

# FUSELAGE PHOTOS



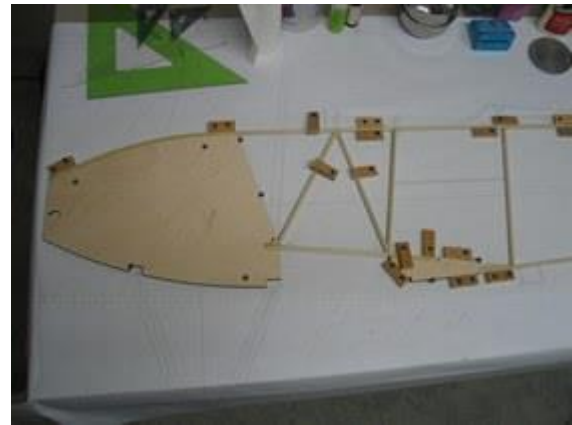
Glue forward plywood parts



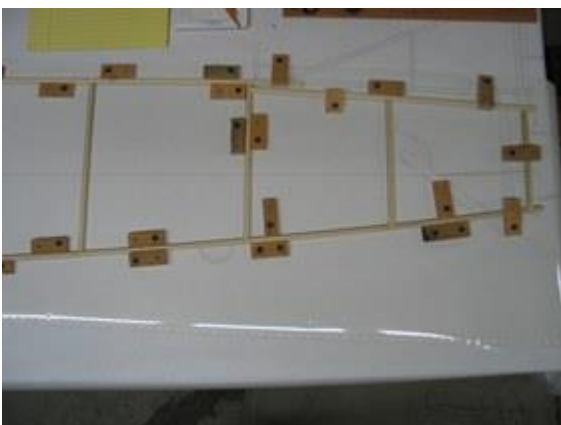
Screw down onto building table



Secure bottom wing joint plywood down



Add longerons and vertical supports



Add all vertical supports



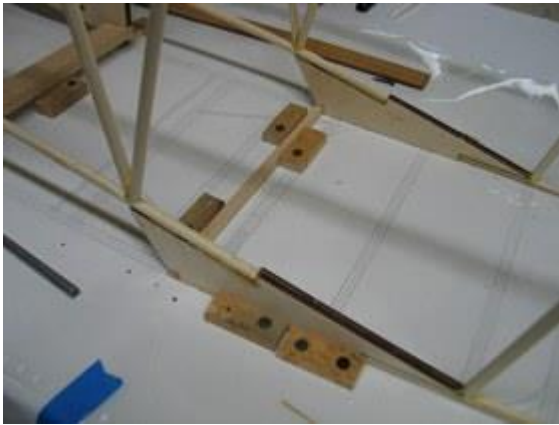
Make a right and left fuselage side



Add landing gear supports



Add top strut support



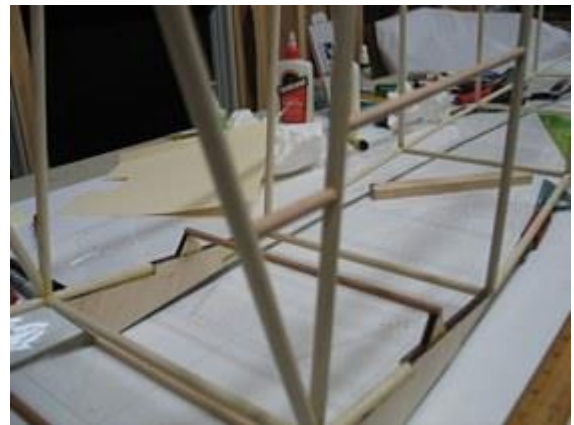
Add bottom wing support



Add horizontal supports



Join the tail together



Add horizontal supports in cockpit area



Mount rudder locate hinge holes



Drill 7/64 diameter hinge hole



Add tail skid support



Tail skid and longeron setup



Rudder should move freely



Sand/shape forward cockpit arches



Glue forward arch in position



Glue rear cockpit arch in place



Glue tabs onto rear cockpit arch



Center and glue rear tab in place



Cut and sand tail skid



Bend / form tail skid fitting



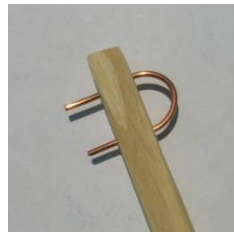
Drill two 1/8" holes



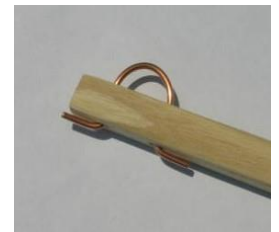
Mount fitting to tail skid



Bend copper



Insert copper



Bend copper

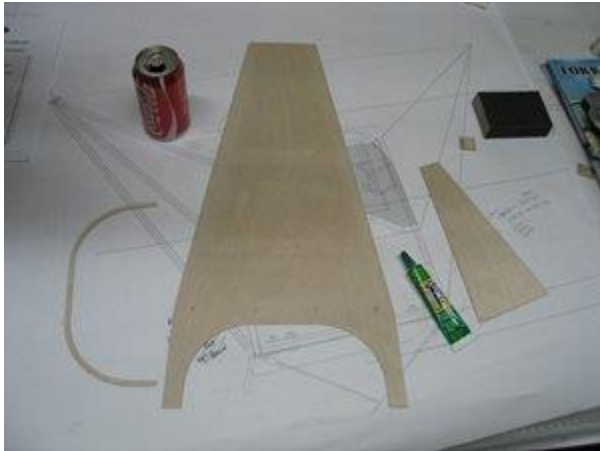


Install bungee chord



Add brass tube over tail post  
Drill 7/64 hole; add tail skid

**\*\* Before adding turtle deck – run rigging wire #304 thru fuselage \*\***



Locate turtle deck parts



Glue bottom turtle deck support



Sand, scarf joint turtle deck ends



Join halves; should be flat and smooth



Stringers 1/4 inch (6mm) off edge



Glue bottom stringers to turtle deck



Support turtle deck with scrap wood; Scrap wood goes on top of horizontal Supports.



Secure turtle deck into place with screws.



Completed turtle deck underside