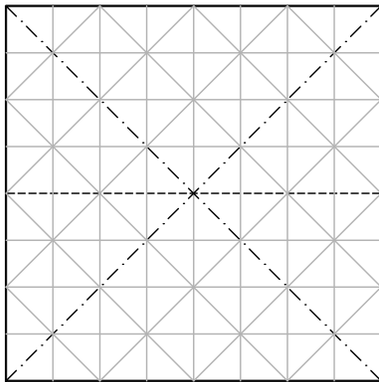
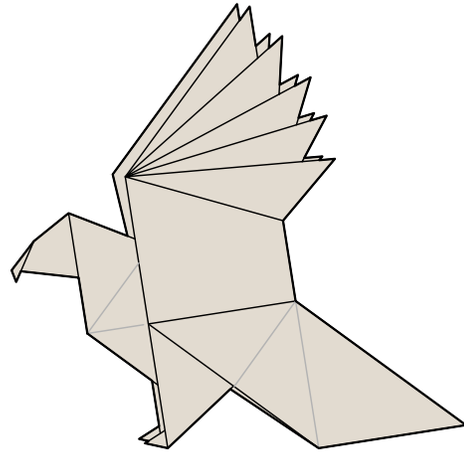


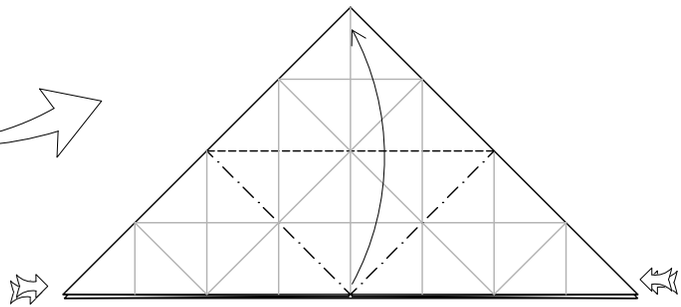
Eagle

Design and Diagrams by
Richard Ellison
2025

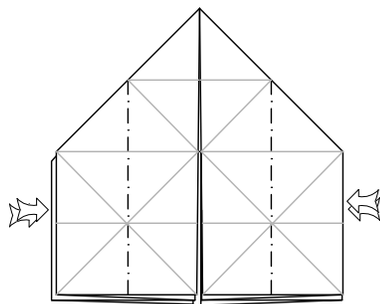
Use a square of paper preprinted for the Eight-Grid Multi-Form.



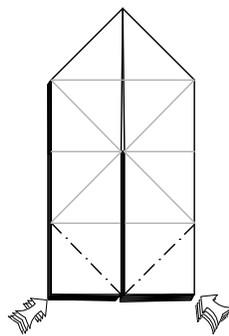
1. Form a Waterbomb Base.



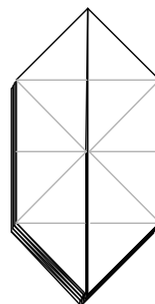
2. Petal fold. Repeat behind.



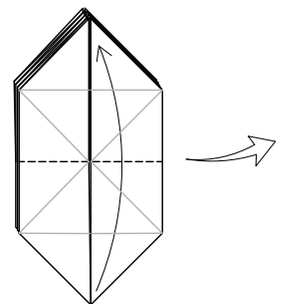
3. Open sink four flaps.



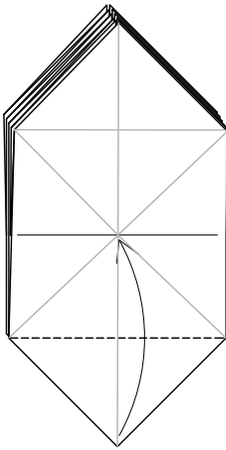
4. Reverse fold eight corners.



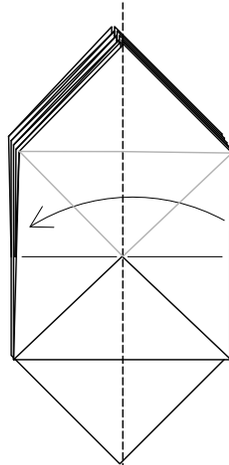
5. The base is complete. Rotate the base 180 degrees.



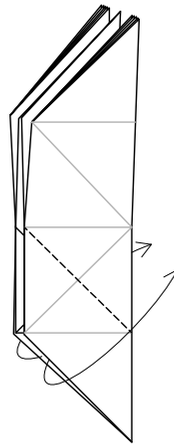
6. Valley fold one layer along its hinge.



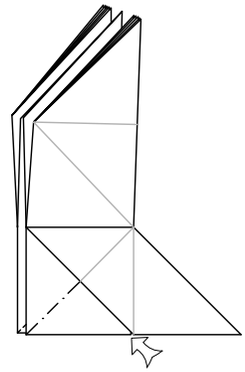
7. Valley fold one layer.



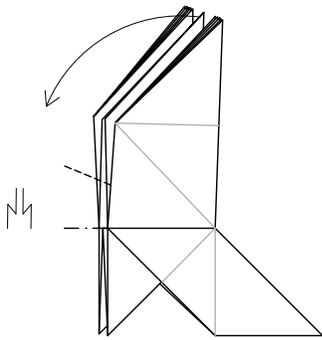
8. Valley fold the entire model in half.



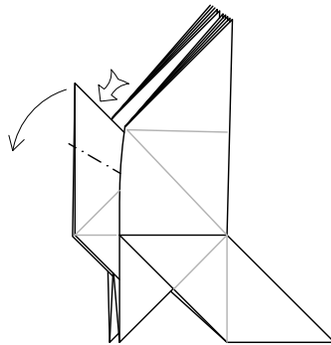
9. Outside reverse fold.



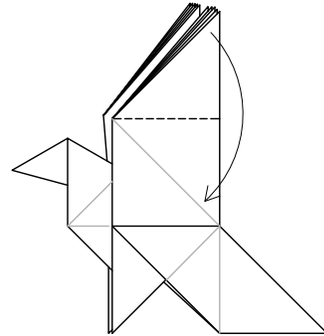
10. Reverse fold the inner corner.



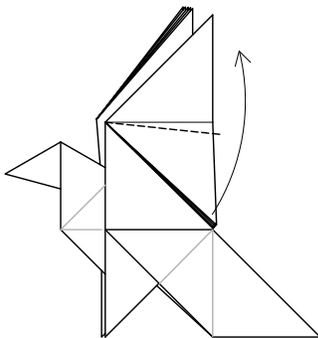
11. Crimp the middle flap.



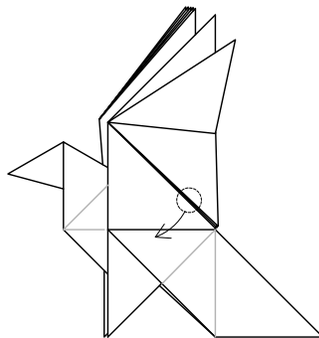
12. Reverse fold the head.



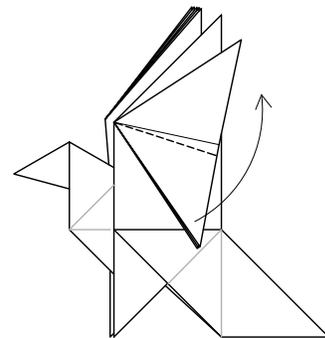
13. Valley fold four flaps straight down.



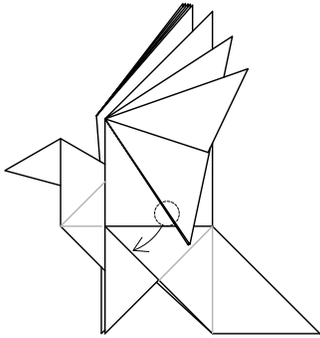
14. Valley fold one flap at a slight angle.



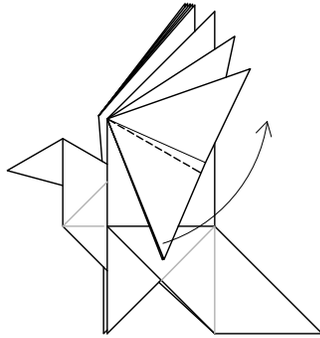
15. Pull the remaining three flaps so that they and the previous flap lie flat. Reflatten the wing.



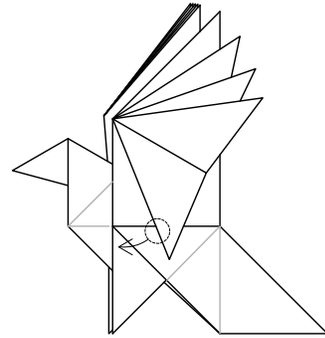
16. Valley fold the next flap at a slight angle, as in step 14.



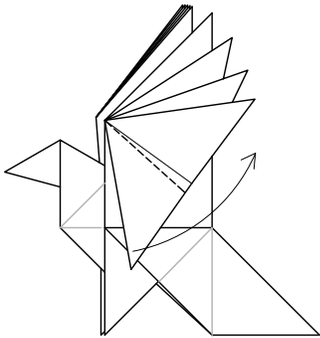
17. Pull the remaining flaps to lie flat, and reflatten, as in step 15.



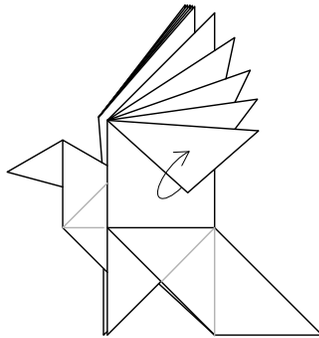
18. Valley fold the next flap at a slight angle, as in step 14.



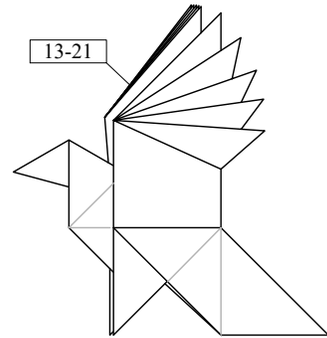
19. Pull the remaining flap to lie flat and reflatten, as in step 15.



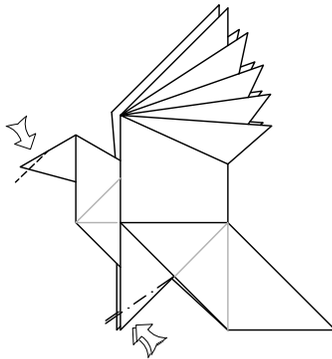
20. Valley fold the final flap at a slight angle, as in step 14.



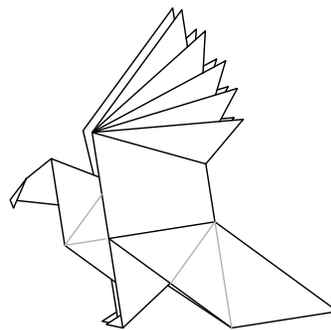
21. Move a layer of paper to the front, and thoroughly reflatten the wing.



22. Repeat steps 13-21 behind.



23. Reverse fold the beak.
Reverse fold both feet.



24. The completed eagle.