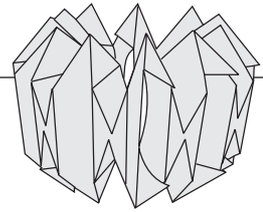
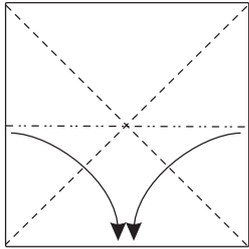


SPRINKLER+ ROTATING RING

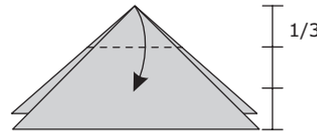
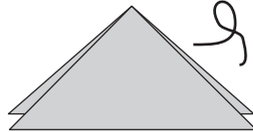
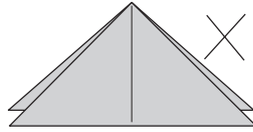
© Paula Versnick 2001/2002/2005



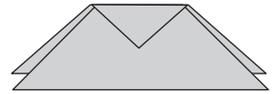
THE MODULES



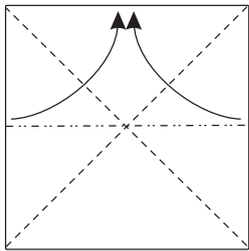
1.



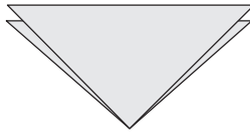
2.



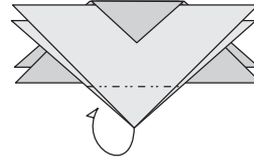
3.



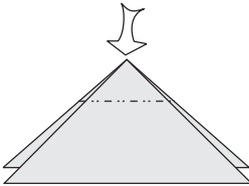
4.



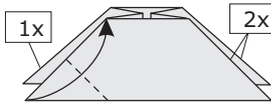
5.



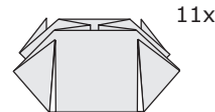
6.



7. sink

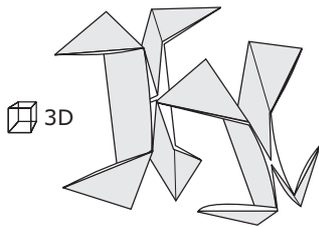


8.

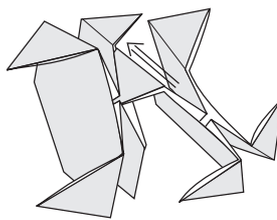


9. make 11

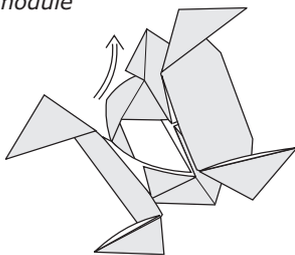
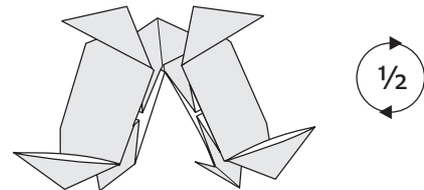
THE ASSEMBLY



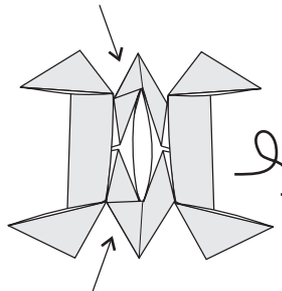
1. take 2 modules and prick a point of one of the modules into the opening of the other module



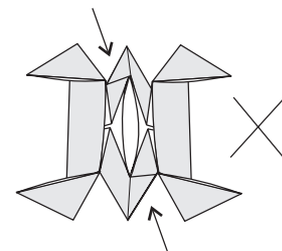
2. slide the mountain folds together 3. one side is locked



4. repeat on the other side

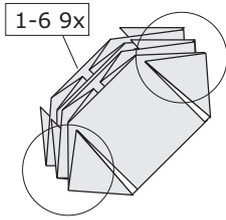
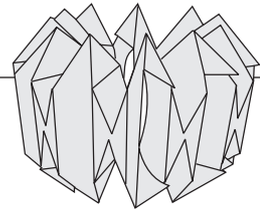


5. two modules locked

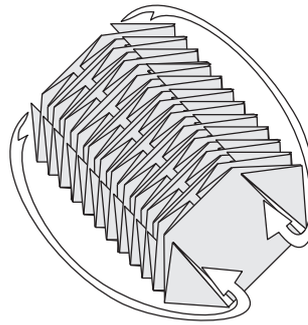


SPRINKLER+ ROTATING RING

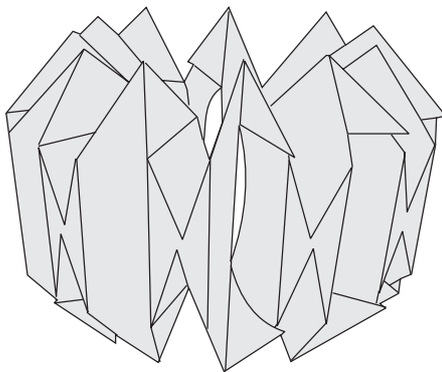
© Paula Versnick 2001/2002/2005



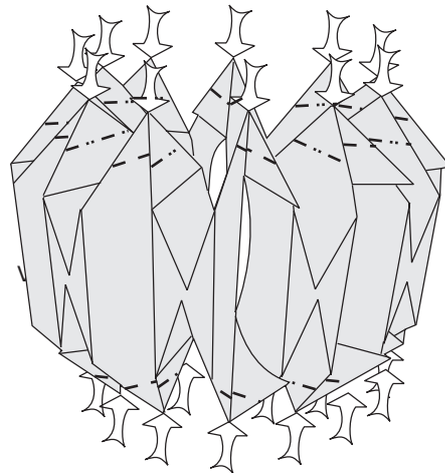
6. crease the joinings firmly, the middle section will bulge out a bit



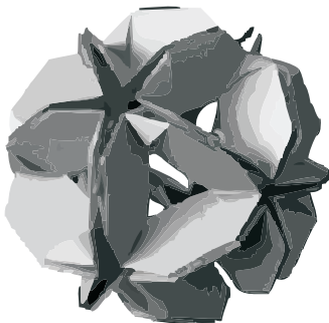
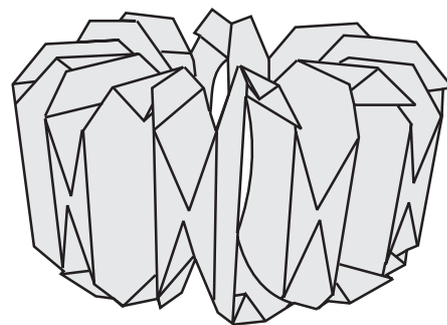
7. join 11 modules, and the 11th with the 1st



The rotating ring is finished. Rotate the ring carefully by pushing up underneath in the middle with a finger, and pushing down the sides with your other hand. If a connection turns loose, reinstall it again and firmly crease the folds. After a while, the rotating becomes easier.

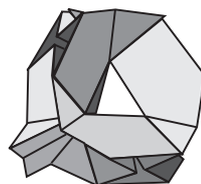


To improve the locks you can add some inside reverse folds.



30 modules: icosahedron.

There are more possibilities with this module. Examples:



6 modules: tetraeder