



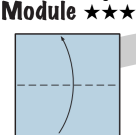


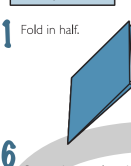
Magic Star

(Pinwheel-Ring-Pinwheel)

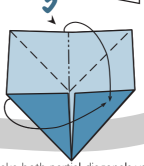
Use 8 squares with edge 75mm or more in 2 or 4 colours

his is another classic by Robert Neale. Whenever adding a unit or tucking a tip is difficult, slide the existing units to make the space you need. Note the model's rotational symmetry.





Fold the corner.



Jnfold.

Use the existing creases to fold two corners to the centre.

One unit complete. You need eight units; two or four colours works well.

Make both partial diagonals valley folds. Use these creases to make an inside reverse fold as you close the paper in half.



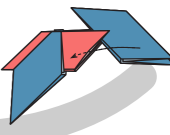
Slip the second unit into

the arms of the first unit.

The circled points will be

the centre of the ring.

Fold the tips of the first unit into the second. Leave a small gap so that units slide easily.



Continue adding units in a clockwise direction: slip the third unit into the arms of the second unit.