fuselage sides after gluing

1" popsicle stick control horn

Bamboo tail skid

Poke this bamboo through both sides of fuselage  
Glue to former AA  
Leave 1/2" proud to attach motor  
rubber band

1-5/8"

3 degrees incidence

1-3/8"

Cut out parts with heavy solid line  
Dotted lines are half cut and bends  
See 1 System pod for motor, electronics, landing gear

Bamboo skewers

CG

AA

AA

BB

BB

Servo Tray

Servo Tray

Main Wing  
Airfoil former