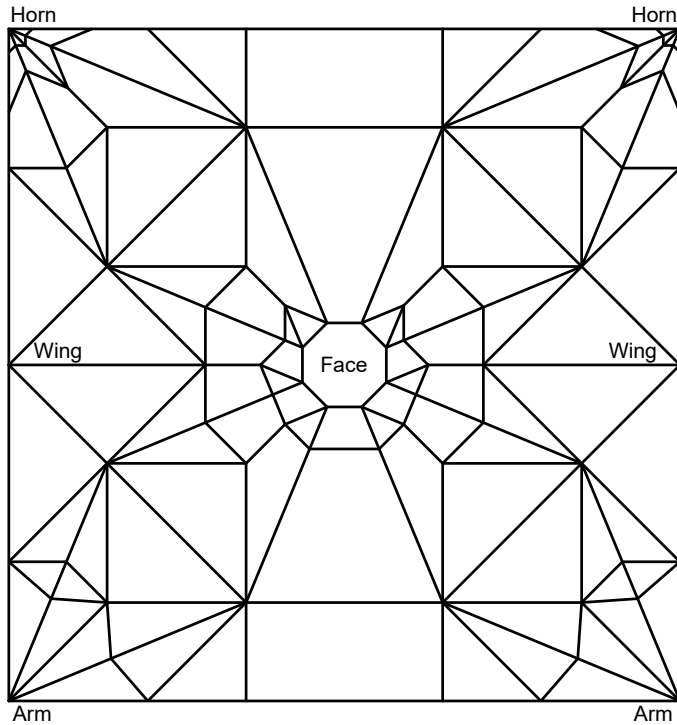
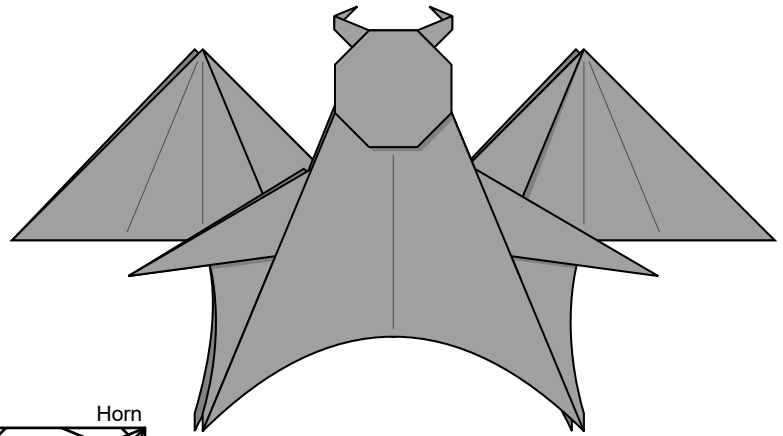


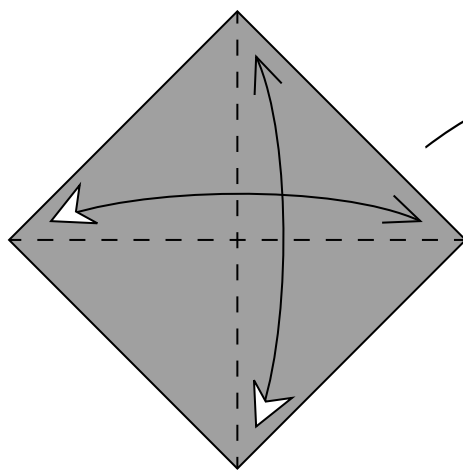
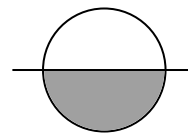
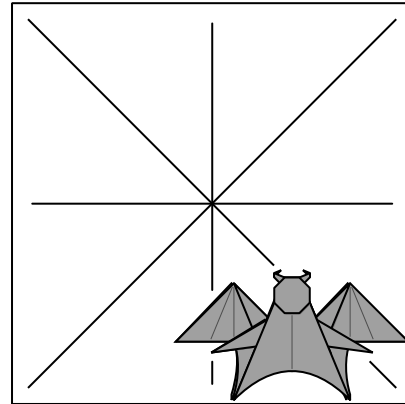
Demon

Designed by Mike Case

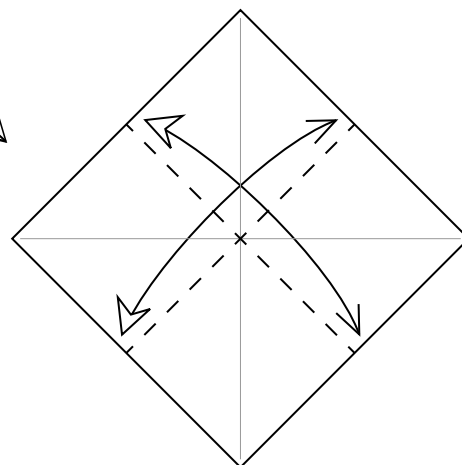
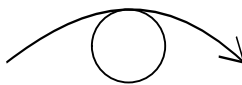
Difficulty: Intermediate
Folding time: 30 minutes



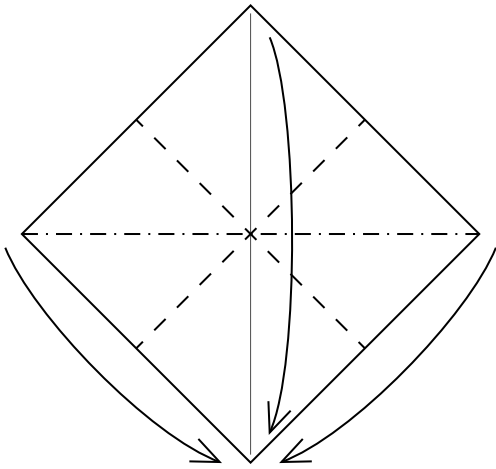
Ratio: 0.59



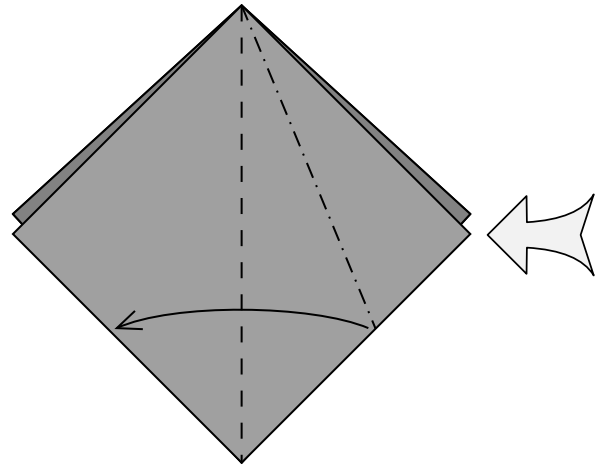
1. Fold along the diagonals and unfold.
Turn over.



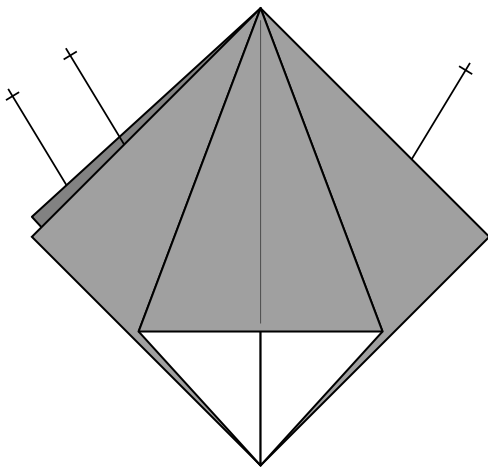
2. Valley lengthwise and unfold.



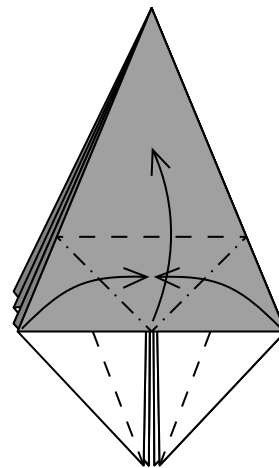
3. Collapse into a preliminary base.



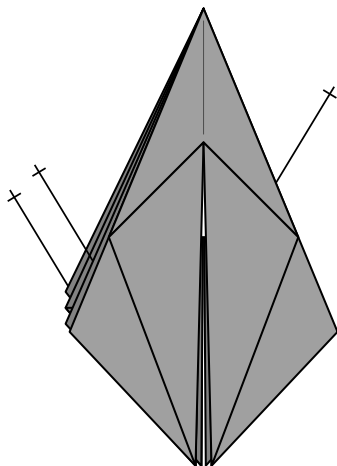
4. Squash fold the right flap to the left.



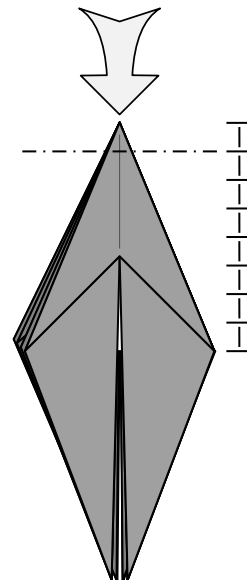
5. Repeat step 4 on the remaining 3 flaps.



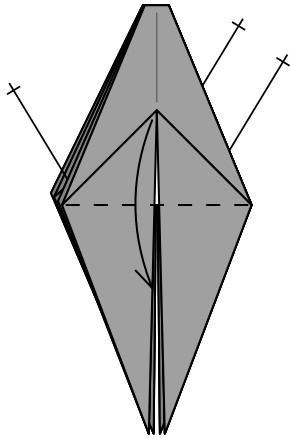
6. Petal fold.



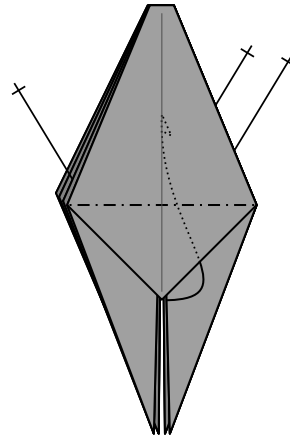
7. Repeat step 6 on the two sides and the rear.



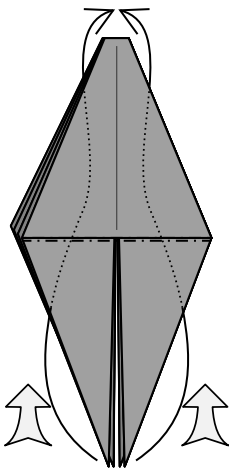
8. Sink the point about $\frac{1}{8}$ between the point and the center of the model.



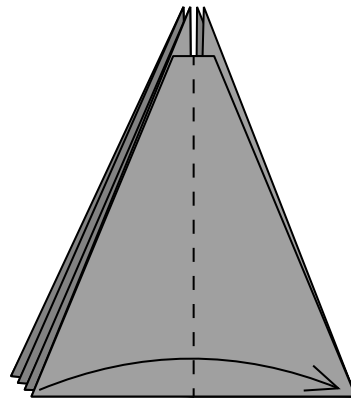
9. Valley fold the point down on each side.



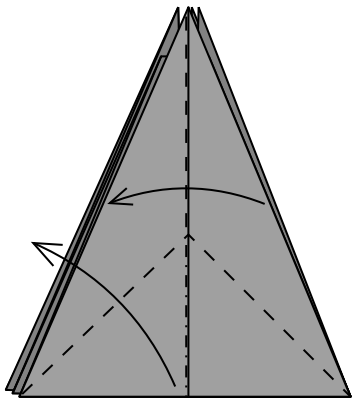
10. Mountain fold each point inside. Spreading the lower points will make this easier.



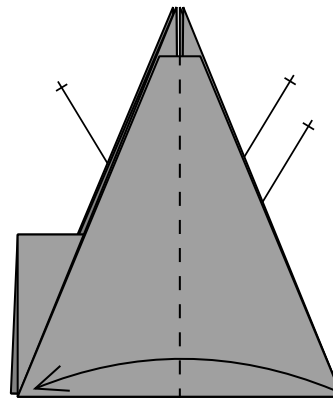
11. Inside reverse fold all four flaps straight up.



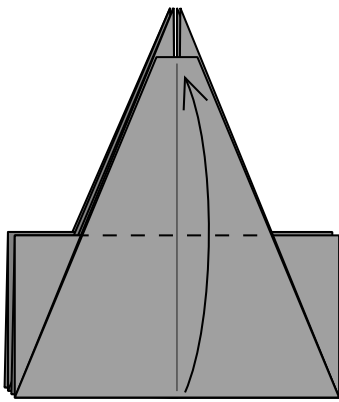
12. Valley fold one flap to the right.



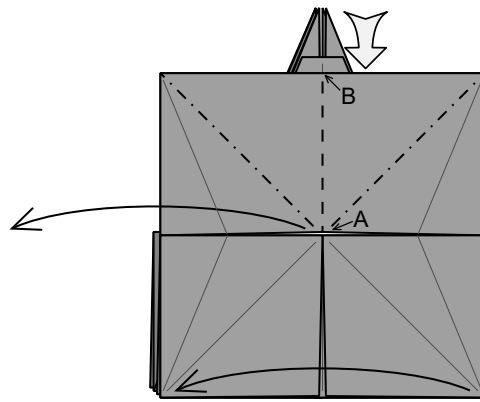
13. Valley fold the flap back to the left while folding the bottom point upward.



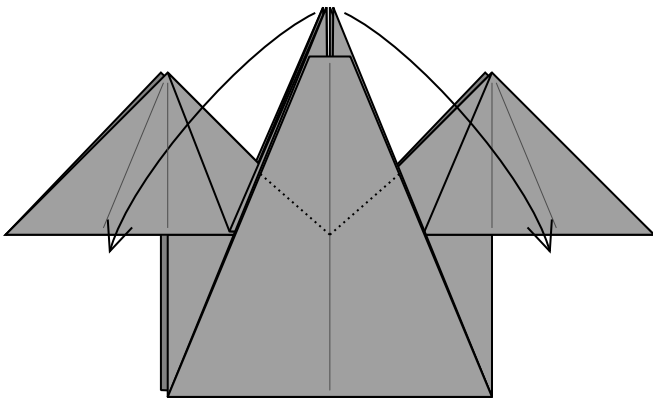
14. Repeat steps 12 and 13 on the right and both sides on the back.



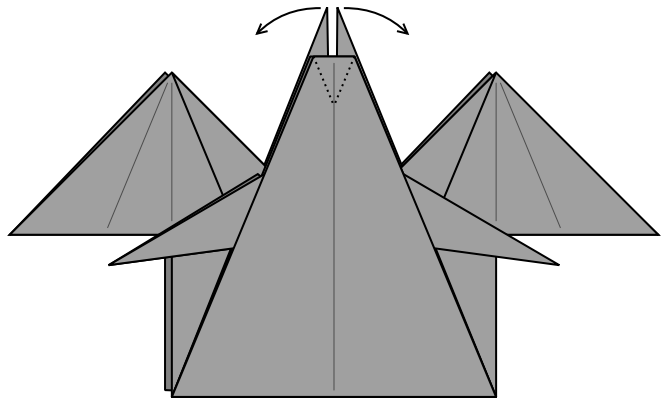
15. Valley fold the flap upward.



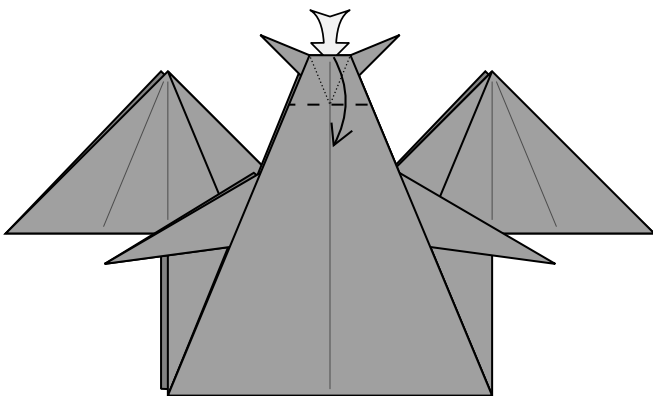
16. Valley fold the flap to the left while stretching the top layer of paper at point A towards you, and pushing down on point B. Repeat behind.



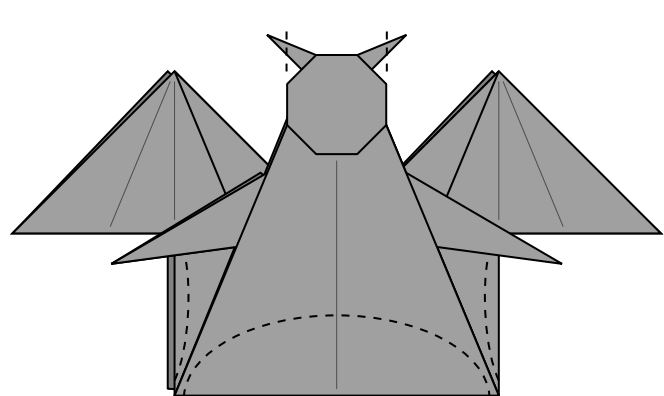
17. Inside reverse fold the two frontmost points down to form the arms. The lowest point of the creases should be an existing intersection. The highest point of the creases should be just below the top edge of the wing.



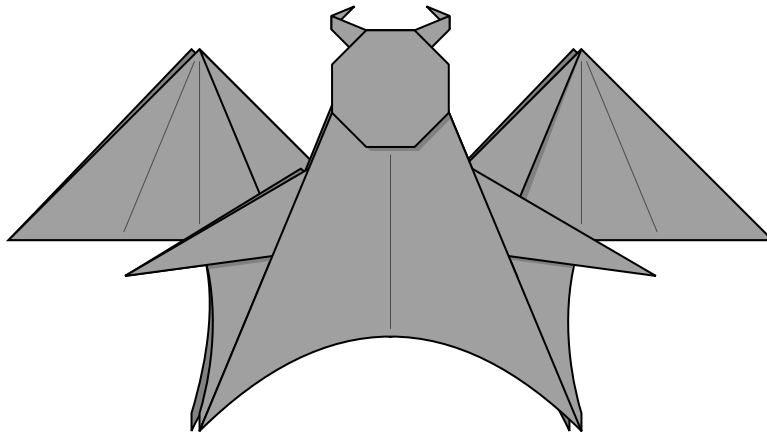
18. Reverse fold the remaining two points roughly along the hidden edges of the sink to form the horns.



19. Valley fold the front part of the sink forward, spreading the sink to form the face.



20. Shape the legs with valley folds. Reverse fold the tips of the horns.



20. The finished demon.