

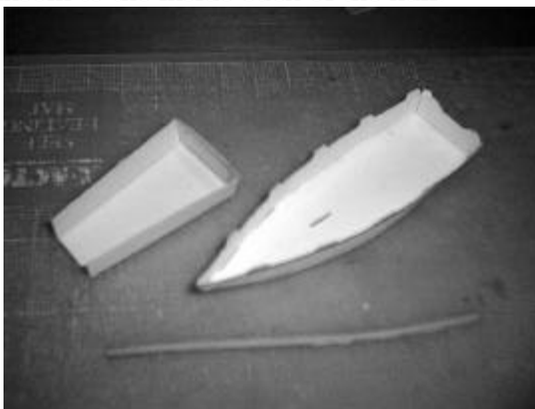


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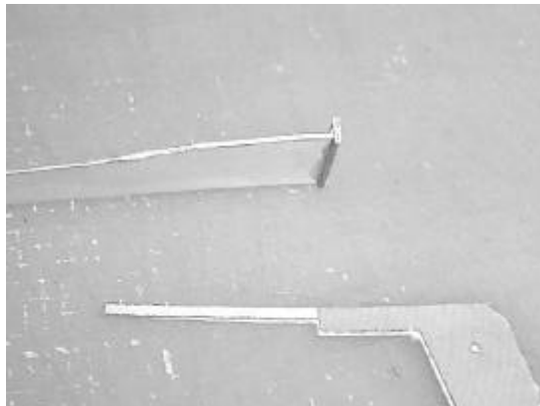
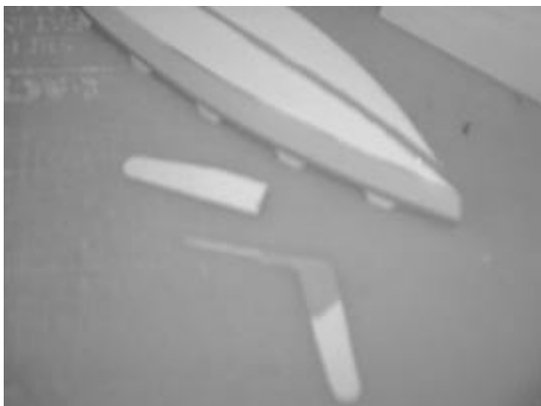
By Stevenson Projects

Paper Model By Kevin J Green

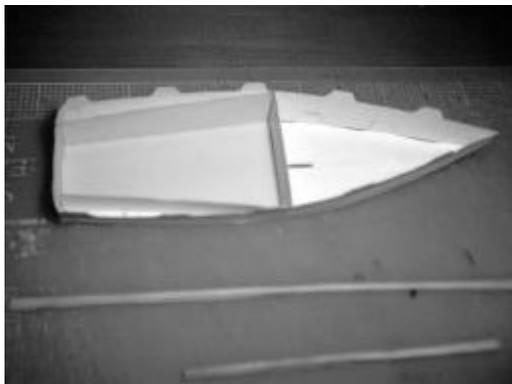
1. Cut out all the pieces.
2. Form the cockpit area and glue together with the yellow side up.
3. Form the hull and glue together printed side out. Glue the outside transom to the back of the hull and the yellow transom to the inside back of the hull.



4. Glue the keel to the bottom of the hull starting from front to back. Trim excess off the back. Make sure to go to one side of the dagger board slot.



5. Assemble the rudder by folding the top piece over and gluing the lower piece in between. Assemble the dagger board by folding it over on itself and folding the top piece to form a stopper at the top.
6. Glue the cockpit section into the hull. Ensure that the cockpit section does not cover the dagger board hole.



7. Roll the mast and boom up as tightly as possible and glue.
8. Glue the deck onto the hull starting with the back and you're your way forward.
9. Fold the coaming in half and glue to the deck starting with the center piece. Line it up with the line on the deck. Trim off any excess that hangs over the wings.

10. Put a dab of glue on the end of the mast and stick it through the hole in the deck. Make sure it is straight before the glue sets.
11. Glue the rudder to the center of the transom. Make sure it is straight before the glue sets.
12. slide the dagger board through the hull. Glue in place.



13. Fold the main sail over on itself with the blue facing out. Glue it together but leave a gap in the glue at the front of the sail so it can slide down over the mast.
14. Glue the boom to the bottom of the main sail. Do not let it go beyond the front edge of the sail so that the main sail can still slide over the mast.
15. Glue string from the top of the mast to the bow of the hull.
16. Glue another string from one side of the hull where the wing meets the deck, to the top of the mast, and back down to the other side of the hull where the other wing meets the deck.



17. Fold the jib sail over on itself with the blue facing out. Open back up and put glue on the inside of the sail. Fold the sail back together over the forstay (string on the front of the boat.) and press together.
- *** You can curve the jib sail so that it looks like its catching the wind. ***



I did not create a stand for this model, but if you have downloaded one of the other paper models you can print an extra one and use the stand from that.

I hope you enjoy this latest paper model inspired by the Stevensons great designs.