THE MINI OSEBERG



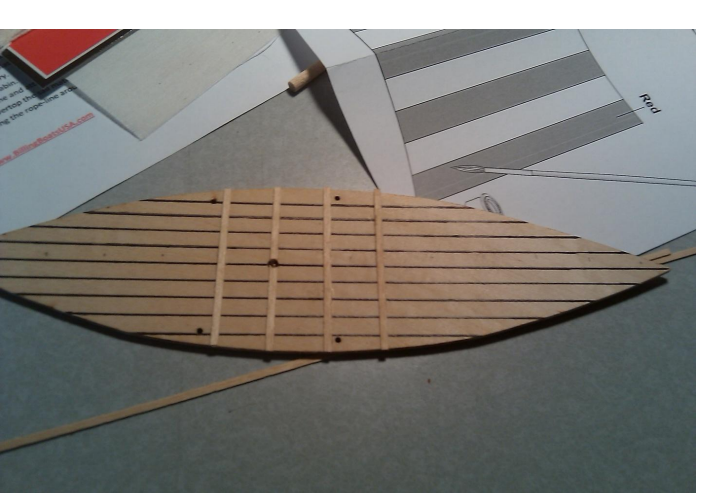
Completed by Chris Driftmeyer, Washington, USA.



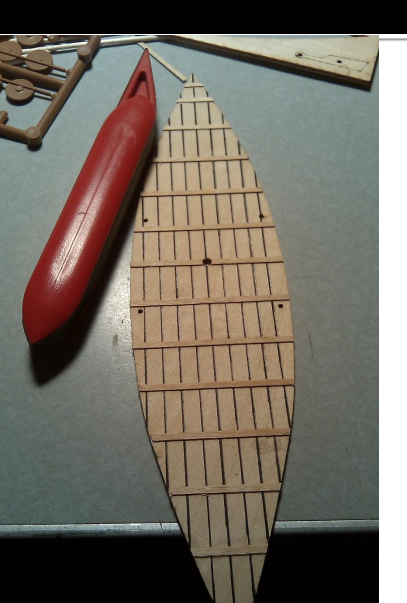
Draw parallel lines on the deck of boat this will simulate the planking. Start at the center line and work towards the sides.



...And finish them with heavier pencil.



Glue re-enforcing boards perpendicular to the line drawn, but parallel to one another.



Finished the reinforcing planks and then sanded the sides to make perfectly flush.

Soak the sideboards of the ship, then mold them to the shape of the boat with the help of placeholders (nails, pins, etc).





Carefully glue the sideboards to the boat. The sideboards should be closely molded to the boat already, so gluing should be relatively easy. Use pins at regular intervals to help hold the sideboards to the deck while the glue drying.

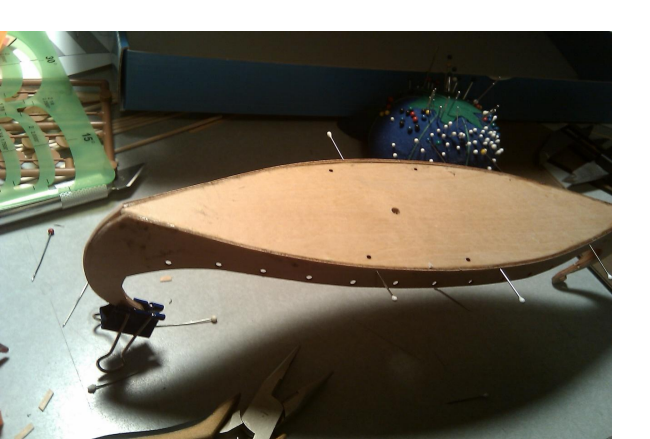
Use some sort of clamping to keep the sideboards close to the ship as the glue dries. This binder clip worked out just fine.



...And the back too!



Attach shield to the side of the ship using the holes that can be seen here on the sideboards.



Attach the mast and sail to the deck. The sail is painted here, and tape can be a nice tool to ensure straight lines of paint on the sail.



My finished Mini-Oseberg!

