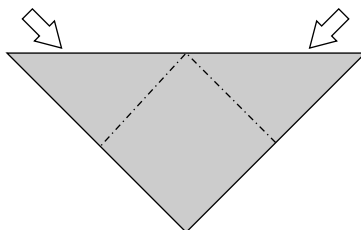
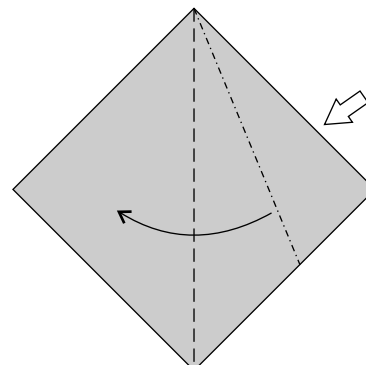


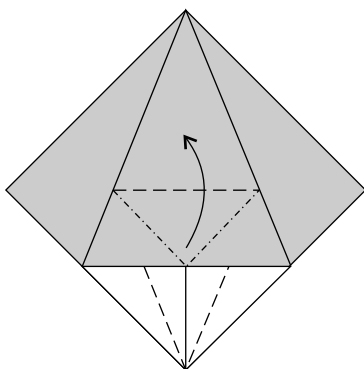
1. Fold and unfold as indicated. Valley fold along the diagonal.



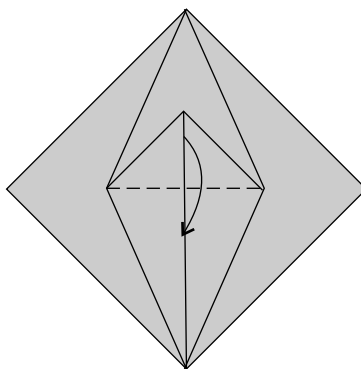
2. Reverse-fold.



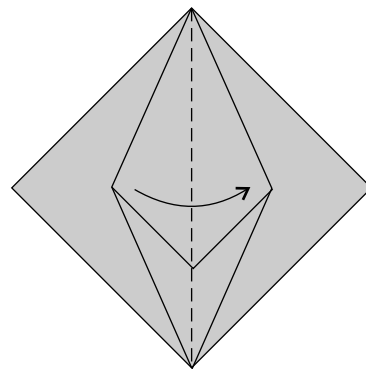
3. Enlarged view. Squash-fold.



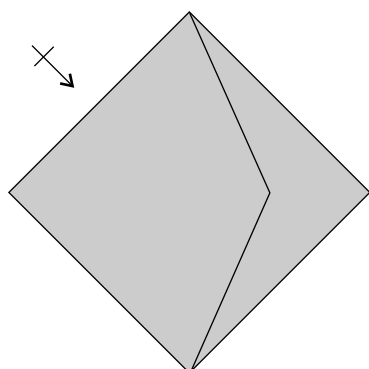
4. Petal-fold.



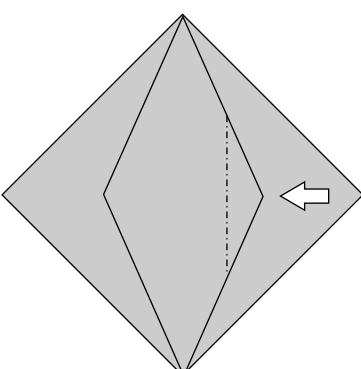
5. Fold the tip down.



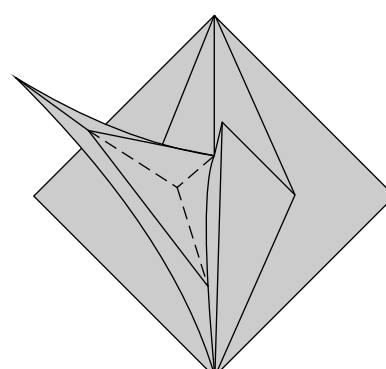
6. Fold one layer to the right.



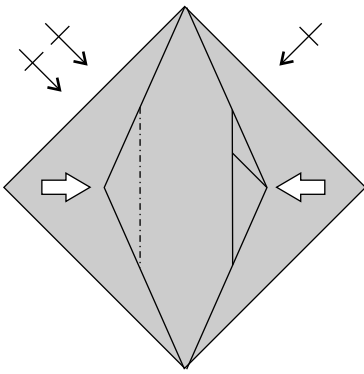
7. Repeat steps 3-6 at the left. Rotate the model 180°.



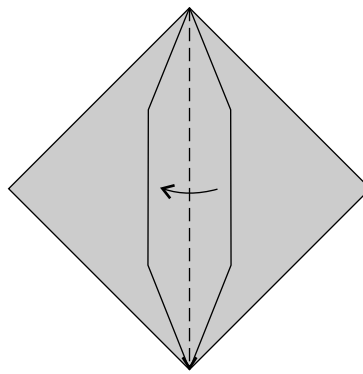
8. Fold the tip to the center line and open sink. Be careful not to trap the small tip.



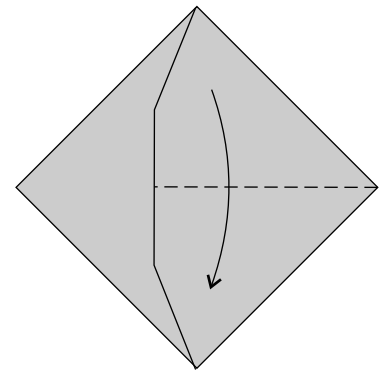
9. In progress...



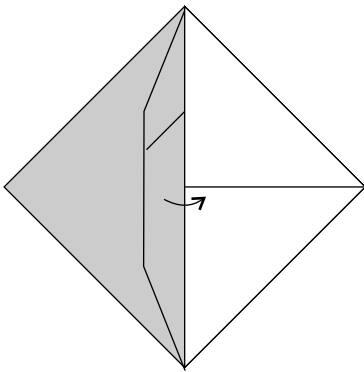
**10.** Repeat steps 8-9 at the three other layers (one at the right and two at the left).



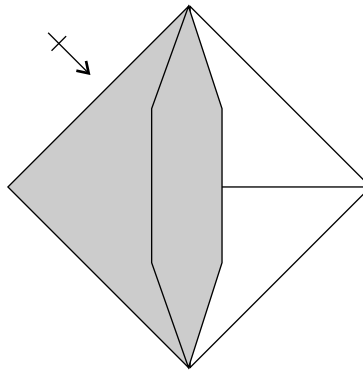
**11.** Fold two layers to the left in front.



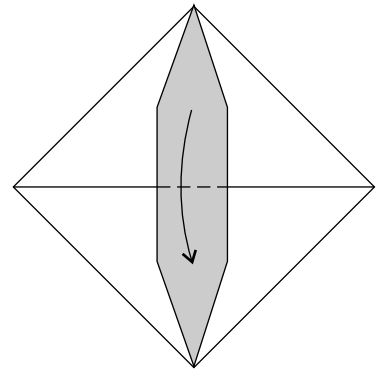
**12.** Valley-fold one layer down.



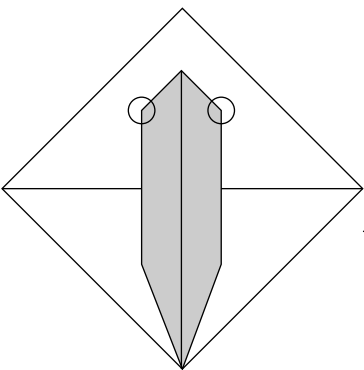
**13.** Fold the two layers back to the right.



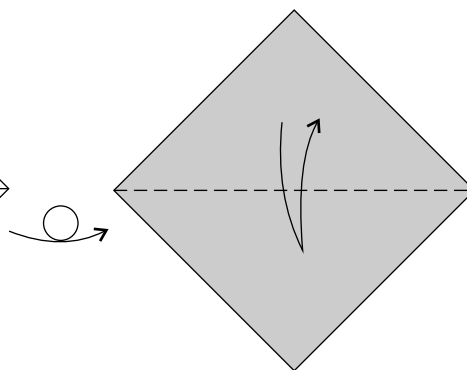
**14.** Repeat steps 11-13 at the left.



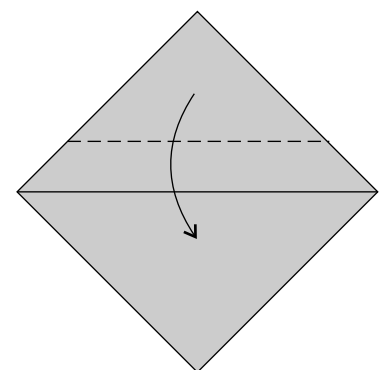
**15.** Valley-fold one layer down.



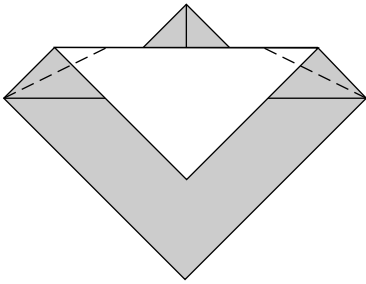
**16.** Turn the model over.  
(Circles indicate reference points for step 18.)



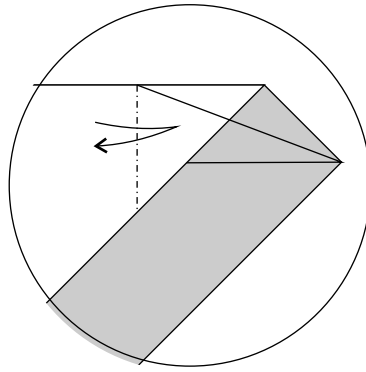
**17.** Fold and unfold.



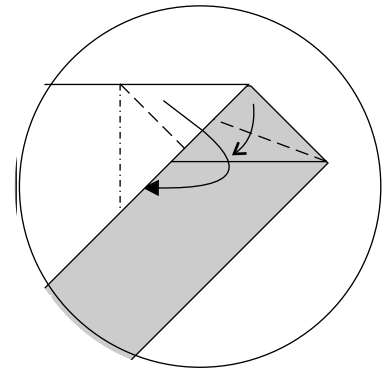
**18.** Valley-fold the top layer down. Reference points are the corners of the flaps at the back (see step 16).



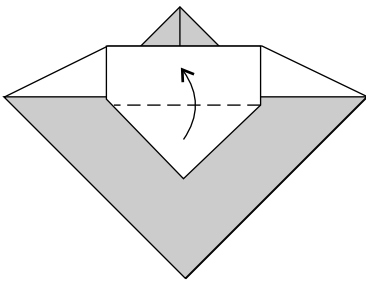
**19.** Fold and unfold along the angle bissectors.



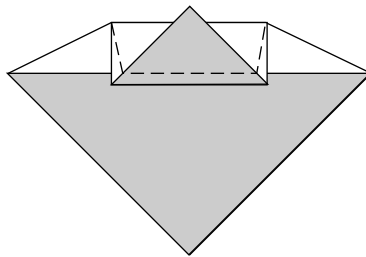
**20.** Enlarged view. Mountain-fold and unfold. Repeat at the left.



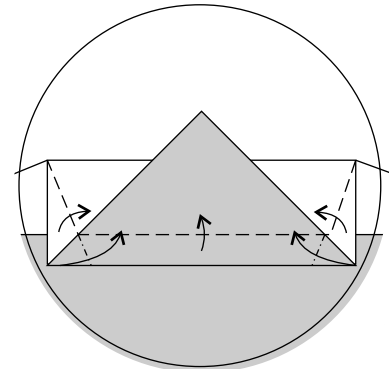
**21.** Fold the paper under-neath using existing creases. Repeat at the left.



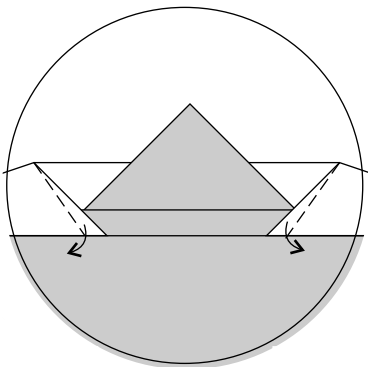
**22.** Valley-fold one layer upward.



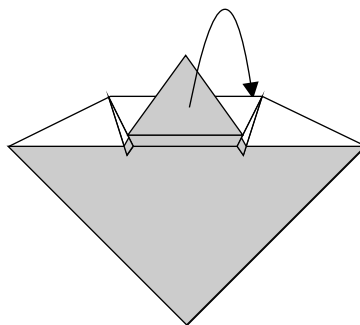
**23.** Valley-fold as indicated, meanwhile creating two rabbit ears.



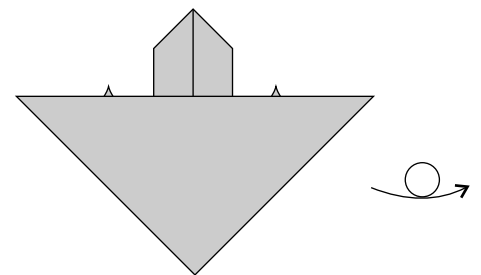
**24.** Enlarged view. Fold the two little tips that are created towards the center.



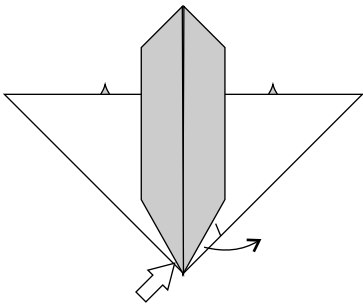
**25.** Valley-fold the small tips as indicated and flatten everything.



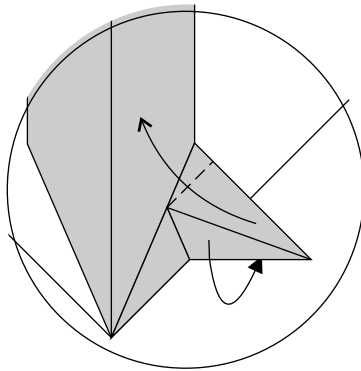
**26.** Mountain-fold the upper part of the model into the pocket behind.



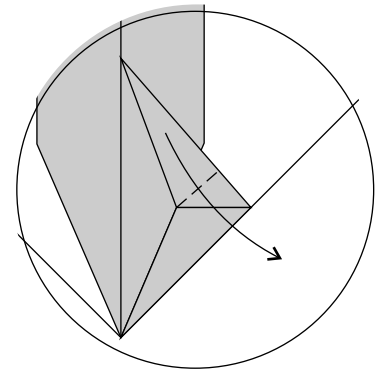
**27.** Like this. Turn over.



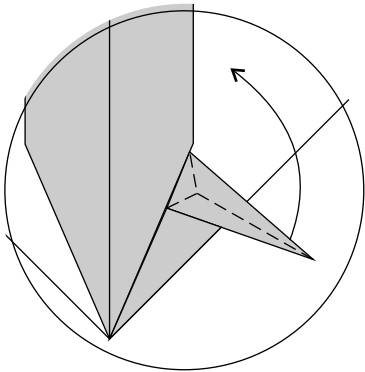
**28.** Reverse-fold one layer. See next step for the exact location of the fold.



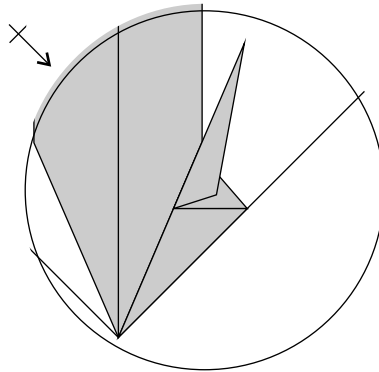
**29.** Enlarged view. Valley-fold the tip towards the center, meanwhile mountain-folding it in half.



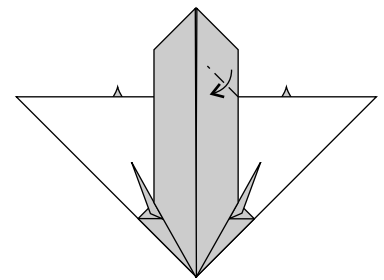
**30.** Valley-fold the tip back to the right.



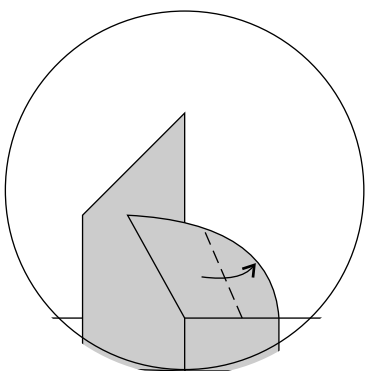
**31.** Rabbit-ear the tip and fold it upwards.



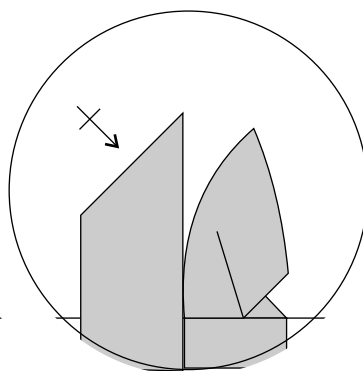
**32.** Like this. Repeat steps 28-31 at the left.



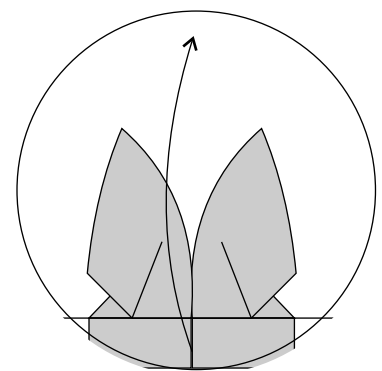
**33.** Valley-fold along the angle bisector.



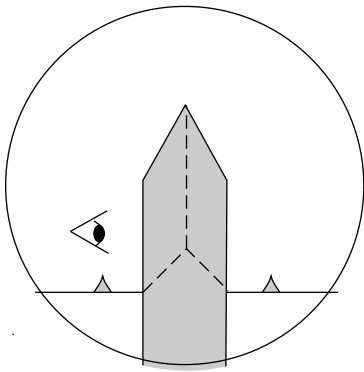
**34.** Enlarged view. Valley-fold the tip back to the right. The tip will not lie flat.



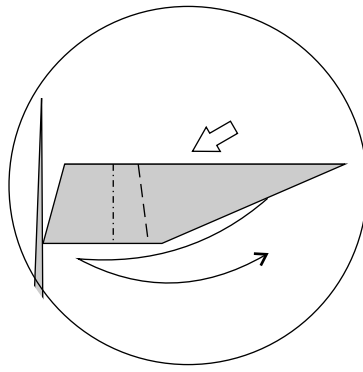
**35.** Repeat steps 33-34 at the left.



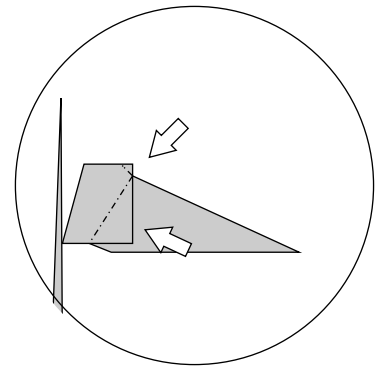
**36.** Valley-fold the large flap upwards.



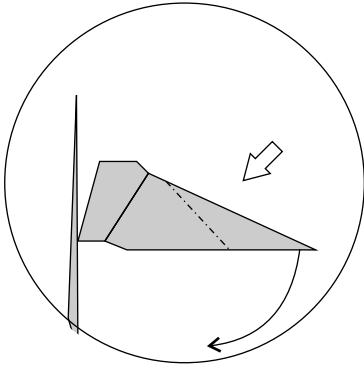
**37. Rabbi-ear.** Do not swing the flap to one of the sides; the model will not be flat. In the next steps, the flap is shown from the left side.



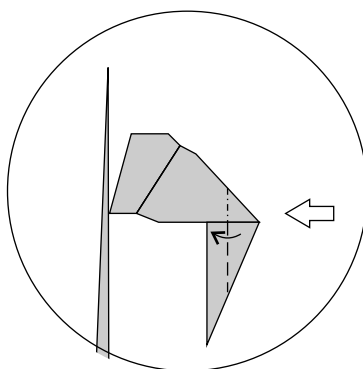
**38. Enlarged view.** Reverse-fold in and out.



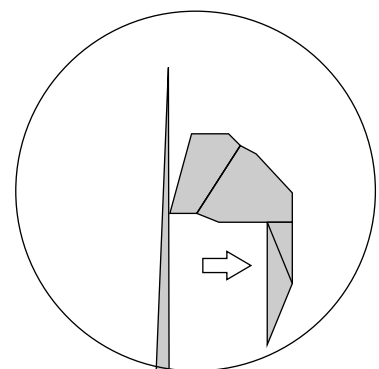
**39. Reverse-fold.** Repeat the lower one behind.



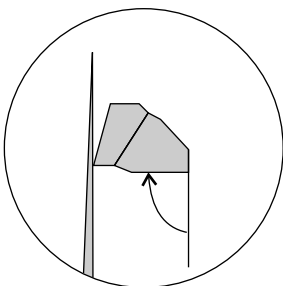
**40. Reverse-fold downward.**



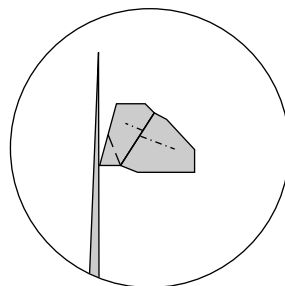
**41. Fold the flap in half (reverse-fold at the top).** Repeat behind.



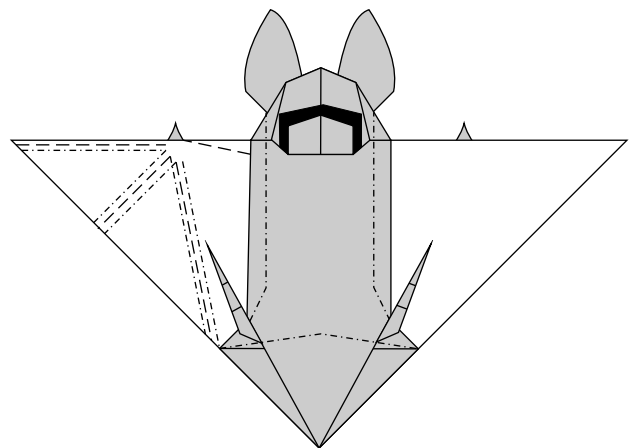
**42. Push to the right from the inside to flatten the flap (the head will become 3D).**



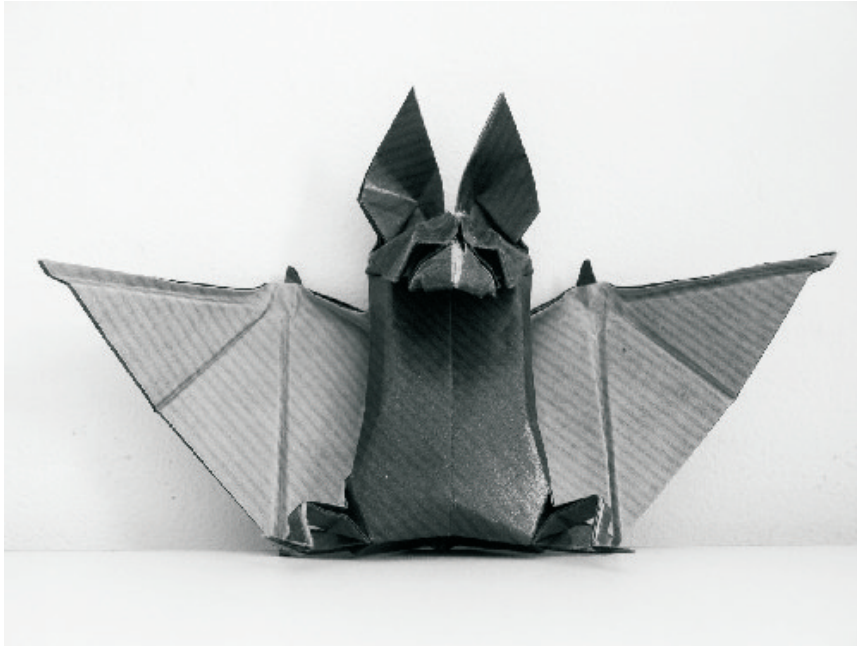
**43. Fold the tip inside.**



**44. Mountain pinch** to shape the head. Repeat behind.



**45. Pinch to shape the body.** Fingers in the wings are created by one valley fold between two mountain folds. Legs are created by valley-folding the little tips down and up again.



**46.** Finished bat.  
Model: Tom Defoirdt, 2001  
Diagrams: Tom Defoirdt, 2011  
[www.tomdefoirdt.tk](http://www.tomdefoirdt.tk)