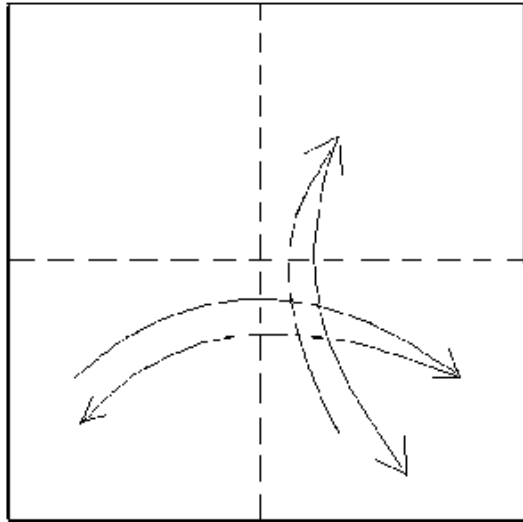
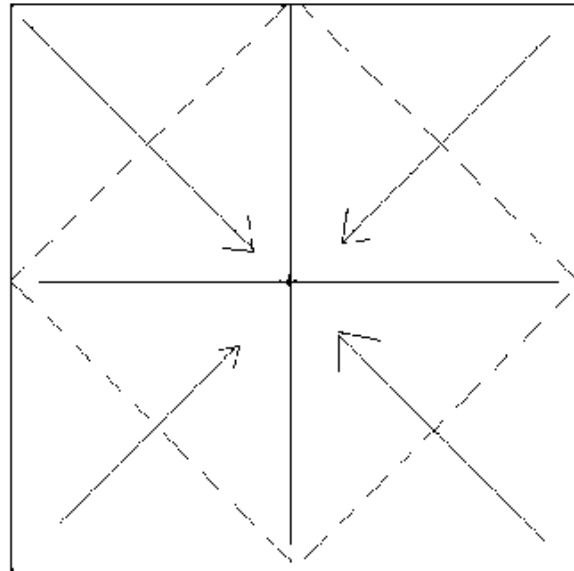


# Gryphon

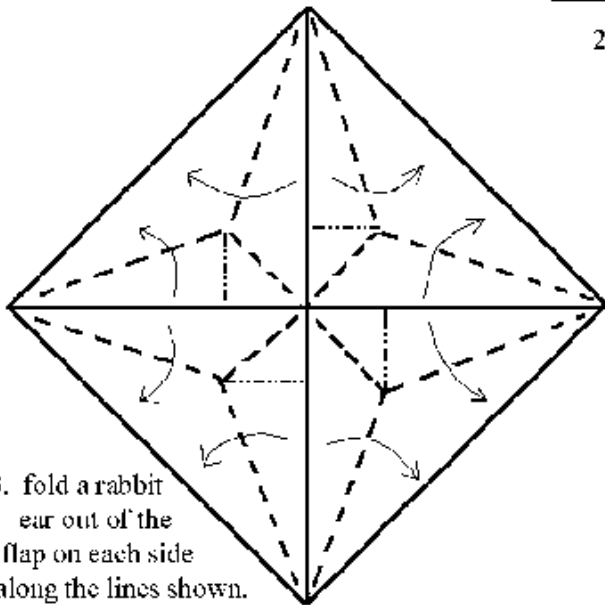
By Perry Bailey



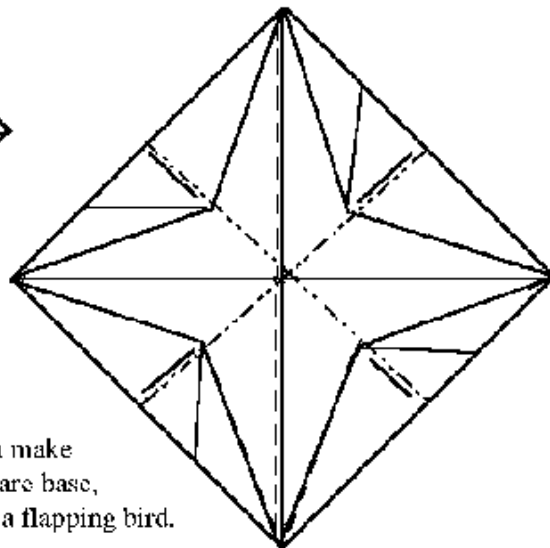
1. Fold the paper in half, then unfold, in both directions.



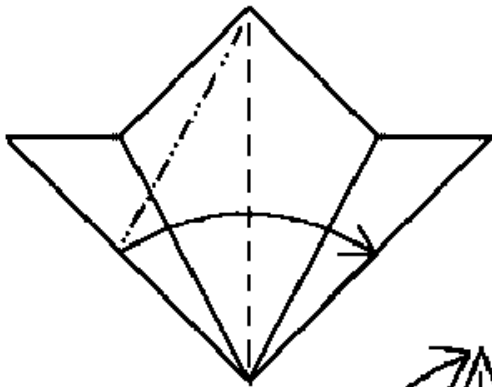
2. Fold all the corners in to the center.



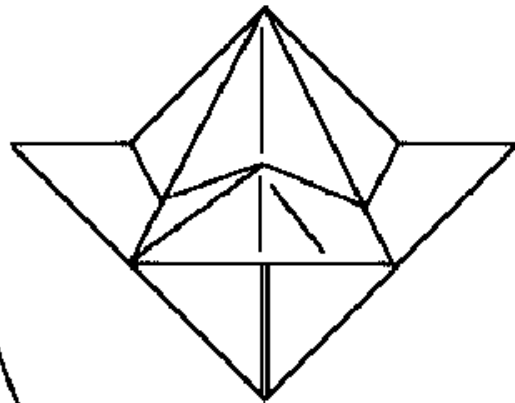
3. fold a rabbit ear out of the flap on each side along the lines shown.



4. Then make a square base, as if for a flapping bird.

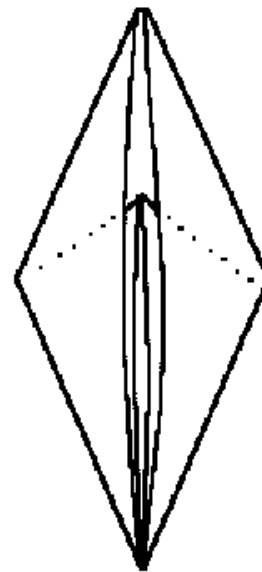
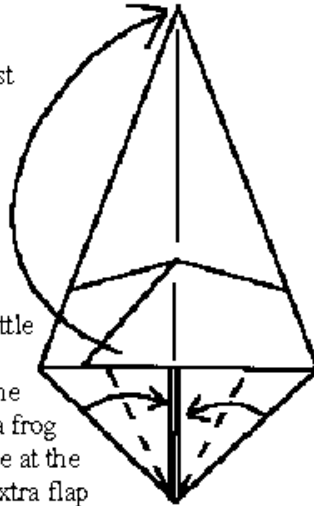


5. Now Squash fold the first layer as if making a traditional frog base.



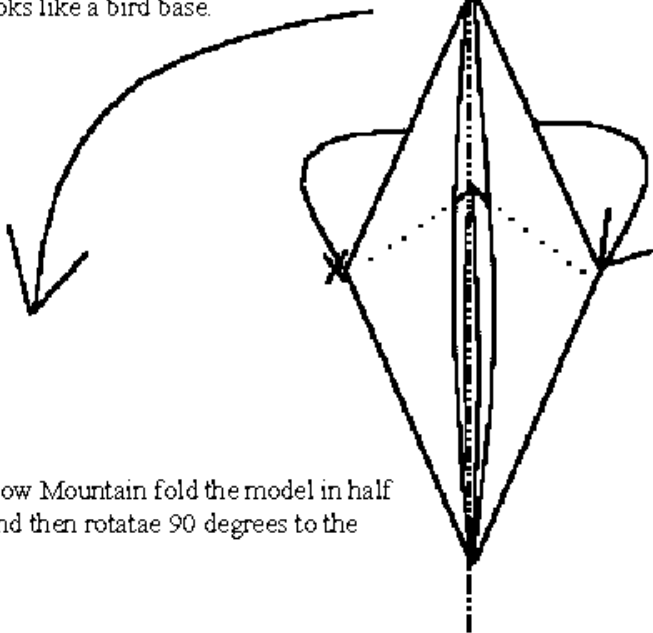
6. Then repeat fold five on all sides to achieve what looks like an odd frog base, in figure 7.

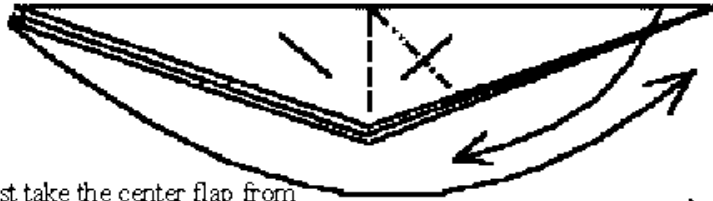
7. This is where it gets a little difficult, what has to be done here is to fold in the base of the model, as if a frog were being made. While at the same time, pulling the extra flap upwards and folding it out, so that the insides look like a frog base, and the outside looks like a bird base.



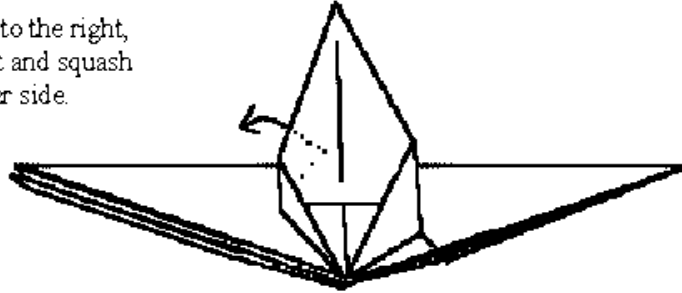
8. Which should leave you with something that looks like this.

9. Now Mountain fold the model in half and then rotate 90 degrees to the

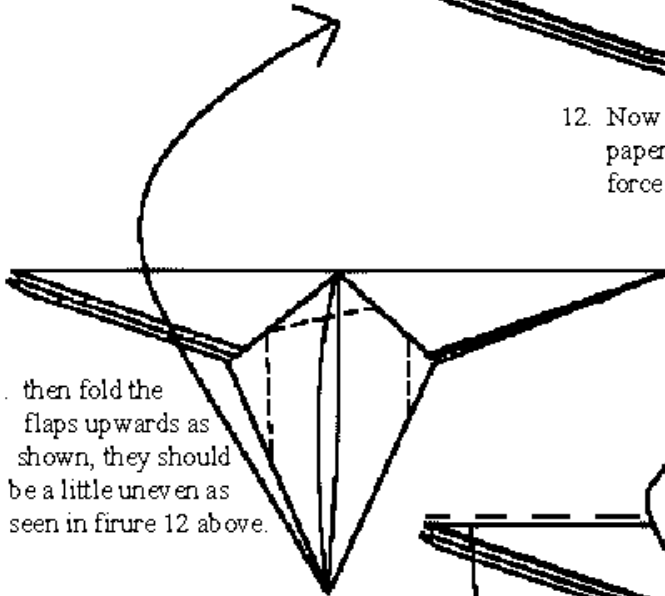




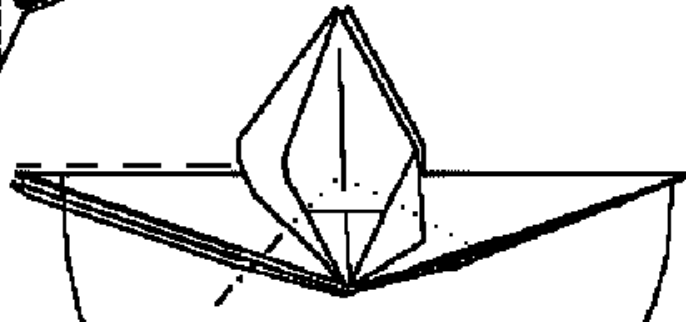
10. First take the center flap from the left and fold it all the way over to the right, then take the outer flap on the right and squash fold it downwards. Repeat on other side.



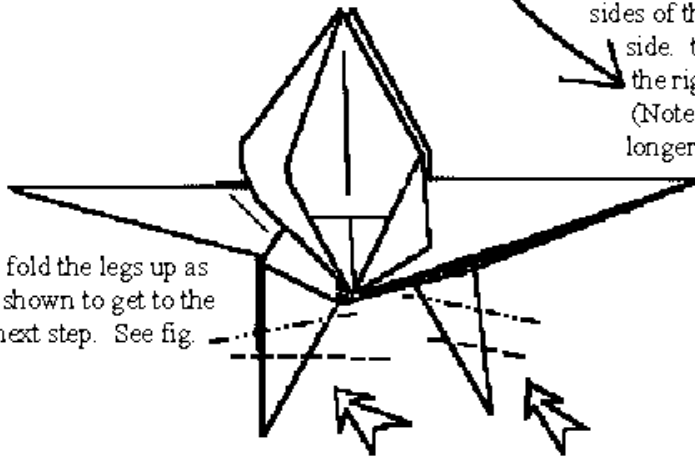
12. Now reach behind the wing and pull out the paper on the left side as shown, this should force the wing to bell outwards nicely.



11. then fold the flaps upwards as shown, they should be a little uneven as seen in figure 12 above.

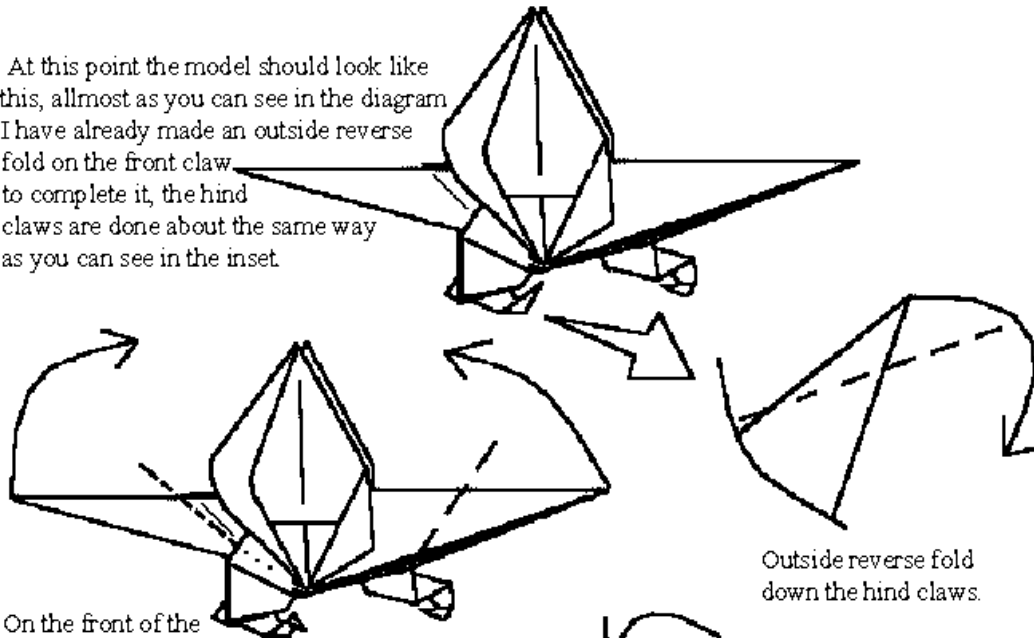


13. Once both wings are done the reverse fold down the inner flap on sides of the model on the right side. then fold down the outer flaps on the right on both sides, to form the legs. (Note the hind legs, or left legs are longer than the front legs.)

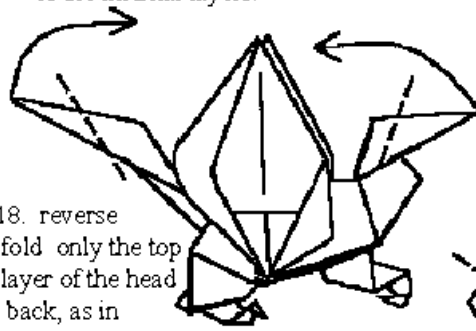


14. fold the legs up as shown to get to the next step. See fig.

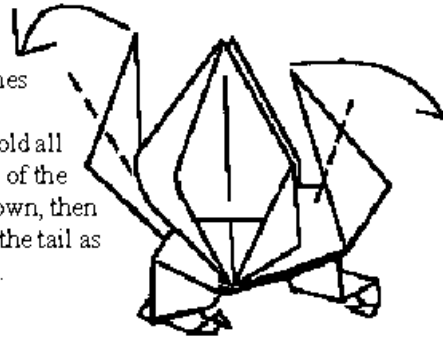
15. At this point the model should look like this, almost as you can see in the diagram. I have already made an outside reverse fold on the front claw to complete it, the hind claws are done about the same way as you can see in the inset.



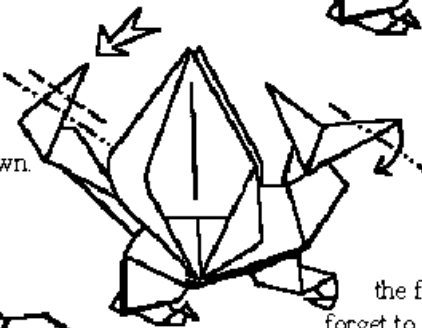
16. On the front of the model reverse fold all the layers up to form the head, then fold the single layer of the tail upwards along the lines of the internal layers.



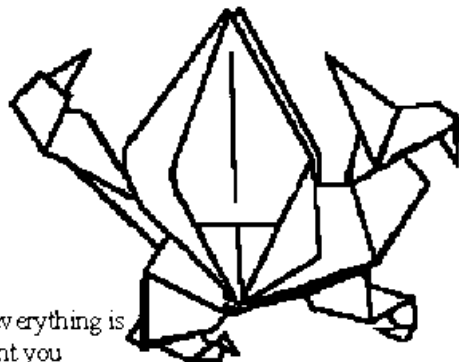
17. Reverse fold all the layers of the head as shown, then reverse fold the tail as shown.



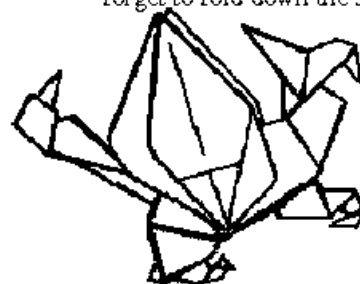
18. reverse fold only the top layer of the head back, as in fig. 19. then reverse fold up the tail as shown.



19. now reverse fold the beak down to look like the finished model. Don't forget to fold down the stinger.



Done



If everything is right you should be able to set the gryphon on either 2 feet or 4.