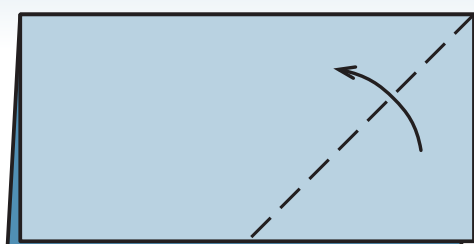


Starburst 8 Octad

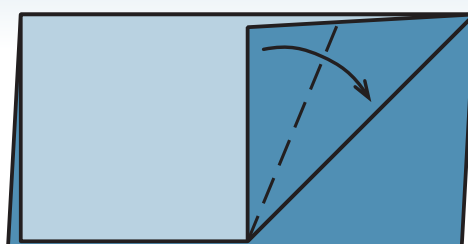
★
Use eight 75 mm squares
or larger
Finished model ratio 2.4

This model is closely related to the Star 8 Octad. The two sides are different as it has no plane of symmetry.

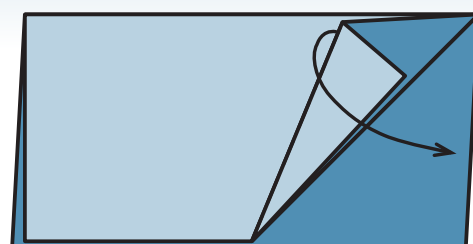
Module ★



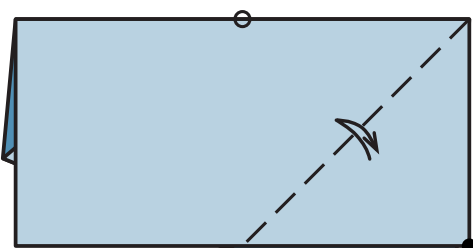
1 Start with a square folded in half. On the top layer only, fold the right corner.



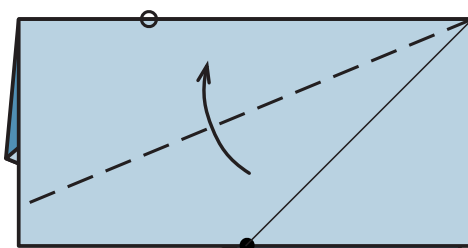
2 Bisect the 45° angle at the bottom of the flap.



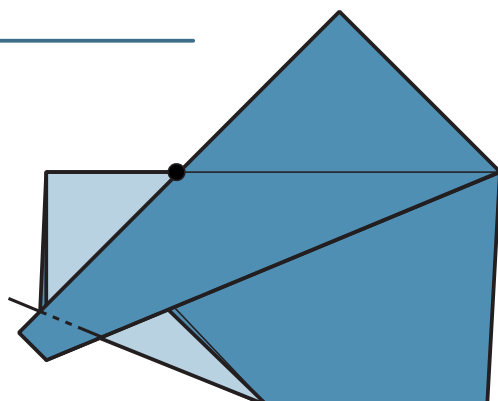
3 Fold the flap to the right and turn over.



4 Fold the right corner and unfold.

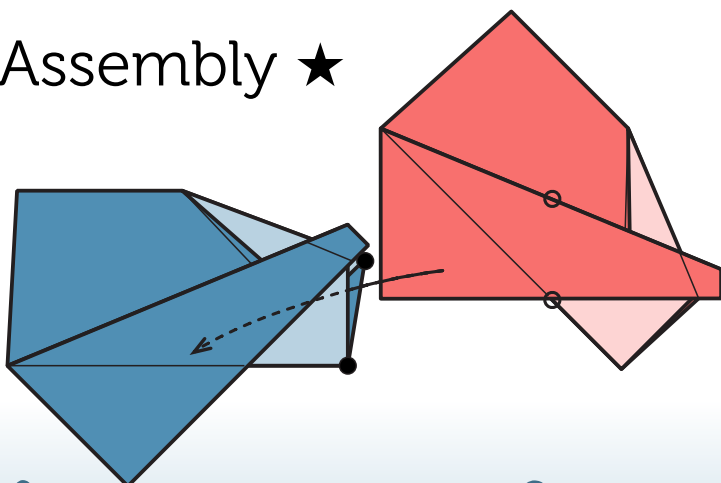


5 Fold the crease line to the folded edge.

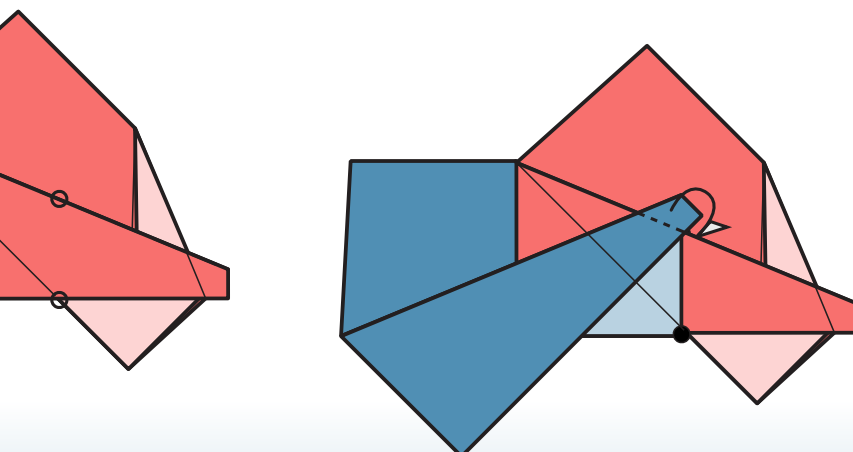


6 Mountain fold the tip and unfold.

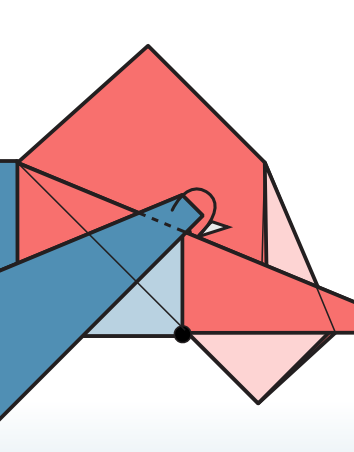
Assembly ★



1 Insert the second unit into the first.



2 Fold the tips of the first unit inside the second to lock.



3 Continue adding units in a clockwise direction.