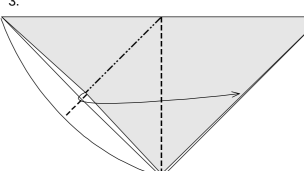


Begin with a square of between 15 and 20cm, with the white side faced up. Fold diagonally in half.

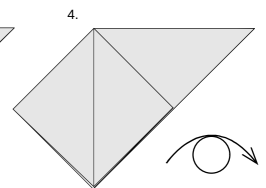
2.

Fold diagonally in half again, crease firmly, and unfold.



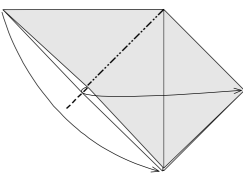


Separate the two vertical edges on the right and squash fold.

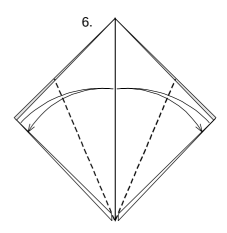


Turn the model over ...

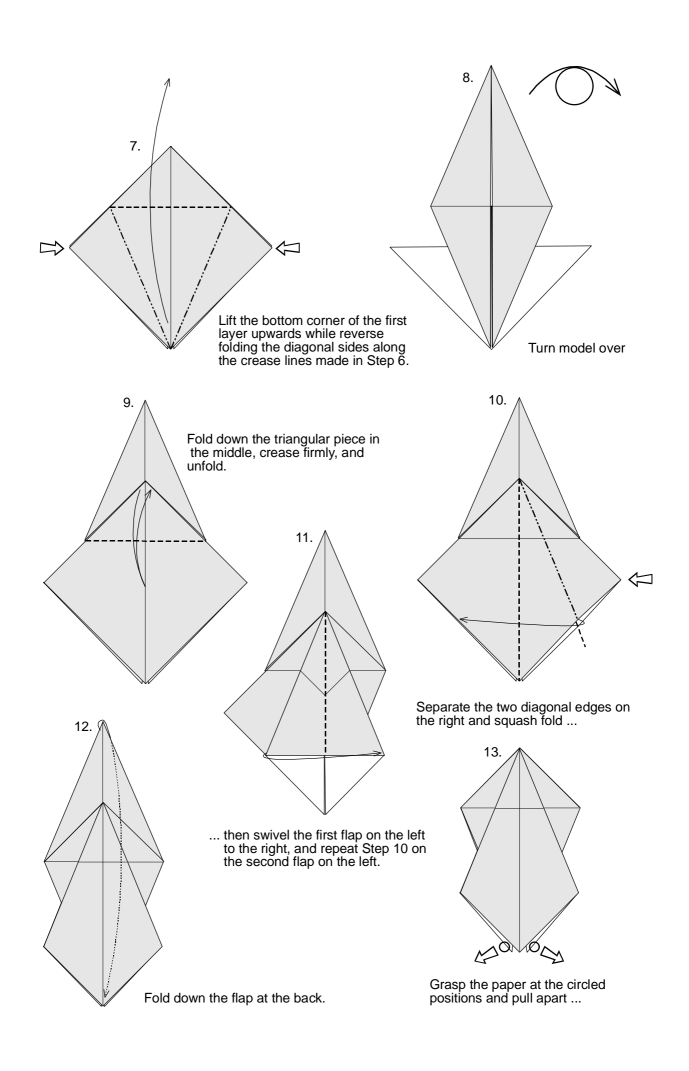
5.

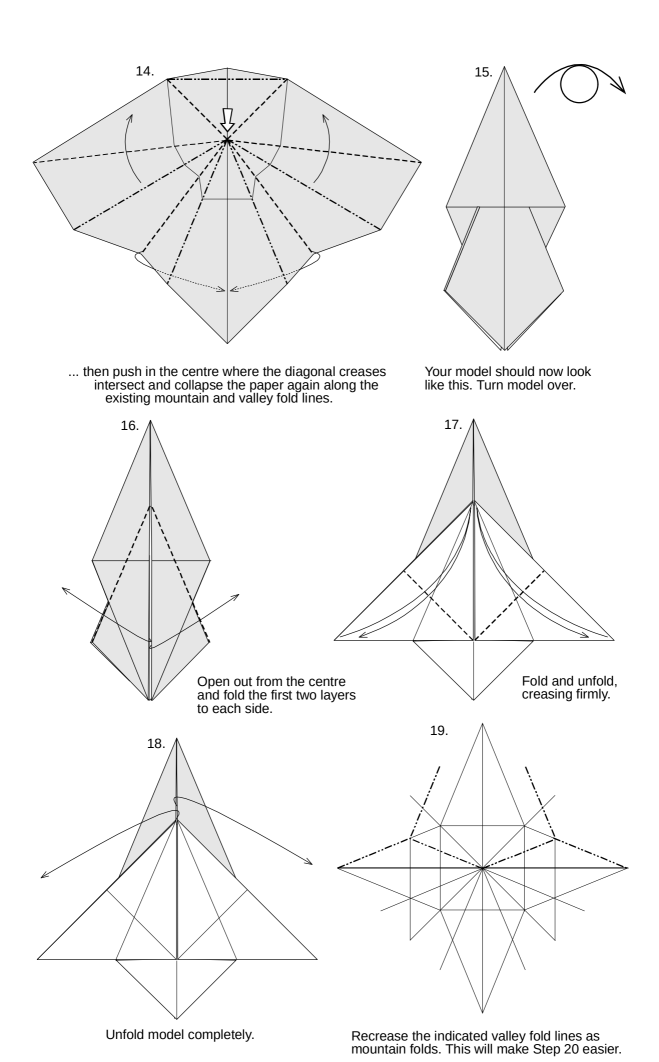


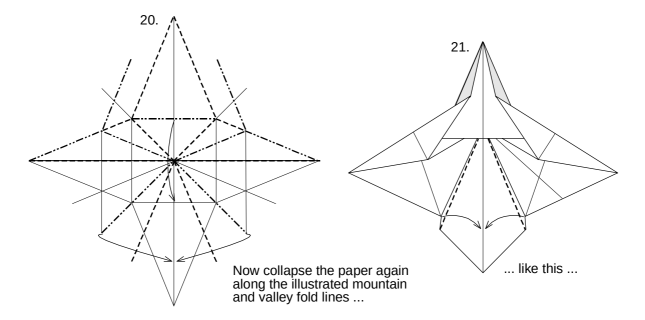
... and repeat Steps 3 and 4 on this side.

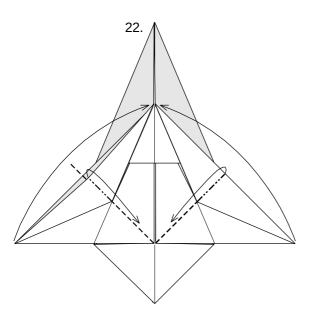


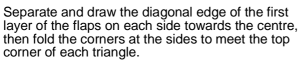
Fold the lower diagonal edges to the centre, crease firmly, and unfold.

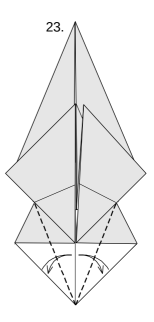




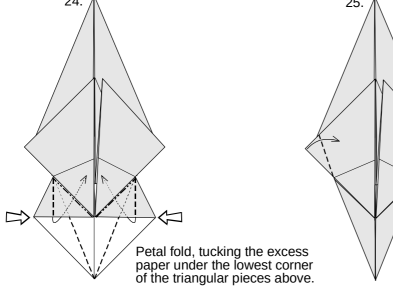


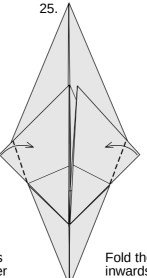




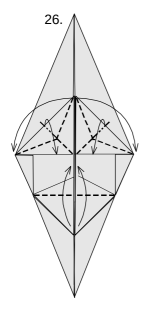


Fold as shown, crease firmly, and unfold.

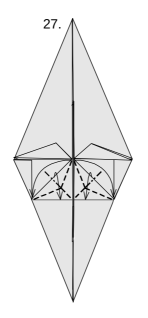




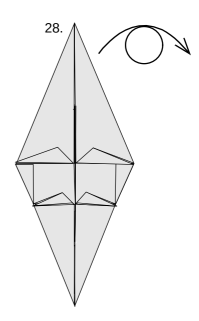
Fold the excess corners inwards, in line with the diagonal edge at the bottom.



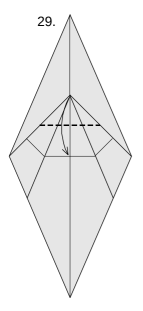
Fold up the lower triangular flaps and rabbit's ear fold the upper pieces ...



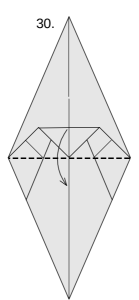
... then rabbit's ear fold the lower pieces ...



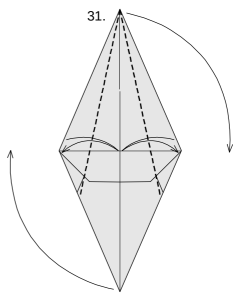
... like this. Now turn the model over.



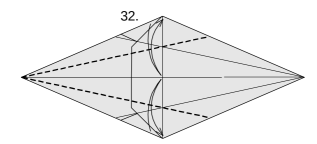
Fold the tip of the triangle to the intersecting crease lines as shown ..



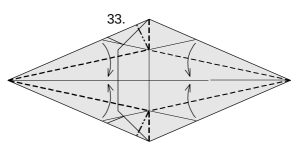
... then fold this piece all the down from the horizontal mid-point of the model.



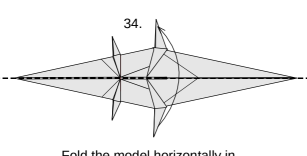
Fold the upper diagonal edges to the centre, crease firmly, and unfold, then rotate the paper clock wise through 90 degrees.



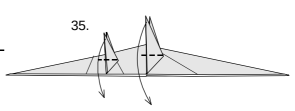
Fold and unfold on the left, as in Step 31.



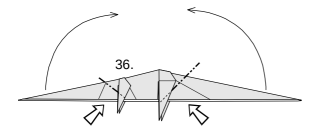
Now bring the four diagonal edges to the centre as illustrated, Note the crimps in the centre.



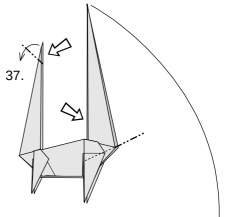
Fold the model horizontally in half



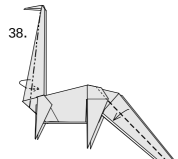
The four vertical pieces will form the legs. Fold down the two on this side and repeat at the back.



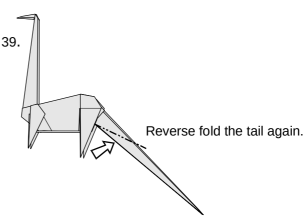
Reverse fold on the right and left.

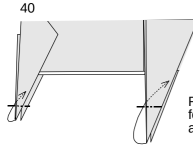


The point on the left will form the head and neck. Reverse fold slightly below the tip, then reverse fold again at the base of the tail piece on the right.

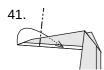


Mountain fold the both sides of the neck within itself, then valley fold both sides of the tail piece as illustrated.

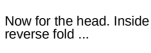




Reverse fold the tips of all four legs within themselves as illustrated.









... like this, and the diploducs is done.

