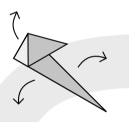
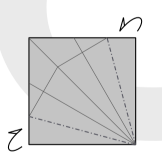


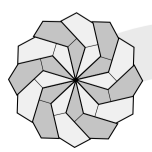
 Start with the color side up. Pinch at 1/2.



8. Unfold completely.

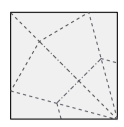


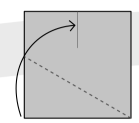
9. With the color side up fold behind on existing creases.



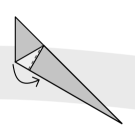


designed by Hans-Werner Guth diagrammed by Sara Adams http://www.happyfolding.com

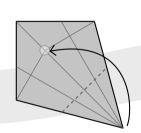




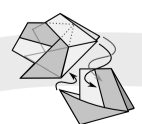
2. Align lower left corner with pinch mark.



7. Make a strong crease through all layers.



10. Fold the corner to the circled reference point.

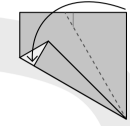


15. Proceed with the remaining modules.

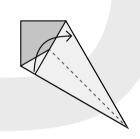
3. Fold an angle bisector.



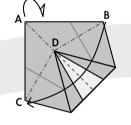
6. Fold the model in half.



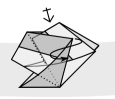
4. Align the two edges.



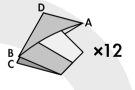
5. Fold an angle bisector on the top layer only.



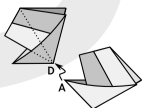
11. Pull A to the back while folding B onto C.



 Tuck the tip of the left module into the pocket of the right module. Repeat behind.



12. Completed module. Fold 12 modules in total.



 Tuck tip A of the right module underneath D and the flap inside the left module.