

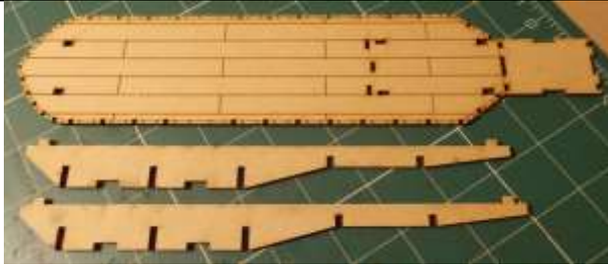
Please read these instructions fully before starting construction.

PVA or equivalent glue will be required to stick sections together.

Sand paper can be used to gently clean any joints.

A sharp modelling knife will be required to remove sections from the sprue. Please use knives with due care and remember to cut away from yourself at all times.

During the construction of this model, you may find it convenient to use pegs / elastic bands to hold pieces in place while you allow glue to dry.



Remove the two long support shown above and the deck from the sprue.



Glue the supports to the underside of the deck as shown.



Take the two wide supports and bracer shown above....



..and glue them together as shown. (Note the arrow points at the wide support with the etching on it.



Glue this assembly to the underside of the deck.



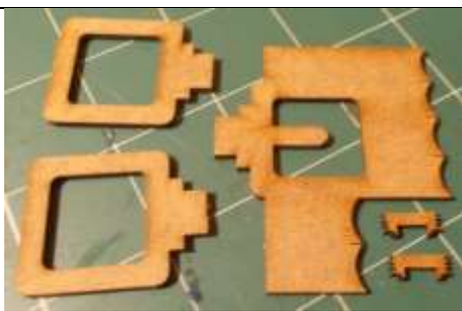
Take the other wide support and four small supports from the sprue.



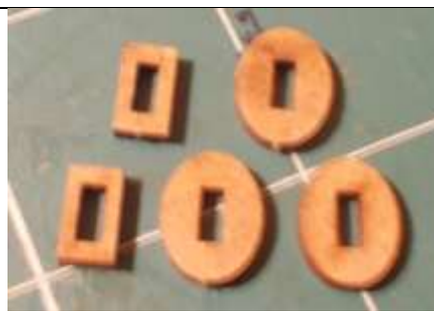
And glue them into place.



Glue base plate into position.



Take the rudder, its two side sections and hinges from the sprue...



..plus the 2 rectangles and 3 ovals shown above.



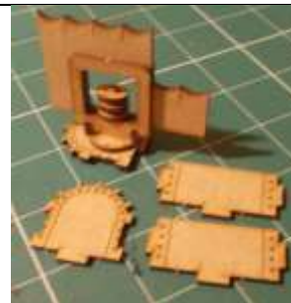
Glue them together as shown (with one side section each side of the rudder)



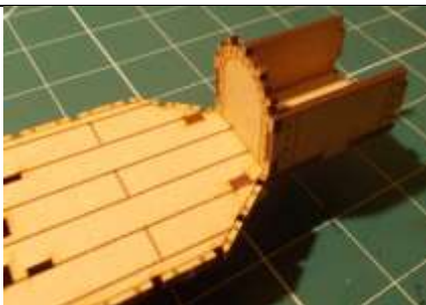
Take the rudder support.



And glue this to the rudder assembly with the rivets pointing towards the rudder.



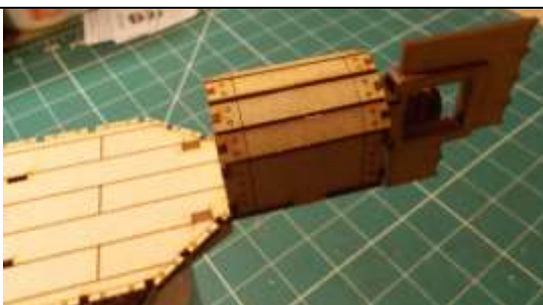
Glue the rudder to the back wall of the engine, then remove the front and side walls from the sprue.



And glue the walls into place.



Glue the rear wall (and rudder) to the engine.



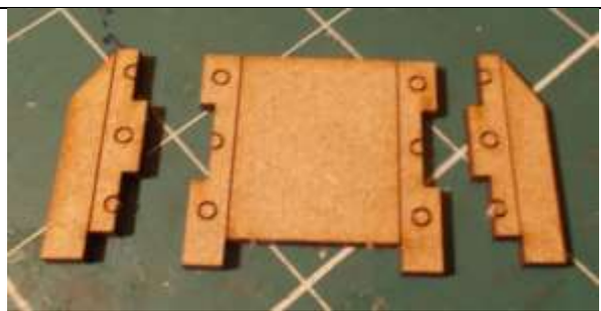
Glue the strips between the front and back walls of the engine (see pic).



The lower portion of the engine is formed from the pieces shown above



The semi-circles should be glued under the deck, and the strips fit between them in the same way as they did on the upper section of the engine.



Take the wheel surround



And glue it into position.



The ships wheel is formed from these pieces.



Glue them together...



..then attach them into the hols inside the wheel surround.



Take one section of ships rail and two uprights.



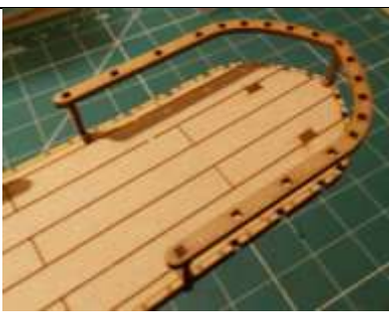
Attach the two uprights and glue the rail into position.



Take eight more uprights.



Glue the uprights into place.  
The easiest way to add them is to slot their lug into the hole in the rail, then ease the foot into the gap on the edge of the deck.  
You may need to trim the rearmost uprights to get their foot to fit against the hull.  
Repeat this for the rail on the other side of the vessel.



Attach the prow rail with three uprights.



Fill in the remainder of the uprights in the same way as the side rails.



The chimney is formed from the pieces shown above.



Glue the top of the chimney into place (etched details outwards), fitting the sides of the chimney onto the lugs.



Carefully glue this assembly to the base.



Glue the final side piece into place.