



Cutting Instructions

Main Background (Aqua)	А	2 – 4 ¼" squares
	В	8 – 2" squares
Second Background (White)	С	2 – 4 ¼" squares
	D	8 – 2" squares
Star Center Color 1 (White Print)	E	2 – 3 ½" squares
Star Points Color 1 (White Print)	F	2 – 4 ¾" squares
Star Center Color 2 (Teal Print)	G	2 – 3 ½" squares
Star Points Color 2 (Teal)	Н	2 – 4 ¾″ squares

You will make four 6 1/2" sawtooth star blocks, two in both colorways, and sew them together to create a <u>full</u> Four Star Block. YOU WILL NEED FIVE (5) <u>FULL</u> FOUR STAR BLOCKS IN TOTAL.

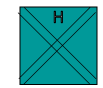
Piecing Instructions:

All seams are a scant ¼".

Draw diagonal lines ${\cal A}''$ away from the center on the wrong side of the Fabric F and H squares.

Make four. (Two of each color)



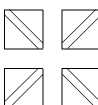


Cut the Fabric F and H squares into quarters.

Fabric F and H units should measure 2 3/8" x 2 3/8".

Make sixteen. (Eight of each color)



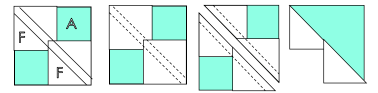


Layer two Fabric F units on opposite ends of the two Fabric A squares.

Stitch on the two drawn lines and cut apart between the stitched lines.

Press seams open.

Make four.



★ Repeat with Fabric H units on Fabric C squares.

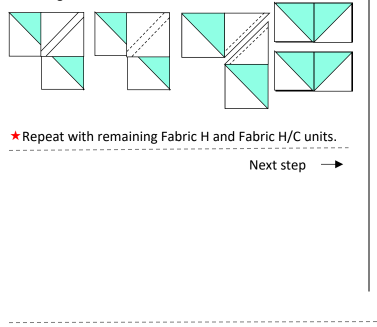
Layer one Fabric F unit on the top right corner of a Fabric F/A unit.

Stitch on the two drawn lines and cut apart between the stitched lines.

Press seams open.

Flying Geese unit should measure 2 x 3 1/2".

Make eight.

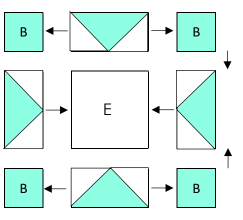


Assemble the sawtooth star units.

Sawtooth star units should measure $6 \frac{1}{2}$ " x $6 \frac{1}{2}$ ".

Press seams in direction of arrows, unless using fussycut star center squares (E). If using fussy-cut star center squares on BOTH colorways of stars, press second colorway seams in opposite directions to allow for seam-nesting in next step.

Make two.



★ Repeat with second colorway, using D and G squares. Make two.

Join sawtooth star units to create Four Star block, rotating blocks as needed to nest seams.

Press seams as indicated by arrows. Four Star block should measure 12 $\frac{12}{2}$ " x 12 $\frac{12}{2}$ ".

