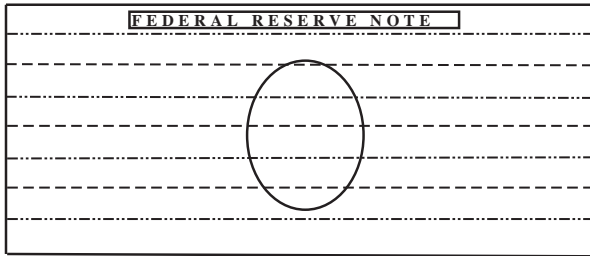
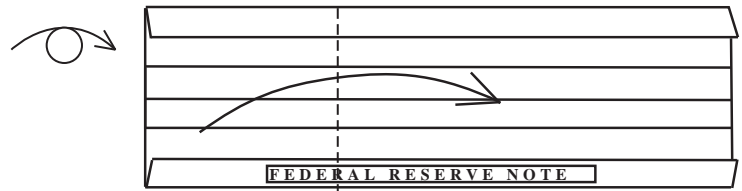


Dollar Bill Enterpri\$e

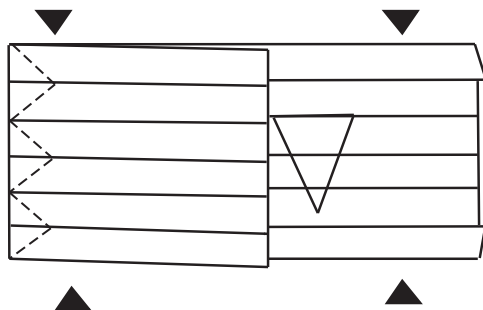
By Perry Bailey Copyright 1999



1. Fold up the bill into eighths so that the words "Federal reserve note" are visible on one side. Then unfold till only the two outer 1/8ths are folded in. Turn over.



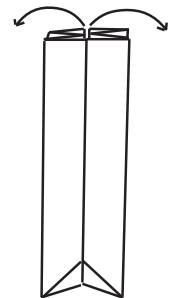
2. Valley fold the bill at the "r" in federal.



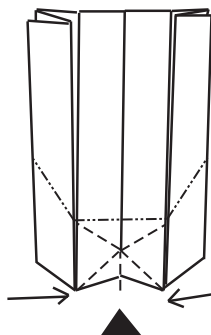
3. Collapse the bill back together while making the folds shown on the top layer. This should result in a 90 degree turn, when collapsed



4. The bill should look like this. Now turn the bill so that the long bottom part faces away from you and open the center two layers.



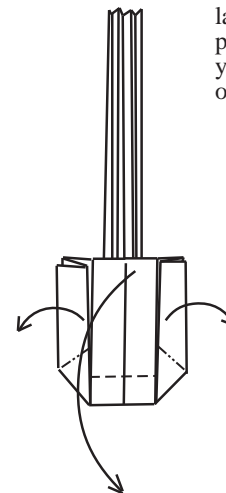
5. Now ignore the long piece facing away from you. Grasp the outer three layers of the bill and pull them out so that you can see 4 eighths of the bill.



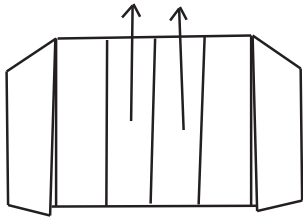
6. Now this is a little more difficult. What you do is you fold the top part forward toward the long part of the bill while bringing the bottom of the model together. Note this will not close the bottom of the model completely - see next diagram.



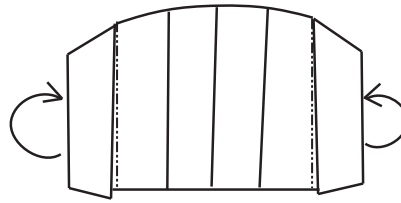
7. This should resemble at least a little the three dimension object you now hold, if you ignore every thing but the very back end of it.



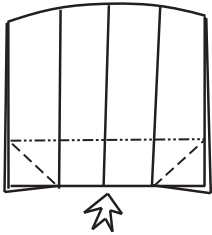
8. Fold the sides out one more eighth on each side while folding the flap downwards.



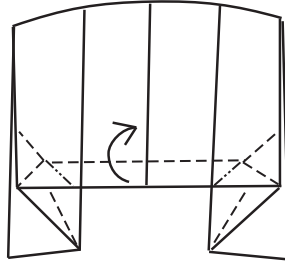
9. Easily the most confusing move of this model is this one. What you do is to slide a little of the paper (1st layer) forward a bit mainly towards the center of the model. Later this will be used to create domes at the front of the nacelles.



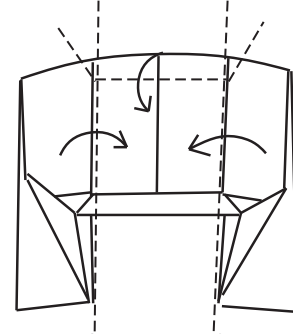
10. This is easy just fold under on both sides.



11. Now you have to fold the paper underneath or else there will be less nacelle and too much body.

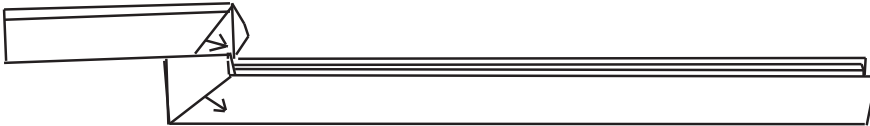


12. Fold up a sixteenth while folding the sides down to a point.



13. An unlucky step this if you were lucky on the 1st go then you can fold down about a sixteenth at the front of the nacelles while only folding a part of the paper from step 9 back in while folding the sides up to form the nacelles

Editors note: Don't ask me!... I didn't have the heart nor the know-how to edit this step. A golden example of when it's easier to just look at the diagram.



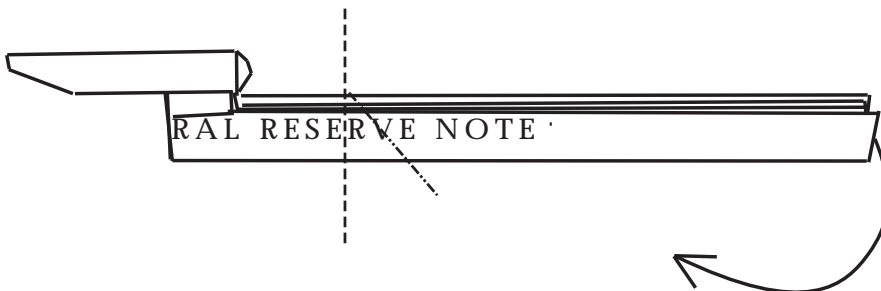
14. Now you get to see the whole model again for a bit, hurrah! Now if we are all done with the back patting and what not, pull out the trapped layers as shown to make it look all nice and tidy!



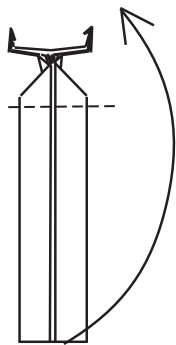
15. Now here the dollar bill gives us a bit of help by giving a reference of the folding the white part of the bill over to keep it all in trim.



16. Well this one is another of the few dead easy bits that make putting up with the parts you have to fudge up a little easier! Mountain-fold part of the bottom of the nacelle up behind. This finishes shaping the nacelle and gives us another bit to help lock the model together.



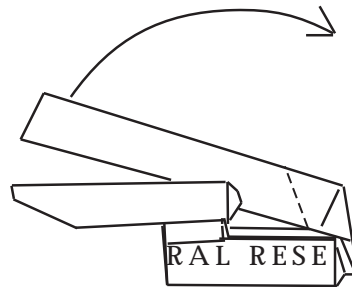
17. Fold down and flatten the front of the model using the second E and R in the word "RESERVE" as the reference for this fold.



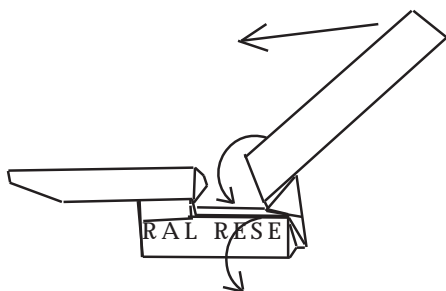
18. Now this is sort of what you would see if you were to look dead on from the end or front of the model. Valley fold the entire front of the model up. The next step doesn't show the entire model.



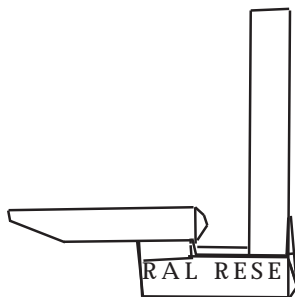
19. Try to fold the front back down as if to undo step 17 so that you get something like 20.



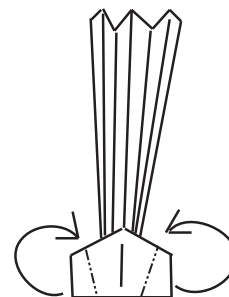
20. Reverse fold the entire front of the model forward.



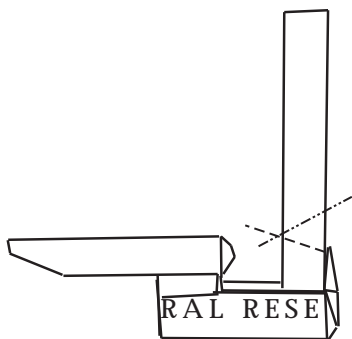
21. Now this is a bit tricky. You have to open up the sides and then slip the mast inside of the body so you get to step 22.



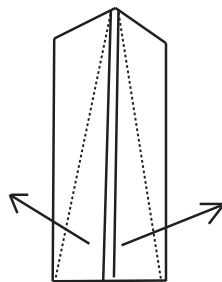
22. Please note the front of the as shown in the next step is formed by the sinking of the mast (actually placing of the mast inside).



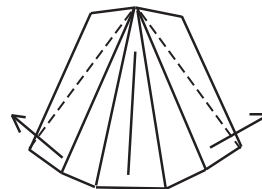
23. If all has gone well at the front you should have a nice pentagon shape at the front of the ship, I know it's not round but hey it still looks OK! Fold part of the pentagon back on both sides. As you do this fold, realize that part of this move is to help lock the mast into place.



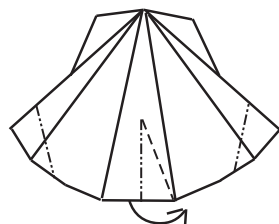
24. Bring down the front of the model with a squash fold; careful here this will create the angle for the disk.



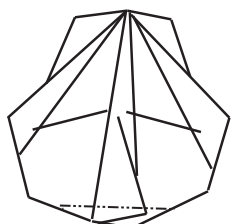
25. Grab the top 2 layers on either side and stretch the material out as far as you can.



26. Note: just showing the disc for the moment. Fold the top layer outwards on each side.



27. Fold under the edges to round the disc out and then fold a little of the disc under itself to give it shape and form.



28. Finally, fold a bit of the front under to lock the disc in position. I use the white outside edge of the bill as my reference.



Well folks, that's about it. Now just tweak it out till you are happy with it and then you can track down the Klingon destroyer diagrams and stage a battle!

Perry 8?>