
 selstice
s? 3 itice by Kate Spain

## solstice 的rase semem

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The quilt has different 5 blocks，


Block A Make 2.


Block D Make 2.


Block B Make 2.


Block E Make 1.


Block C Make 2.
mocha

White (includes the sashinzg and borders)
$2-5 \frac{1}{4}$ " $x$ width of fabric strips
From the strips, cut $8-5^{1 / 4}$ " squares, cut in half twice on the diagonal to make 32 quarter square triangles
$2-47 / 8^{\prime \prime} \mathrm{x}$ width of fabric strips
From the strips, cut $16-47 / 8$ " squares, cut in half once on the diagonal to make 32 half square triangles
$1-27 / 8$ " x width of fabric strip
From the strip, cut $8-27 / 8^{\prime \prime}$ squares, cut in half once on the diagonal to make 16 half square triangles
$25-2^{1} / 2^{\prime \prime} \mathrm{x}$ width of fabric strips
From 18 strips, cut $24-2^{1} / 2^{\prime \prime} \times 161 / 2 "$ strips, $12-2^{1} / 2^{\prime \prime} \times 41 / 2{ }^{\prime \prime}$ rectangles, and $96-2^{1} / 2^{\prime \prime}$ squares
Sew 7 strips end to end. From this long strip, cut $2-2 \frac{1}{2}$ " $\times 641 / 2{ }^{\prime \prime}$ and $2-2 \frac{1}{2} 2^{\prime \prime} \times 68 \frac{1}{2}$ " strips

## Tan

$1-41 / 2 \mathrm{l} \mathrm{x}$ width of fabric strip
From the strip, cut $16-4^{1} / 2^{\prime \prime} \times 2 \frac{1}{2}$ " rectangles
$4-47 / 8^{\prime \prime}$ squares, cut in half once on the diagonal to make 8 half square triangles
$3-2^{1 / 2}$ " x width of fabric strips
From the strips, cut $36-2^{1 / 2} 2^{\prime \prime}$ squares
Green (use a fat quarter)
$2-2 \frac{1}{2}{ }^{\prime \prime} \times 22^{\prime \prime}$ strips
From the strips, cut 16-2 $1 / 2$ " green squares

## Border (red print 1)

$2-8 \frac{1}{2} / \mathrm{x}$ width of fabric strips
From the strips, cut $12-81 / 2$ " $\times 41 / 2^{\prime \prime}$ rectangles and $4-41 / 2$ squares

## Border (red print 2)

$2-8 \frac{1}{2}$ " $x$ width of fabric strips
From the strips, cut $16-81 / 21 \times 41 / 2^{\prime \prime}$ rectangles

## Binding

$7-2^{1 / 2}$ " x width of fabric strips
Sew the strips end to end to make the binding.

Block A make 2.
$16 " \times 16$ finished.


## Cutting for ONE block A

## Red

$1-51 / 4$ "square, cut twice on the diagonal to make 4 quarter square triangles $4-2^{1} / 2^{\prime \prime}$ squares

## Green

$2-47 / 8^{\prime \prime}$ squares, cut once on the diagonal to make 4 half square triangles
$4-2^{1 / 2} 2^{\prime \prime}$ squares

These pieces are cut on page 3:
White
4-51/4" quarter square triangles
$8-47 / 8^{\prime \prime}$ half square triangles
$8-2^{1} / 2^{\prime \prime}$ squares
Tan
4-47/8" half square triangles

## Blue

$2-47 / 8^{\prime \prime}$ squares, cut once on the diagonal to make 4 half square triangles

Construction Use $1 / 4$ " seams and press in the direction of the arrows.
1 Join $1-2^{1} / 2^{\prime \prime}$ red, $1-2^{1} / 2^{\prime \prime}$ green, and $2-2^{1} / 2^{\prime \prime}$ white squares as shown.
Make 4.

$41 / 2^{\prime \prime} \times 41 / 22^{\prime \prime}$ unfinished Make 4.

2
Join a $478^{\prime \prime}$ green and a $47 / 8^{\prime \prime}$ tan half square triangle. Make 4. Join a $47 / 8^{\prime \prime}$ blue and a $47 / 8^{\prime \prime}$ white half square triangle. Make 4 . Join units.


3
Join a red and white $5 \frac{1}{4} /{ }^{\prime \prime}$ quarter square triangle as shown. Add a white $47 / 8^{\prime \prime}$ half square triangle to make 1 unit. Make 4. Join the units as shown to make the block center.


$81 / 2^{\prime \prime} \times 81 / 22^{\prime \prime}$ unfinished Make 1.

4
Arrange and sew the units from steps 1,2 , and 3 in rows as shown. Join the rows. Repeat to make 2 blocks.


$161 / 22^{\prime \prime} \times 161 / 2$ unfinished. Make 2.


## Cutting for ONE block B

## Red

$2-47 / 8^{\prime \prime}$ squares, cut once on the diagonal to make 4 half square triangles
$4-2 \frac{1}{2} 2^{\prime \prime}$ squares

## Light Green

$2-47 / 8^{\prime \prime}$ squares, cut once on the diagonal to make 4 half square triangles

These pieces are cut on page 3:
White
4-51/4" quarter square triangles
$8-47 / 8^{\prime \prime}$ half square triangles
Tan
$8-2^{1} / 2^{\prime \prime}$ squares

## Green

$1-51 / 4$ "square, cut twice on the diagonal to make 4 quarter square triangles
$4-2 \frac{1}{2} 2^{\prime \prime}$ squares


## Blue

$2-47 / 8^{\prime \prime}$ squares, cut once on the diagonal to make 4 half square triangles

1
Join a $4788^{\prime \prime}$ red and a $47 / 8^{\prime \prime}$ white half square triangle. Make 4.
Join a $47 / 8^{\prime \prime}$ blue and a $47 / 8^{\prime \prime}$ white half square triangle. Make 4.


2
Join a green and white $51 / 4$ " quarter square triangle as shown.
Add a light green half square triangle to make 1 unit. Make 4.
Join the units as shown to make the block center.


Make 4.


3 Join $1-2^{1} / 2^{\prime \prime}$ red, $1-2^{1} / 2^{\prime \prime}$ green, and $2-2^{1} / 2^{\prime \prime} \tan$ squares as shown. Make 4 .

$41 / 2^{\prime \prime} \times 4 \frac{1}{2}$ " unfinished Make 4.

4Arrange and sew the units from steps 1,2 , and 3 in rows as shown. Join the rows. Repeat to make 2 blocks.


Block C Make 2.
16 " x 16" finished.


## Cutting for ONE block C

Red
$4-2^{1 / 2} 2^{\prime \prime}$ squares

## Green

$2-51 / 4^{\prime \prime}$ squares, cut twice on the diagonal to make 8 quarter square triangles
$2-27 / 8^{\prime \prime}$ squares, cut once on the diagonal to make 4 half square triangles
$4-2 \frac{1}{2} 2^{\prime \prime}$ squares
Blue: $1-4 \frac{1}{2} 2^{\prime \prime}$ square
Light Green: $4-2^{1} / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles

These pieces are cut on page 3:

## White

$8-5 \frac{1}{4}$ " quarter square triangles
$4-27 / 8^{\prime \prime}$ half square triangles
$8-2 \frac{1}{2} 2^{\prime \prime}$ squares

## Tan

$8-21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles
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1 Join $1-2^{1} / 2^{\prime \prime}$ red, $1-2^{1} / 2^{\prime \prime}$ green, and $2-2^{1} 2^{\prime \prime}$ white squares as shown. Make 4.

$41 / 22^{\prime \prime} \times 41 / 22^{\prime \prime}$ unfinished Make 4.

2 Join a $27 / 8^{\prime \prime}$ green and a $27 / 8^{\prime \prime}$ white half square triangle. Make 4.
 $21 / 22^{\prime \prime} \times 2122^{\prime \prime}$ unfinished Make 4.

3 Join a 2 white and 2 green $51 / 4^{\prime \prime}$ quarter square triangles. Make 4.

$4 \frac{1}{2} 2^{\prime \prime} \times 4 \frac{1}{2} 2^{\prime \prime}$ unfinished Make 4.

4 Arrange and sew the units from steps $1,2,3,8-2^{1} / 2^{\prime \prime} \times 41 / 2^{\prime \prime} \tan$, $4-2^{1 / 2} 2^{\prime \prime} \times 4^{1} / 2^{\prime \prime}$ light green, and $1-4 \frac{1}{2} 2^{\prime \prime}$ blue square in rows as shown. Join the rows. Repeat to make 2 blocks.


$161 / 22^{\prime \prime} \times 161 / 2$ unfinished. Make 2.

## Block D Make 2.

 $16 " \times 16$ " finished.

## Cutting for ONE block D

## Red

$1-41 / 2$ " x $22^{\prime \prime}$ strip
From the strip, cut $8-4 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$
$2-27 / 8^{\prime \prime}$ squares, cut once on the
diagonal to make 4 half square triangles $4-2^{1 / 2} 2^{\prime \prime}$ squares

## Blue

$4-41 / 2^{\prime \prime} \times 21 / 2$ " rectangles
$2-27 / 8^{\prime \prime}$ squares, cut once on the diagonal
to make 4 half square triangles
$1-2 \frac{1}{2}$ " $\times 22^{\prime \prime}$ strip
From the strip, cut $8-2 \frac{1}{2} / 2^{\prime \prime}$ squares

## Green

$1-4 \frac{1}{2}$ " $\times 22^{\prime \prime}$ strip
From the strip, cut $1-41 / 2^{\prime \prime}$ square
and $4-4 \frac{1}{2} 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ rectangles
$4-2 \frac{1}{2} 2^{\prime \prime}$ squares
These pieces are cut on page 3:

## White

$4-41 / 2^{\prime \prime} \times 2 \frac{1}{2}$ " rectangles
24-2 $1 / 2$ " squares
Tan
$8-2^{1 / 2}{ }^{\prime \prime}$ squares

Join $1-2 \frac{1}{2}$ " green, $1-2^{1} / 2^{\prime \prime}$ red, and $2-2 \frac{1}{2} 2^{\prime \prime} \tan$ squares as shown. Make 4.


2
Draw a diagonal line from corner to corner on the wrong side of $16-2^{1} / 2^{\prime \prime}$ white squares. Layer a marked square right sides together on a $41 / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ green rectangle as shown. Sew on the diagonal line. Trim $1 / 4 /$ from the sewn line. Press to the corner to form a triangle. Layer, sew, trim, and press a marked square on the same rectangle as shown. Make 4. Repeat to sew marked white squares on a $41 / 2^{\prime \prime} \times 2 \frac{1}{2}$ " blue rectangle as shown. Make 4. Join the units. Make 4.


Draw a diagonal line from corner to corner on the wrong side of $8-2^{1} / 2^{\prime \prime}$ white squares. Layer a marked square right sides together on a $41 / 2 " \times 21 / 2^{\prime \prime}$ red rectangle as shown. Sew, trim, and press as shown. Make 4 . Layer a marked square right sides together on a $4 \frac{1}{2}$ " $\times 21 / 2^{\prime \prime}$ red rectangle as shown. Sew, trim, and press as shown. Make 4.


## 4

Draw a diagonal line from corner to corner on the wrong side of $8-21 / 2^{\prime \prime}$ blue squares. Layer a marked square right sides together on a $41 / 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ white rectangle as shown. Sew on the diagonal line. Trim $1 / 4^{\prime \prime}$ from the sewn line. Press to the corner to form a triangle. Layer, sew, trim, and press a marked square on the same rectangle as shown. Make 4.


5 Join a $27 / 8^{\prime \prime}$ red and a $27 / 8^{\prime \prime}$ blue half square triangle. Make 4.


Make 4.

6Arrange and sew the units from the previous steps and a $41 / 2^{\prime \prime}$ green square in rows as shown. Join the rows. Repeat to make 2 blocks.


$161 / 2 \times 161 / 2$ unfinished. Make 2.


## Cutting for one block E

Red: $4-4 \frac{1}{2} 2^{\prime \prime} \times 21 / 2 "$ rectangles
Center: $1-4 \frac{1}{2} 2^{\prime \prime}$ square

## Blue

$1-27 / 8^{\prime \prime} \times 22^{\prime \prime}$ strip
From the strip, cut $4-278^{\prime \prime}$ squares, cut once on the diagonal to make 8 half square triangles
$4-2 \frac{1}{2} 2^{\prime \prime}$ squares

## Light Blue

$1-41 / 22^{\prime \prime} \times 22^{\prime \prime}$ strip
From the strip, cut $8-41 / 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$
$2-27 / 8^{\prime \prime}$ squares, cut once on the diagonal to make 4 half square triangles

## Green

$2-2 \frac{1}{2 \prime \prime} \times 22^{\prime \prime}$ strips
From the strip, cut $16-2^{1} / 2^{\prime \prime}$ squares
$1-21 / 2^{\prime \prime} \times 22^{\prime \prime}$ strip
From the strip, cut $4-2 \frac{1}{2} 2^{\prime \prime} \times 4 \frac{1}{2} 2^{\prime \prime}$
$2-27 / 8^{\prime \prime}$ squares, cut once on the diagonal to make 4 half square triangles

These pieces are cut on page 3:

## White

$4-41 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ rectangles
$8-27 / 8^{\prime \prime}$ half square triangles
$16-21 / 2^{\prime \prime}$ squares
Tan
$4-2 \frac{1}{2} 2^{\prime \prime}$ squares

Draw a diagonal line from corner to corner on the wrong side of $8-2^{1} / 2^{\prime \prime}$ white and $8-2^{1} / 2^{\prime \prime}$ green squares. Layer a marked white square right sides together on a $41 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ green rectangle as shown. Sew on the diagonal line. Trim $1 / 4$ " from the sewn line. Press to the corner to form a triangle. Layer, sew, trim, and press a marked square on the same rectangle as shown. Make 4 . Repeat to sew 2 marked green squares on a $41 / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ white rectangle as shown. Make 4. Join the units. Make 4.


41/2" $\times 41 / 2$ " unfinished Make 4.

2Draw a diagonal line from corner to corner on the wrong side of $8-2 \frac{1}{2} /{ }^{\prime \prime}$ green squares. Layer a marked square right sides together on a $41 / 2^{\prime \prime} \times 21 / 2 "$ light blue rectangle as shown. Sew, trim, and press as shown. Make 4 . Layer a marked square right sides together on a $41 / 2 " \times 21 / 2$ " light blue rectangle as shown. Sew, trim, and press as shown. Make 4.


3
Draw a diagonal line from corner to corner on the wrong side of $8-2^{1 / 2} /{ }^{\prime \prime}$ white squares. Layer a marked square right sides together on a $41 / 2^{\prime \prime} \times 21 / 2$ " red rectangle as shown. Sew on the diagonal line. Trim $1 / 4 / 4$ from the sewn line. Press to the corner to form a triangle. Layer, sew, trim, and press a marked square on the same rectangle as shown. Make 4.


4
Join a $27 / 8^{\prime \prime}$ green and a $27 / 8^{\prime \prime}$ light blue half square triangle. Make 4. Join a $27 / 8^{\prime \prime}$ blue and a $27 / 8^{\prime \prime}$ white half square triangle. Make 8.
Arrange and sew these units, a $2^{1 / 2} 2^{\prime \prime} \tan$, and a $2^{1 / 2} 2^{\prime \prime}$ blue square in rows as shown. Join the rows.

$41 / 22^{\prime \prime} \times 41 / 2{ }^{2}$ unfinished
Make 4 Make 4.

5 Arrange and sew the units from previous steps and a $41 / 2{ }^{\prime \prime}$ center square in rows as shown. Join the rows to make 1 block.


## * Quilt Assembly

1 Assemble and sew the 9 blocks, $16-2^{1} / 2^{\prime \prime}$ green squares, and $24-16^{1} / 2^{\prime \prime} \times 2 \frac{1}{2}$ " white strips in rows as shown. Press toward the green squares and blocks. Join the rows.
$2^{1 ⁄ 2 "}$

$$
\rightarrow \quad 161 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}
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Quilt is now $561 / 2^{\prime \prime} \times 561 / 2$ " unfinished.
mocha

Join $3-8 \frac{1}{2}$ " x $41 / 2^{\prime \prime}$ border red print 1 and $4-81 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ border red print 2 rectangles to make 1 side border. Make 2. Add to the quilt sides. Join $2-4 \frac{1}{2} / /^{\prime \prime}$ border red print 1 squares, $3-8 \frac{1}{2}$ " $\times 41 / 2{ }^{\prime \prime}$ border red print 1 and $4-81 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ border red print 2 rectangles to make 1 border. Make 2. Add to the top and bottom.


3 Add the $21 / 22^{\prime \prime} \times 641 / 2^{\prime \prime}$ white strips to the quilt sides. Add the $21 / 2^{\prime \prime} \times 681 / 2^{\prime \prime}$ white strips to the top and bottom. Layer, quilt and bind.

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Quilt is $688^{\prime \prime} \times 68^{\prime \prime}$.
Fabric Requirements
Blocks
1 Solstice Fat Quarter Bundle* (27180FQ)
White $2^{½}$ yards (9900 200)
Tan $5 / 8$ yard (27184 17)
Border print red $15 / 8$ yard (27180 21) print red $25 / 8$ yard (27186 11)

Binding 5/8 yard
(27181 23)
Backing: $41 / 3$ yards

*Solstice Fat Quarter Bundle $=40-18$ " x 22"

Featured fabric is Solstice by Kate Spain for Moda


