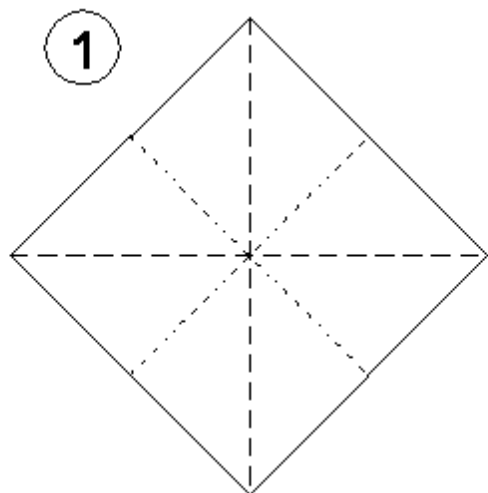
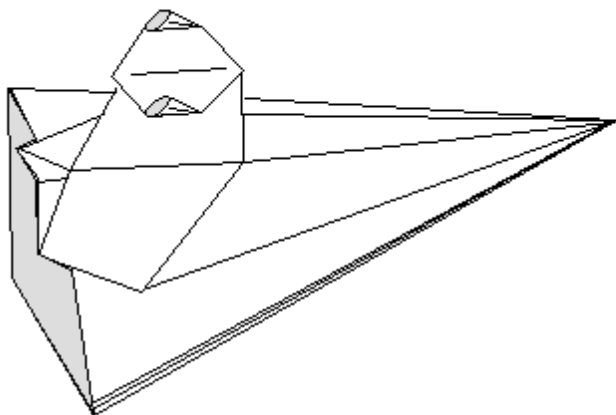
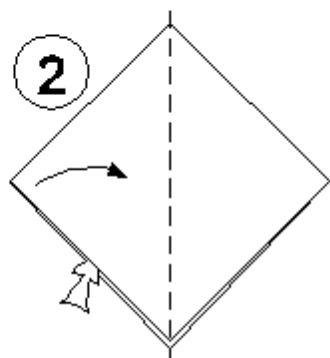


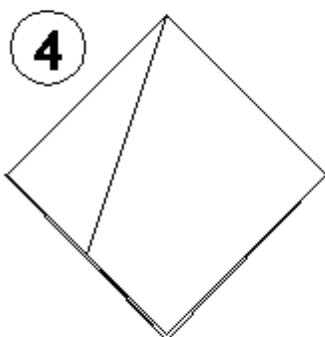
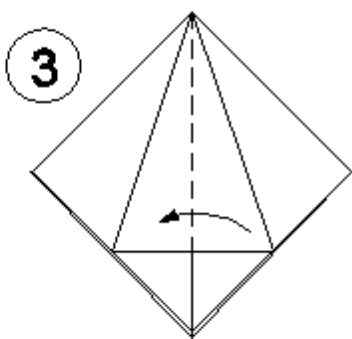
# Star Destroyer



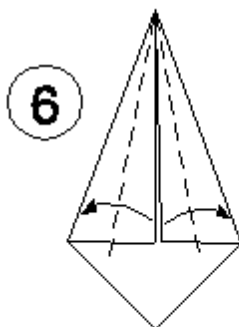
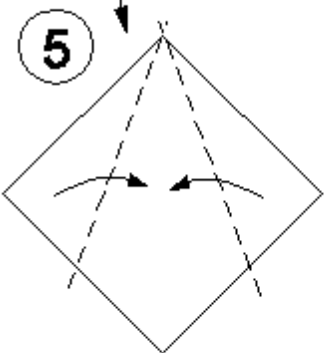
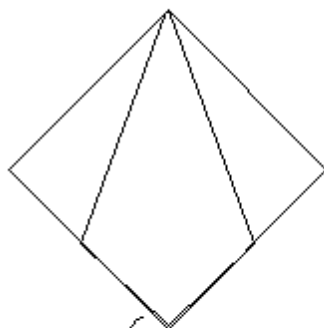
Collapse along the creases, with the colored side inside.



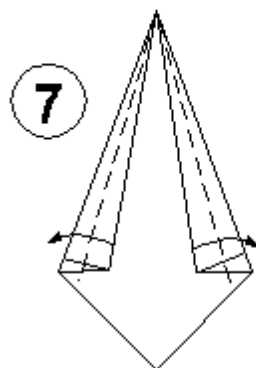
Lift and squash the top left flap.



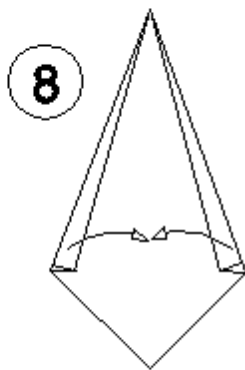
Repeat steps 2 and 3 on top right flap.



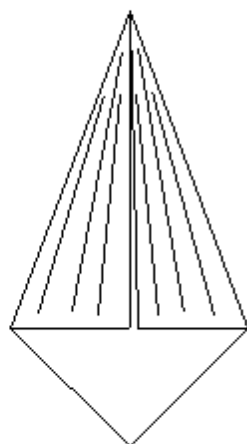
Crease hard.



Crease hard.

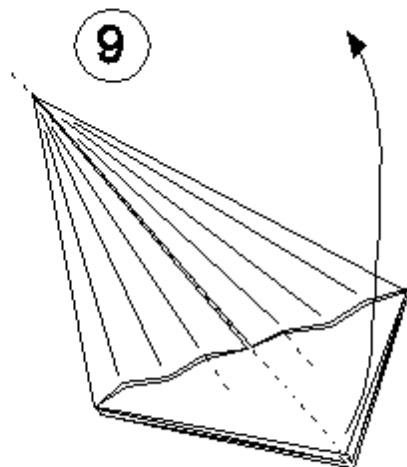


Unfold



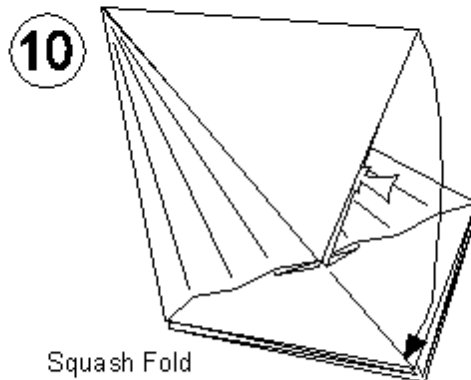
Note the top flaps have three creases.

The next diagrams are more 3-D for clarity.

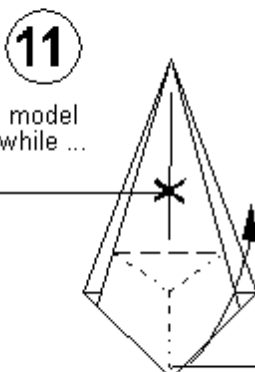


Lift the top corner up through between the two flaps, pulling paper from the underside of the flaps, up to the first crease.

This isn't that clear, so study the next picture...



Squash Fold

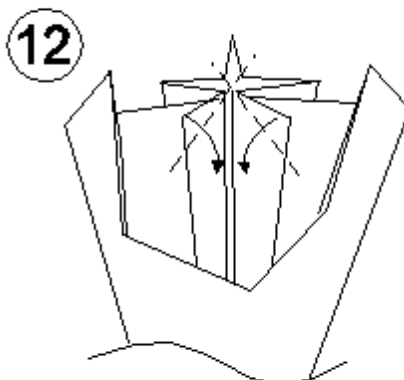
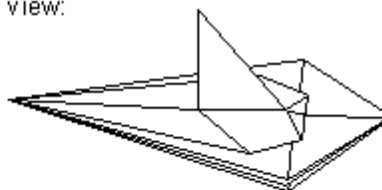


Press the model flat here, while ...

pinching and lifting the top corner up.

This step is a free-form fold: no creases, no guidelines, and my directions are non-traditional and vague. Sorry. Try to make the front edge of the resulting 'fin' close to vertical.

Side view:

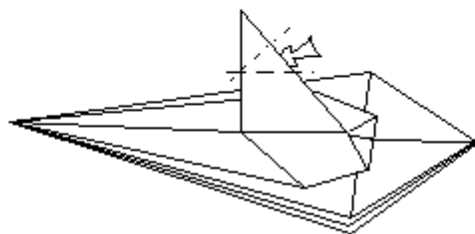


X-ray of underside:  
The bottom two layers are not shown for clarity.

Valley fold the corners. This will help hold it together.

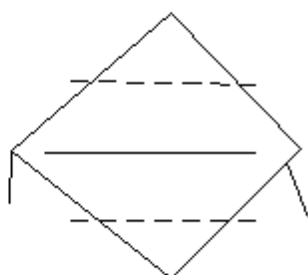
13

Side view:  
Squash fold to form  
the bridge



14

The Bridge -Top View

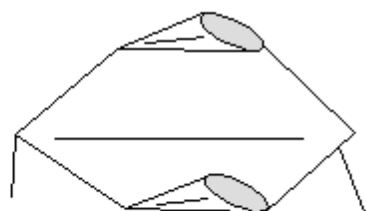


Fold the tips up perpendicular  
to the bridge.

15



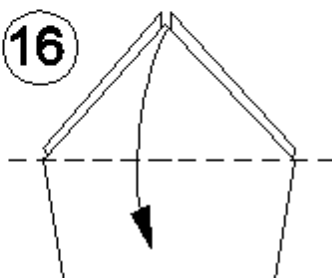
Partially squash the tips to round  
them out ...



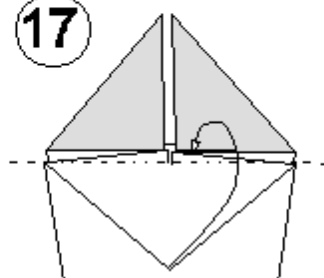
... like so.

16

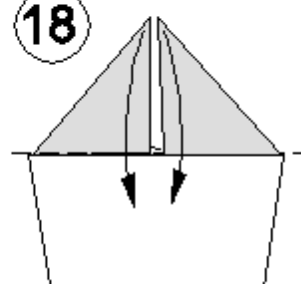
View of underside:



17

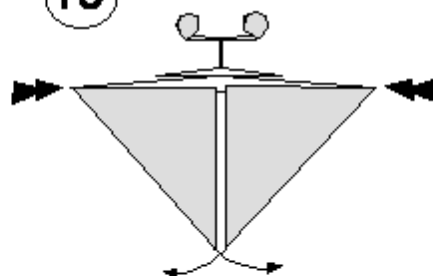


18



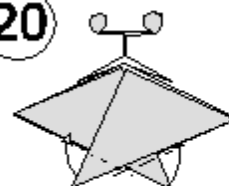
19

View of Backside:



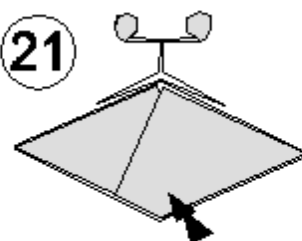
Push in on the sides while crossing  
the tips. This will create the three-  
dimensional shape.

20



Tuck the tips inside the  
newly-formed pockets. One is a  
mountain fold, one a valley fold.

21



Push the bottom inside the body slightly to  
give it shape.

Be sure to hold the ship pressing only from  
top to bottom. Squeezing from the sides (like  
in step 21) will cause the back panel to come  
apart.

