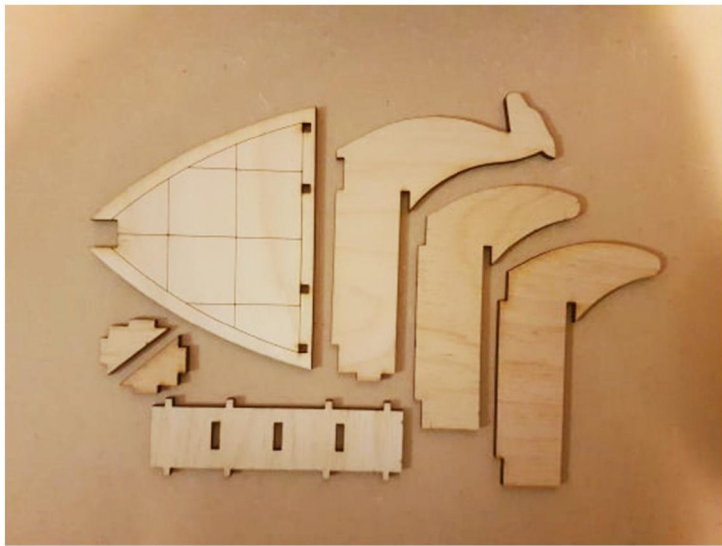


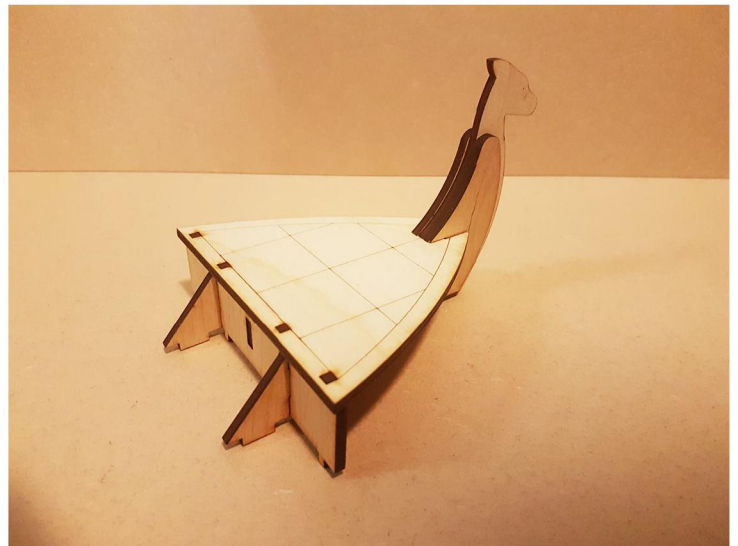


Thank you for purchasing the Level Bedded D&D Viking Boat. We recommend using a standard PVA wood glue on this product to ensure a good bond to the wood. Other useful tools to help you assemble your D&D Boat would be a toothpick or brush to help apply the PVA with and masking tape to help hold it in place whilst it glues up.

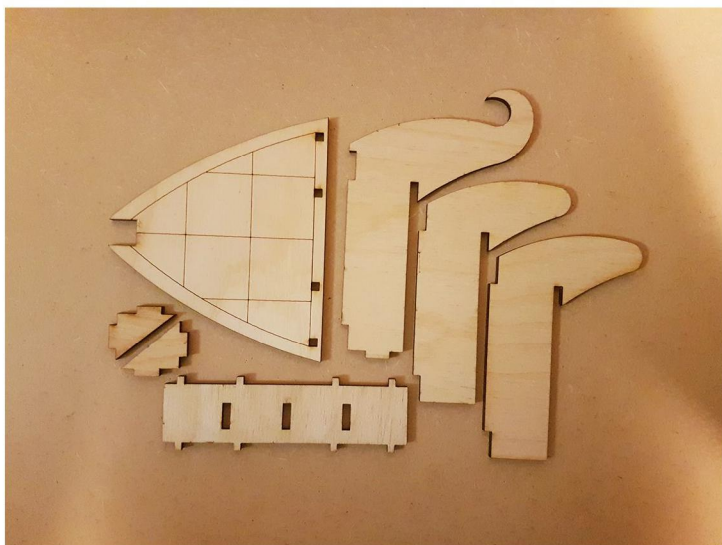
This Viking Boat is the second in a series of laser cut D&D kits. why not check out our other kits over on our Etsy page [www.etsy.com/uk/shop/LevelBedded](http://www.etsy.com/uk/shop/LevelBedded).



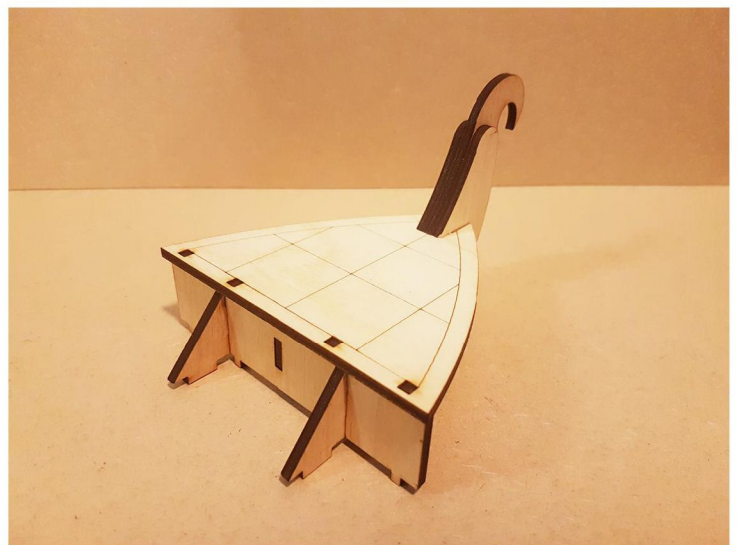
Layout of all the parts needed for the bow and front deck of the boat.



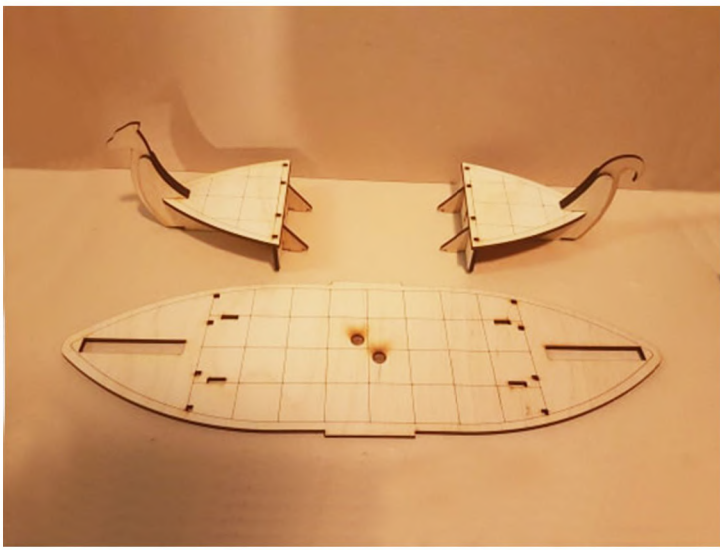
Assemble the bow and front deck as shown above, glue the three bow sections together, then glue in the front panel to the deck then slot in the bow and finally add the ladder runners.



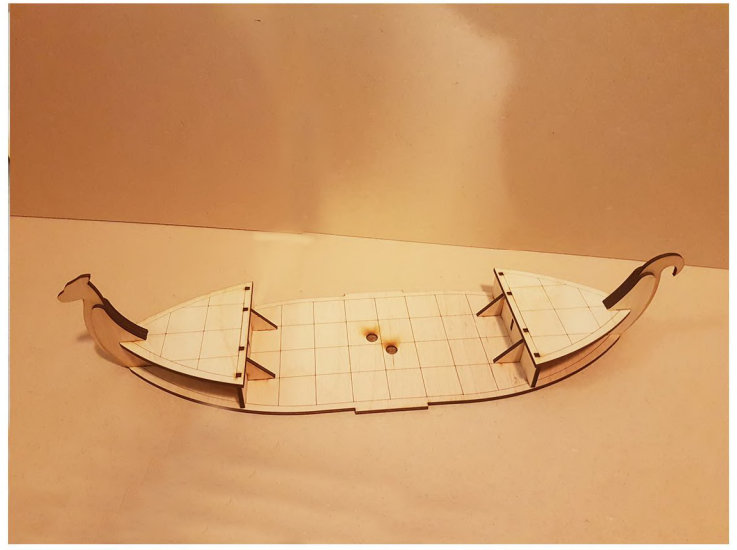
Layout of all the parts needed for the stern and rear deck of the boat.



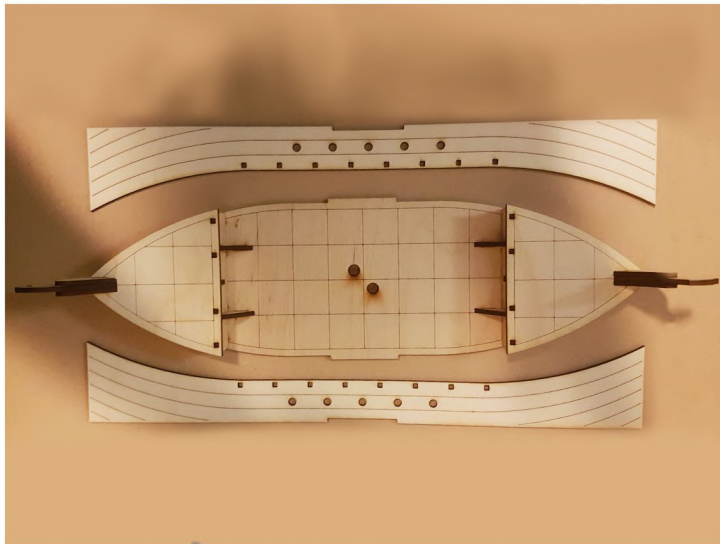
Assemble the stern and rear deck as shown above, glue the three stern sections together, then glue in the front panel to the deck then slot in the bow and finally add the ladder runners.



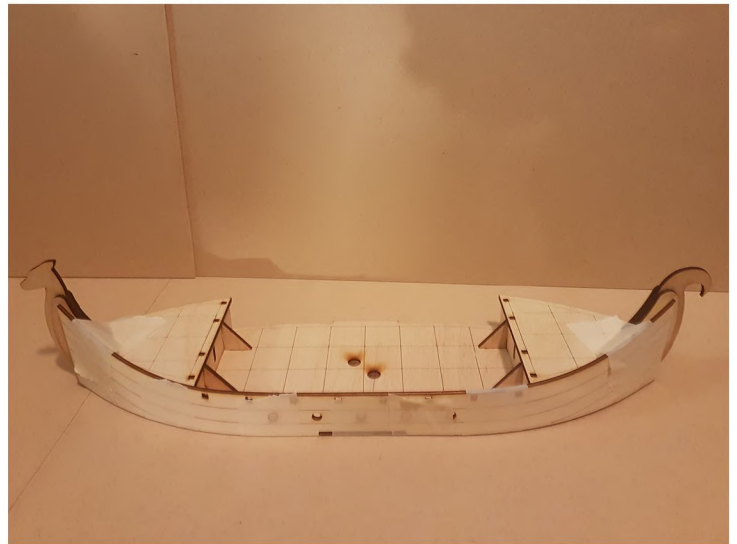
Layout of the pieces required to complete the main deck of the boat.



Apply glue to all the tabs on both the bow and the stern deck assemblies and press them down in to place on the main deck (the main deck is mirrored so the deck can go on either way round)



Layout of the pieces needed to finish the main body of the ship.



Apply glue along the edge of all of the decks. Then use the tab in the middle of the main deck to line up the side panel. Bend the panel into place using lots of masking tape to hold it in place. Repeat this step for both sides.



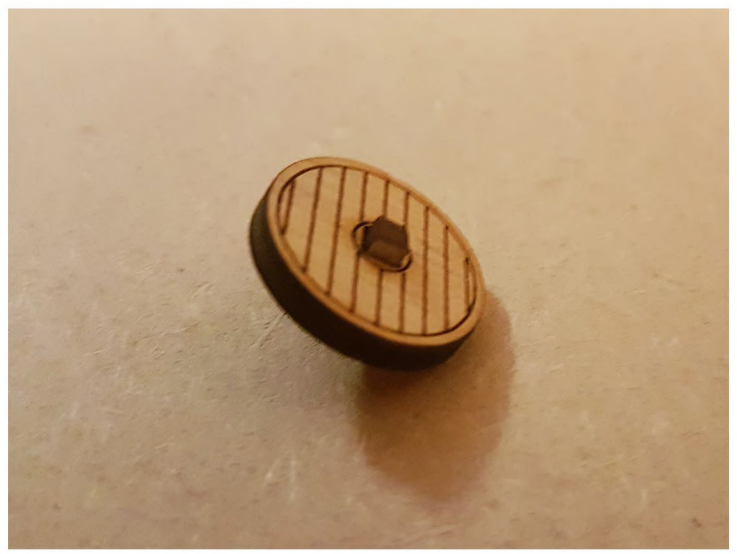
Layout of the pieces required to make the mast of the boat.



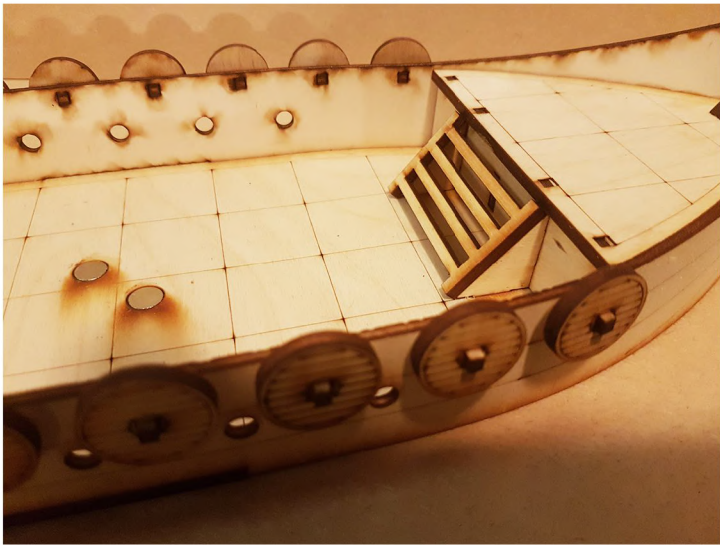
Apply glue to the inside edges of both vertical sections and slid them together. Then glue them down into the magnet base (magnets facing downwards).



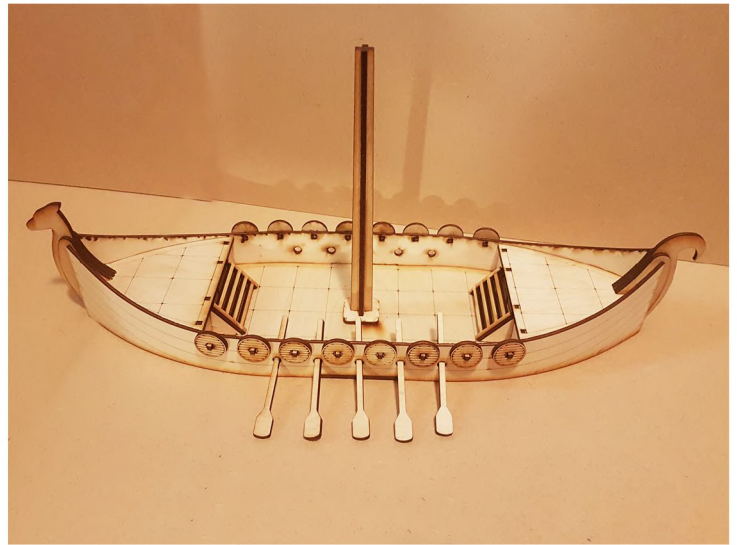
Layout of the pieces required for the shields (the set includes 16 shields and crosses)



Apply glue to the long sides of the cross and push it through the shields, it should protrude out the other side. Also make sure that the cross lines up with the planks on the front side of the shields.



You can now glue on all your shield along both sides of the boat. Also glue on both the ladders to the front and back decks.



Push the ores through the holes in the sides of the boat and you are done! We hope you enjoyed building our Viking Boat kit.

