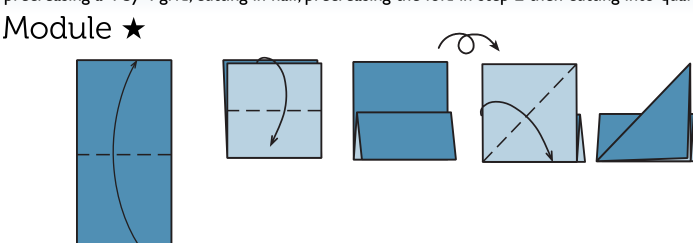


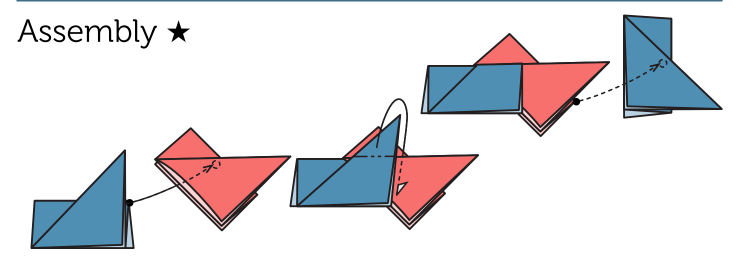
## Octagram Wreath

Use eight 2:1 rectangles with long edges at least 75 mm Finished model ratio 0.71

This eight-piece version of the previous model is even sturdier thanks to the 45° geometry. It could be made from 3:2 rectangles, but it is convenient to use 2:1 rectangles instead. The extra paper means each unit displays a single colour. You can make one model from one square of 15 cm origami paper: cut it into eight 2:1 rectangles. In fact you can speed the folding by precreasing a 4 by 4 grid, cutting in half, precreasing the fold in step 2 then cutting into quarters.



- Fold in half, bringing the short edges together.
- **2** Fold the top layer in half. Turn over.
- Fold the diagonal of the top layer square. Unit complete.



- Tuck the top right corner of the first unit's rear flap between the top two layers of the second unit. Slide the first unit along the second unit's diagonal as far right as possible.
- 2 Fold the top flap behind and between the layers of the second unit.
- Continue adding units in a clockwise direction.

Excerpt from "Star Origami: The Starrygami<sup>™</sup> Galaxy of Modular Origami Stars, Rings and Wreaths" (ISBN 9781032022338). © Tung Ken Lam 2021. www.routledge.com/Star-Origami-The-Starrygami-Galaxy-of-Modular-Origami-Stars-Rings/Lam/p/book/9781032022338