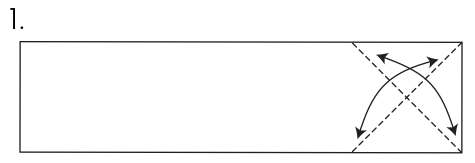
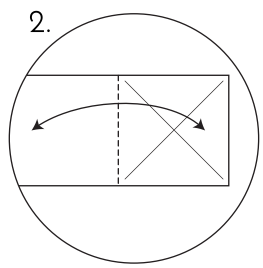


This model uses a piece of paper which is approximately

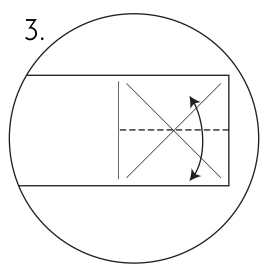
4:1. The exact dimensions aren't very important.



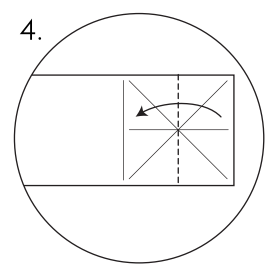
Begin with the white side up. Fold and unfold the diagonals on the right side. In the next step, we will zoom in on the right side of our paper



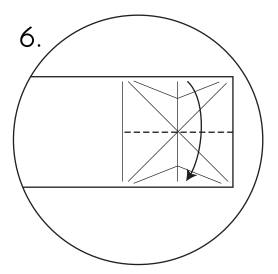
Fold and unfold vertical crease to create the left side of a square



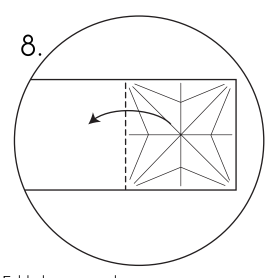
Fold and unfold a horizontal crease across the square



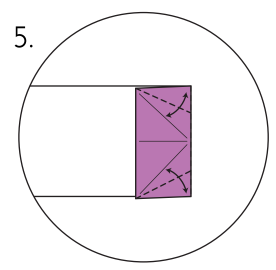
Fold a vertical crease across the square



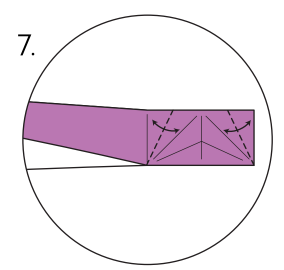
Fold down on horizontal crease. The fold does not need to extend past the edge of the square



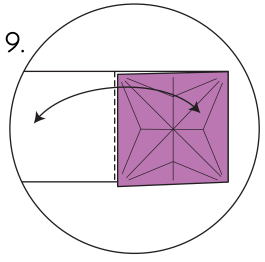
Fold along vertical crease



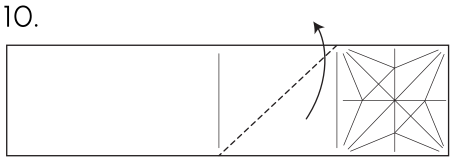
Fold and unfold angle bisectors. Then unfold everything



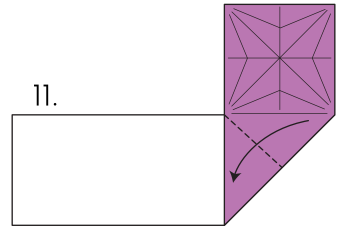
Fold and unfold the angle bisectors



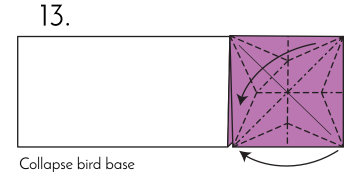
Fold over again along the edge of the square

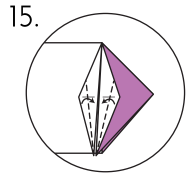


Fold up along the diagonal of the square

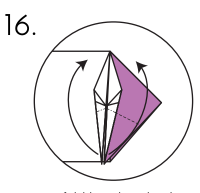


Fold down along angle bisector

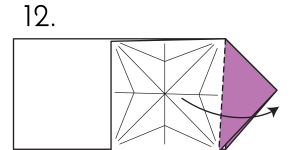




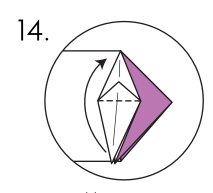
Thin head and tail by folding along angle bisectors. Repeat behind



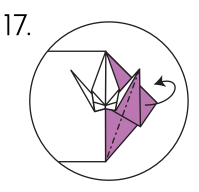
Reverse fold head and tail up



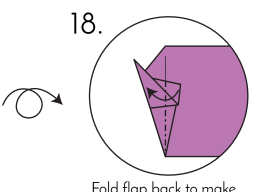
Fold square over to the right



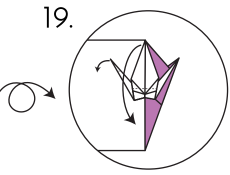
Fold wing up



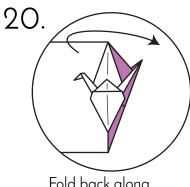
Make a mountain fold which connects the tip of the tail to the bottom corner. Then flip model



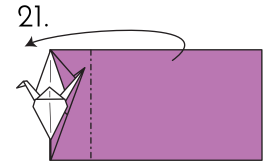
Fold flap back to make a vertical crease that lines up with the existing vertical crease. Then flip model



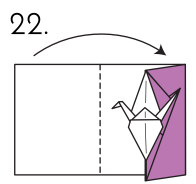
Fold wing down and reverse fold head down



Fold back along vertical crease



Make a vertical mountain fold slightly past the end of the tail



Finish card by folding in left edge. Tuck it behind the front flap

