

Enterprise 1701D STNG

General notes:

Print the model page on 'card stock' which is the thickness of those subscription and cards inserted in magazines. An office supply store has it labeled as 65lb. The model page will fit on either A4 or Letter size paper. White craft or school glue such as Elmer's brand is suggested. Don't use too much glue or the paper will warp and come apart. You can eliminate unsightly white lines by lightly marking each part edge with a felt tip black pen. Be careful, as too much pressure or using a 'magic marker' will bleed into the colored areas and ruin the model. Practice on paper scraps.

Cut out the saucer top. Cut the front gap line between the glue tab and the right side. Add glue to the glue tab, pull the right side over and onto it. The result is a shallow dish shape opening downward. Repeat for the bottom saucer half. Add glue to the rim of the bottom half and set the top half on it. Use the rear red impulse engines as a reference point to align the parts. When dry fold down the dorsal section and fold up the red impulse drive.

Cut out the dorsal keel section. Crease and fold up the four glue tabs. Fold down on the rear fold line and glue the sides together. Set the keel to the main saucer bottom side and note which end will be the top so that the saucer section will not be tilted. Attach the keel to the saucer bottom and to the bottom side of the dorsal.

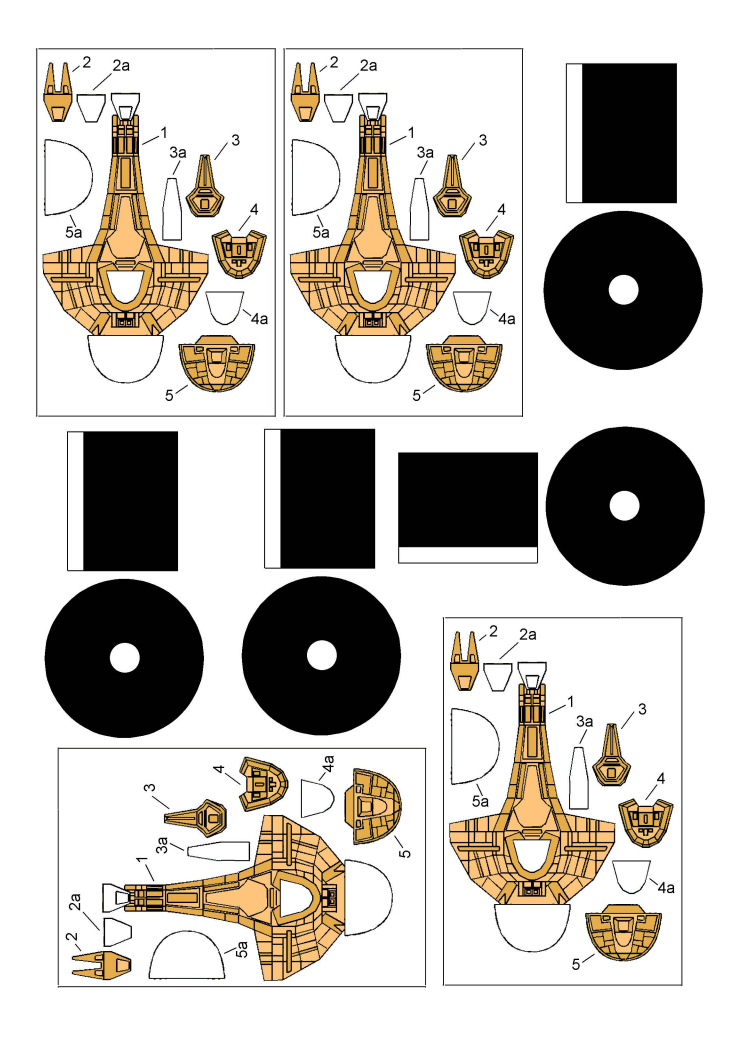
Cut out the main hull. Crease and fold up the four glue tabs for warp nacelles. Crease and fold down on the rear fold line. Glue the top and bottoms halves together being careful to align the front ends and not to get any glue on the nacelle glue tabs. When dry, roll the pylons up over a small cylinder such as a pen or wood dowel. Fold the four glue tabs down.

Attach the main saucer/dorsal unit to the top of the main hull. Set the hull on a flat surface and hold the saucer/dorsal unit level until the glue sets.

Crease, fold over, and glue the warp nacelle top to the colored bottom side. When dry cut it out and curve the nacelle down. Repeat for the other side. Glue the nacelles to the main hull with the front tips almost touching the main saucer rim.

Ship Base

Ships are easier to maneuver when on a base, and are easily flattened or damaged when sitting flat on the game board. Roll the rectangle piece into a cylinder with the white glue tab on the inside and glue it. Glue the circle base to scrap cardboard, like from a breakfast cereal box. Cut out the circle base and glue the cylinder onto it. Glue the ship to the cylinder top.



Cardassian DS9

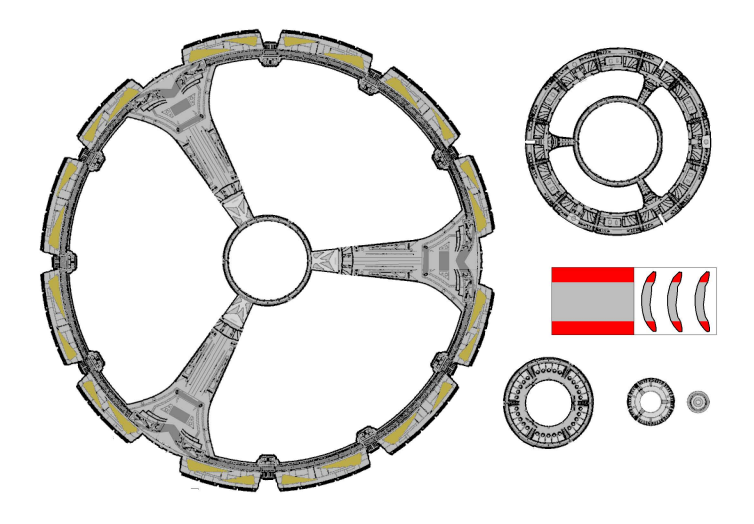
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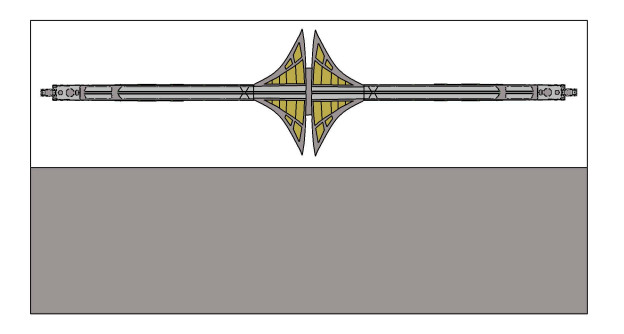
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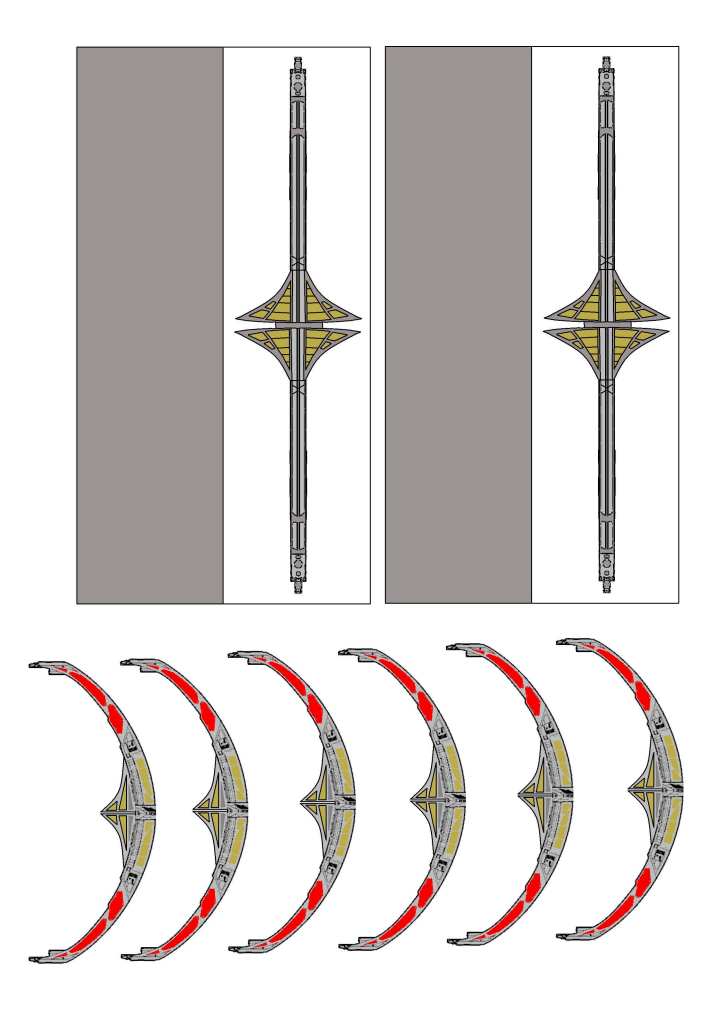
Cut out the rectangle of the ship including the solid green rectangle. Crease on the fold line, fold down, and glue the top & bottom halves together. When dry cut out the ship and curve the sides slightly down.

Ship Base

Ships are easier to maneuver when on a base, and are easily flattened or damaged when flat on the game board. Roll the rectangle piece into a cylinder with the white glue tab on the inside and glue it. Glue the circle base to scrap cardboard, like from a breakfast cereal box. Cut out the circle base and glue the cylinder onto it. Glue the ship to the cylinder top.







Deep Space 9

Glue part 1 to stiff cardboard, like from a breakfast cereal box or a tablet back. Cut out the pale blue areas. Color all white cut edges with a #2 pencil or a black marker before attaching to other parts.

Repeat for part 2. Cut notches in the outer ring for parts 6.

Glue part 2 to part 1. Be sure the spokes are centered between the spokes of part 1.

Glue part 3 to part 2.

Glue part 4 to part 3.

Crease and fold part 6 down at the black diamond symbol and glue. When dry cut out part 6 [three of them].

Glue part 6 into the three slots in part 2.

Cut out pylon part 7 [three of them], crease and fold down at the diamond sign and glue. When dry, cut out part 7.

Cut out part 8 [six of them] and glue three of them to thin cereal box card board. Cut out part 8 and glue the remaining three parts to the back side.

Curve part 7 inward to match the curve on the outside edge of part 8. You can do this over the side of a soda pop can or drinking glass.

Glue part 8 to part 7. There are three of them.

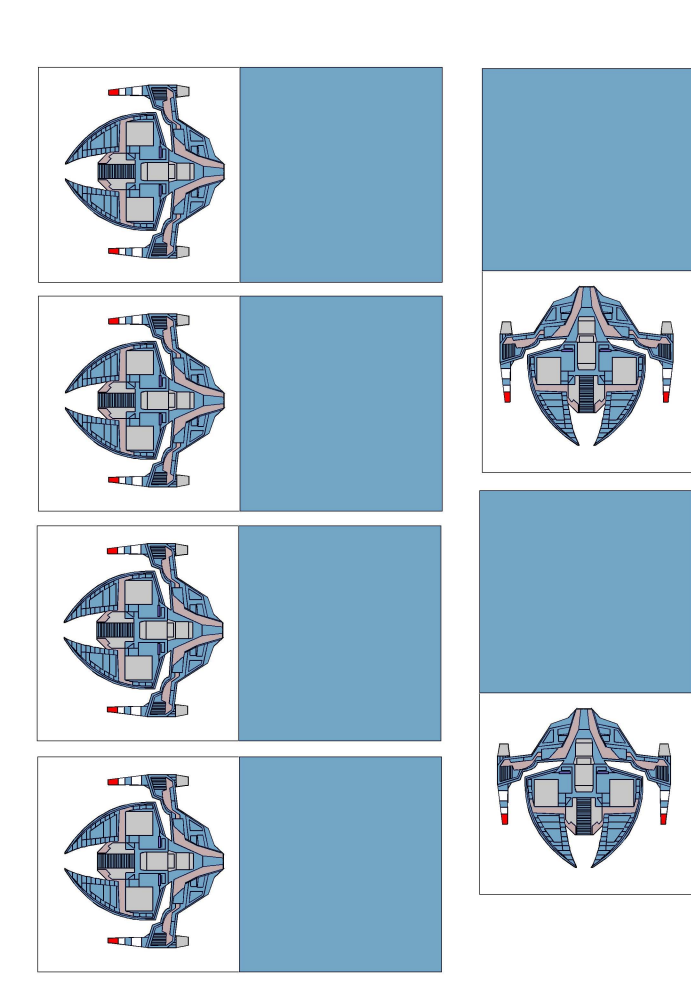
Attach the three pylons to the outer edge of part 1. Be careful to center them so that they don't lean in or out.

Roll part 10 into a tall cylinder with the glue tab to the inside. Finish the rolling by using a pen or pencil as a mandrel. Glue the side over the white glue tab. When dry mark out the white edge with pencil or a marker.

Cut out parts 11 and glue two together with black sides outward. Repeat for the other seven fillets. When dry, stand part 10 vertical and glue four fillets to the base. Turn part 10 over and repeat.

Glue part 10 [with part 11 fillets] to the base part 9.

Glue DS9 to the top of part 10.



Jem Hadar

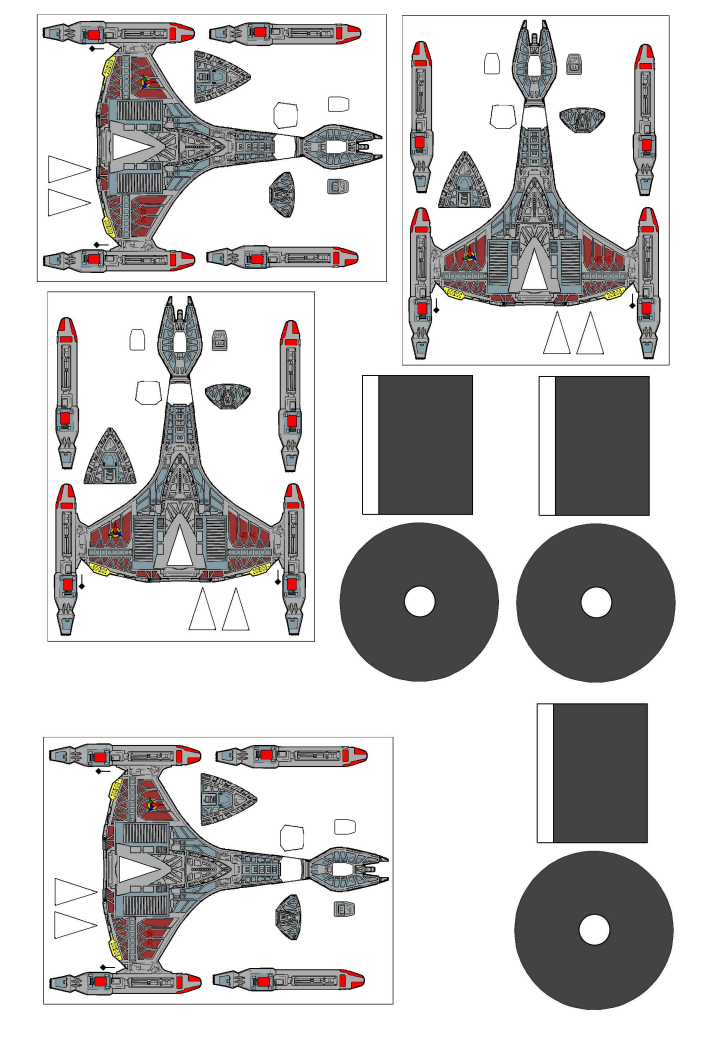
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Cut out the rectangle of the ship including the solid color underside rectangle. Crease on the fold line, fold down, and glue the top & bottom halves together. When dry cut out the ship, bend the warp nacelles down, and curve the sides slightly down.

Ship Base

Ships are easier to maneuver when on a base, and are easily flattened or damaged when flat on the game board. Roll the rectangle piece into a cylinder with the white glue tab on the inside and glue it. Glue the circle base to scrap cardboard, like from a breakfast cereal box. Cut out the circle base and glue the cylinder onto it. Glue the ship to the cylinder top.



Klingon Vor'cha STNG

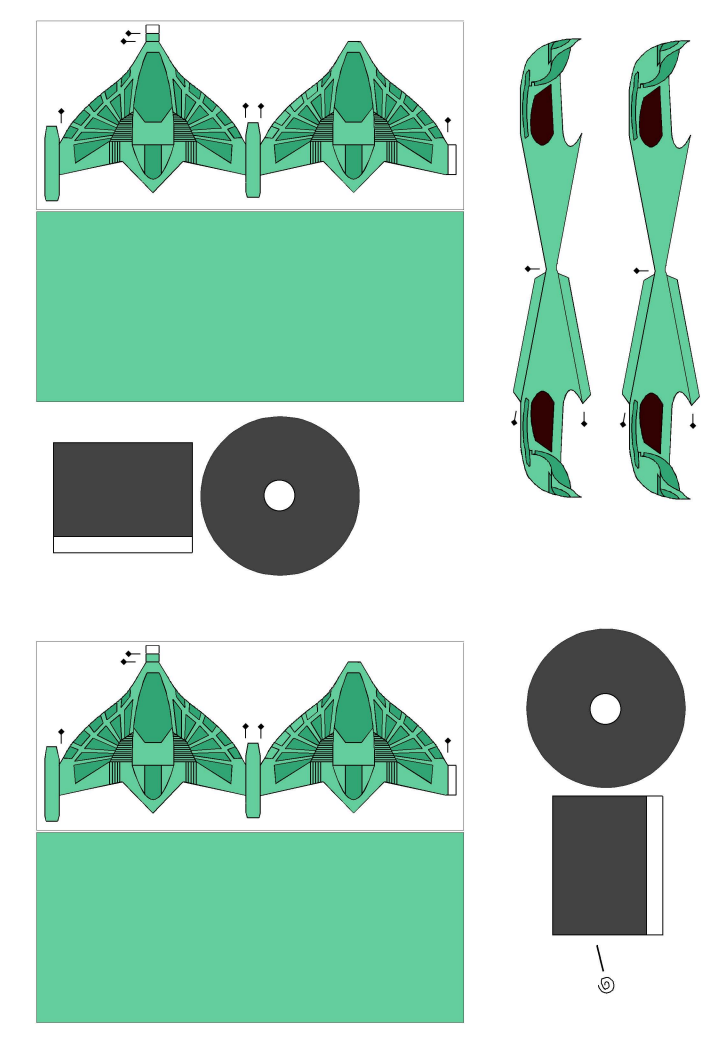
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Cut out the box containing the ship and glue it to scrap card stock. Glue should cover the backside of each piece. When dry cut out the main body. The forward command section is built up by gluing that part to two layers of scrap card stock. Glue it onto the forward white area. Build up the base for the center station by cutting out around the white base piece and gluing it to two pieces of scrap card stock. When dry cut out the base part and glue to the white area behind the command section. Note that the narrow end faces to the rear. Cut out around the center section and glue it to two layers of scrap card stock. When dry glue it onto the base part. Repeat the process for the aft raised section. Note that it points forward like an arrowhead. Cut out the ship. Cut out and glue the inside warp nacelle parts to the bottom side of the nacelles on the main body. Fold the warp nacelles down at the black diamond mark.

Ship Base

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Romulan Bird of Prey STNG

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Cut out the square of the main hull top & bottom main hull with the colored rectangle that will be the inside surface. Crease the fold line between the ship and the rectangle. Add glue to the white bottom of the hull area, fold down and press together. When dry, crease the fold lines at the black diamond symbols. Cut out the hull. Fold down at the crease lines. Fold the side glue tab up and glue to the inside of the warp nacelle. Fold the rear end & the glue tab down. Glue the tab to the inside of the bottom section.

Cut out the center section along the outer edge. Fold the sides together and align at the front edges. Crease the fold line at the rear, add glue between the sides, fold over and press flat together. When dry, you may choose to cut out the black center section (optional). Crease and fold the top & bottom glue tabs with the white sides to the outside. Slide the center section into the main hull to check the fit and to see where it will set and be straight and true. Remove the center section, add glue to the white glue tabs, insert back into the main hull and quickly adjust the fit before the glue sets. Let dry.

Ship Base

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