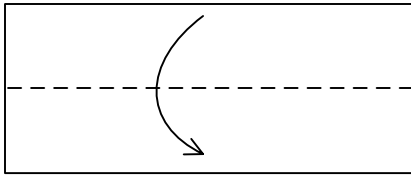


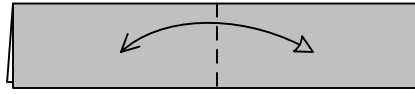
# Frog

Designed by: Won Park  
Diagrammed by: Márcio Noguchi

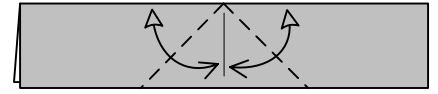
1



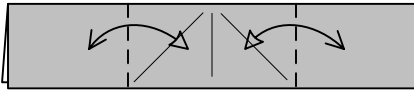
2



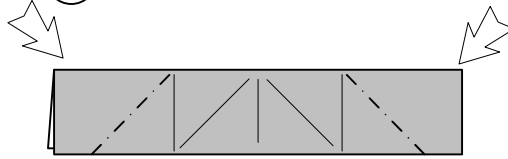
3



4

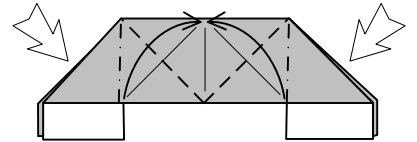


5



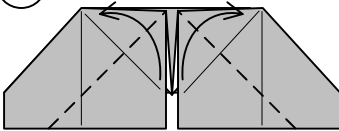
Inside reverse fold

6

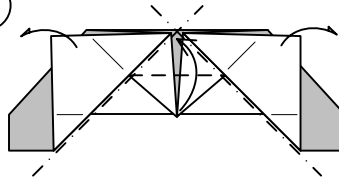


Squash fold  
top layer only.

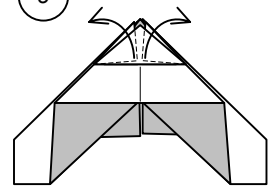
7



8

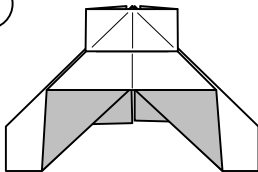


9



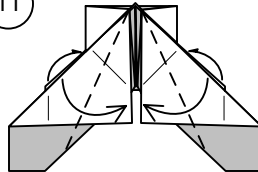
Pull out hidden flaps

10



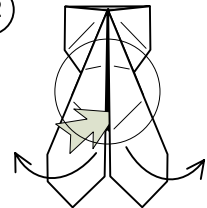
Turn over

11



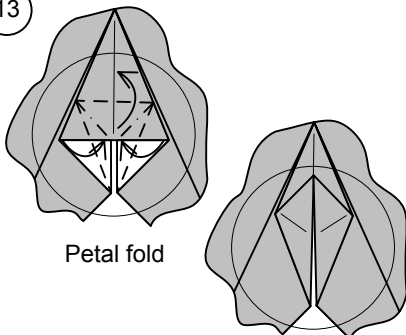
Outside reverse fold. (You may have to partially open the mode)

12



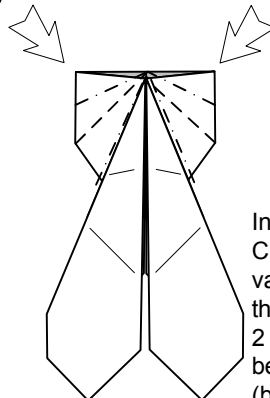
Open to view inside

13



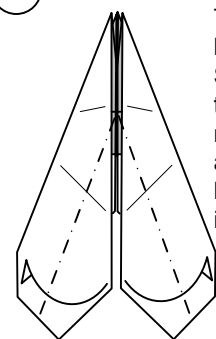
Petal fold

14



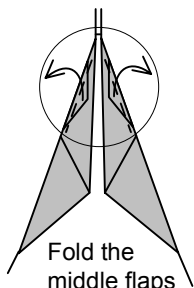
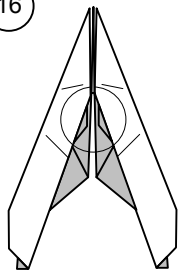
Inside reverse fold. Closed sink the first valley fold, closest to the body. 2 additional flaps will be created (becoming the front legs)

15

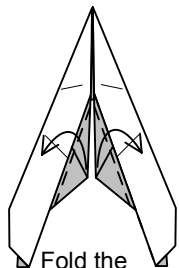


Tuck inside top layer. Start from where the left meets the right side on top, and fold about half of the flap inside.

16

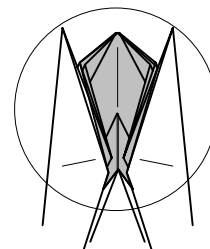
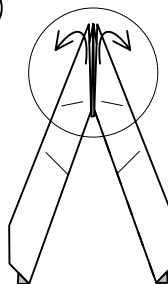


Fold the middle flaps inside the "legs" created in step 15.



Fold the bottom flaps inside the "legs" created in step 15.

17

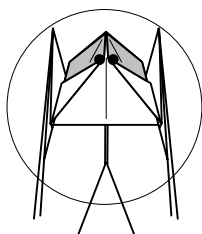
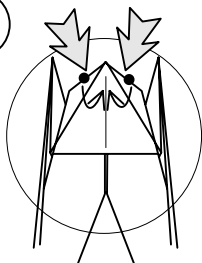


Slide the top layers slightly to the sides (see picture)  
Note: model will become 3D.



Turn over

18

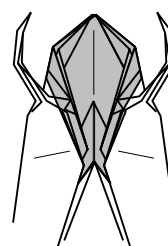
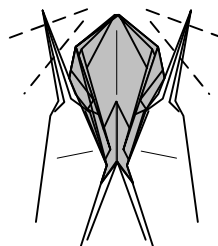
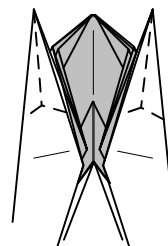


Bring top layer slightly towards the back, exposing some of the color side.



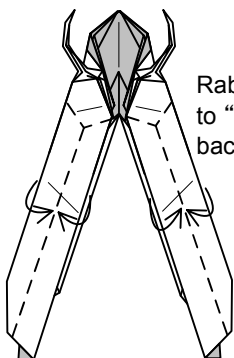
Turn over

19



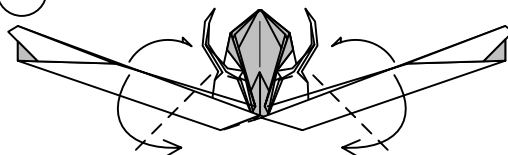
Rabbit ear fold to "thin" the front legs

20



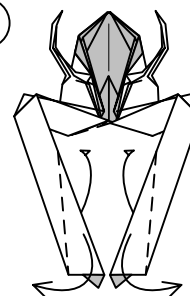
Rabbit ear fold to "thin" the back legs

21

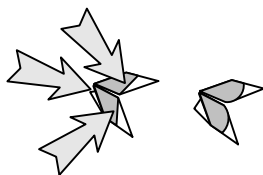


Outside reverse fold

22

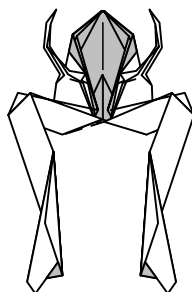


23

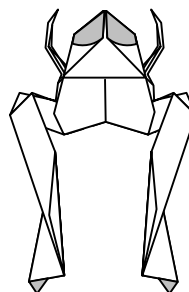


For the details of the eyes, open slightly by rounding it. Open the mouth.

Frog



View from bottom



View from top

