

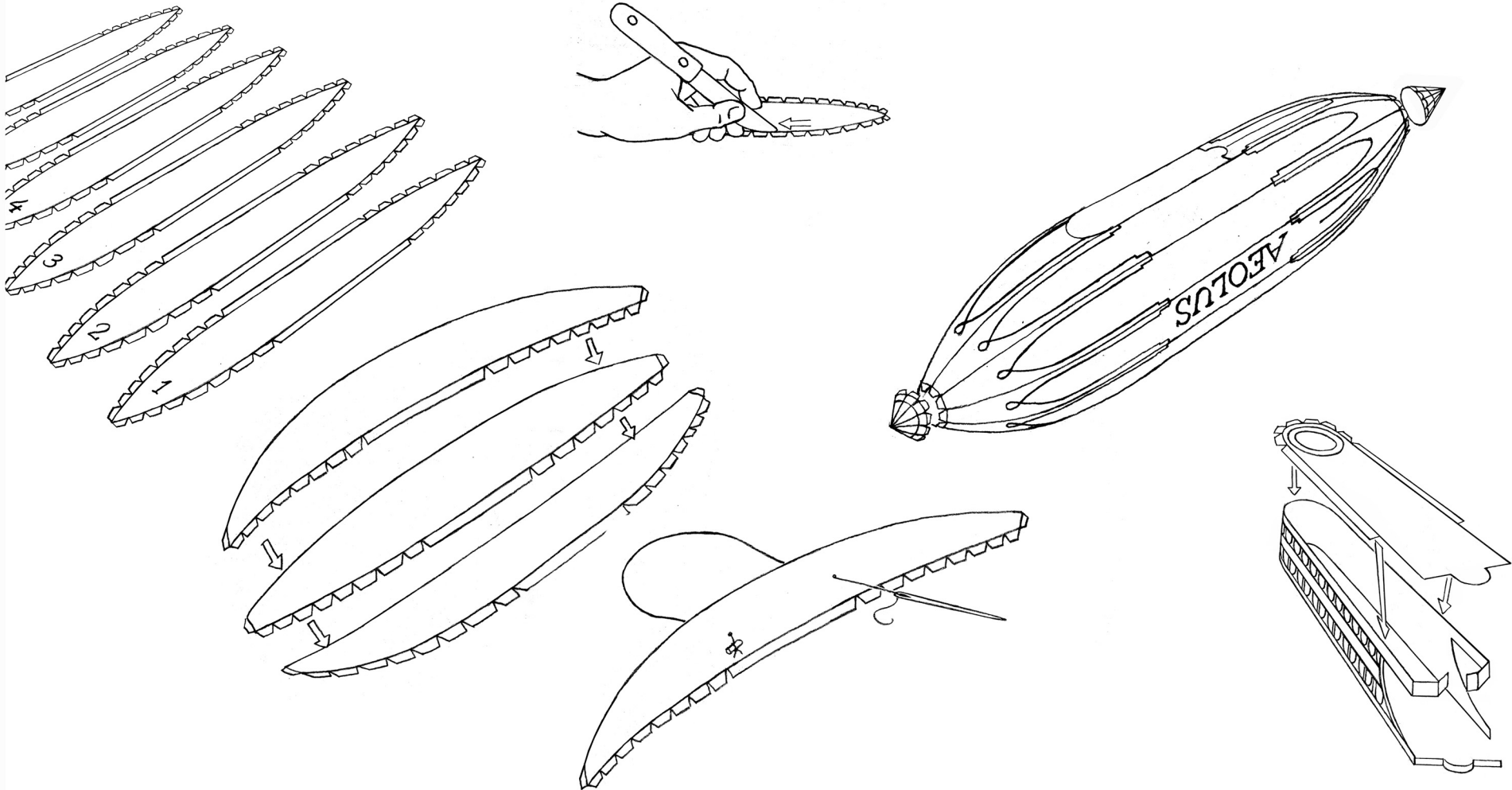
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You need:

Printing-paper, minimum 120gsm/m, ideally 180gsm/m, Glue, a small pair of scissors,(scalpel), a dull knife, thread & a pin.

First, cut out the hull segments & number them on the backside. Take the dull knife & score the line along the flaps to be folded. Glue the segments together following their number. Pierce two holes at the marked points on segment 6 & attach the thread. Cut out nozzle & end of the hull, score along the lines to be folded. Glue nozzle & end to the hull.

Cut out cabin & cabin-floor, score the lines along the flaps to be folded. Glue it together, but leave the parts at the end of the cabin open!



Cut out the inside of the gallery with engine house, score along the lines to be folded & pierce a fine hole at the marked point. Fold the gallery part marked with an 'U' & glue it to the space on the floor marked 'U'. Fold the other part & glue it to the flap protruding up from 'U'. Bend the round end of the engine house & glue it in place. Fold up the part with the doors to the gallery & glue it to the flaps on the gallery. Cut out the wall inside the engine house & pierce a fine hole at the marked point. Fold the flaps & glue it in the engine house.

Take the inside of the gallery with motor house & glue it in the cabin part to the floor. Close the open ends & glue them.

Cut out front & back of the propeller, glue it together & pierce a pin through the middle. Stick propeller with pin through the hole at the round end of the engine house. Now glue the finished cabin to the provided place on the hull.

Cut out the rudders, fold the flappers to the outside & glue left & right parts together. Glue them to the hull. Take the big rudder & glue the ends into the provided orifices at the round end of the engine house.

Finished.

