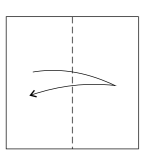
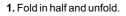
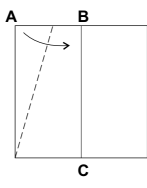
GIANT MOA

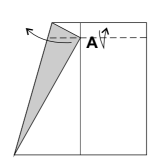
Tom Defoirdt ©2006 - Belgium



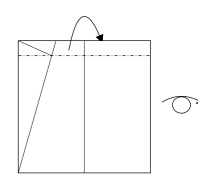




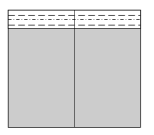
2. Bring point A to line BC.



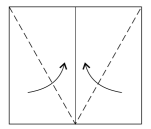
3. Crease through point A and unfold completely.



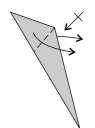
4. Mountain fold. Turn over.



5. Mountain- and valley-fold as indicated (divide in 4)

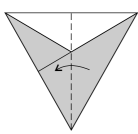


9. Valley-fold.

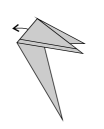


13. Valley-fold. Repeat behind.

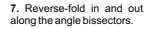
6. Next step focuses on the upper right corner.

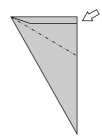


10. Fold in half.

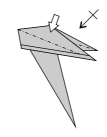


14. Pull out the trapped paper as far as possible.

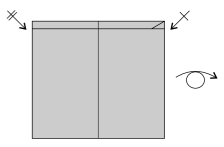




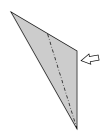
11. Reverse-fold along the angle bissector.



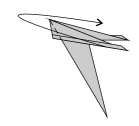
15. Closed-sink along the angle bissector. Repeat behind.



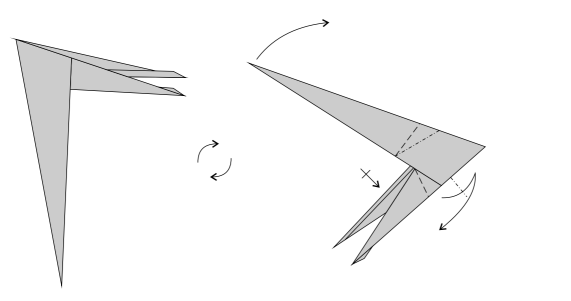
8. Repeat step 7 at the other right layer and the two left ones. Turn over.

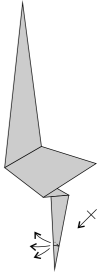


12. Open-sink along the angle bissector.



16. Rotate the front layer.

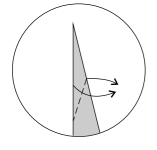




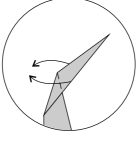
17. Rotate the model.

18. Reverse-fold in and out the legs and neck as indicated.

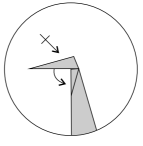
19. Form the feet and spread open the toes. Next steps will focus on the head.



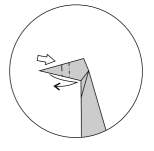
20. Outside reverse-fold.



21. Outside reverse-fold.



22. Pull out some paper. Repeat behind.



23. Reverse-fold in and out.



24. Finished giant moa. Model: Tom Defoirdt, 2006 Diagrams: Tom Defoirdt, 2006 www.tomdefoirdt.tk