

Quilt is 72 " x 80

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Quilter Basics
Read instructions before beginning a project. All instructions include a $1 / 4$ " seam allowance. 22 " measurement is approximate.
WOF-width of fabric

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## Quilt Construction

Let's take a look at the diagram in Step 3. There are 2 different rows in this quilt. The Pinwheels in Rows $A$ rotate in one direction and the Pinwheels in Row B spin in the opposite direction. Note: You will be using each of the 16 prints twice.

Row A Blocks: If the block will appear in Row A, make the blocks using these steps:
(A) Select from one print:
$2-47 / 8^{\prime \prime} \times 47 / 8^{\prime \prime}$ squares
$2-41 / 2$ "x $81 / 2$ " rectangles
Carefully cut the $2-47 / 8^{\prime \prime}$ squares on the diagonal as shown. Note the direction of the print.

(B) Combine the print triangles with a $47 / 8^{\prime \prime}$ Background triangle to make 4 half square triangles.


Make 4 Half square triangles
$41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ with seams
(C) Sew the half square triangles together to make one Pinwheel block. Press the seams open.

(D) Draw a diagonal line on the back of one $41 / 22^{\prime \prime}$ Background square. Layer the Background square and one $41 / 2$ "x $81 / 2^{\prime \prime}$ print right sides together as shown. Stitch on the diagonal line. Trim $1 / 4$ " away from the stitching. Press to the corner to form a triangle. Repeat with the second print rectangle as shown. Set aside the Pinwheel and 2 rectangles together.


Repeat to make total of
16-(1 Pinwheel \& 2 rectangles) sets for Row A.

2 Row B Blocks: If the block will appear in Row B, make $\mathcal{L}$ the blocks using these steps:
(A) Select from one print: $2-47 / 8^{\prime \prime} \times 47 / 8^{\prime \prime}$ squares $2-41 / 2$ "x $81 / 2$ " rectangles
Carefully cut the $2-47 / 8^{\prime \prime}$ squares on the diagonal as shown. Note the direction of the print.

(B) Combine the print triangles with a $47 / 8^{\prime \prime}$ Background triangle to make 4 half square triangles.

(C) Sew the half square triangles together to make one Pinwheel block. Press the seams open.

(D) Draw a diagonal line on the back one $41 / 2$ " Background square. Layer the Background square and one $41 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ print right sides together as shown. Stitch on the diagonal line. Trim $1 / 4$ " away from the stitching. Press to the corner to form a triangle.
Repeat with the second print rectangle as shown.
Set aside the Pinwheel and 2 rectangles together.


2 Assemble the quilt top: Make sure you have the 1 Pinwheel \& 2 rectangles sets in the correct row, either Row A or Row B. Layout the entire quilt top before you start sewing. A pattern is created by the placement of the blocks.

Row


Sew the rectangles together first then sew the row together. Keep checking to make sure you are making the patterns in each of the rows. Press away from the Pinwheel blocks. You will have some leftover rectangles.


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4 Always press away from the center of the quilt top.
Add the $2-41 / 2^{\prime \prime} \times 641 / 2$ " Background Borders to the sides.
Add the $2-41 / 2$ "x $641 / 2^{\prime \prime}$ Background Borders to the top and bottom.
Add the $2-41 / 2 " \times 72 \frac{1}{2}$ " Final Borders to the sides.
Add the $2-41 / 22^{\prime \prime} \times 72^{1 / 2}{ }^{\prime \prime}$ Final Borders to the top and bottom.

$\int$ Sew the $8-2 \frac{1}{2}$ "x WOF Binding strips together.
Layer, quilt and bind. ENJOY!


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## Fabric Requirements

Block Prints: 16 assorted fat quarters
Background \& Inner Border: $31 / 2$ yards
Final Border: $1^{11 / 8}$ yards
Binding: $3 / 4$ yard
Backing: 5½ yards

## Quilt designed by Kate Spain



MODAFABRICS.COM
PS27I20 - Suggested Retail $\$ 6.00$

## Cutting

Block Prints: (fat quarter of each) cut carefully, many of the prints are directional from each of the 16 prints cut:
$4-47 / 8^{\prime \prime} \times 47 / 8^{\prime \prime}$
$4-41 / 2 " \times 81 / 2 "$


## Background \& Inner Border:

8-47/8"x WOF strips
subcut $64-47 / 8^{\prime \prime} \times 47 / 8^{\prime \prime}$ cut once diagonally

16-41/2"x WOF strips
$64-41 / 2$ "x $41 / 2$ squares
sew 4 sets of 2 strips together then cut $4-41 / 2$ "x $641 / 2$ " strips

## Final Border:

$8-41 / 2$ "x WOF strips
sew 4 sets of 2 strips together then cut $4-41 / 2$ " $\times 72^{1 ⁄ 2} 2^{\prime \prime}$ strips

## Binding:

$8-2^{1 / 2} 2^{\prime x}$ WOF strips


