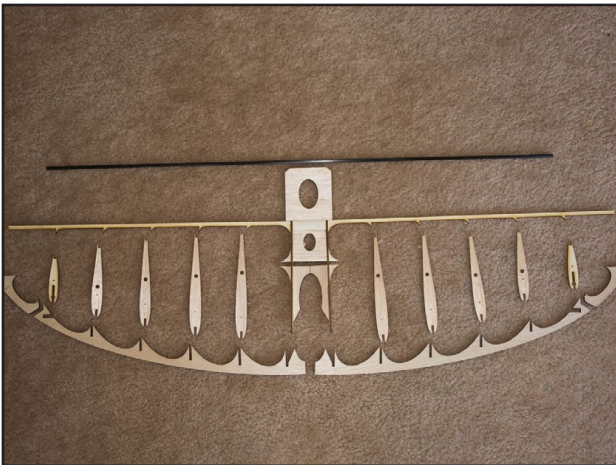
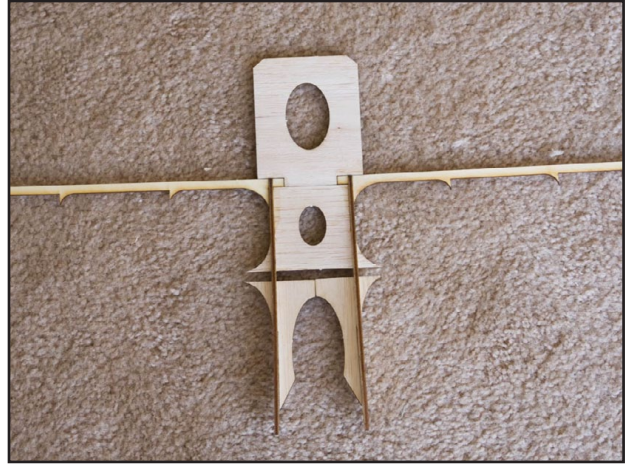


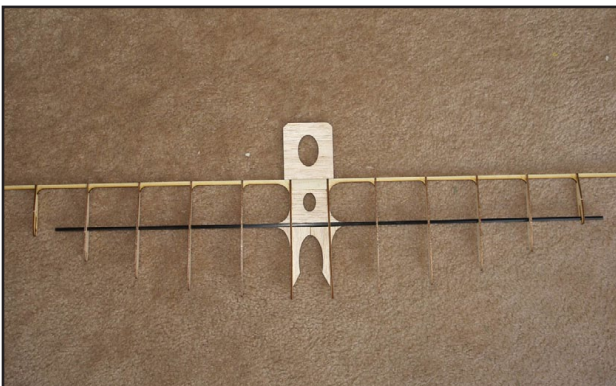
Assembly Instructions for Marston 3D Fish. Please refer to web site for high resolution images at http://www.pteroworks.com/3d_fish_build/index.htm



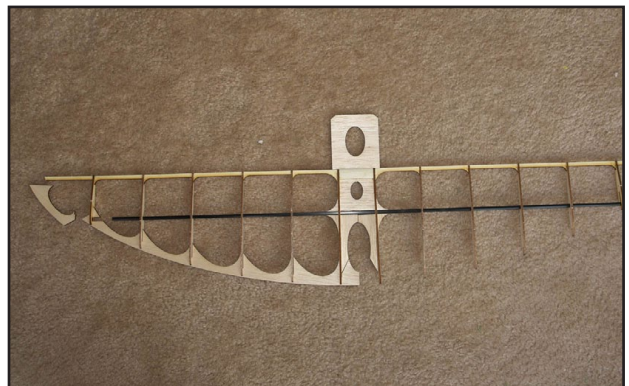
Assemble and glue the inner wing pieces and trailing edge pieces as shown above.



Layout the ribs and leading edge pieces as shown above.

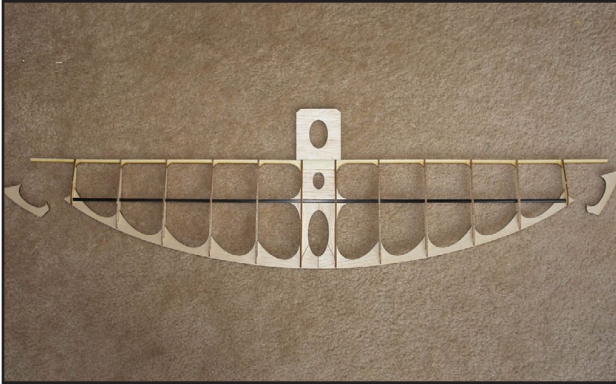


Thread the carbon spar through the ribs and wing center. Do not glue yet.

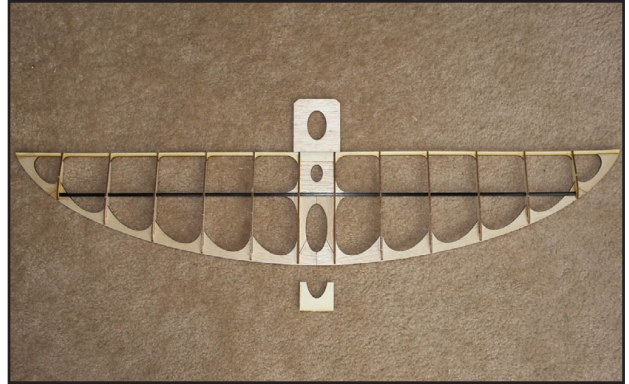


Assemble the leading edge pieces onto the ribs, one side at a time.

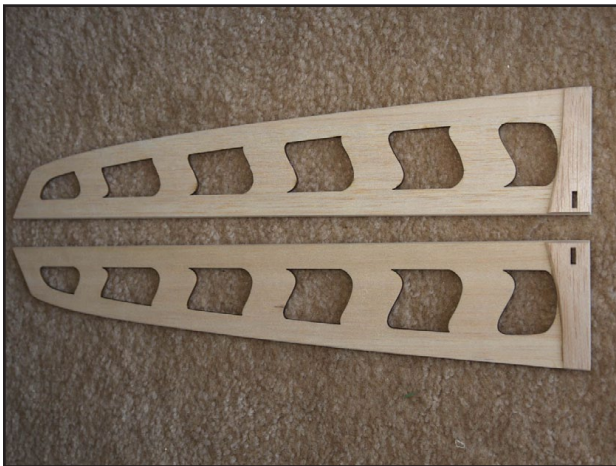
Assembly Instructions for Marston 3D Fish. Please refer to web site for high resolution images at http://www.pteroworks.com/3d_fish_build/index.htm



Assemble wing tip pieces and glue ribs to all connecting pieces.



Assemble and glue the center lite ply pieces.



Glue doubler pieces to underside of ailerons. Be sure to align control horn holes.

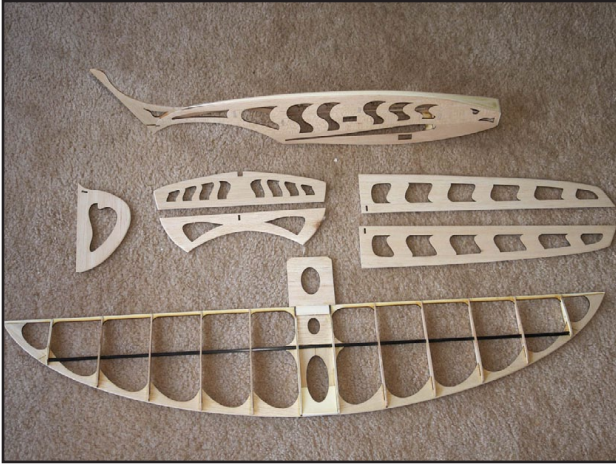


Assemble and glue inner body braces A, B, C, D to one side of body, then glue two body halves together with vertical tail fin sandwiched and glued in-between body halves.

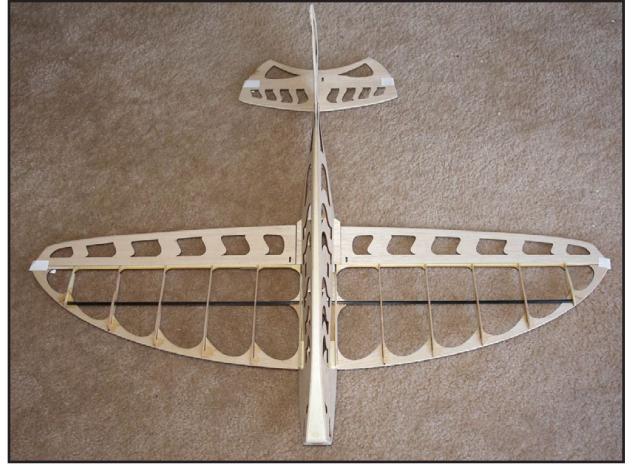


Assemble and glue back (spine) lite-ply piece to body. Some sanding will be required for a good fit. Then glue front motor mount to face with epoxy. Glue lower body pieces in place. Sand battery hatch for a good fit.

Assembly Instructions for Marston 3D Fish. Please refer to web site for high resolution images at http://www.pteroworks.com/3d_fish_build/index.htm



Sand all pieces in preparation for covering.



Cover pieces as shown before final assembly of airframe.



Assemble the airframe and install servos, radio and power system as shown on plans.