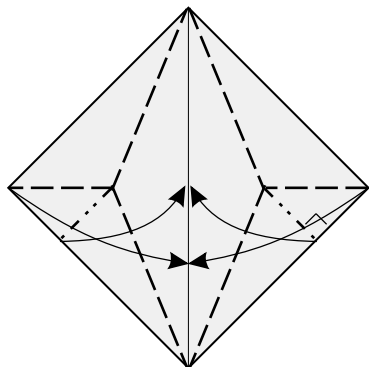
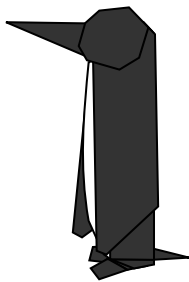


Penguin

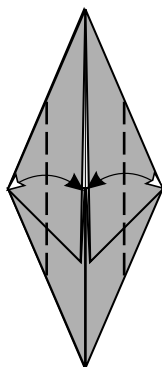
Model & Diagrams

Jens Kober, 2011

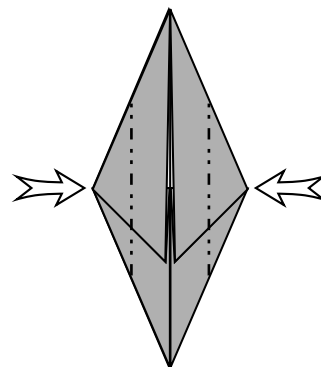
Use a 10x10cm paper for a 5.4cm high penguin.



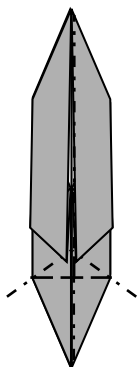
1. Start with the white side up. Fold a fish base.



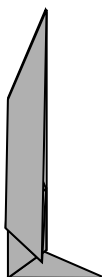
2. Fold and unfold both corners to the center parallel to the diagonal.



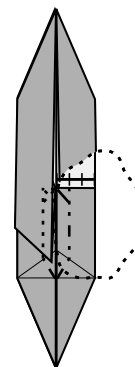
3. Open sink both corners.



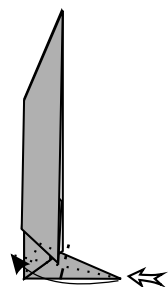
4. Mountain fold in half incorporating two reverse folds such that the feet stick out at a right angle.



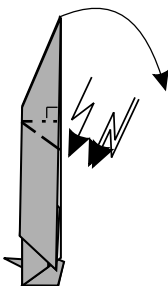
5. Unfold to step 4.



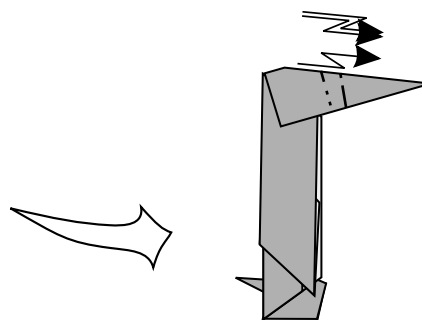
6. Fold approx. one third of the top dark layers behind while re-closing. A small swivel will form under the wings. Use the foot-pleat to do the transition. Also fold the center white tips behind.



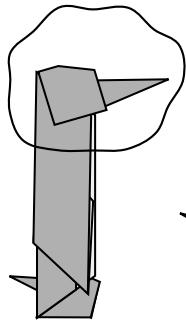
7. Inside reverse fold to form a tail.



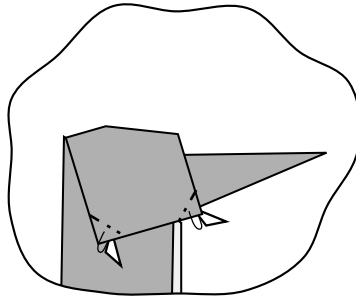
8. Crimp the head asymmetrically. Enlarged view.



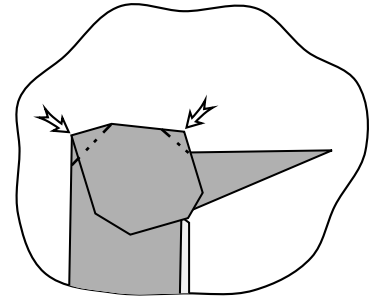
9. Crimp the beak asymmetrically.



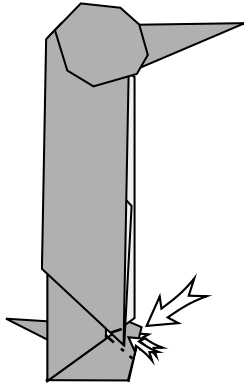
10. Enlarged view of the head.



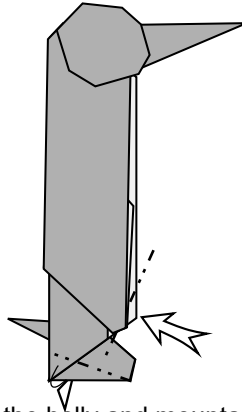
11. Mountain folds. Repeat behind.



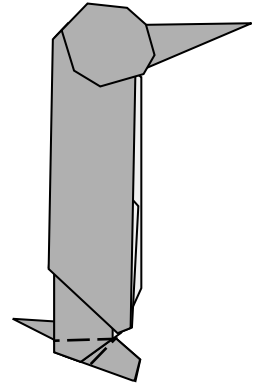
12. Inside reverse folds.



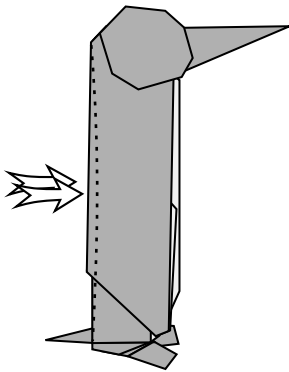
13. Inside reverse folds on the feet (partially under the belly) and the wings.



14. Sink the belly and mountain fold the feet.



15. Open sideways and flatten the feet and the tail.



16. Roll the center folded edges in the back (belonging to the belly) forward to get a round and 3D belly.

