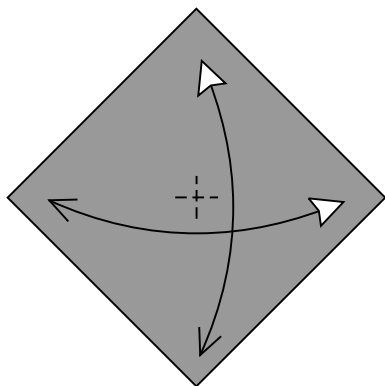


# Stromboli

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

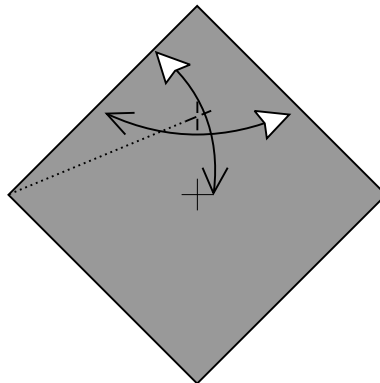


*Use paper black on one side and red on the other.*



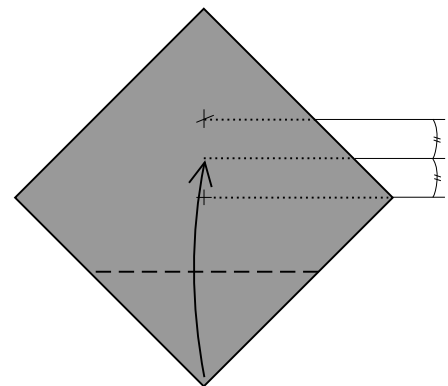
1.

*Black side up.  
Crease the center.*



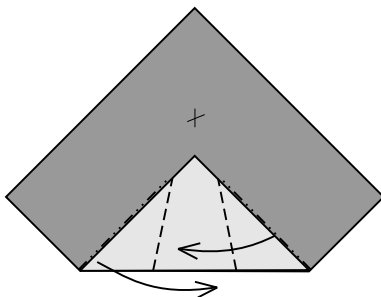
2.

*Crease the intersection of  
angle bisector and diagonal.*



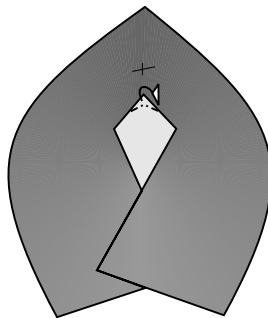
3.

*Fold up to halfway  
between the two marks.*



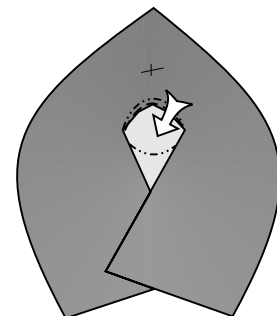
4.

*Pleat both sides.*



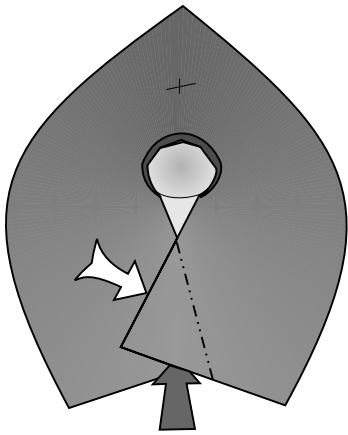
5.

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

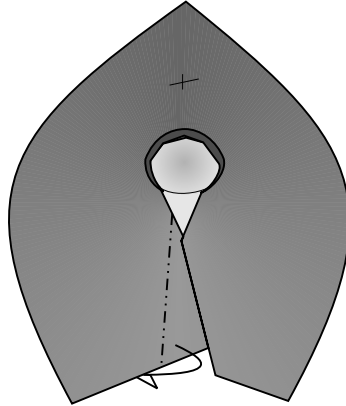


6.

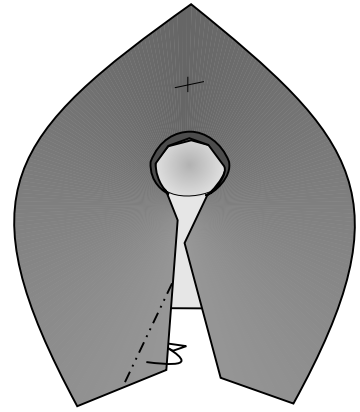
*Shape the caldera by pushing in.*



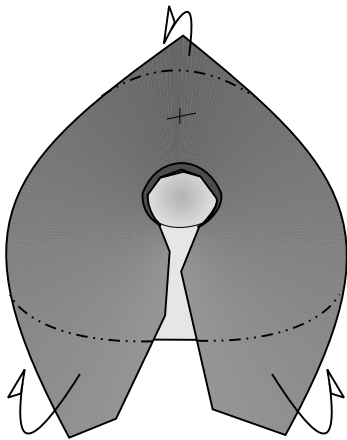
**7.**  
*Reverse-fold.*



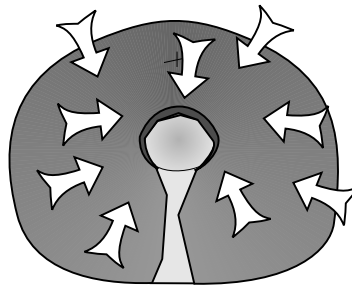
**8.**  
*Mountain-fold.*



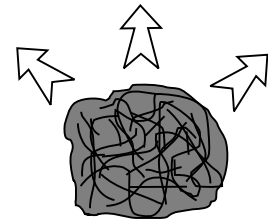
**9.**  
*Mountain-fold again.*



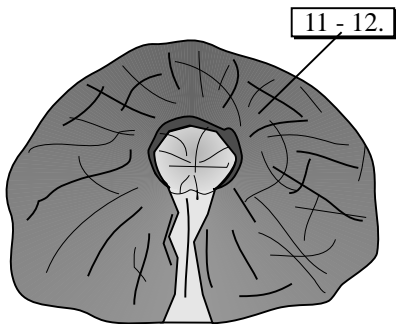
**10.**  
*Mountain-fold the excess corners.*



**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.*