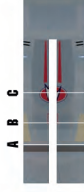
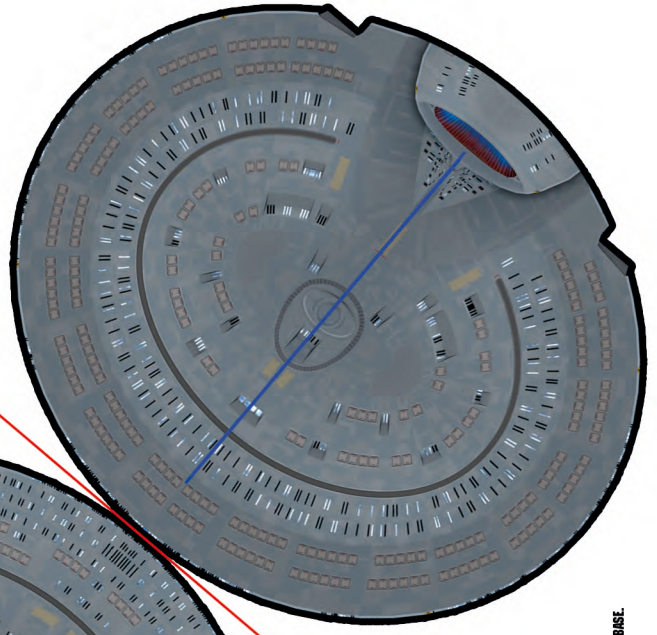
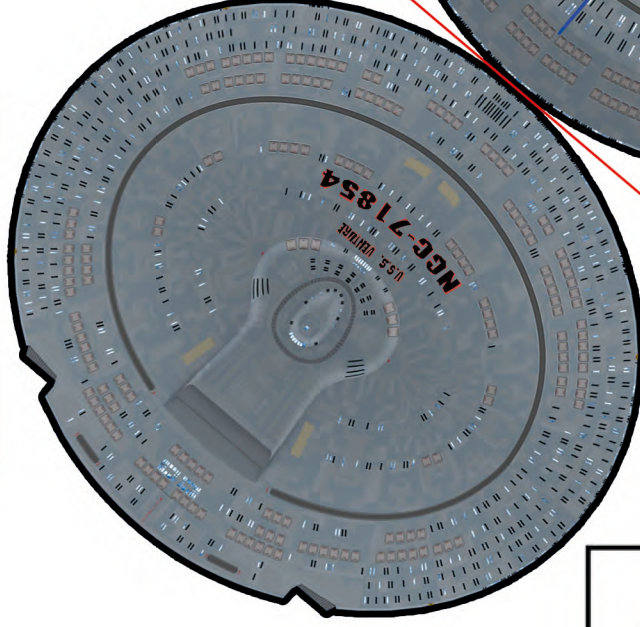
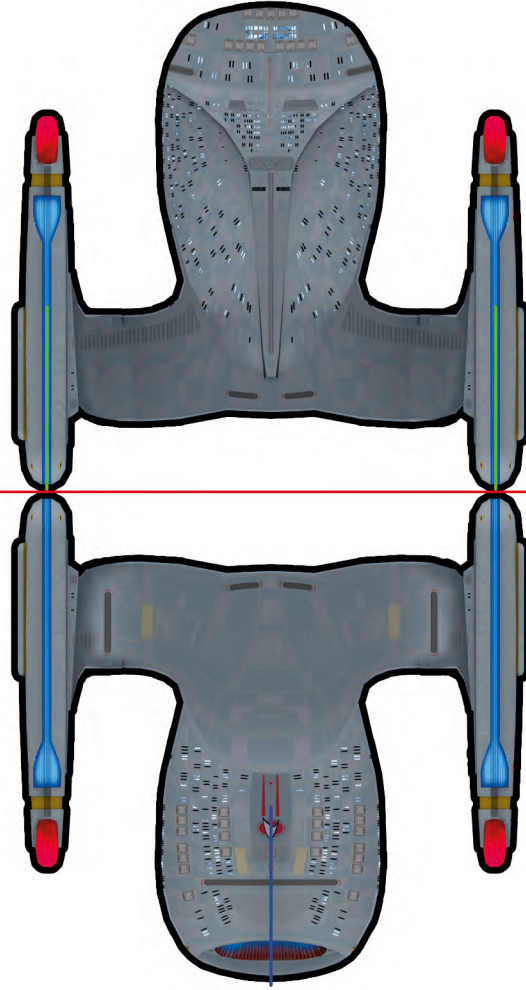
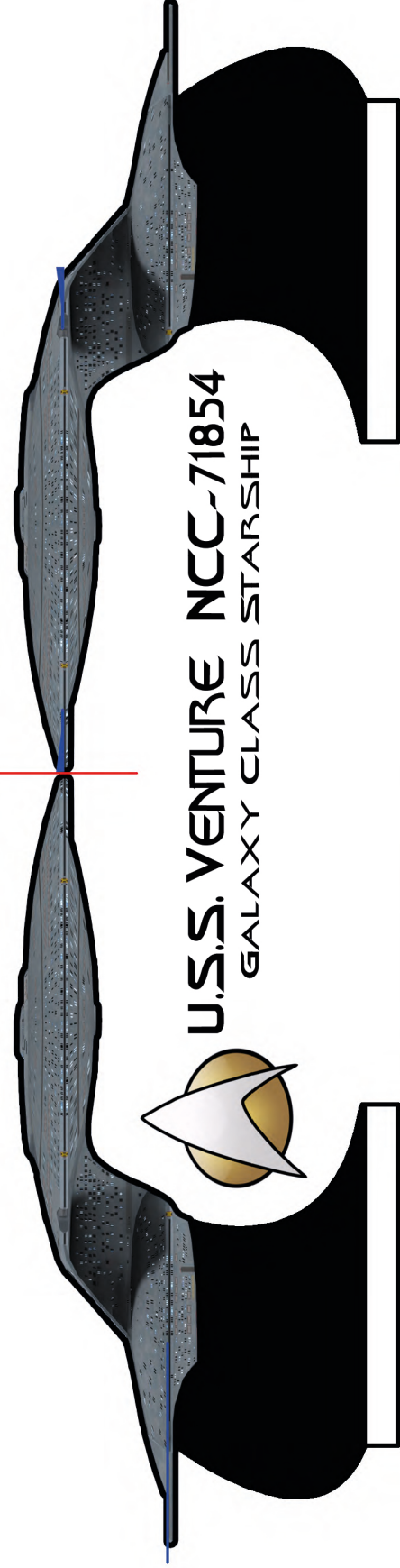
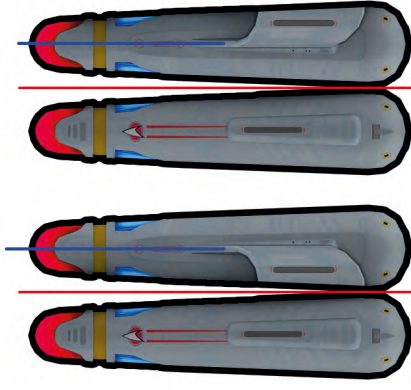


# U.S.S. VENTURE NCC-71854

## GALAXY CLASS STARSHIP



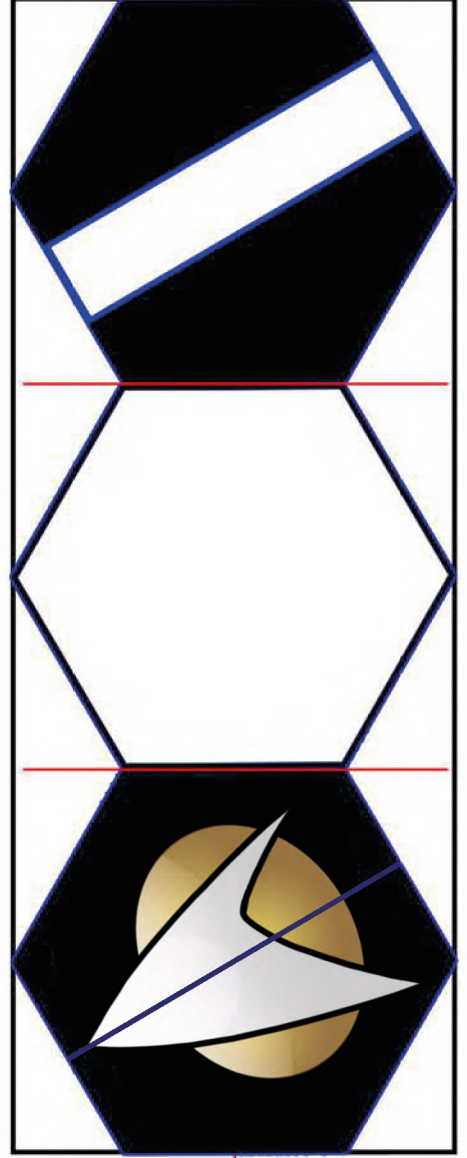
USE THIS STABILIZER TO PREVENT THE ENGINEERING HULL FROM TILTING TO PORT OR STARBOARD. CUT OUT AND SCORE ALONG THE WHITE LINES. FOLD (A) UP, (B) DOWN, AND (C) UP. GLUE THE UPWARDS PORT BETWEEN (A) AND (C) TOGETHER AND THE STABILIZER TO THE ACCORDING PLACE ON THE UNDERSIDE OF THE ENGINEERING HULL.



PORT

STARBOARD

## WARP NACELLE



### INSTRUCTIONS

- 1 - PRINT ON CARDBOARD (AROUND 200 G/M<sup>2</sup>)
- 2 - SCORE ALONG THE RED LINES, THEN ROUGHLY CUT OUT, FOLD OVER AND GLUE TOGETHER.
- 3 - CUT OUT ALONG THE BLACK EDGES.
- 4 - CAREFULLY CUT AT THE BLUE AND GREEN LINES.
- 5 - BUILD THE BASE.
- 6 - FOLD WHITE FLAPS OF STAND OUT AND SLIDE INTO THE BASE.
- 7 - BUILD THE MINI DOME!