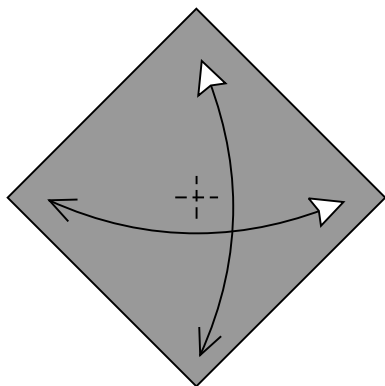


# Stromboli

Model: Peter Budai © 2002.  
Diagrams: Peter Budai © 2002.

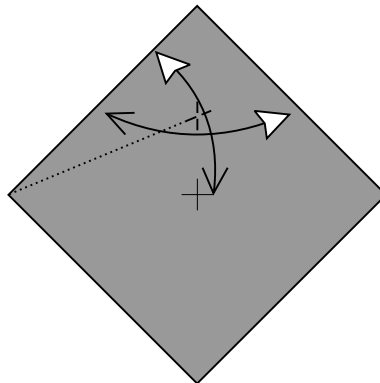


Use paper black on one side and red on the other.



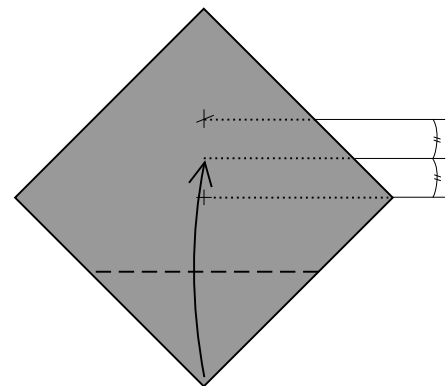
1.

Black side up.  
Crease the center.



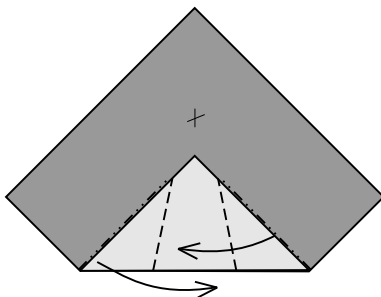
2.

Crease the intersection of  
angle bisector and diagonal.



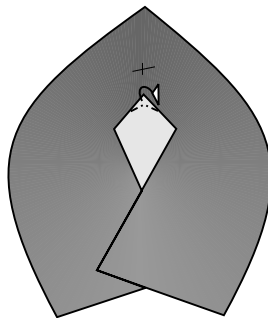
3.

Fold up to halfway  
between the two marks.



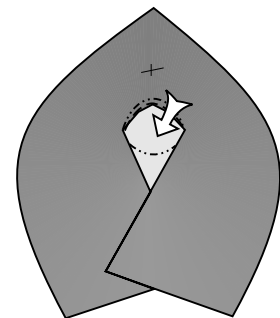
4.

Pleat both sides.



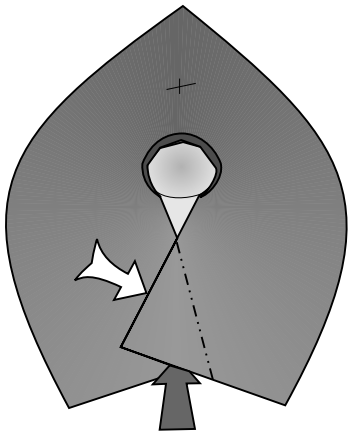
5.

Enlarged view. The model became  
3-D. Round the corner.

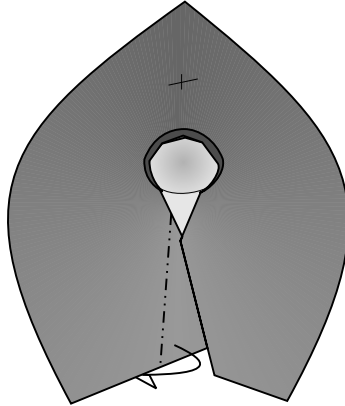


6.

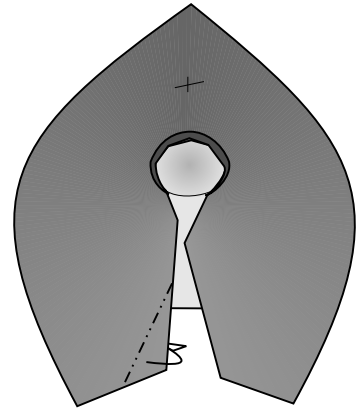
Shape the caldera by pushing in.



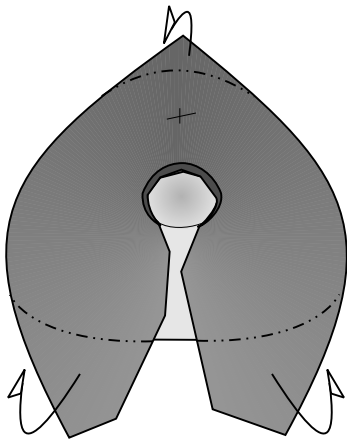
**7.**  
*Reverse-fold.*



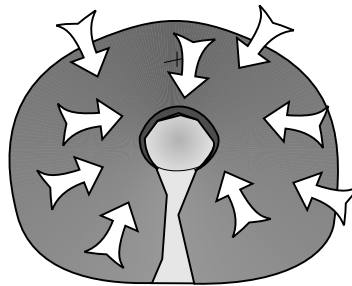
**8.**  
*Mountain-fold.*



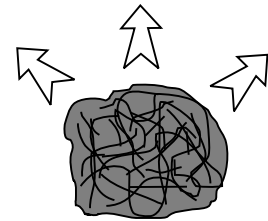
**9.**  
*Mountain-fold again.*



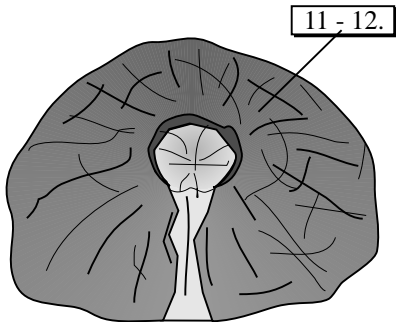
**10.**  
*Mountain-fold the excess corners.*



**11.**  
*Now let's crumple it together.*



**12.**  
*This is the most practical way of transporting the model. Reset to step 11.*



**13.**  
*Repeat steps 11-12 until you are satisfied with the result.*



**14.**  
*Finished Stromboli with lava flow. This volcano can be found in the Eolies islands, north of Sicily.*