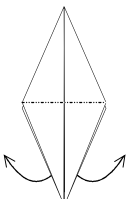
## White Ibis (Eudocimus albus) by Gabriel Willow (ME)

High-Intermediate

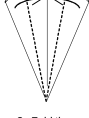
Start with a white bird base folded from red paper. A 10" piece of paper produces a model 5" in length.



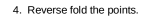


1. Reverse fold the two points.

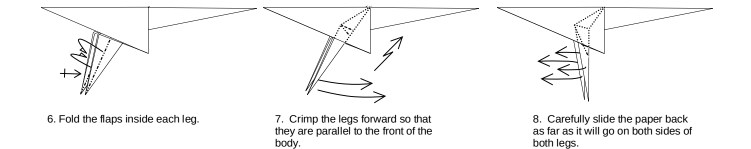
2. Fold the front point down.

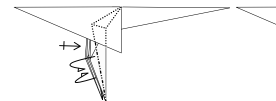


 Fold the edges inward.

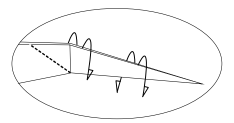


5. Note that each point forms an isoscles triangle. Fold the model in half and rotate 90 degrees.

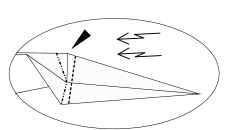




9. Fold the colored flaps inside. Note that part of the leg will still be white. Repeat behind.

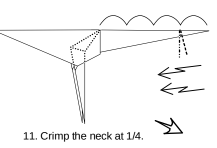


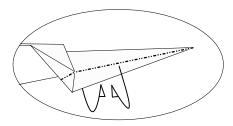
12. Carefully pull the flaps down.



10. Fold both flaps inside.

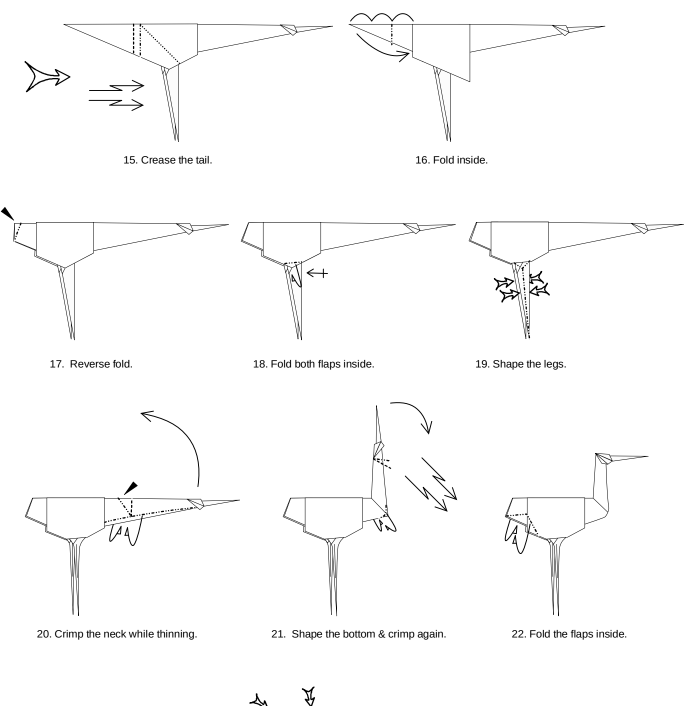
13. Crimp/sink the point. See step 14 for correct positioning.

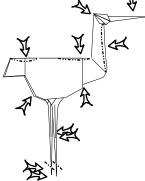




14. Fold the flaps inside.

Diagrammed by J.C. Nolan - Feb. '95





23. Soften into final shape.

24. Completed model.