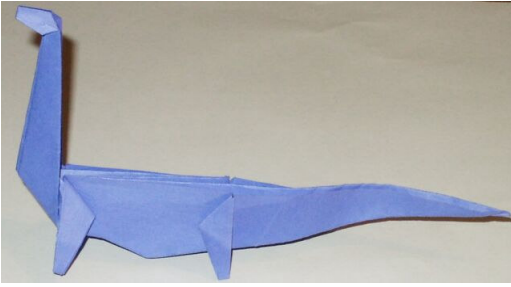


# Brontosaurus

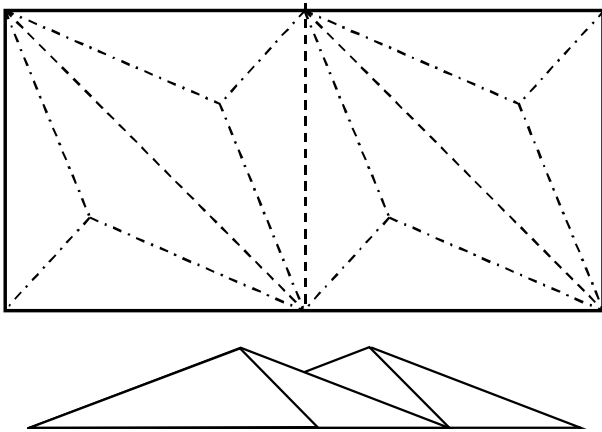


Developed in Feb 2004 by Ching-Yu Hung.

The base, I call the Alligator Base, was developed while I was attempting to make an alligator. Since then, I made this and a horse with the base, but as of May 2004, I'm still not happy how my alligator looks. Maybe someday there will be an alligator based on the Alligator Base.

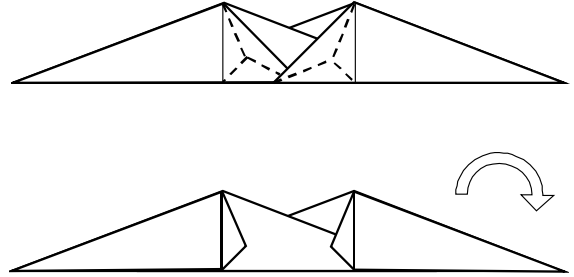
Start with a 1:2 ratio rectangular paper with the same color on both sides.

**1**  
Fold along the following mountain/valley fold lines.

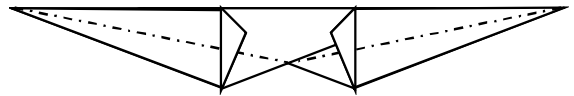


Here's the Alligator Base. Observe how it produces 4 small points for the limbs, 2 long points for the head/tail, and has a long body. The design is asymmetrical, though.

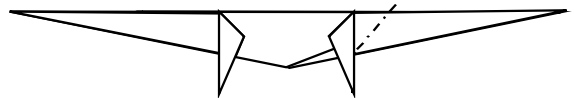
**2**  
Flip the 4 small flaps to toward the center. Make the rabbit-ear folds as shown, symmetrically on the other side too.



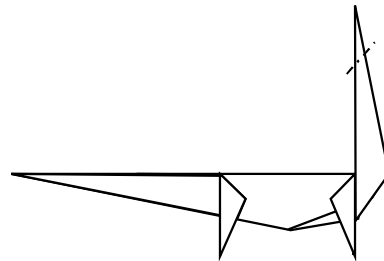
**3**  
Rotate the model 180 degrees. Fold in as shown to sharpen the tail and the neck.



**4**  
Do an outside reverse fold to turn the neck upright.



**5**  
Do another outside reverse fold to define the head.



**6**  
Open the flaps under/inside to make the head bigger. Fold in the tip on the nose. Fold in the tips on the legs, and you're done.

