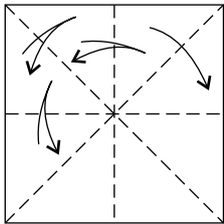
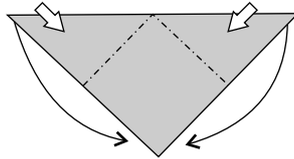


CHICKEN

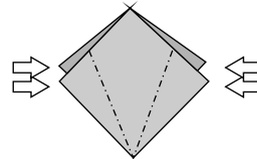
Tom Defoirdt
©2007 - Belgium



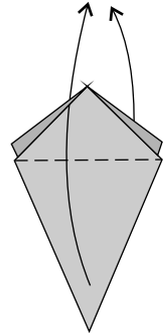
1. Fold and unfold as indicated. Valley-fold in half along the angle bissector.



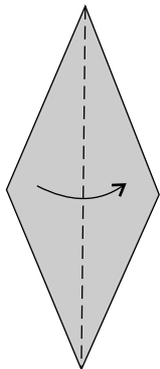
2. Reverse-fold.



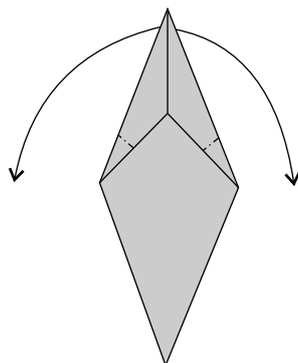
3. Reverse-fold along the angle bissectors.



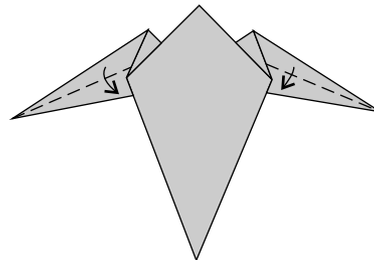
4. Valley-fold one layer up in front. Repeat behind.



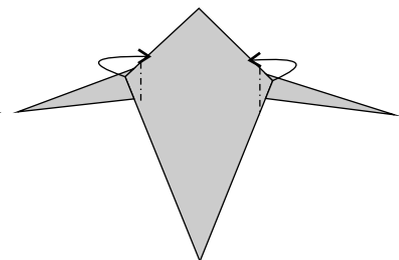
5. Valley-fold one layer to the right in front and one to the left behind.



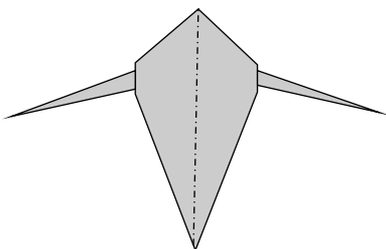
6. Reverse-fold.



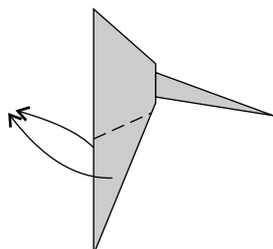
7. Valley-fold to narrow the tips. Repeat behind.



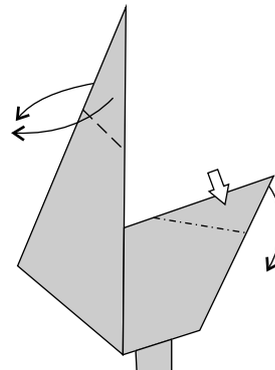
8. Mountain-fold the edges inside. Repeat behind.



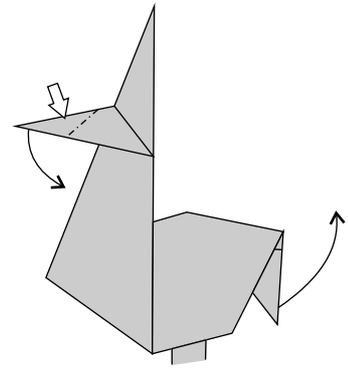
9. Mountain-fold in half.



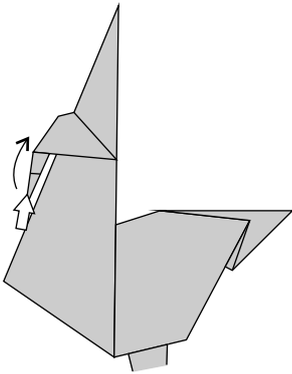
10. Outside reverse-fold two layers together.



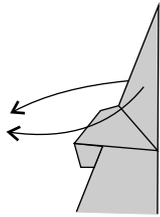
11. Enlarged view. Outside reverse-fold one layer at the left. Reverse-fold at the right.



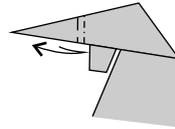
12. Reverse-fold.



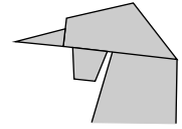
13. Reverse-fold.



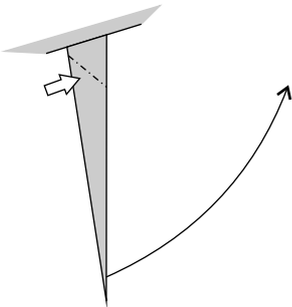
14. Detail of the head. Outside reverse-fold the second layer.



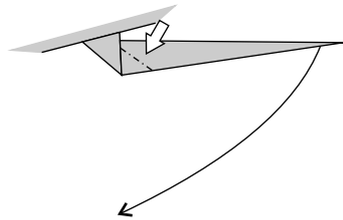
15. Reverse-fold in and out.



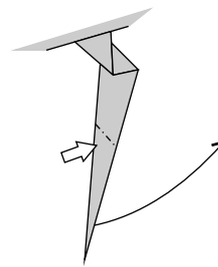
16. Like this.



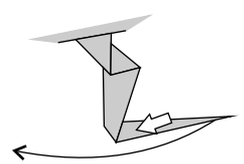
17. Detail of the leg. Reverse-fold. Repeat at the other leg.



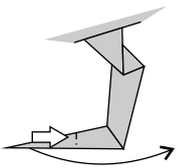
18. Reverse-fold. Repeat at the other leg.



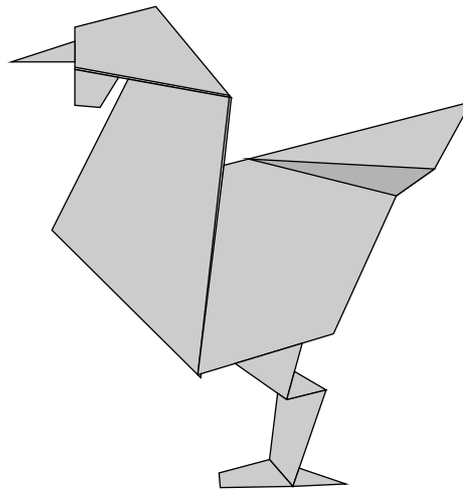
19. Reverse-fold. Repeat at the other leg.



20. Reverse-fold. Repeat at the other leg.



21. Reverse-fold. Repeat at the other leg.



22. Finished chicken.
Model: Tom Defoirdt, 2002
Diagrams: Tom Defoirdt, 2007
www.tomdefoirdt.tk