

## November "Turnstile" center: finishes at 6"

### Fabric



### Color

Cream Background

### Cut

Cut 2 - 4" squares sub-cut on one diagonal to yield 4 triangles

Cut 1 - 4 1/2" square.... Sub-cut on both diagonals to yield 4 triangles



Brown

Cut 1 - 4 1/2" square.... Sub-cut on both diagonals to yield 4 triangles

### You will also need:



Cream background

4 - 3 1/2" squares



Flying geese  
Units

4 - Measuring 3 1/2" x 6 1/2" unfinished  
(Use the method of your choice)

### Sewing: Use a scant 1/4" seam



Using the triangles cut from the 4 1/2" squares; piece a brown triangle to each of the background triangles. Double check your placement. The brown triangle should be on the LEFT.



Stitch the triangle units above to the remaining triangles.. Be careful when stitching on the bias so you don't stretch. Press towards the background triangle. Trim your units to 3 1/2". **Note:** Your two components will be different sizes. This is because we cut on even 1/4" when cutting rather than on a 1/16". Match them at the center and stitch. Trim to size.



Stitch the four units together to create a four patch. Double check your placement so that the pinwheels spin like they do in the picture.  
Press Measure to make sure it is 6 1/2"



Add flying geese units to two opposite sides of the turnstile block. 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"