
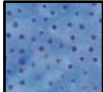
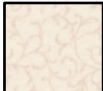
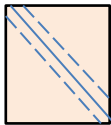


July: "Four patch pinwheel" center: finishes at 6"

Fabric	Color	Cut
	Orange	Cut 2 - 4" squares Cut 4 - 3 1/2" squares
	Blue	Cut 2 - 4" squares Cut 4 - 3 1/2" squares
	White tone on tone background	Cut 4 - 3 1/2" squares Cut 4 - 3 1/2" x 6 1/2" rectangles

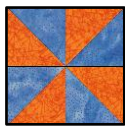
Sewing: Use a scant 1/4" seam



Place a blue and orange square right sides together. Draw a line from one corner to the opposite diagonal corner. Stitch on either side of this line 1/4".



Cut apart. Press towards the blue triangles. Repeat with the remaining 2 squares, to create a total of 4 half square triangle blocks. Trim to 3 1/2".



Stitch the four squares together, checking the orientation of the pinwheels so that they match the picture. Press.
Measure to make sure it is 6 1/2"



Place a 3 1/2" blue square along the left side of a background 3 1/2" x 6 1/2" rectangle. Draw a line on the diagonal. Stitch on the line.



Trim the outer part of the triangle off, leaving a 1/4" seam allowance



Press towards the blue. Repeat for all 4 rectangles.



Place an orange 3 1/2" square along the other side of the 3 1/2" x 6 1/2" rectangle. Draw a line on the diagonal. Stitch on the line.

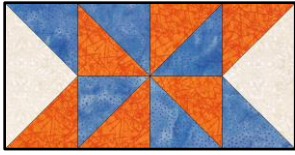


Trim the outer part of the triangle off, leaving a 1/4" seam allowance



Press towards the orange triangle. Repeat to make 4 flying geese that measure 3 1/2" x 6 1/2".

July: "Four patch pinwheel" center:



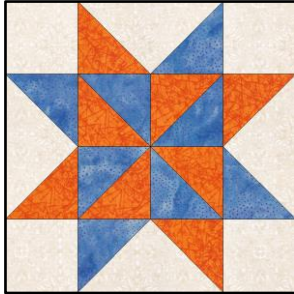
Add flying geese units to two opposite sides of the nine patch.

Press towards the center



Add background squares to the ends of both remaining flying geese units.

Press towards the corner squares.



Finally, stitch the remaining flying geese and corner units to the last two sides of your block. Press.

Measure to make sure your block is 12 1/2"

Note: Although this is also a 4 patch pinwheel, like the one we used in January.... The pinwheel blades do not match the outer star points in this star. It creates a totally different look!