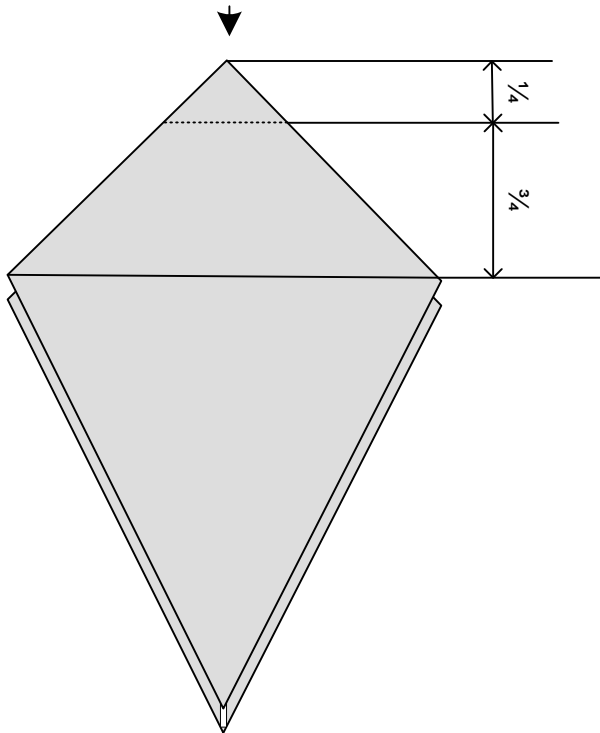
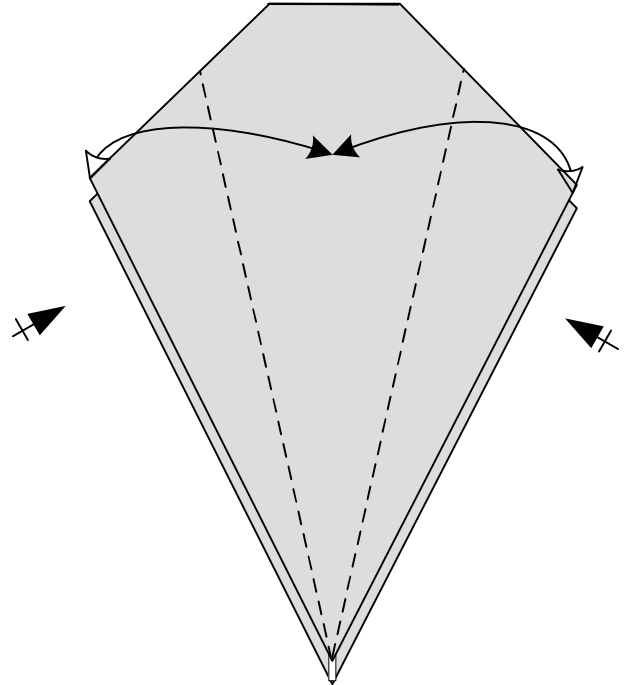


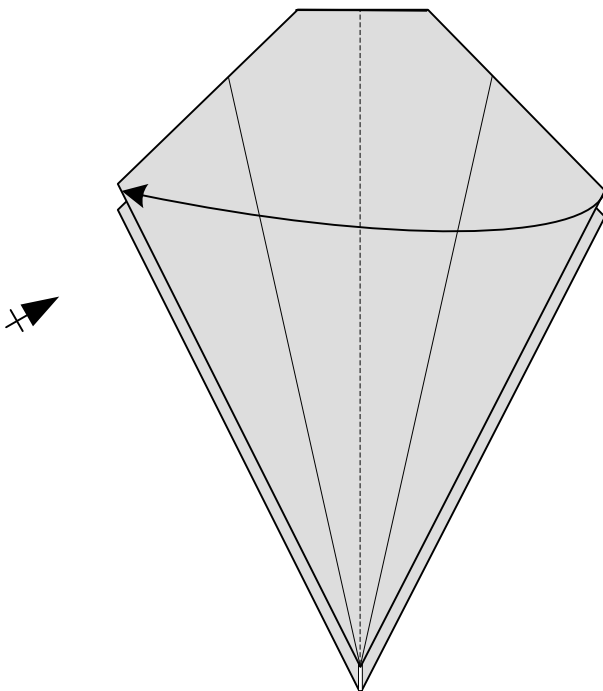
1. start with the bird base



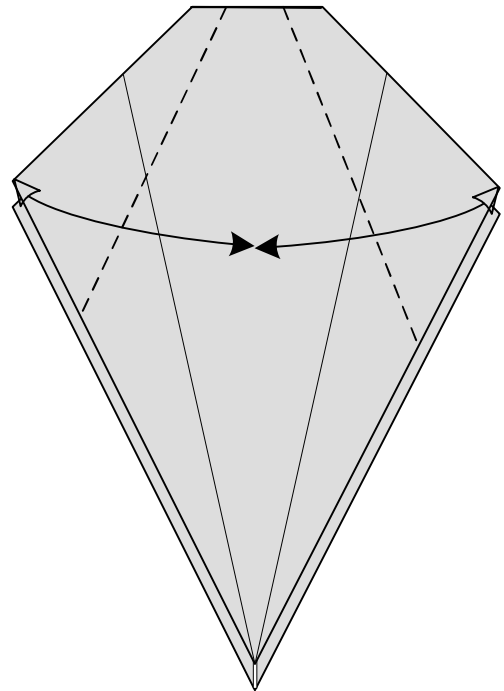
2. Fold and unfold along bisecting lines. Repeat on the other side.



3. Turn like book page and repeat on the back side



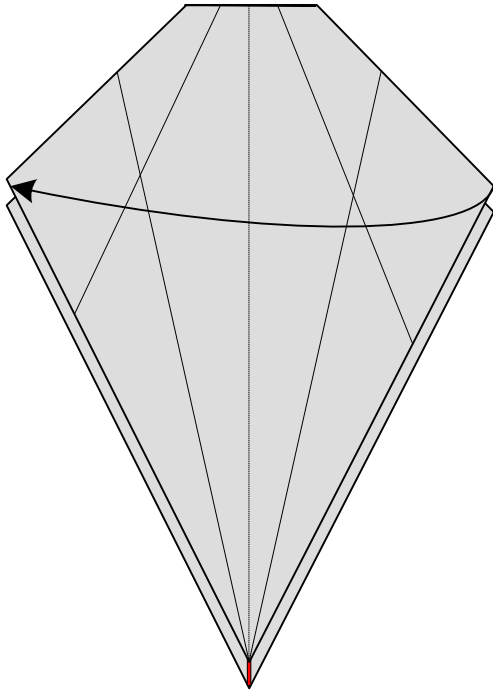
4. Fold and unfold again along bisecting lines on top.



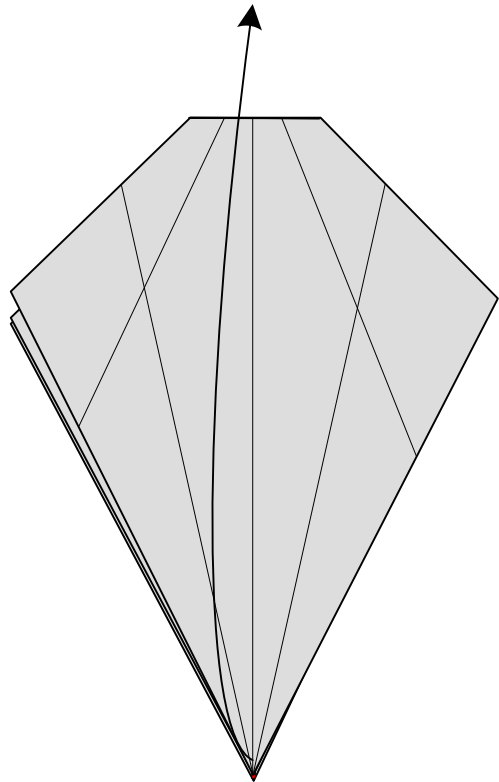
Battle section for Galaxy class starship (USS Enterprise NCC-1701 D)

Model designed by K. Levit

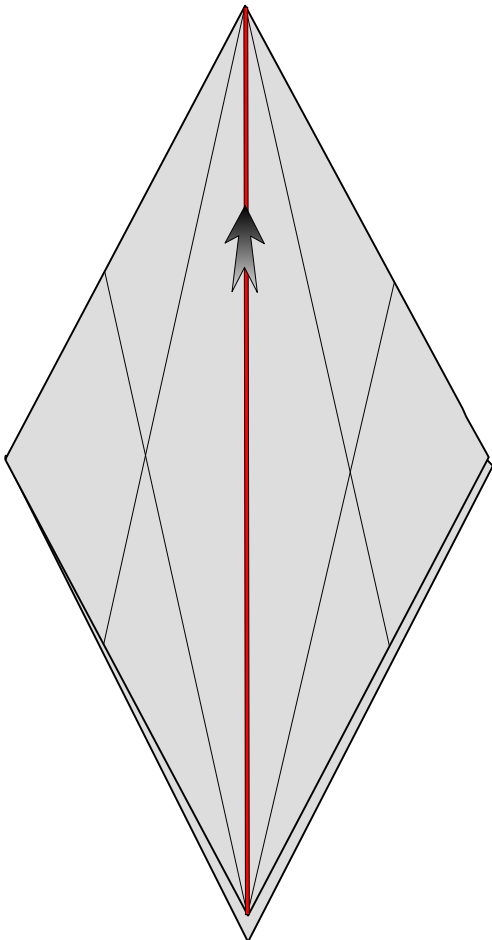
5. Turn like a book page



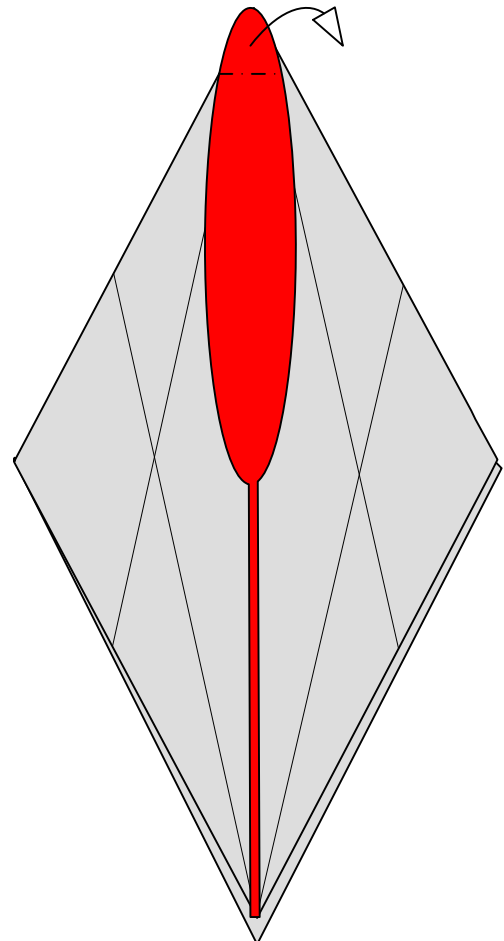
6. Flap up



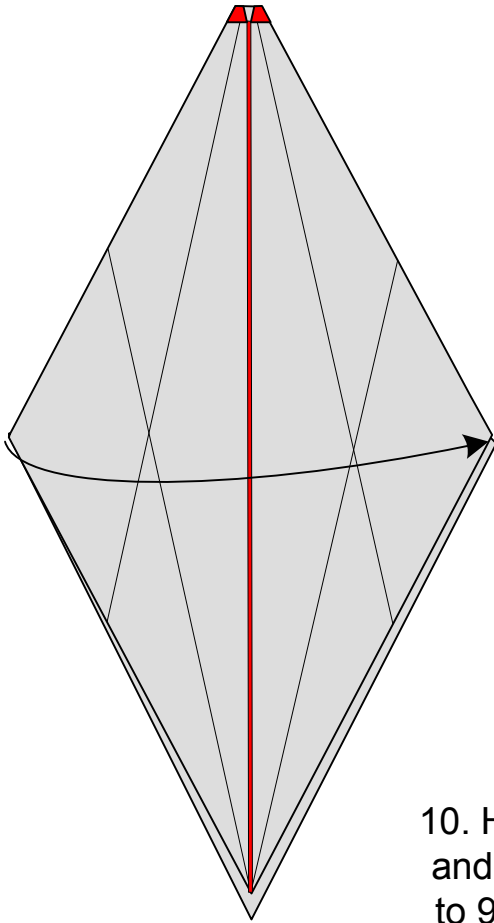
7. Open slightly



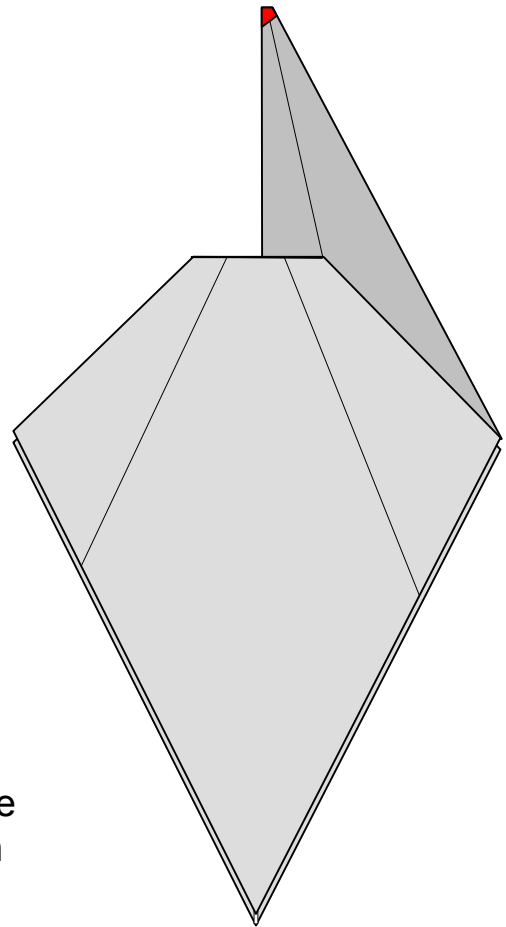
8. Fold a tiny part on the end outside and close.



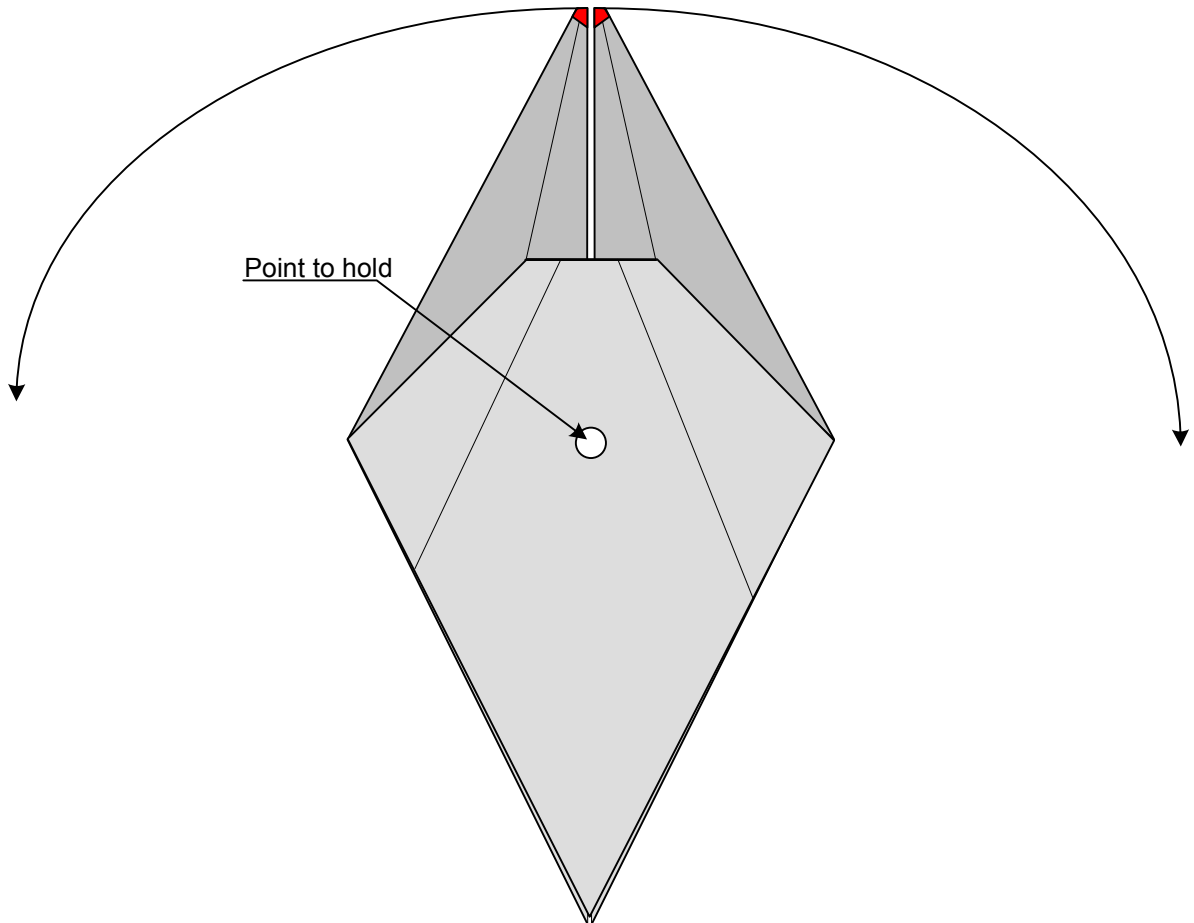
8. Turn the book page back



9. Repeat steps 5-8 on the left side



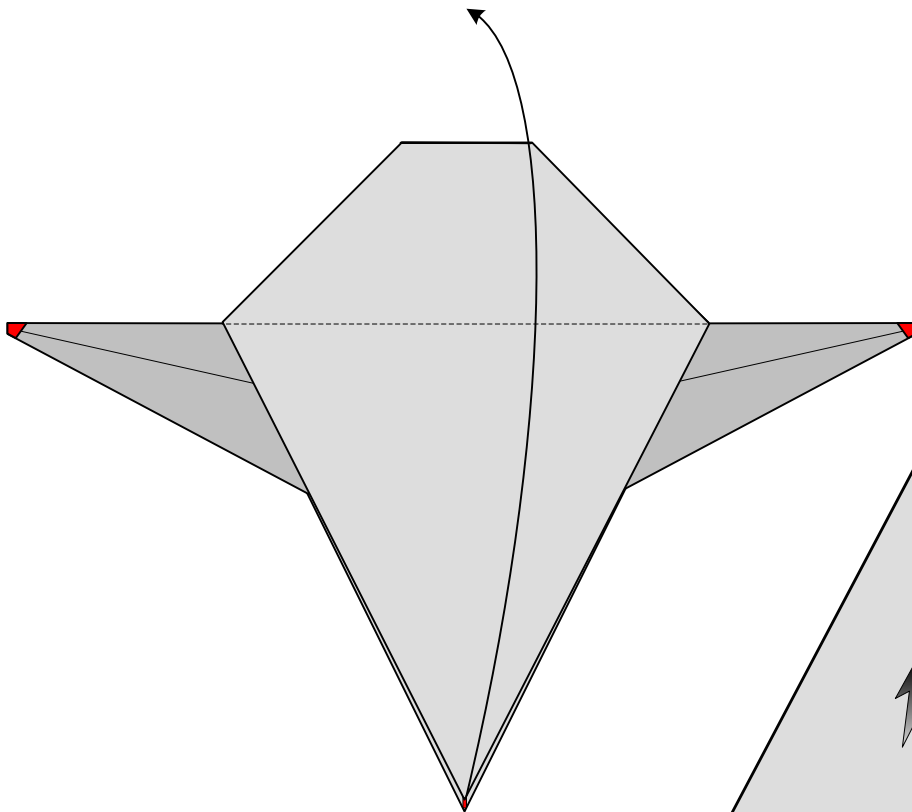
10. Hold figure in the middle and pull both nacells down to 90° as would you rotate them around the hold point.



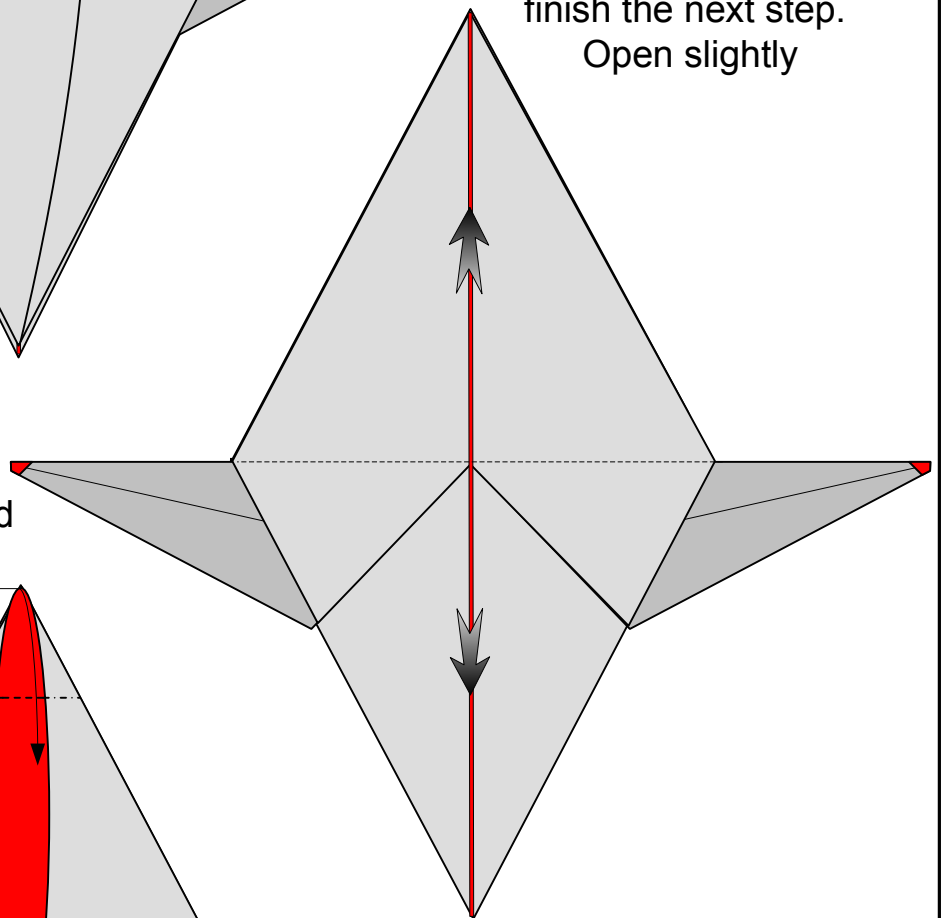
Battle section for Galaxy class starship (USS Enterprise NCC-1701 D)

Model designed by K. Levit

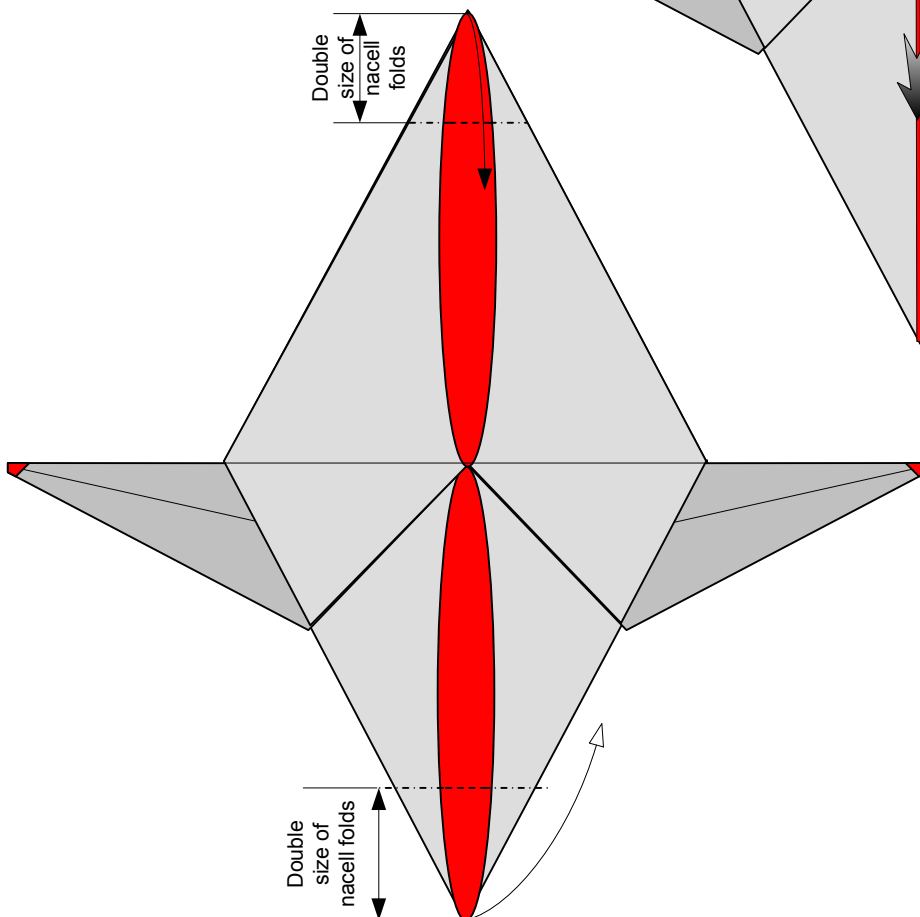
11. Flap up



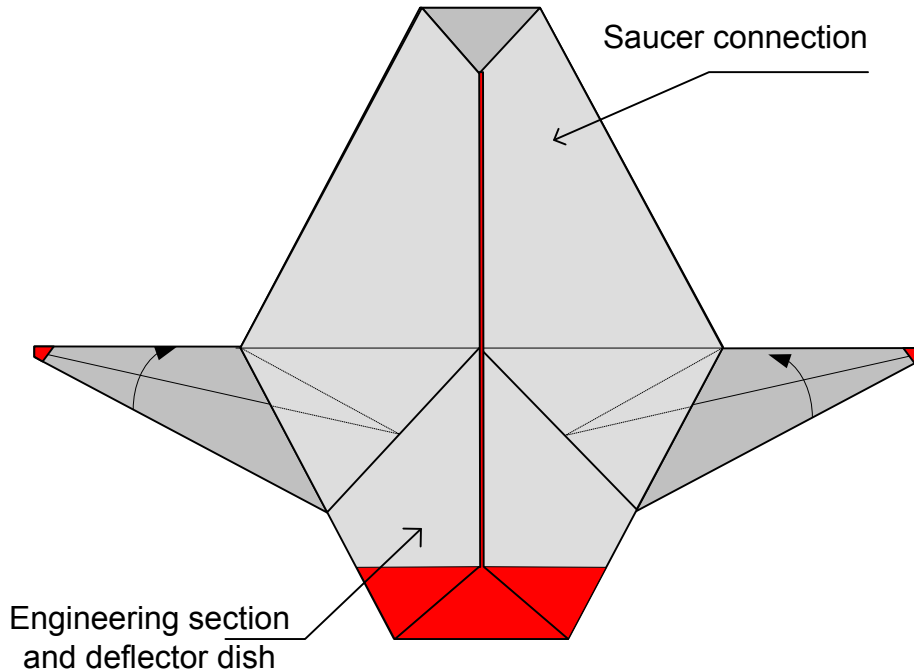
12. For this and next step You can put the nacelles completely down so the figure looks more like in step 7 and 8. But do not forget to bring them back after You finish the next step. Open slightly



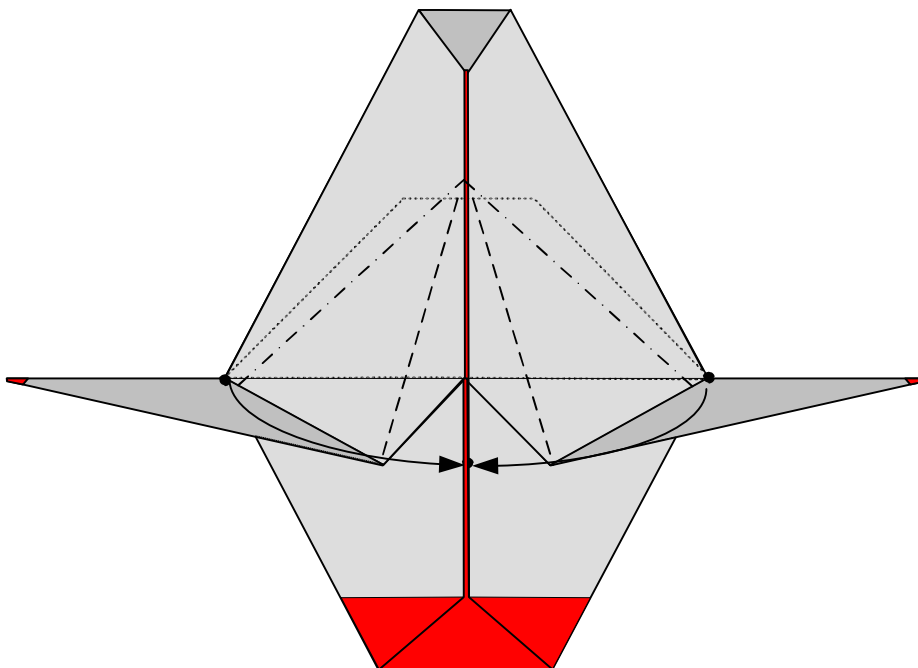
13. Fold inside on top and outside on bottom.



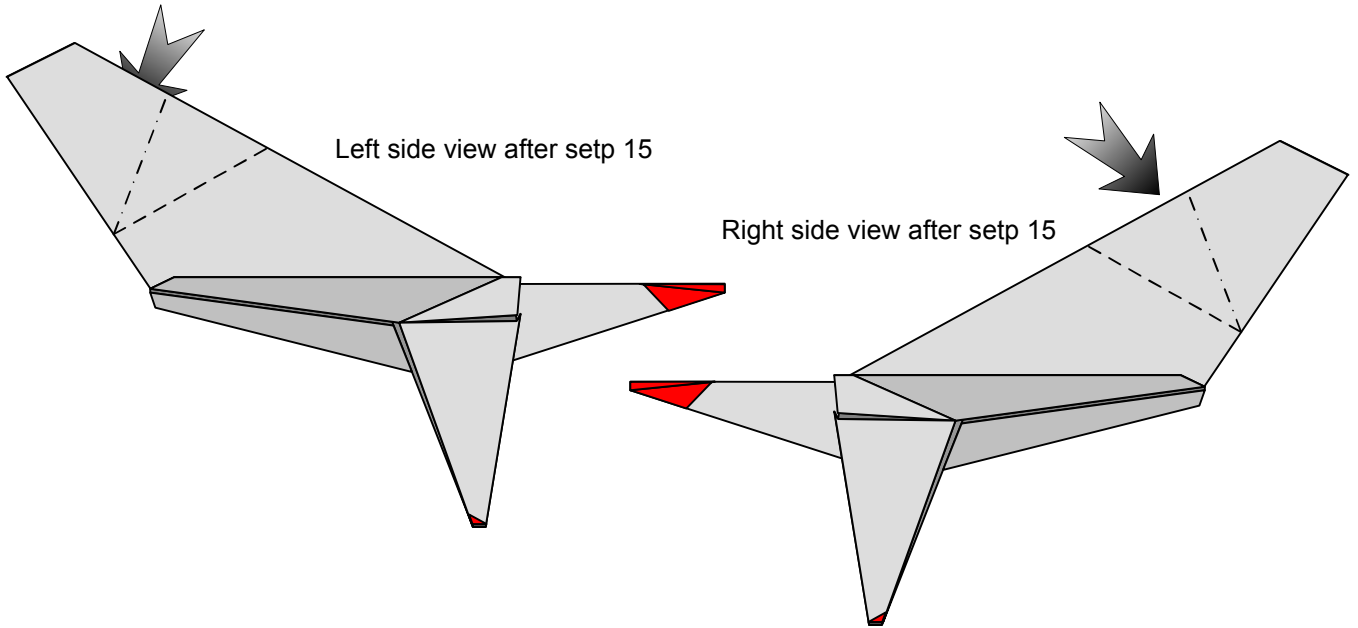
14. Fold nacelles along bisecting lines. The fold continues on hidden part along dotted line



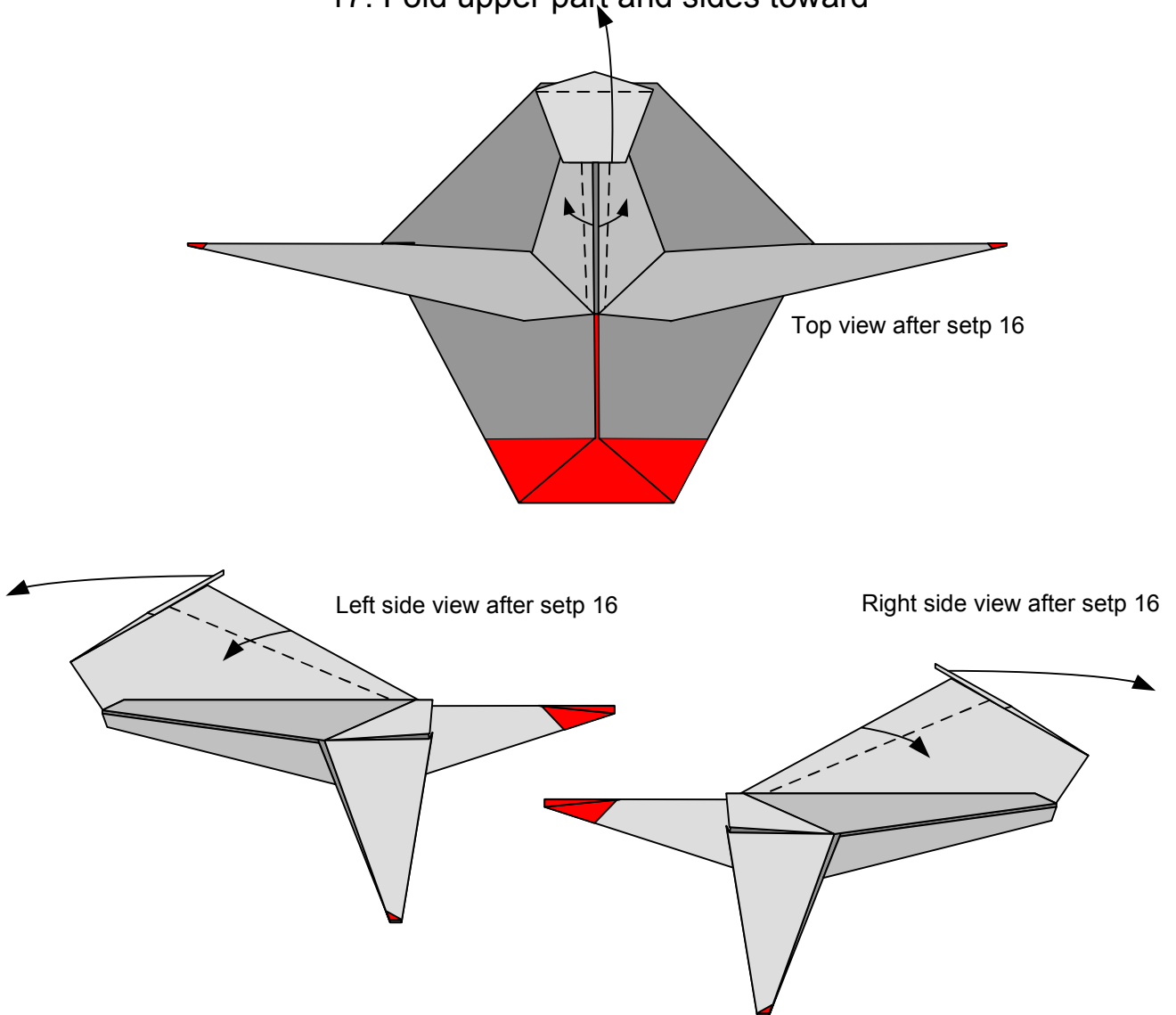
15. Make the valey fold. The mountain fold should appear automatic by arranging saucer connection vertical to the rest of the figure



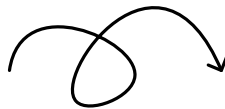
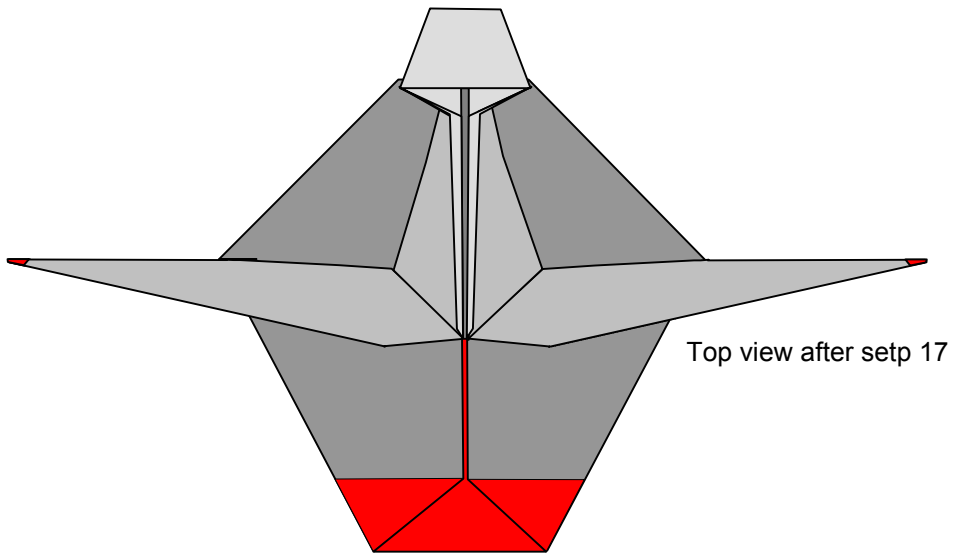
16. Open the pocket and shape the saucer connector



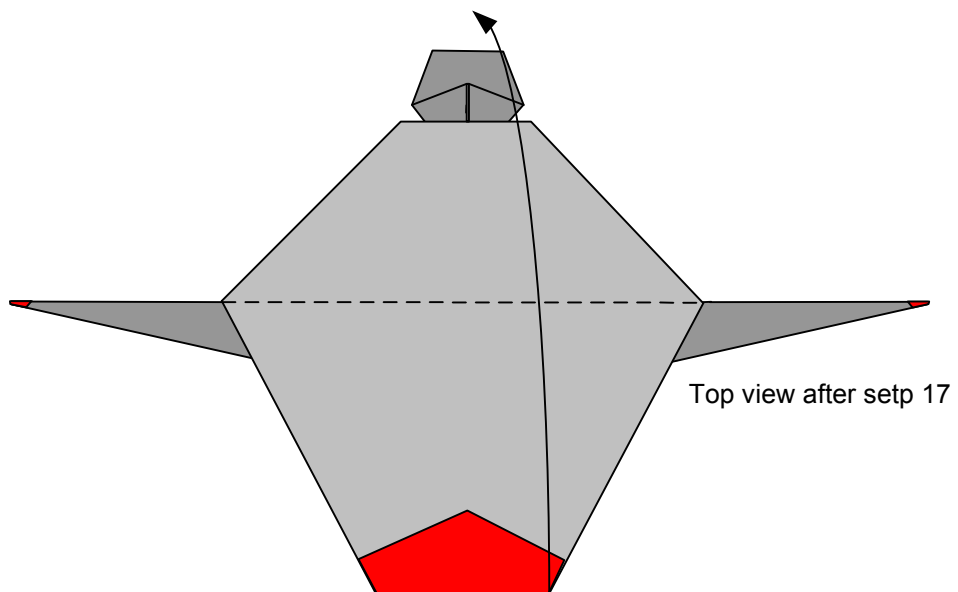
17. Fold upper part and sides toward



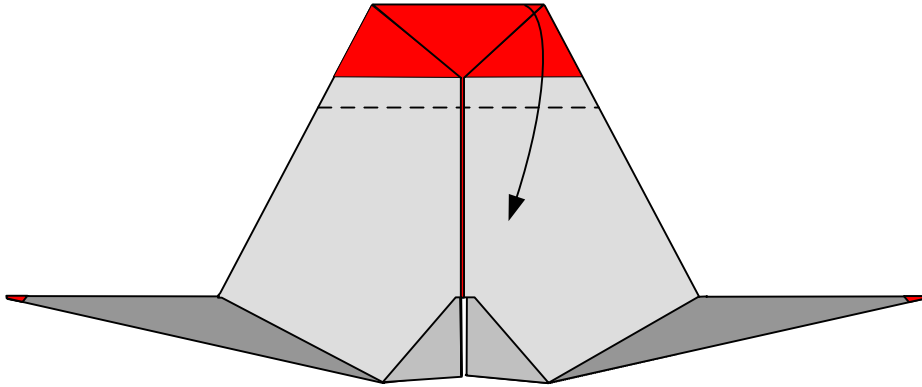
18. Turn over to shape the engineering section



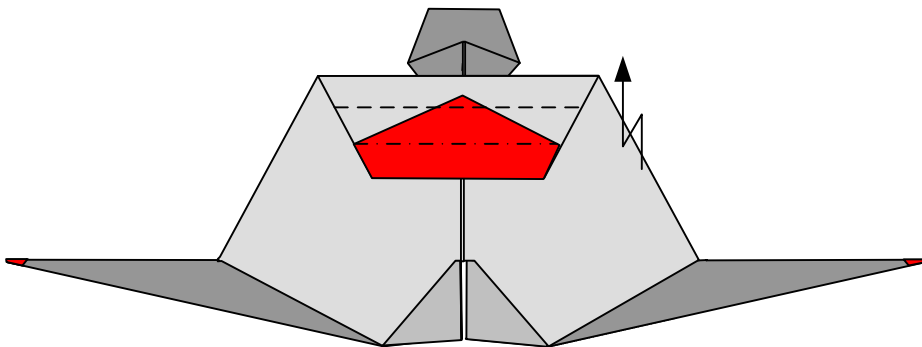
18. Turn over to shape the engineering section



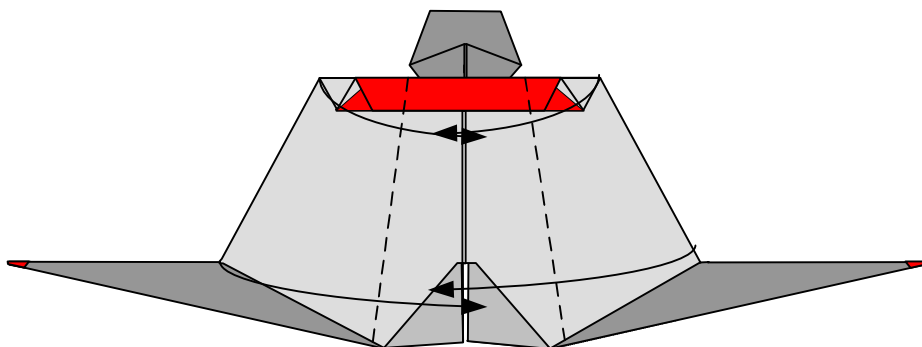
19. Flap down.



20. Flap up and down or make a zick zack fold

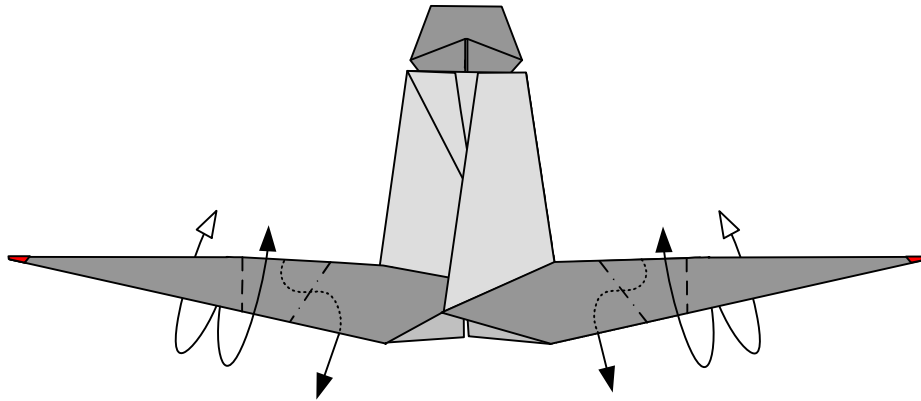


21. Flap slightly over the middle and stick together

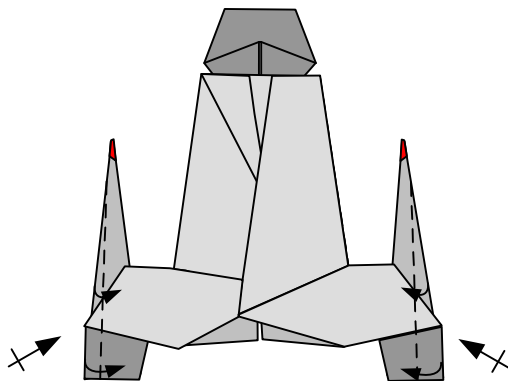




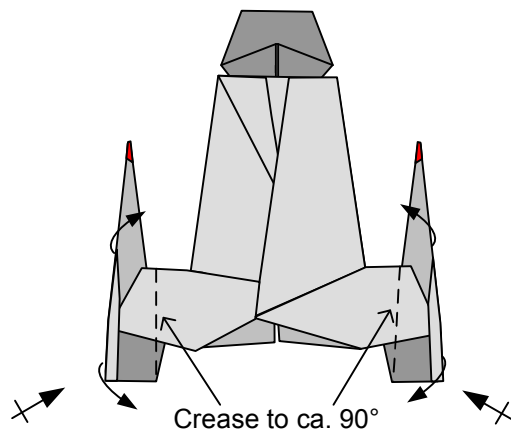
22. Flap inside reverse inside



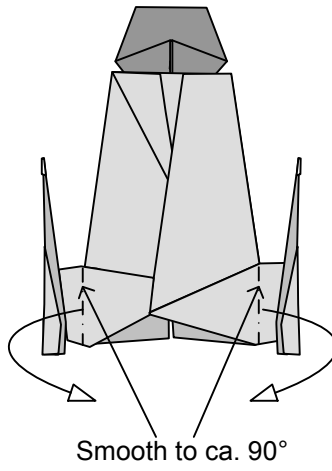
23. Shape nacelles roundly. Repeat on the other side



23. Continoue shaping nacelles. Repeat on the other side

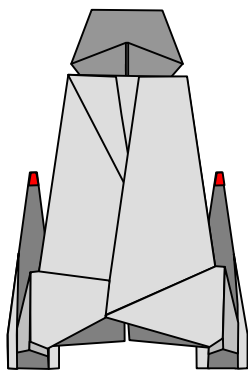


23. Smooth nacelles to the top side of the ship

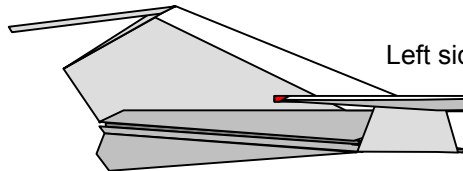


Views of battle section

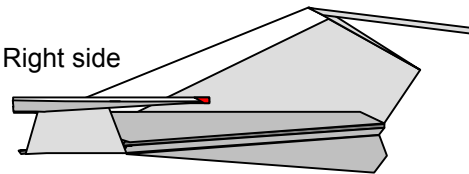
Bottom



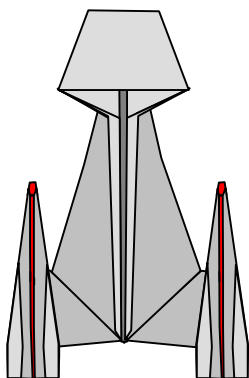
Left side



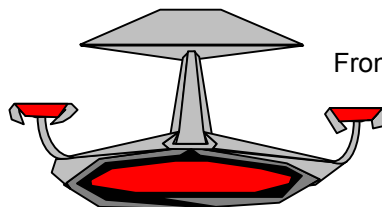
Right side



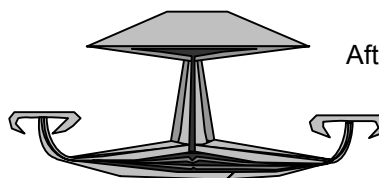
Top



Front



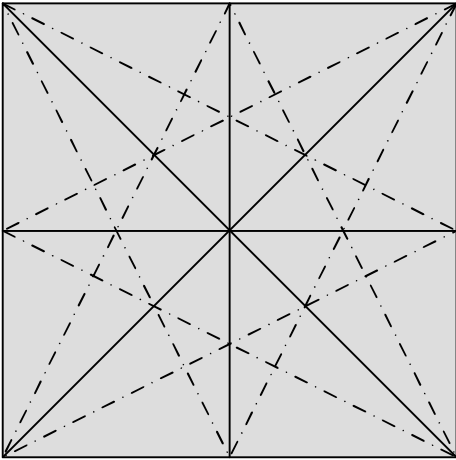
After



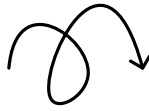
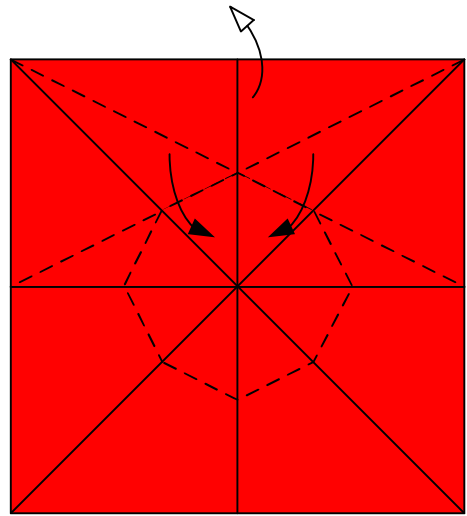
Saucer section for Galaxy class starship (USS Enterprise NCC-1701 D)

Model designed by K. Levit

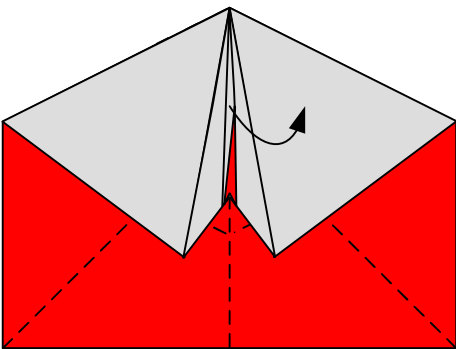
1. Create pre-creases and turn over



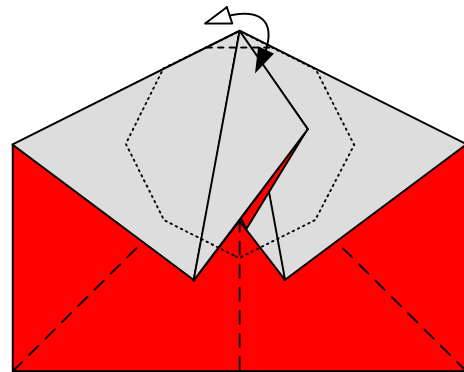
2. Start to shape the saucer front



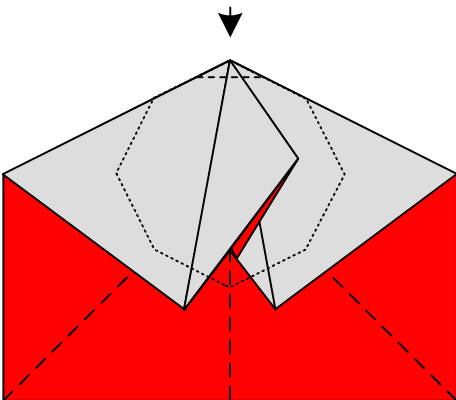
3. Flap to the right



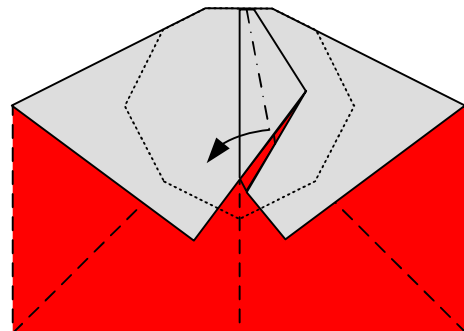
4. Fold and unfold the front part



5. Sink the front part



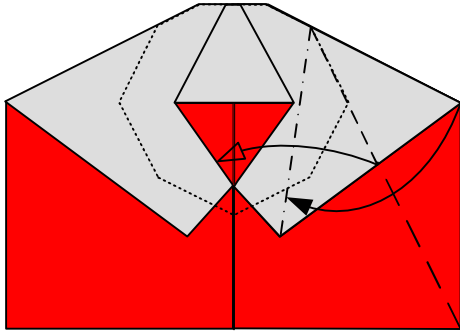
6. Open



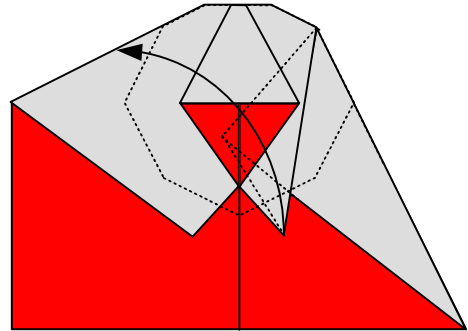
Saucer section for Galaxy class starship (USS Enterprise NCC-1701 D)

Model designed by K. Levit

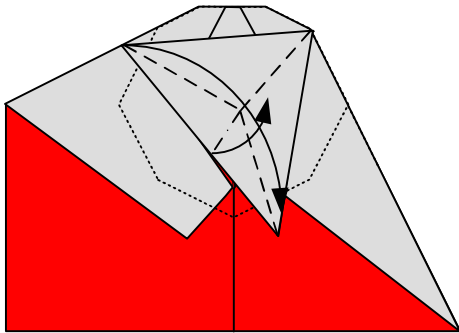
7. fold inside (the next picture shows the result of this fold)



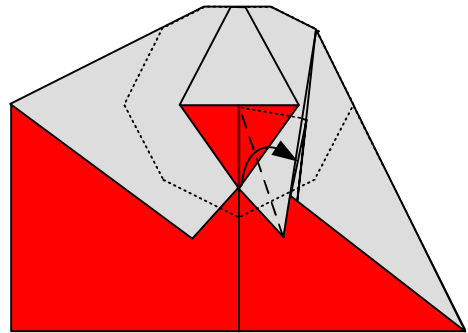
8. Open



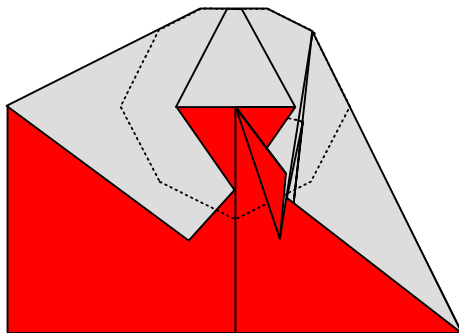
8. Make rabbit ear



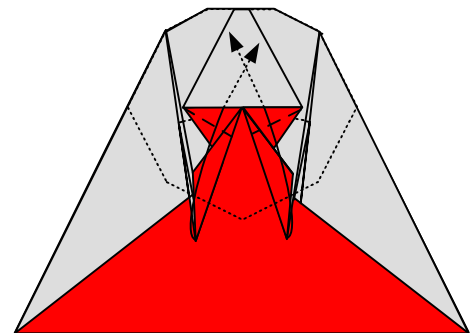
9. Fold along bisecting line



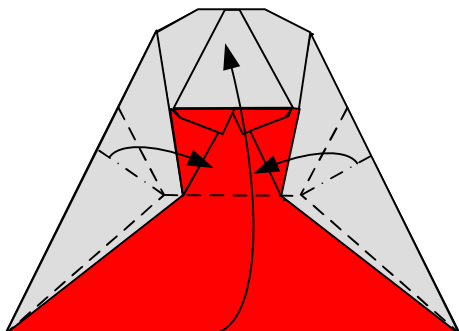
10. Repeat steps 7 to 9 on the left side



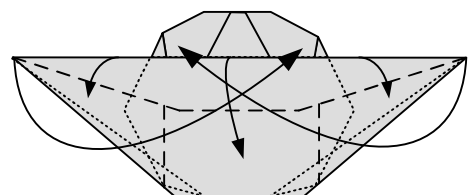
11. Put both ends inside the pocket



12. Fold up and inside along the valley lines



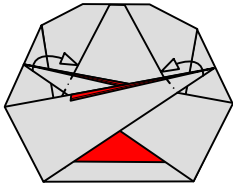
13. Flap down along the horizontal line and let the ends cross one over another



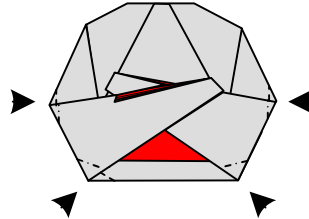
Saucer section for Galaxy class starship (USS Enterprise NCC-1701 D)

Model designed by K. Levit

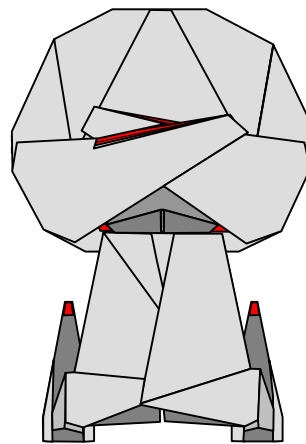
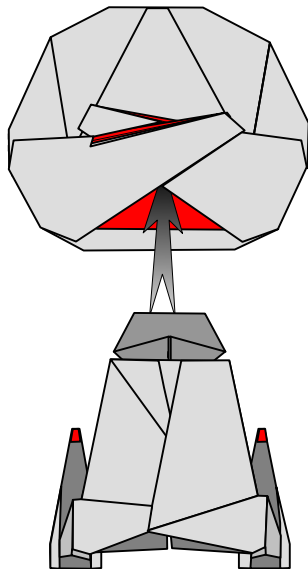
14. Hide the ends



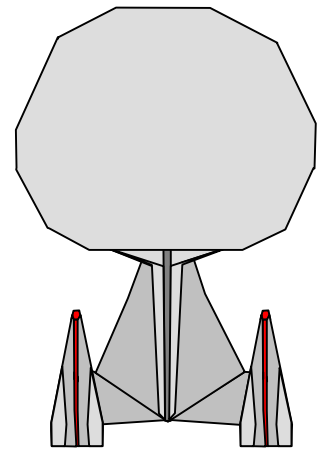
15. Sink coners to make the saucer more roundly



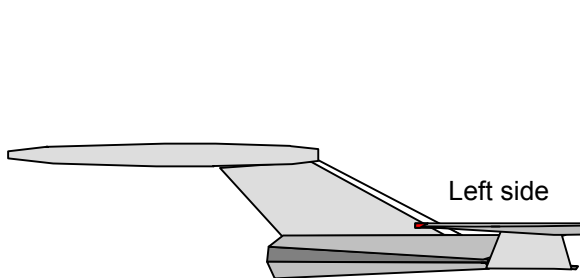
16. Now you can connect the saucer with the battle section



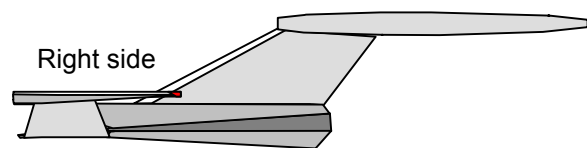
Down



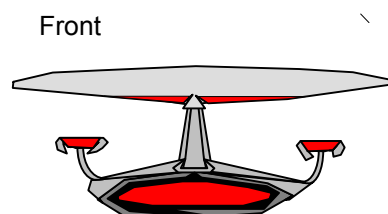
Up



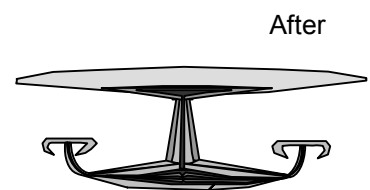
Left side



Right side



Front



After