

Your parts

Transom crest mounts and crests Transom bulwark ornaments Gun port frames Gun port lids



Tools and equipment

Superglue Paintbrushes Tweezers Knife Black and gold paint

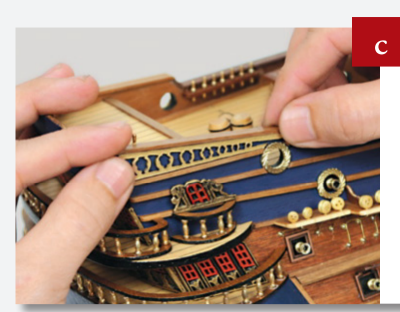


Assemble and place a gun port lid over the remaining gun port on the starboard bow.



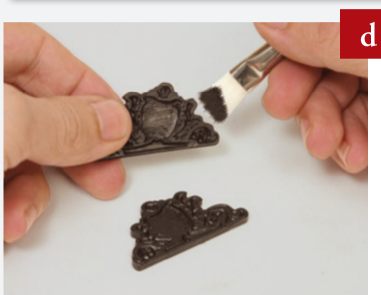
Then place four assembled gun ports over the first four ports of the port gun deck (arrowed).





Glue the transom bulwark ornaments in place as shown, on the transom bulwarks on each side of the ship.





Paint the transom crest mounts with black paint.



Lightly paint over the raised detail of the crest mounts with gold.



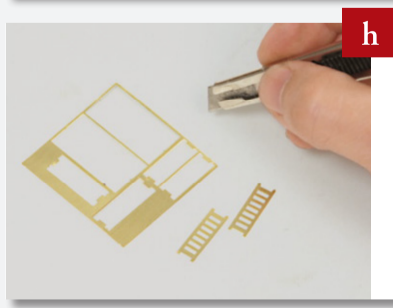
Glue the starboard crest mount in place over the bulwark ornament fitted in Step c, centred over the window and in line with the wooden strip, as shown.



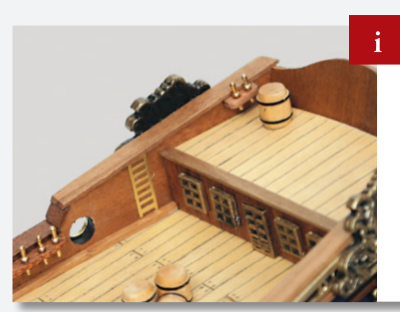


g

Now glue the port crest mount in place in the same way as the starboard, but on the port side of the transom.

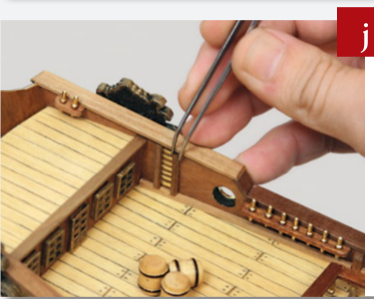


Remove the two remaining pieces from the parts sheet.



Test-fit the ladders on the inside of the quarterdeck bulwark – you may need to trim them to fit. Glue them in place.





Cut two lengths of 2 x 2mm wooden strip to fit over the uprights of each ladder. Stain them and glue them into place.







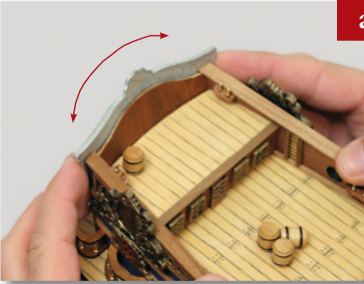
Your parts

Transom ornament Dummy guns Crest



Tools and equipment

Paintbrushes Superglue Black, gold and Tweezers ultramarine paint Drill/bits



a

Gently bend the transom ornament so that it fits flush against the transom.



Paint the ornament black, as with previous pieces.





Lightly apply gold paint to the edges and outer surface of the transom ornament.





Carefully paint the areas shown in the photo with ultramarine paint.



Glue the transom ornament in place above the upper windows, as shown.





Drill a hole and fit a dummy gun into the gun port at the bow on the lowest deck on the starboard side.



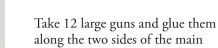


Drill four holes in the first four gun ports of the gun deck on the port side and glue a dummy gun into each one.



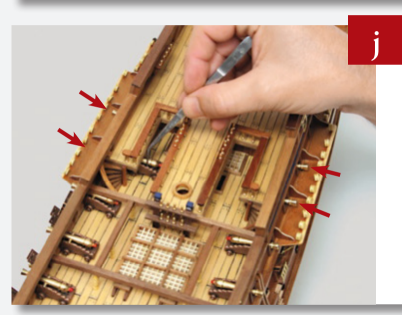
Glue two small assembled guns into place on the quarterdeck, as shown.





deck, as indicated by the arrows.





Glue another four large guns onto the main deck, below the quarterdeck.







Your parts

Dummy guns Port sterncastle support Starboard sterncastle support



Paintbrushes Ruler Superglue Knife

Tweezers

Black, gold and brown paint



Paint the sterncastle supports with black paint.



Lightly paint over the supports with gold paint, as shown.





Glue the two supports to the bottom of the sterncastle on both port and starboard sides.



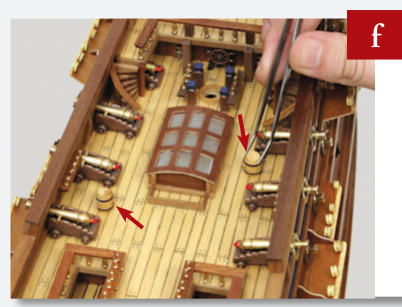


Drill five holes (arrowed) along the main deck and glue a dummy gun into each of them.



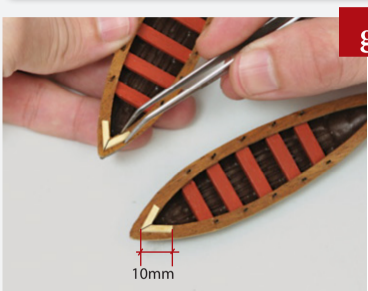
Take eight large guns and glue them into place on the quarterdeck, as shown.





Take two barrels and, using the arrows and photo as a guide, glue them onto the quarter deck.

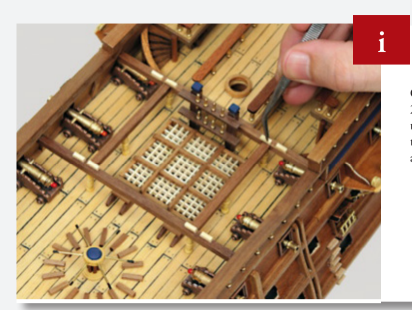




Cut four 10mm lengths of 2 x 2mm wooden strip. As in the photo, two strips go on the bow of each of the lifeboats, so they will require shaping. Once they fit, glue them into place.



Paint the four lengths of wood from the previous step with the same brown paint as the hull.



Cut eight 5mm lengths of 2 x 2mm wooden strip, then, using the photo as a guide, glue them in place on the crossbeams above the main deck.





Apply some glue to the gaps between the 5mm lengths and fix the lifeboats in position, as shown.







Your parts

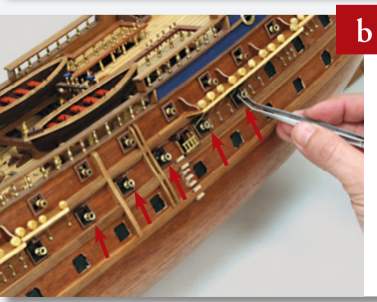
Brass wire Lanterns Gun port frames Gun port lids

Tools and equipment

Superglue Wire cutters
Tweezers Pliers
Drill/bits Paintbrushes
Ruler Red paint

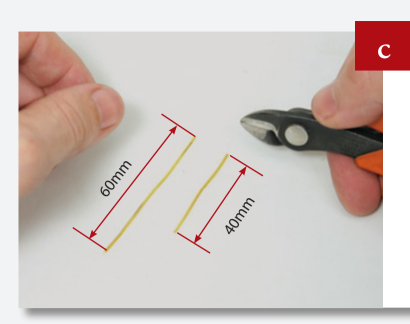


Assemble five gun port frames and lids and glue them in place over the gun ports of the gun deck on the port side, as indicated by the arrows.



Drill a hole into each of the five gun ports and glue a dummy gun into each one.





Cut two lengths of brass wire, one 40mm and one 60mm long.



d

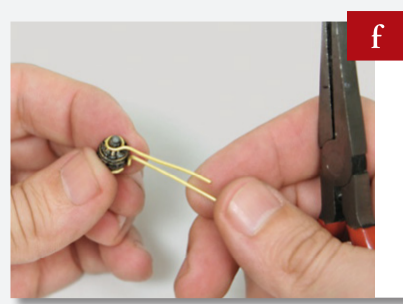


Take the 60mm length and form a loop at one end, around one of the lanterns.



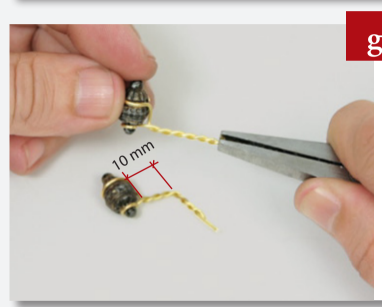
Angle the wire down and then bend it out so that it faces away from the lantern, as shown.





Take the 40mm length and loop it around the projection at the bottom of the lantern.



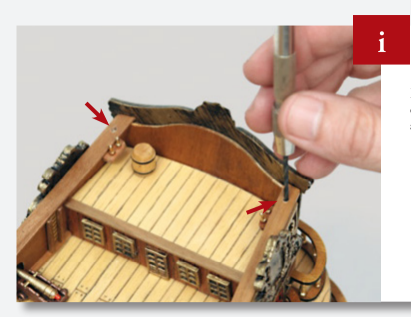


Twist the two lengths of wire together with a pair of pliers. Then bend the twisted wires downward at a distance of 10mm from the lantern.

Repeat Steps c-g for the second lantern.

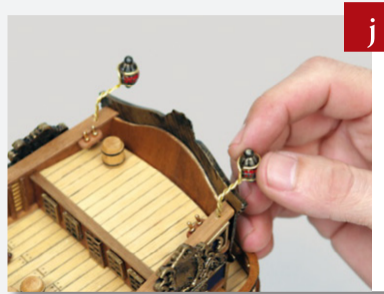


Paint the circular depressions in the lantern with red paint.



Drill two 2mm holes in front of the transom, as shown by the arrows in the photo.





Pour some glue into each hole and place a lantern assembly in each, with the lanterns aft.

