Manual for building the *Raise the Titanic* model

The model is based upon Ralph Currell’s Titanic model, but slightly modified to look like the model of the Titanic being raised from the ocean floor in the Raise the Titanic movie.

For this model it is not necessary to have the original Titanic parts as you did with my Britannic conversion set. You *do* need the original instructions. They can be found here: [http://www.currell.net/models/mod_free.htm](http://www.currell.net/models/mod_free.htm) Read the optionals in *this* manual before starting to build. Start building the model according to the original manual, but using the parts from this set.

Go through steps 1 – 6 without any changes. At step 7 make two more, smaller holes near where the forecastle details will be.

Then continue to step 11 by following the original instructions. At step 11 replace A22 with part B56.

Continue building the model using the original manual until you arrive at step 27. Here I have attached an optional step, which you can skip if you wish to do so. I have added parts B3 and B4 twice so you can glue them to double thickness and both sides will have color.

At step 28 continue building three of the funnels (A, C and D), for building the broken funnel (B) you’ll need to cut out parts B23, B54 and B55. First cut out B23 by the outline, glue this part on the back of B55. After the glue has dried, cut and fold the broken funnel into shape.

For support of the broken funnel cut out parts B54 and glue together, inked side facing outward. After the glue has dried cut to smaller shape and add damage if you like. *Optional: instead of gluing the two parts B54 to each other, you can also color the back of B54 black using a black permanent marker. You may also wish to cut a rim for gluing.*

This is what the funnel parts will look like when they are cut and glued together, next to one of the other funnels.
Then glue the funnel cap B onto the funnel house where the 2nd funnel will be placed. Glue the broken funnel onto the ring made of part B54 and place the broken funnel on top of the funnel cap that had been glued on the funnel house.

Optional: attach three short nylon threads inside the broken funnel to represent broken pipelines inside the funnel.

Then continue building the model following the original manual but skip step 32.

As a last step add two smaller “masts” (they can be created using paper or small sticks) on the forecastle, next to the main mast. See photo:

If you want to rig the model, then this step can also be done after rigging the model.

Apply some rigging and other wanted details when finished building your model from the movie Raise the Titanic!

Enjoy building your model and show us your results!

My finished prototype of the Raise the Titanic Titanic model

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