



Resin Parts for HMS Victory Heller 1:100

Boats



Resin 40 Masts and Accessories Kit's Boats



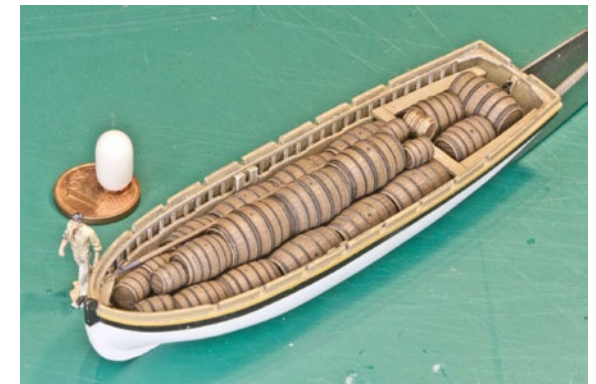
Resin 41 33 Foot Launch



[Tips & Tricks for Model Makers]

33 Foot Launch

The launch included in the kit – that is, the wide boat – has turned out to be far too small. This boat is the main workhorse for ferrying cargo, supplies, provisions, water, handling the anchor and more. That is why this supplementary kit has been produced, based on the basic dimensions of contemporary launches for a First Rater. Whether to stow it in the hold or to display it as a small highlight alongside the main model. Here are a few examples of how it can be used:



The models shown feature additional parts that are not included in the dafi kit.





[Tips & Tricks for Model Makers]

33 Fuß Launch

My advice for assembly:

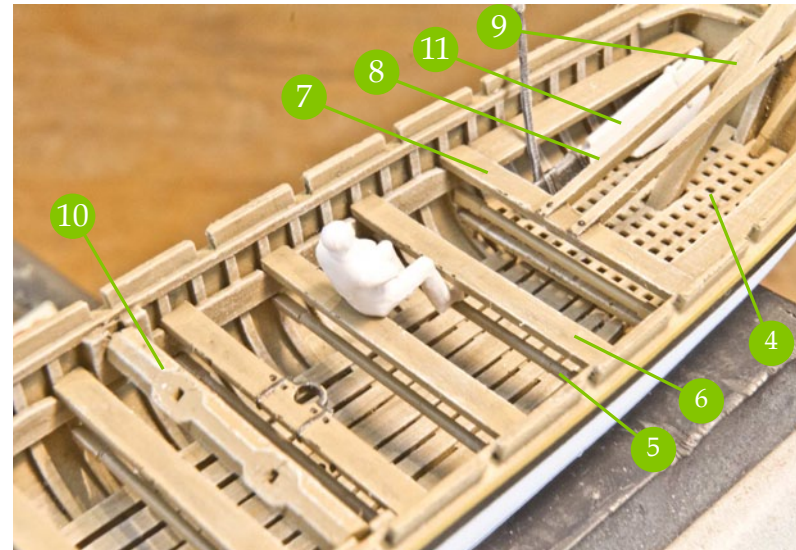
Spray the hull **1** black on the inside and white on the outside.

Then paint the interior in a wood-effect colour, followed by black ink and white dry-brushing.

Next, paint all the other parts in wood colour, apply ink and dry-brush them; they can be a little lighter than the hull.

First, glue in the floor planks **2**; there are guides for this at the front and rear.

Then glue in the small panel in the bow **3** and the grating **4** in the stern.



A davit **9** and a capstan **10** are also required for anchor work.

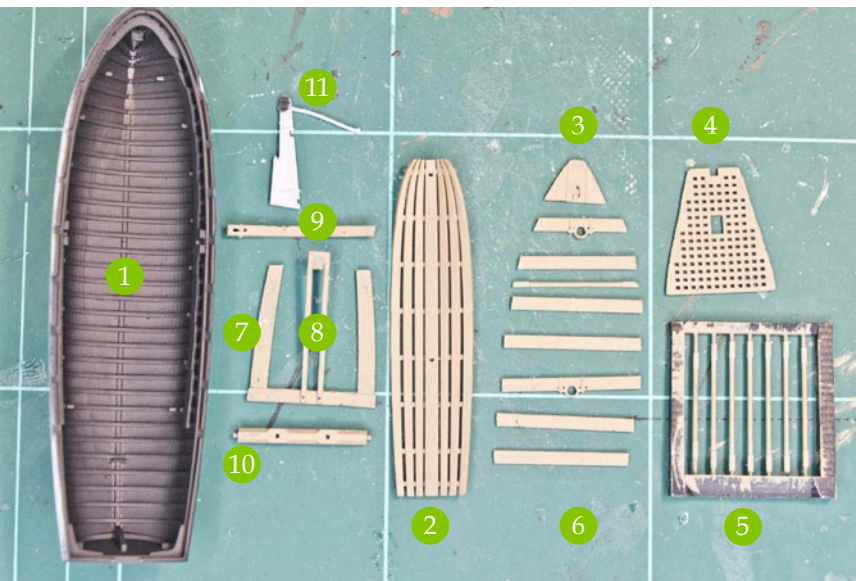
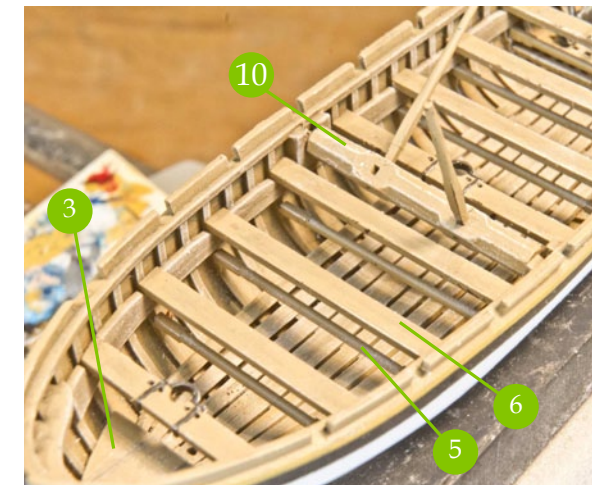
The rudder **11** is attached or, when the boat is stowed away, stowed in the stern.

Now glue the stretchers (footrests) **5** onto the supports. The bars have small markings on the underside to help identify them; there is one marking more for each position.

Next, the thwarts (seating boards) **6** – these also have markings on the underside.

Behind them, the rearmost thwart with the stern bench **7**.

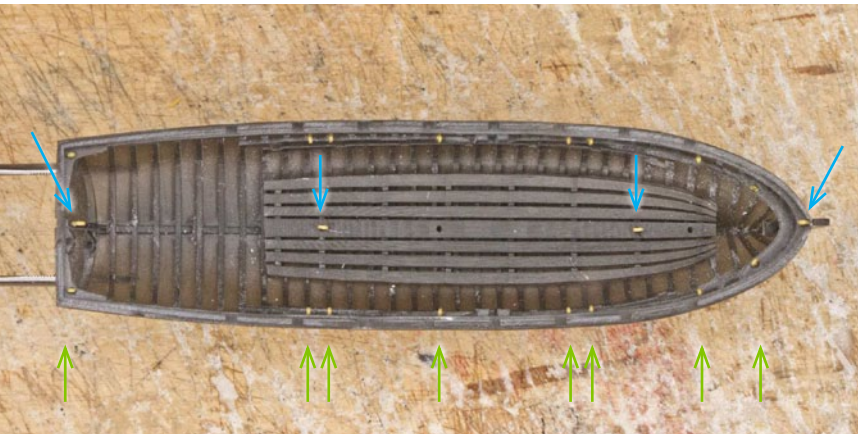
Next come the knees **8** for the davit on the last thwart towards the stern edge, in case the launch is not used for transport duties.





[Tips & Tricks for Model Makers]

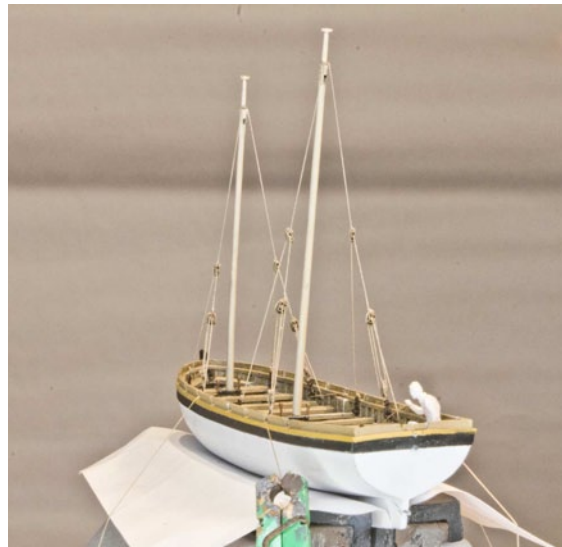
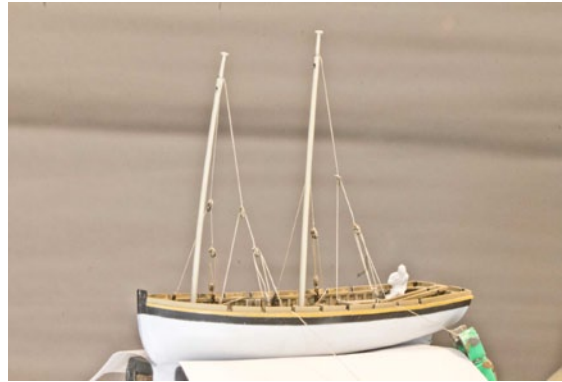
33 Foot Launch Rigg



To rig the launch, 14 eye bolts are required on the sides of the boat; see the markings in green. In addition, there are 4 larger (blue) eye bolts, which are used to lift the boat: 2 in the floor planks, one at the bow and one at the stern.



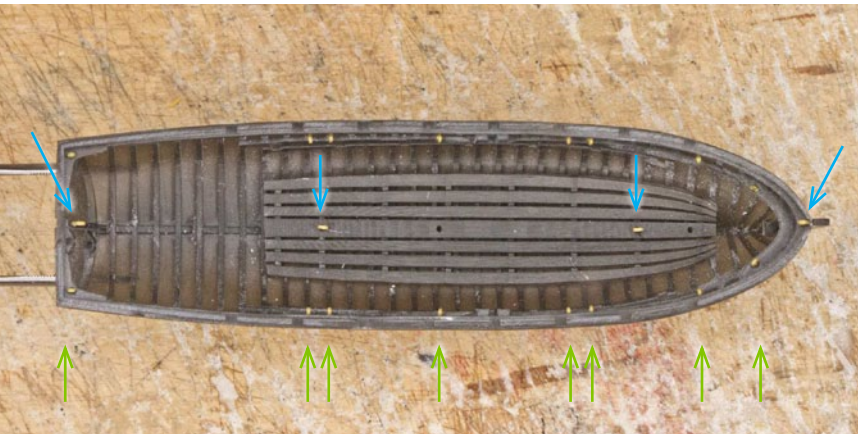
The lugger rig is very simple in design and also very easy to operate. That is why it was so popular.





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