Wing floats laminate along struts under wing.

Engine compartment

Note: 2 degree down thrust built in cut on line

Engine front

BB

Lap bottom joint

Step former CC

Fusealge former CC

Cut through this line for the two piece bottom

3 degrees

Glue wing struts on this pattern, dont glue in bottom wing until model is aligned

7/32" x 5.375" Popsicle Sticks

1/8" plywood motor mount 1.5" x 1.5"

1/2" 30" span. 1.18 sqft 7 oz all up weight

Rudder Only Control

4.25" x 4.25" Receiver

ESC

LiPo 2s battery

Bottom hull

Foredeck

Decking

Dont remove paper backing from all fuselage parts. Cutlandal by cutting with a 1" and over a firm cushion

50% cut. bed down and bend

Dihedral Angle

Bamboo glued to under sides of lower wings control rod holes cutout for battery and servo access

2.5" Glue foam strips around battery hatch to keep water out

Note: Remove paper backing from all fuselage parts. Cutlandal by cutting with a 1" and over a firm cushion.

Curl bends by rolling with a 1" rod over a firm cushion

Headrest

Velcro Foredeck

Dont remove paper from foredeck. Make half deep cuts where shown. Slowly shape foredeck to fit, then glue bends and hold to shape. Use only dry cardboard paper then wet and shape to left. Use a small popsicle stick to keep shape. Use more than one sheet

3/8" 4.125"

Rudder Control Horn

Small popsicle stick

Bamboo glued to under sides of lower wings

Small popsicle stick

Velcro Foredeck

Decking