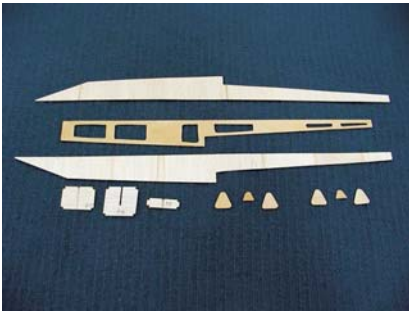
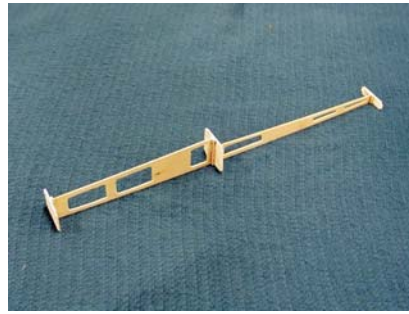


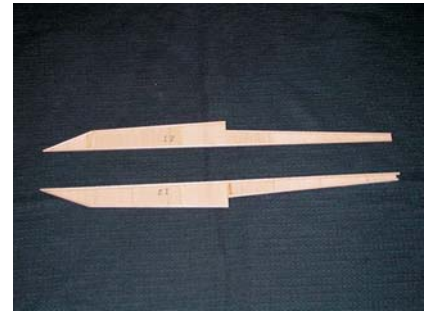
ASSEMBLY STEPS FOR PAUL BRADLEY'S CUTIE FLOATS



Start by cutting out all the individual parts.



Attach the three bulkheads to the keel. Be sure to use the 1/8" square stock to strengthen the joints.



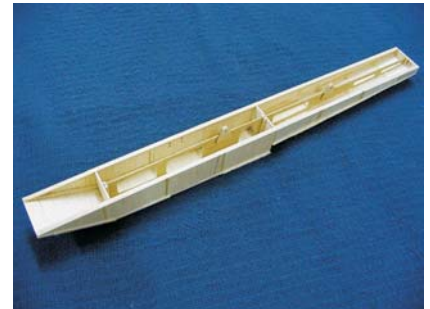
Glue the 1/8" square edging strips to the INSIDE face of each float side.



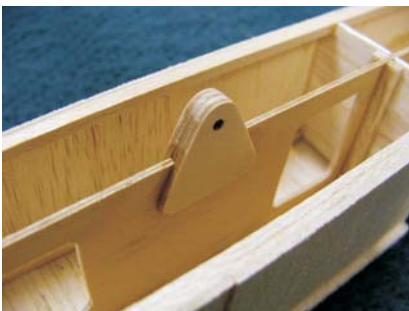
Glue the sides in place. Assemble with the float upside down. The flat top makes a good reference surface.



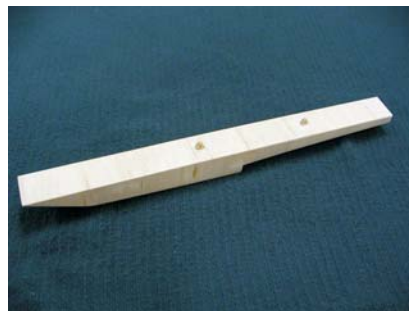
Add the bottom sheeting. Note that the grain runs across the float.



Mark the locations of the mounting lugs and glue them in place. See the next photo for a close up detail of how the lugs fit on the keel.



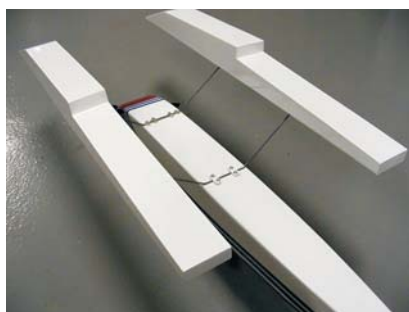
Close up of the mounting lug glued to the keel.



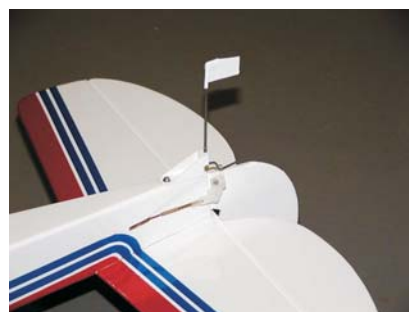
Add the top planking. Sand smooth. Keep the bottom edges square.



Trial fit the floats. Adjust the wheel collars to make sure the floats are parallel from front to back.



Rear support arrangement. Make the height of the rear support 1/4" shorter than the gear legs. This will give a positive wing angle when the models is traveling on the water.



Water rudder layout. Use a second DuBro tail wheel assembly for the water rudder.