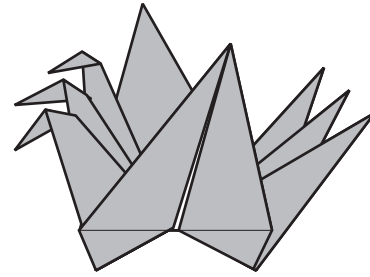


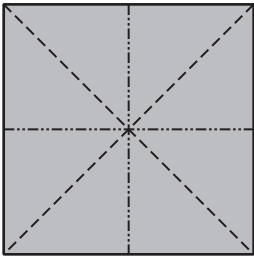
# Nuclear Crane

By Alec Fehl



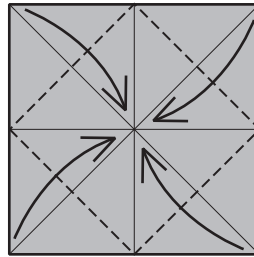
Editor's warning: Folding this model might put you at risk for radiation exposure.

1



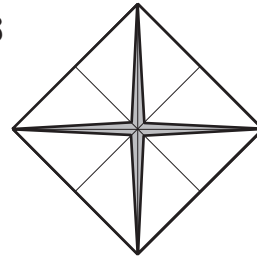
"Octasect" paper with valley and mountain folds.

2



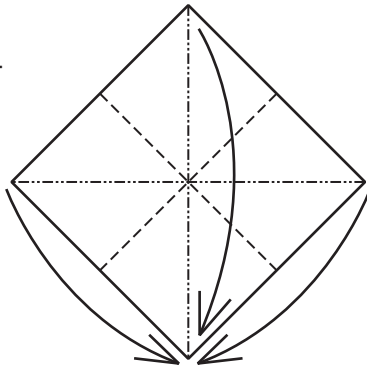
Blintz the corners.

3



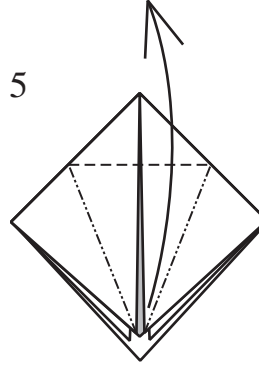
Turn over.

4



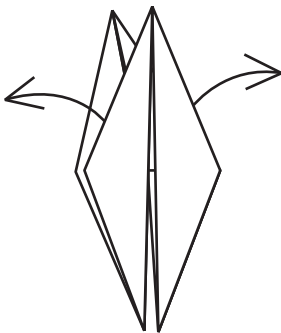
Collapse to a preliminary fold.

5



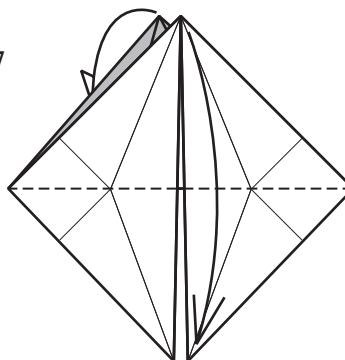
Petal fold. Repeat behind.

6



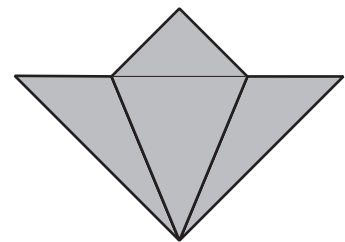
Pull out the trapped paper on each side. Repeat behind.

7

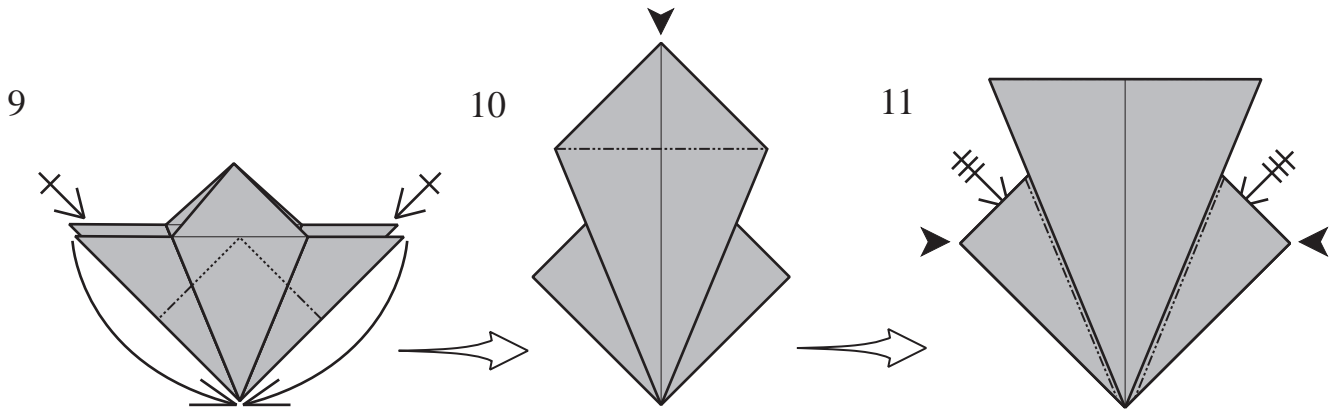


Fold down the front flap and the back flap.

8



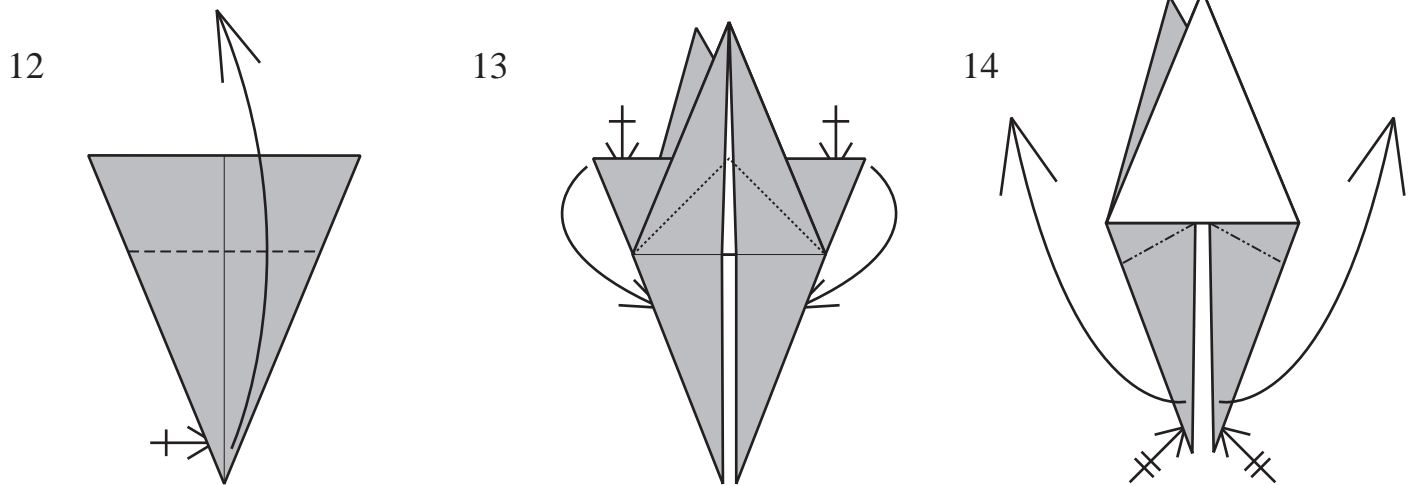
**The completed Blintzed Bird base!**  
Oh, you wanted a Nuclear Crane?  
Then go on to the next page...



9 Reverse-fold the flaps down. Repeat behind.

10 Sink the top triangle.

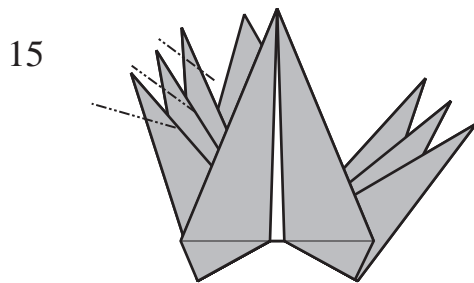
11 Eight reverse folds.



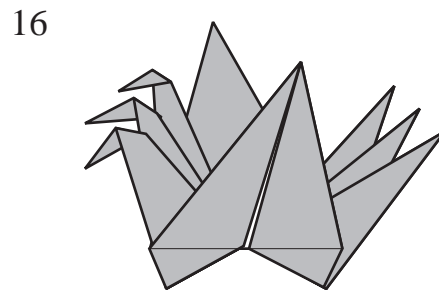
12 Fold the front flap up as far as it will go. Repeat behind.

13 Reverse-fold corners to the inside of the top pocket. Repeat behind.

14 Reverse-fold six points up.



15 Reverse fold the heads and the Nuclear Crane is complete. Hold base of neck and tug middle tail -- wing will flap.\* Hopefully, Bird will fly far away from the nuclear site that gave him 3 heads!



16 JacAI Art ©1996  
(Drawings replicated by the editor.)

\* Editor's note: Right tail makes right wing flap, left tail makes left wing flap, and center tail makes other two tails flap. A wonder what mutation can do!